HARNESSING SCIENCE, TECHNOLOGY AND INNOVATION FOR INCLUSIVE AND SUSTAINABLE DEVELOPMENT IN ASIA AND THE PACIFIC
ESCAP is the regional development arm of the United Nations and serves as the main economic and social development centre for the United Nations in Asia and the Pacific. Its mandate is to foster cooperation between its 53 members and 9 associate members. ESCAP provides the strategic link between global and country-level programmes and issues. It supports Governments of countries in the region in consolidating regional positions and advocates regional approaches to meeting the region's unique socio-economic challenges in a globalizing world. The ESCAP office is located in Bangkok, Thailand. Please visit the ESCAP website at www.unescap.org for further information.
FOREWORD

Business as usual is not an option if the ambitions of the 2030 Agenda for Sustainable Development are to be met. The scale and depth of the goals require a radically different and disruptive approach—the essence of innovation—along with significant scientific breakthroughs and technological advancements. Science, technology and innovation (STI) have the potential to increase the efficiency, effectiveness and impact of our efforts to meet the ambitions of the 2030 Agenda and create benefits for society, the economy and the environment. Numerous innovations, such as pneumococcal vaccines, microfinance and green technologies, have been developed and have spread around the world at an unrelenting pace over the last few decades, improving health, providing economic opportunities and addressing climate change. Digital technologies like mobile phones and the Internet have created an era where ideas, knowledge and data flow more freely than ever before, offering new avenues for collaborative and open approaches to innovation and providing real opportunities for this innovation to be truly inclusive.

Despite consensus on the transformative potential of STI, there remains a lack of clarity on how best to effectively implement it for inclusive and sustainable development. To address this gap, ESCAP member States requested the ESCAP secretariat to provide guidance on harnessing the potential of STI. According to the analysis in this publication, there are four elements that must be addressed:

First, we must develop a common understanding of an effective conceptual framework that will enable STI to be economically and socially inclusive while promoting climate resilience and the reduction of carbon emissions. Effective institutions and digital infrastructure, appropriate legal and regulatory frameworks, commitment to and incentives for investment, and a workforce for the future are all critical components of this framework.

Second, to implement the Sustainable Development Goals, governments will need to develop integrated and visionary STI policies and incentivize businesses and investors to support the three dimensions of sustainable development—economic, social and environmental. This will require explicit consideration of all three outcomes in any reporting standard.

Third, to be supportive of sustainable development, STI policies and strategies need to be bound by the principles of inclusivity, openness and collaboration. Being inclusive in how we innovate, engaging vulnerable communities in the process of innovation and developing innovations that are accessible and affordable to people living in poverty, will be critical to ensure that no one is left behind.

Finally, there is ample scope for regional collaboration in Asia and the Pacific. It is home to some of the most dynamic, pioneering and innovative countries in the world, but, at the same time, to some of the most technologically deprived. The challenge is to develop concrete and sustainable innovation and technology sharing opportunities to help bridge this gap, and enable countries at all levels of development to take advantage of available technologies and develop a robust culture of innovation.

By explicitly including STI in both the Sustainable Development Goals and the Addis Ababa Action Agenda, the United Nations has made a commitment to support countries in their efforts to harness STI for inclusive and sustainable development. The role of ESCAP, as the regional arm of the United Nations, is to cross-fertilize the vast regional experience and expertise and to facilitate knowledge sharing of sustainable innovation and technology solutions for collaborative action.
This publication is a call to action for regional STI collaboration. It highlights the breadth and dynamism of the STI agenda in the region and underscores a diverse range of opportunities for private sector innovation, grassroots innovation, international technology transfer, frugal innovation, impact investment, enabling research excellence and supporting mass entrepreneurship, to name but a few.

By highlighting some of the region’s most innovative policies and strategies, it also provides insights into ways forward for the region and the benefits of collaboration. Many of the policies and strategies discussed in this publication are themselves innovative experiments. Regional collaboration will be crucial to share knowledge on what works and to keep pace with the challenges and opportunities that this fast-moving and ever-changing agenda present.

For STI to be effectively implemented for inclusive and sustainable development, it is critical to first chart the practical steps needed for balanced and integrated development. This 2016 publication makes an important contribution to these deliberations.

Shamshad Akhtar
Under-Secretary-General of the United Nations and Executive Secretary, United Nations Economic and Social Commission for Asia and the Pacific
In the closing months of 2015, the United Nations General Assembly adopted its most ambitious, all-encompassing agenda ever attempted, to guide the advancement of humankind for the next 15 years. Collectively known as the “2030 Agenda”, the agreements call on all countries to advance the welfare of their citizens in a sustainable manner to ensure the long-term viability of all development and growth. A key means of implementation of these Sustainable Development Goals (SDGs) is the effective use of science, technology and innovation (STI).

This publication highlights the breadth, diversity and dynamism of the STI agenda in the Asia-Pacific region. It also highlights some of the region’s most innovative policies and strategies, providing examples of best practice, as well as experimental approaches. The many policies and strategies highlighted are themselves innovative experiments and illustrate the dynamic mindset of regional governments, and as such, demonstrate the potential gains from regional collaboration on, and knowledge sharing of, what works.

The publication puts forward a conceptual framework for STI that is bound by the principles of openness, inclusivity, accountability and collaboration, and moves the focus beyond the economic to fully integrate the social and environmental dimensions of sustainable development. It also calls on governments to put in place recommended action-oriented STI plans aligned to development strategies to meet the ambitions of the 2030 Agenda.

The conceptual framework calls for two normative shifts in policy stance. First, innovation policy for inclusive and sustainable development must move beyond its traditional focus on economic competitiveness to include social justice and environmental protection. Second, the principles of openness and inclusivity must be integrated into innovation strategies to complement policies promoting competition as a driver of innovation. Those countries that attempt to move forward in isolation risk a perpetual state of catch-up and underperformance.

The conceptual framework also highlights some of the core elements of an effective innovation system for inclusive and sustainable development:

First, to harness the potential of STI for inclusive and sustainable development, visionary leadership is required. Leaders will need to create a farsighted action plan informed by foresight activities; put social and environmental—as well as economic—imperatives at the heart of strategies; and hold the whole of government to account for its delivery. It will be essential to engage all actors in the innovation system to ensure plans incorporate the economic, social and environmental dimensions of sustainable development. However, this will not happen automatically. Harnessing STI for inclusive and sustainable development will require committed and deliberate action for an integrated governmental approach.

Second, effective institutions are the foundation of effective STI creation, development and implementation. Institutions define the rules and principles and establish the infrastructure that guide behaviour and structure patterns of interactions. Physical and virtual infrastructure form the foundation on which a knowledge economy is built. A strong regulatory environment, including corporate law and intellectual property, will also encourage the risk-taking required to innovate. In order to ensure that no one is left behind, it will be critical for governments to support institutional principles of openness and inclusivity and provide the means for their effective implementation.

Third, committing to and incentivizing investment in STI will be critical. Innovators often lack funding at crucial stages, preventing basic research or early-stage start-up ventures from being commercialized or achieving scale. Future public STI investment strategies will need to commit funding, when resources allow, aimed at
bridging funding shortfalls in order to accelerate innovation from basic and applied research to commercialization. It will be critical to incentivize private investors to back STI and ensure that research and development (R&D) expenditure produces outputs the private sector can commercialize and, conversely, that important private sector initiatives receive adequate R&D funding. In this respect, the government funder-private sector investor relationship needs to be strengthened. To effectively and efficiently deploy the various forms of capital at its disposal (e.g. domestic finance, foreign direct investment and donor capital), alignment of financial flows to STI strategies for sustainable development will be key. In addition to policies aimed at increasing the amount of investment in STI, returns will need to incorporate social and environmental, as well as economic outcomes. Whilst the concept of impact investment makes sense, strong incentives and political leadership will be required to move it from the margins to the mainstream.

Fourth, to sustain momentum in STI development, governments need to nurture and support their most important resource—their citizens. While scientists, technologists, innovators and entrepreneurs are considered the traditional sources of innovative activity, there is potentially an untapped resource of talent residing in what are often termed “vulnerable” communities or under-recognized community sources. The best government structures, institutions and funding mechanisms in the world will amount to nothing without talented and educated people to implement ideas. Governments need to recognize and support under-represented communities, including women, as significant sources of talent and innovative ideas. Governments also need to nurture a workforce for the future and enable life-long learning by supporting the development of digital and innovation skills, and nurturing problem solvers with adaptive, flexible and innovative minds. By supporting and training the local population, governments can generate and make fit for purpose all available human capital through the stages of economic and social disruption that often accompany new technologies or innovative processes. By providing a supportive and transparent regulatory structure, the mass potential of the entrepreneurial class can be harnessed. Inclusive innovation is not only about making innovations available to vulnerable populations, but empowering those communities to realize their own innovative potential.

Finally, creating open and inclusive innovative knowledge economies has the potential to increase the effectiveness and scale of regional STI efforts for sustainable development. In the context of STI, the 2030 Agenda’s goal to “leave no one behind” will be unmet if countries do not act collectively to create open inclusive and innovative knowledge economies. This issue is particularly acute in the Asia-Pacific region, which is home to some of the most innovative countries in the world, as well as to some of the most technologically deprived. The many subregional and North-South STI platforms that exist are disparate and unconnected, and thus are not fully harnessing the vast knowledge and potential in the region. The ESCAP Information and Communications Technology/Science, Technology and Innovation Committee (ICT/STI Committee), which will meet for the first time in 2016, presents a unique opportunity to create a truly integrated and inclusive approach to knowledge sharing and to capture the diversity and dynamism of STI across the region.

Governments in the region should carefully consider this publication and develop action plans tailored to their specific objectives, context and level of STI development. This publication makes five broad recommendations, within which more detailed action items are enumerated. For these action items to have real meaning, they must be supported by stakeholders across the political spectrum and, importantly, be associated with explicit time bounds. As member States have committed to a 15-year time horizon (the 2030 Agenda), these recommendations have been categorized as short-term (1 year), medium-term (3 years) and long-term (5 years).

**Provide visionary leadership for STI as an integral component of SDG strategies**

- Strengthen governance through the positioning of the mandate for STI in the office of the head of government to ensure strategic implementation and appropriate political backing. (Short-term)
- Conduct regular foresight exercises to inform STI action plans aligned to the SDGs and integrated across all line ministries. (Short-term)
- Institutionalize regular reporting on STI indicators and monitoring of STI policy across all line ministries. (Short-term)
Lay the foundations for STI development through high-quality institutions and infrastructure

- Increase the quality of physical infrastructure (academic and research institutions, innovation and technology hubs, maker spaces and Internet infrastructure). (Long-term)
- Leverage educational technologies, such as distance learning, to radically widen access to STI education. (Medium-term)
- Ensure institutional and regulatory compliance, including corporate law and intellectual property. (Medium-term)
- Adopt open and inclusive principles for innovation with institutions mandated to stimulate open, inclusive, social and collaborative innovation. (Medium-term)

Commit to funding and incentivizing investment in STI

- Allocate a specified percentage of gross domestic product to R&D and venture funds for start-ups. (Medium-term)
- Risk-share with the private sector utilizing mechanisms such as public-private partnerships. (Medium-term)
- Utilize government procurement to catalyse innovation and set specific targets on the awarding of contracts to organizations such as micro, small and medium enterprises, social enterprises and non-governmental organizations. (Medium-term)
- Incentivize STI investment through fiscal instruments. (Medium-term)
- Incentivize investment for social and environmental good, as well as economic return. (Medium-term)

Nurture talent for the future

- Increase the quality of education with targeted financial allocation for higher or vocational education. (Medium-term)
- Create a critical mass of high-quality STI professionals, progressively increasing to 2,500 highly qualified professionals involved in R&D per million population. (Long-term)
- Increase participation of women in STI. (Long-term)
- Mobilize academic talent for the SDGs through challenge-driven universities. (Short-term)
- Provide support (both financial and non-financial) to aspiring entrepreneurs. (Short-term)
- Incentivize the private sector to reward staff who generate social and environmental, as well as economic value. (Short-term)
- Create a flexible, adaptable workforce through a focus on reskilling and exposing citizens to problem-solving skills, critical thinking and innovation, as well as science and technology curricula. (Medium-term)
- Nurture innovation and digital skills within government. (Short-term)
- Mobilize all members of society, in particular those commonly excluded from the innovation process, to spur mass innovation. (Short-term)

Enable open and inclusive innovative knowledge economies

- Enable the hiring of highly skilled personnel and encourage the movement of students, scientists, engineers and other professionals between ESCAP member States. (Medium-term)
- Promote sharing of technical knowledge among countries and provide incentives to promote inter-country technology collaboration and development alongside technology trade and transfer. (Medium-term)
- Pool funds for R&D and early-stage enterprise investment. (Medium-term)
- Establish a regional platform for government officials, scientists, technologists, innovators and investors to effectively discuss, collaborate and harness STI for inclusive and sustainable development. (Short-term)
Current intergovernmental STI cooperation in the region is disjointed and ad hoc. ESCAP, as the region’s primary intergovernmental forum, provides a unique platform to link these disparate efforts, creating a whole that is greater than the sum of its parts. The most immediate avenue is the inaugural ICT/STI Committee meeting, which will take place in 2016. This Committee presents a unique opportunity to create a truly regional and integrated STI platform to share knowledge across the subregions and capture the diversity and dynamism of STI across Asia and the Pacific.

While the ICT/STI Committee will provide an important venue to ensure the region remains “on track”, the biannual meeting schedule may hamper countries’ ability to keep pace with the fast-changing landscape of STI. Thus, an additional avenue of cooperation would be the establishment of an Innovation Forum, which could be convened more regularly. This Forum would complement the Global Forum on Science and Technology organized by the United Nations Conference on Trade and Development (UNCTAD) and the various science fora organized by the United Nations Educational, Scientific and Cultural Organization (UNESCO), and provide a unique opportunity for Asia-Pacific countries to exchange experiences in identifying opportunities and challenges. The forum could include baselining activities, developing blueprints for STI implementation for the SDGs, outcome monitoring, developing regional standards and cooperation agreements, implementing skills-based exchange programmes and determining the contours of an open innovation framework for the region. To take advantage of the region’s vibrant STI ecosystem and to support member States in meeting their ambitions and commitments, ESCAP could support collaboration between member States by:

1. Acting as a bridge between the numerous subregional STI platforms (e.g. the Association of Southeast Asian Nations [ASEAN], the Asia-Pacific Economic Cooperation [APEC] and the South Asian Association for Regional Cooperation [SAARC]) to ensure that the region as a whole is fully informed on STI developments, challenges and opportunities.
2. Coordinating a regional cross-government network on STI in support of knowledge sharing of SDG achievements.
3. Hosting an online platform as a gateway for information on regional STI needs, solutions, initiatives and policy developments.
5. Ensuring regional needs and knowledge are integrated into the global STI agenda (e.g. for the Technology Facilitation Mechanism and Technology Bank).

The ICT/STI Committee provides a platform that could support more-specific areas of work, such as providing analysis and best practice assessment of STI policy; advocating for and facilitating commitments to key STI policy initiatives in the region (e.g. technology transfer, social enterprise and impact investment), with a focus on least developed countries and countries with special needs; and supporting donors in the region who have invested in innovation knowledge-sharing platforms (such as the Global Innovation Exchange) to increase engagement with countries in the region.
This publication was prepared under the overall direction and guidance of Shamshad Akhtar, Under-Secretary-General of the United Nations and Executive Secretary of the Economic and Social Commission for Asia and the Pacific (ESCAP). Hongjoo Hahn, Deputy Executive Secretary, provided valuable advice and comments. The publication was coordinated by a core team under the direction of Susan F. Stone, Director of the Trade, Investment and Innovation Division. The core team, led by Jonathan Wong, included Teemu Puutio and Luca Parisotto. Phadnalin Ngernlim, Trade, Investment and Innovation Division, undertook all administrative processing necessary for the issuance and launch of the publication.

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Groupings of countries and territories/areas referred to in the publication are defined as follows:

- ESCAP member and Associate member States: Afghanistan; American Samoa; Armenia; Australia; Azerbaijan; Bangladesh; Bhutan; Brunei Darussalam; Cambodia; China; Cook Islands; Democratic People’s Republic of Korea; Fiji; French Polynesia; Georgia; Guam; Hong Kong, China; India; Indonesia; Iran (Islamic Republic of); Japan; Kazakhstan; Kiribati; Kyrgyzstan; Lao People’s Democratic Republic; Macao, China; Malaysia; Maldives; Marshall Islands; Micronesia (Federated States of); Mongolia; Myanmar; Nauru; Nepal; New Caledonia; New Zealand; Niue; Northern Mariana Islands; Pakistan; Palau; Papua New Guinea; Philippines; Republic of Korea; Russian Federation; Samoa; Singapore; Solomon Islands; Sri Lanka; Tajikistan; Thailand; Timor-Leste; Tonga; Turkey; Turkmenistan; Tuvalu; Uzbekistan; Vanuatu; and Viet Nam
- Developing ESCAP region: ESCAP region excluding Australia; Japan; and New Zealand
- Developed ESCAP region: Australia; Japan; and New Zealand
- Least developed countries (LDC): Afghanistan; Bangladesh; Bhutan; Cambodia; Kiribati; Lao People’s Democratic Republic; Myanmar; Nepal; Solomon Islands; Timor-Leste; Tuvalu; and Vanuatu
- Landlocked developing countries (LLDC): Afghanistan; Armenia; Azerbaijan; Bhutan; Kazakhstan; Kyrgyzstan; Lao People’s Democratic Republic; Mongolia; Nepal; Tajikistan; Turkmenistan; and Uzbekistan
- Small island developing States (SIDS): Cook Islands; Fiji; Kiribati; Maldives; Marshall Islands; Micronesia (Federated States of); Nauru; Niue; Palau; Papua New Guinea; Samoa; Solomon Islands; Timor-Leste; Tonga; Tuvalu; and Vanuatu
- East-North-East Asia: China; Democratic People’s Republic of Korea; Hong Kong, China; Japan; Macao, China; Mongolia; and the Republic of Korea
- North and Central Asia: Armenia; Azerbaijan; Georgia; Kazakhstan; Kyrgyzstan; Russian Federation; Tajikistan; Turkmenistan; and Uzbekistan
- Pacific: American Samoa; Australia; Cook Islands; Fiji; French Polynesia; Guam; Kiribati; Marshall Islands; Micronesia (Federated States of); Nauru; New Caledonia; New Zealand; Niue; Northern Mariana Islands; Palau; Papua New Guinea; Samoa; Solomon Islands; Tonga; Tuvalu; and Vanuatu
- Pacific island developing economies: All those listed above under “Pacific” except for Australia and New Zealand
- South and South-West Asia: Afghanistan; Bangladesh; Bhutan; India; Iran (Islamic Republic of); Maldives; Nepal; Pakistan; Sri Lanka; and Turkey
- South-East Asia: Brunei Darussalam; Cambodia; Indonesia; Lao People’s Democratic Republic; Malaysia; Myanmar; Philippines; Singapore; Thailand; Timor-Leste; and Viet Nam

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Reference to dollars ($) are to United States dollars unless otherwise stated.

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## ABBREVIATIONS

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<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>2030 Agenda</td>
<td>2030 Agenda for Sustainable Development</td>
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<tr>
<td>ADB</td>
<td>Asian Development Bank</td>
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<tr>
<td>APCICT</td>
<td>Asian and Pacific Training Centre for Information and Communication Technology for Development</td>
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<tr>
<td>APCTT</td>
<td>Asian and Pacific Centre for Transfer of Technology</td>
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<tr>
<td>APEC</td>
<td>Asia-Pacific Economic Cooperation</td>
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<tr>
<td>ASEAN</td>
<td>Association of Southeast Asian Nations</td>
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<tr>
<td>BRIICS</td>
<td>Brazil, Russian Federation, India, Indonesia, China and South Africa</td>
</tr>
<tr>
<td>CAPSA</td>
<td>Centre for the Alleviation of Poverty through Sustainable Agriculture</td>
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<tr>
<td>CAREC</td>
<td>Central Asia Regional Economic Cooperation</td>
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<td>CSAM</td>
<td>Centre for Sustainable Agricultural Mechanization</td>
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<td>CSR</td>
<td>corporate social responsibility</td>
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<tr>
<td>DFID</td>
<td>Department for International Development (UK)</td>
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<tr>
<td>ECG</td>
<td>electrocardiograph</td>
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<tr>
<td>ESCAP</td>
<td>Economic and Social Commission for Asia and the Pacific</td>
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<td>EU</td>
<td>European Union</td>
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<tr>
<td>FDI</td>
<td>foreign direct investment</td>
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<tr>
<td>GERD</td>
<td>gross domestic expenditure on research and development</td>
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<td>GDP</td>
<td>gross domestic product</td>
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<td>GIF</td>
<td>Global Innovation Fund</td>
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<td>GIS</td>
<td>Geographic Information System</td>
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<tr>
<td>GPS</td>
<td>Global Positioning System</td>
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<td>GSMA</td>
<td>Groupe Speciale Mobile Association</td>
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<td>ICDL</td>
<td>International Computer Driving Licence</td>
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<td>ICT</td>
<td>information and communications technology</td>
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<tr>
<td>IIT</td>
<td>Indian Institutes of Technology</td>
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<td>IP</td>
<td>intellectual property</td>
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<td>IPO</td>
<td>initial public offering</td>
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<td>ITT</td>
<td>international technology transfer</td>
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<tr>
<td>KOTEC</td>
<td>Korean Technology Finance Corporation</td>
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<tr>
<td>KTRS</td>
<td>Kibo Technology Rating System (Republic of Korea)</td>
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<tr>
<td>LDC</td>
<td>least-developed country</td>
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<tr>
<td>MIT</td>
<td>Massachusetts Institute of Technology</td>
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<tr>
<td>MOOCs</td>
<td>Massive Open Online Courses</td>
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<tr>
<td>MSMEs</td>
<td>micro, small and medium sized enterprises</td>
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<tr>
<td>NIF</td>
<td>National Innovation Foundation (India)</td>
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<tr>
<td>NIS</td>
<td>national innovation system</td>
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<tr>
<td>NKRA</td>
<td>national key results areas</td>
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<tr>
<td>OECD</td>
<td>Organisation for Economic Co-operation and Development</td>
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<tr>
<td>PEMANDU</td>
<td>Performance Management and Delivery Unit (Malaysia)</td>
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<tr>
<td>PPP</td>
<td>public-private partnership</td>
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<td>Abbreviation</td>
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<td>PPSTI</td>
<td>Policy Partnership on Science, Technology and Innovation (APEC)</td>
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<td>PS21</td>
<td>Public Service for the 21st Century Office (Singapore)</td>
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<tr>
<td>R&amp;D</td>
<td>research and development</td>
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<td>RESAP</td>
<td>Regional Space Applications Programme for Sustainable Development</td>
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<td>SAARC</td>
<td>South Asian Association for Regional Cooperation</td>
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<tr>
<td>SEA-EU-NET</td>
<td>ASEAN-EU Cooperation in Science, Technology and Innovation</td>
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<td>SASEC</td>
<td>South Asia Subregional Economic Cooperation (ADB)</td>
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<tr>
<td>SBRI</td>
<td>Small Business Research Initiative (UK)</td>
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<tr>
<td>SDGs</td>
<td>Sustainable Development Goals</td>
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<td>SIDA</td>
<td>Swedish International Development Cooperation Agency</td>
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<tr>
<td>SMEs</td>
<td>small and medium-sized enterprises</td>
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<td>SSS</td>
<td>Staff Suggestion Scheme</td>
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<tr>
<td>STI</td>
<td>science, technology and innovation</td>
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<tr>
<td>STEM</td>
<td>Science, technology, engineering and mathematics</td>
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<tr>
<td>TAA</td>
<td>Trade Adjustment Assistance programme (US)</td>
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<tr>
<td>TACSI</td>
<td>The Australian Centre for Social Innovation</td>
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<tr>
<td>UIS</td>
<td>UNESCO Institute for Statistics</td>
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<tr>
<td>UK</td>
<td>United Kingdom of Great Britain and Northern Ireland</td>
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<tr>
<td>UNCTAD</td>
<td>United Nations Conference on Trade and Development</td>
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<tr>
<td>UNESCO</td>
<td>United Nations Educational, Scientific and Cultural Organization</td>
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<tr>
<td>UNICEF</td>
<td>United Nations Children’s Fund</td>
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<tr>
<td>US</td>
<td>United States of America</td>
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<tr>
<td>USAID</td>
<td>United States Agency for International Development</td>
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<tr>
<td>USP</td>
<td>University of the South Pacific</td>
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<tr>
<td>VC</td>
<td>venture capital</td>
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<tr>
<td>WEF</td>
<td>World Economic Forum</td>
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<tr>
<td>WHO</td>
<td>World Health Organization</td>
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<tr>
<td>WIPO</td>
<td>World Intellectual Property Organization</td>
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</table>
Harnessing Science, Technology and Innovation for Inclusive and Sustainable Development in Asia and the Pacific

SETTING THE SCENE

CHAPTER 1

Integrated carbon markets to reduce greenhouse gases
Open and inclusive approaches to innovation

Technologies to monitor health of the forest ecosystem

Affordable innovations for people living in poverty and enhancing equal rights

Massive Open Online Courses (MOOCs)

Agricultural technologies to improve food security, nutrition and sustainability

E-Health to ensure well-being for all

Water harvesting, desalination, water efficiency, wastewater treatment technologies

Technological upgrading and innovation for sustainable economic growth

Upgrade the technological capabilities such as intelligent transport systems

Bridging the digital divide

Clean energy technologies

Developing circular economies

Integrated clean energy infrastructure

Marine technology to enhance marine biodiversity for sustainability

Integrated carbon markets to reduce greenhouse gases

Digital technologies for government-citizen engagement

Massive Open Online Courses (MOOCs)

Technological upgrading and innovation for sustainable economic growth

Affordable innovations for people living in poverty and enhancing equal rights

Women's empowerment

Clean energy technologies

Sustainable cities and communities

Reduced inequalities

Climate action

Sustainable cities and communities

Life on land

Partnerships for the Goals

Life below water

Economic growth

Industry, innovation and infrastructure

Affordable and clean energy

Gender equality

Science, Technology and Innovation for the SDGs

1. No poverty

2. Zero hunger

3. Good health and well-being

4. Quality education

5. Gender equality

6. Clean water and sanitation

7. Affordable and clean energy

8. Decent work and economic growth

9. Industry, innovation and infrastructure

10. Reduced inequalities

11. Sustainable cities and communities

12. Responsible consumption and production

13. Climate action

14. Life below water

15. Life on land

16. Peace, justice and strong institutions

17. Partnerships for the goals

1. Zero hunger

2. Good health and well-being

3. Gender equality

4. Affordable and clean energy

5. Decent work and economic growth

6. Industry, innovation and infrastructure

7. Sustainable cities and communities

8. Responsible consumption and production

9. Climate action

10. Life below water

11. Life on land

12. Peace, justice and strong institutions

13. Partnerships for the goals
1.1 Science, technology and innovation for sustainable development

In the closing months of 2015, the United Nations General Assembly adopted an ambitious, all-encompassing agenda to guide the advancement of humankind for the next 15 years. Collectively known as the 2030 Agenda for Sustainable Development (or “2030 Agenda”), the 17 Sustainable Development Goals (SDGs) and the 7 action areas of the Addis Ababa Action Agenda call on all countries to advance the welfare of their citizens in a sustainable manner to ensure the long-term viability of all development and growth. A key means of implementation of the 2030 Agenda is the effective use of science, technology and innovation (STI).

STI is linked directly to productivity, which is the key to job creation and a rising standard of living. Further, STI can provide the means to help ensure growth is sustainable and socially inclusive. Through its ability to catalyse change, STI has the potential to increase the pace and effectiveness of the world’s efforts to meet the ambitions of the 2030 Agenda. As such, it is seen to be one of the primary engines underpinning the achievement of the SDGs.

However, STI is not a panacea. Its potential will only be harnessed through deliberate and committed action. This action should focus on creating an enabling environment, including innovative, cross-sectoral policy and funding; nurturing talent for the future; establishing high-quality institutions; and laying the infrastructure required to create a strong foundation for STI.
It will also be important to incentivize the private sector, research institutions and other actors toward even greater levels of sustainable innovation. With the help of digital technology, governments must enable a networked innovation system to foster collaboration and collective action to ensure the creation of an innovative knowledge economy.¹

Dynamic STI action plans aligned to the SDGs and informed by the application of foresight² across all line ministries will be critical for dealing with a rapidly changing and unpredictable world. It is only with a well-formulated plan that governments will be able to design policy environments that effectively integrate the three dimensions of sustainable development (economic, social and environmental) into STI strategies.

Why is STI important in integrating the three dimensions?

The balanced integration of the three dimensions of sustainable development should and must be the basis of future STI strategies—strategies to develop integrated STI government policies that address potential inequalities and market failures. The policy environment must incentivize business and investors (i.e. the private sector), as well as research institutions and civil society, to maximize synergies and minimize trade-offs among the objectives of economic growth, inclusive social progress and environmental protection for all stakeholders of society—current and future.

Relying on science and technology in the context of achieving such integration is not widely practiced. The goals of science and technology have evolved from discovering the world around us and trying to control that world, to a new period of transforming the world. Today we live in a very different era—what the World Economic Forum has termed the Fourth Industrial Revolution.³ This technological revolution will fundamentally alter the way we live, work and relate to one another through an increasingly interconnected world where ideas, knowledge and data flow more freely than ever before. This flow of information can be used to fuel collaborative and open approaches to science and technology. Innovation has emerged as a key component of science and technology, broadening their accessibility and itself feeding back and informing the science and technology process. In this transformative era, the possibility of more effectively integrating broader societal goals beyond economic gain to encompass social and environmental objectives is, for the first time, within our grasp.

New opportunities for STI to increase inclusiveness and further economic goals abound. For example, technological advances have significantly increased access to international markets for micro, small and medium sized enterprises (MSMEs). Given that MSMEs account for over 90 per cent of licensed companies in the Asia-Pacific region, employing over half of the region’s workforce, this has immediate and large implications for poverty reduction.⁴ Digital and fabrication technologies have already changed how technology interacts with the scientific world and have spurred a movement towards citizen science.⁵ Renewable energy technologies are fundamentally changing the way we power our economies.

However, this revolution is not without its challenges. While science and technology provide opportunities, governments must ensure these opportunities are welfare enhancing. To do this, governments must establish an environment in which the potential of scientific and technological breakthroughs can be realized in the form of innovative products and services. To date, those who have gained the most from the transformative stage of STI have been people able to afford and access the digital domain, which in itself creates problems across the three dimensions. Asia and the Pacific is the most digitally divided region in world, with only 6 per cent of the region’s developing population connected to high-speed Internet.⁶ This has obvious implications for income inequality, for example, in its potential to disrupt labour markets. The World Economic Forum (WEF) is predicting a net employment impact of more than 5.1 million jobs lost between 2015 and 2020 due to robotics and automation alone.⁷ Moreover, the potential of Big Data⁸ is coupled with concerns about privacy and security, and technology-driven reductions in transportation costs have led to massive increases in air travel and its associated emissions.

1.2 Defining science, technology and innovation

While science, technology and innovation are inextricably connected, on an individual level they are profoundly different concepts with sometimes overlapping but often very different ecosystems and drivers.

Science can be defined as the systematic study of the physical or material world (natural science) and of society (social science) that leads to the generation or creation of, knowledge from which data and information are drawn.
Technology can be defined as the application of scientific knowledge for practical ends, such as developing techniques to produce a product and/or deliver a service.

Innovation can be defined as the implementation of a new or significantly improved product (good or service), or process (such as a new marketing method), or a new organizational method (such as in business practices, workplace organization or external relations). The minimum requirement for an innovation is that the product, process or organizational method must be new to the firm (or constitute a significant improvement).9

Social innovation can similarly be defined, with the caveat that it simultaneously meets social needs while creating new social relationships or collaborations. In other words, social innovations change society and enhance its capacity to act.10

In this publication, STI is conceptualized as an integrated life cycle where science leads to new technologies from which innovations develop. Innovative ways of doing things can change and influence the development of science and which technologies are brought forth, which in turn, can influence the innovation process. As a holistic process, it must be supported by a holistic policy environment.

1.3 A conceptual framework for STI for sustainable development

Asia-Pacific countries are tremendously diverse, both with respect to their STI capacities and the evolutionary histories of their STI policies and frameworks. Visualized as a spectrum, the current STI capacities within the region range from non-existent to catch-up to knowledge-driven, and include all of the stages in between.11 As a consequence, the STI policies espoused by regional governments differ greatly in their respective forms and functions.

In the early stages of STI engagement, a country’s policy focus is generally on technology transfer or other forms of exogenous delivery. In this context, the relationship between policy and domestic STI is that of managing a one-way inflow. As countries move away from exogenous delivery to endogenous development, STI policies and strategies have traditionally become more complex as different institutional actors arise and the need to coordinate becomes apparent. Most policy platforms then evolve using a concept called a national innovation system (NIS).

An NIS is a multifaceted concept, intended to provide flexibility for implementation. However, there are universal aspects. Key among them is recognition of the fundamental role of institutions and the importance of linkages among stakeholders.

By design, an NIS reflects a development path for STI capacities within a country. At earlier phases of STI development, including catch-up and post-catch up stages, NISs typically build upon educational and industrial policies with the aim of establishing and improving productive capacity. At later stages, NISs take on increasingly complex challenges, the solutions to which require intricate linkages to areas such as commerce, finance, law, education and health. In general, access to science and technology takes precedence over improved utilization as a policy priority. Innovation and the creation of new knowledge and technologies follow more effortlessly once progress on these fundamental objectives has reached sufficient levels.

Accommodating the SDGs requires a rethinking of how NISs operate and how they are developed. Traditionally, industrial and economic competitiveness have been at the core of the NIS concept. In order to support the attainment of the SDGs, it is necessary to broaden the concept by placing equal emphasis on social progress and environmental protection.

The objectives of future NISs for inclusive and sustainable development must go beyond the economic imperative, take into account a more diverse range of actors, place greater emphasis on regional and global dimensions and be bound by a set of principles that ensures openness and inclusivity.

Figure 1.1 outlines a conceptual STI framework for inclusive and sustainable development. This framework builds on existing frameworks and encompasses the inherently complex yet fluid nature of the STI system life cycle by: (1) integrating the social and environmental, as well as the economic dimensions of sustainable development; (2) adhering to the principles of openness, inclusivity, accountability and collaboration; (3) incorporating the roles of a more diverse range of actors and (4) reflecting the regional and global dimensions of STI.
This publication explores all parts of this conceptual framework, whilst examining several elements in greater depth through analysis and case studies. It also touches on those factors influencing and informing the framework, namely:

- Governance: the principles, policies, regulations and informal norms concerning how STI is governed as a process, and how the inputs and outputs thereof are administered.
- Trends: the “megatrends” emerging in the region, focusing on the challenges and opportunities they present for STI.
- Data: the key role data and indicators will play in STI implementation, not just to measure the pulse of STI, but in stimulating new technologies and innovations.
- Institutions and infrastructure: the importance of institutions and infrastructure in supporting STI creation, access and use.
- Finance: how the right financing models and incentives can stimulate investment in STI, and how STI itself can support these new financing models.
- Human capital: how government policy can nurture talent for the future.
- National, regional and global dimensions: the national institutions, regional platforms and global mechanisms that have been developed to support STI.
- Principles: the importance of applying the principles of openness, collaboration, accountability and inclusivity.
- Knowledge: how the creation of open and inclusive innovative knowledge economies can ensure that “no one is left behind”.

**Conclusion**

This framework highlights the importance of a systemic approach to the development of STI capacity and its employment for overall welfare enhancement. It can be a meaningful tool for policymakers for devising appropriate measures and STI systems that are appropriate for individual countries. While, overall, the NIS approach has been very successful in underscoring the importance of various interlinkages,
applying the model to the design of STI policies and strategies for inclusive and sustainable development will not be without cost.

STI development and implementation of an SDG-focused NIS necessitate inter-ministerial collaboration and the engagement of important actors, such as research bodies and corporations. Expanding the scope of actors involved often translates into longer lead times between needs identification and policy implementation. However, this upfront investment is necessary to secure long-term viability and ensure programme effectiveness. This is particularly true when capturing the social benefits and costs generated by STI through enhanced interaction between the government and civil society.

The 2030 Agenda contains a strong exhortation to “leave no one behind”. Consequently, the principles of inclusivity and stakeholder engagement are vital components of STI frameworks supporting sustainable development through the democratization of innovation.\textsuperscript{12} If the end-users of sustainability-oriented innovations are indeed to become part of the innovation process, they need to be at the centre of the SDG NIS.

As noted above, both STI and the SDGs are inherently universal in nature. As such, effectively harnessing one to achieve the other requires cross-border collaboration. The three dimensions of sustainable development have implications and demand action beyond national boundaries. At the same time, the ever-increasing interconnectedness of our society demands a larger platform of interaction. NISs are increasingly influencing, and influenced by, regional and global knowledge flows.
Endnote

1 The term “knowledge economy” was coined in the 1960s to describe a shift from traditional economies to ones where the production and use of knowledge are paramount. According to the World Bank, knowledge economies are defined by four pillars: institutional structures that provide incentives for entrepreneurship and the use of knowledge, skilled labour availability and good education systems, information and communications technology (ICT) infrastructure and access and, finally, a vibrant innovation landscape that includes academia, the private sector and civil society.

2 Foresight can be defined as the ability to predict what will happen or be needed in the future.

3 Schwab, 2016.


5 Oxford Dictionary definition of citizen science is “the collection and analysis of data relating to the natural world by members of the general public, typically as part of a collaborative project with professional scientists”.

6 Sirimanne, 2015.

7 WEF, 2016.

8 WEF, 2012.


10 Murray, Caulier-Grice and Mulgan, 2010.

11 One data-driven method for capturing the region’s diversity with regard to STI development is to categorize countries into four quartiles according to their score in the latest World Intellectual Property Organization (WIPO) Global Innovation Index (2015). Borrowing WEF terminology, the first quartile represents catch-up economies, the second quartile represents post-catch-up economies, the third quartile represents emerging economies and the fourth quartile represents knowledge-driven economies (WEF, 2014). In ascending order of scores, the first quartile comprises Myanmar; Nepal; Pakistan; Bangladesh; Bhutan; Fiji; Tajikistan; Kyrgyzstan; Iran (Islamic Republic of) and Indonesia. The second quartile comprises Cambodia; Sri Lanka; Philippines; Kazakhstan; India; Mongolia; Thailand and Viet Nam. The third quartile comprises Malaysia and China. The fourth quartile comprises Japan; Australia; New Zealand; Republic of Korea; Singapore and Hong Kong, China.

12 Von Hippel, 2005.
Harnessing Science, Technology and Innovation for Inclusive and Sustainable Development in Asia and the Pacific
THE ROLE OF LEADERSHIP

Key messages

- Leadership that enables a “whole-of-government” approach to STI is essential to creating an innovation nation.
- While science, technology and innovation are inextricably connected, on an individual level they are profoundly different concepts with sometimes overlapping but often very different ecosystems and drivers.
- Integrating the three dimensions of sustainable development into STI policy will be critical to meeting the ambitions of the SDGs. However, it will not happen automatically.
- Planning and foresight will be key to enabling proactive, as opposed to reactive, responses to a rapidly changing world.
- Monitoring and track STI policy implementation will be important to track progress. However, the traditional STI metrics (e.g. R&D and patents) fail to capture “hidden innovation” in an economy.

To fully harness the potential of STI for sustainable development, committed political leadership needs to be supported by a coordinated vision integrated with an inclusive and sustainable development strategy. Implementation of the vision also requires synergy between different ministries. Not only will it be critical to integrate the three SDG dimensions in STI policy, but alignment of science and technology with innovation will also be crucial. Coherent government action will need to ensure that opportunities exist for these critical feedback loops. Planning
and foresight will be key to deal with a rapidly changing and unpredictable world. Finally, monitoring and measurement will be important to track progress and hold the whole of government to account for the implementation of STI for sustainable development.

2.1 Effective governance

The institutional frameworks that govern STI result from complex processes and are shaped by political objectives and the national stage of STI development. Some governments have avoided setting up new specialized agencies, simply expanding the mandates of existing science and technology agencies to deal with innovation policies. Given this institutional alignment, policymakers have tended to equate innovation with science. Other governments have aligned innovation policy with ministries of ICT or of trade and industry, equating it with digital technology or business development respectively. As an example, Armenia’s innovation strategy has been driven by its Ministry of Economy associating innovation more with entrepreneurship.2

Table 2.1 enumerates the high-level institutions that are solely or jointly in charge of innovation policies. It omits initiatives, programmes and funds that play a more significant role in the implementation phases, as opposed to development and coordination. As captured in Table 2.1, countries in the Asia-Pacific region deploy a wide variety of institutional arrangements for developing and implementing innovation policies. However, some generalizations can be made. For example, governmental agencies responsible for special programmes and funds concerning science tend to have closer ties to education ministries, technological agencies are more closely connected to ministries of industry and ICT, and agencies concerned with innovation are linked with both education and business related ministries.

<table>
<thead>
<tr>
<th>Country</th>
<th>STI policy is mainly under the purview of</th>
<th>Global innovation index</th>
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<tbody>
<tr>
<td></td>
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<td>Global Ranking</td>
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<tr>
<td>Singapore</td>
<td>Singapore National Research Foundation (reporting to premier)</td>
<td>7</td>
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<td></td>
<td>Ministry of Communication and Information Technology</td>
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<td></td>
<td>A*STAR (formerly National Science and Technology Board)</td>
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<tr>
<td>Hong Kong, China</td>
<td>Innovation and Technology Bureau</td>
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<tr>
<td>Republic of Korea</td>
<td>Ministry of Science, ICT and Future Planning</td>
<td>14</td>
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<td></td>
<td>Ministry of Trade, Industry and Energy</td>
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<td></td>
<td>National S&amp;T Council (reporting to premier)</td>
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<tr>
<td>New Zealand</td>
<td>Ministry of Business, Innovation and Employment</td>
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<td>Australia</td>
<td>Department of Industry, Innovation and Science</td>
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<td></td>
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<td>Japan</td>
<td>Council for Science and Technology Policy (reporting to premier)</td>
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<td></td>
<td>Ministry of Education, Culture, Sports, Science and Technology</td>
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<td>China</td>
<td>Ministry of Finance</td>
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<td>Ministry of Science and Technology</td>
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<td>Malaysia</td>
<td>Ministry of Science, Technology and Innovation</td>
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<td>Russian Federation</td>
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<tr>
<td></td>
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Table 2.1

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As countries develop in terms of their STI capacities, the institutional drivers of coordination tend to change in order to reflect the predominant economic and social objectives, as well as political goals. In the earliest stages of development, the general priority of STI initiatives is often to adopt science as a tool for education. Here, NIS concepts are first adopted and then further developed by existing educational, and science and technology agencies, as opposed to by industrial and economic development agencies. Papua New Guinea provides an example. Through the Science and Technology Council Act of 1992, the Government of Papua New Guinea established a Research, Science and Technology Council, and a secretariat thereto, which provide guidance and advise the Government on R&D in STI. In addition, the Government founded the National Research Institute in 1975 as an independent institution, and it has subsequently emerged as the country’s lead authority on socio-economic research that support evidence-based policymaking. The Government of Papua New Guinea has also established research institutions to target particular areas of interest, such as health, which had been the domain of the Institute of Medical Research since 1968.

As their STI capacities continue to grow, countries begin putting in place explicit STI programmes or ministries. In Sri Lanka, the Coordinating Secretariat for Science, Technology and Innovation was established in 2013 as mandated by a Cabinet decision. Its specific aim is to coordinate and monitor domestic STI activities that target the three dimensions of sustainability (economic development, social justice and environmental quality) and needs-based capacity building. The Secretariat works towards promoting value addition and commercialization in line with the National Science, Technology and Innovation Strategy of Sri Lanka approved by the Cabinet in August 2010.5

As countries become post-catch-up economies, access to increasingly sophisticated forms of technology join science on the overarching governmental agenda. At the same time, the ownership of NIS-related programmes and initiatives tends to be driven by more economically pivoted ministries.

Finally, as countries emerge as knowledge-driven economies, innovation plays a crucial role as a driver of growth. At all stages, ministries and government agencies are typically added to the existing cadre of institutions and particular responsibilities are jointly owned to accommodate the increasing ambitions of NIS policies.
The whole-of-government approach

What many of the leading STI countries in the region have in common is a “whole-of-government” approach, with an overarching governance structure for STI, backed by committed leadership that has oversight of STI strategy. This governance structure has allowed these countries to take a much more holistic and strategic view, and has proven successful in mainstreaming STI across individual line ministries. It is worthy of note that countries such as the Republic of Korea, China, Singapore and Japan, which belong to the most advanced group of economies in terms of STI capacities, organize their cabinets to ensure that NIS policies are coordinated using a whole-of-government approach and are under the direct leadership of their respective Prime Ministers’ offices.

In Japan, for example, the Council for Science and Technology Policy (Figure 2.1) was set up within the Cabinet Office as one of four councils on key policy areas when government ministries and agencies were reorganized in January 2001. It became the Council for Science, Technology and Innovation in May 2014 to strengthen its functions to support innovation. Under the leadership of the Prime Minister and the Minister of State for Science and Technology Policy, the Council for Science, Technology and Innovation serves as headquarters for the promotion of STI policy, overseeing all of the nation’s science and technology activities and formulating comprehensive and basic policies.

The Council for Science, Technology and Innovation has four key functions:

1. Basic policies on science and technology: The Science and Technology Basic Plan (every five years) and the Comprehensive Strategy on Science, Technology and Innovation (annually).

2. Allocation of the science and technology budget and human resources: Policies for the allocation of resources, including the Science and Technology Budget (annually) and the Action Plan for the Implementation of Important Science and Technology Policy Measures (annually).

3. Evaluation of nationally important R&D: General Guidelines for Evaluating Government Funded R&D and evaluation and follow-up of large-scale R&D.

4. Other key issues surrounding the promotion of science and technology.

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2.2 Integrated STI policies

STI policies in the region have traditionally focused on the economic imperative

Traditionally, STI policy in the region has been focused on stimulating economic competitiveness and growth. However, to meet the ambitions of the 2030 Agenda, it will be critical for STI to also focus on social and environmental concerns. While it is well acknowledged that to achieve the SDGs, cross-cutting, multisectoral, multidisciplinary approaches are essential, to date there have been few of these types of holistic efforts in policy development. The approach adopted by the Republic of Korea provides a good example of STI policies that integrate the three dimensions while also emphasizing the integration of science and technology with innovation.

Leveraging science and technology for innovation for the economy and society

During the past decades, the Republic of Korea has made significant progress in utilizing the full potential of STI for the economy and society at large. To a great extent, the progress is a result of careful planning, which is exemplified by STI action plans drafted by the Government for five-year periods at a time. In its latest iteration, the Science and Technology Basic Plan emphasizes the role of the “creative economy” in delivering economic growth and increasing the well-being of society by incentivizing innovation at the level of small and medium-sized enterprises (SMEs) and entrepreneurs. The ultimate objective of the current plan is to stem the rise of inequality and unemployment, and to enable the country to cope with a rapidly aging population and emerging environmental challenges.

Reinforcing green and creative growth through green innovation

In addition to wide-reaching STI plans, the Republic of Korea has made strategic and policy-level commitments to fostering green and creative growth. To promote environmentally sustainable growth, the Government has placed significant emphasis on incentivizing and supporting the development of environment-related technologies (see Figure 2.2). As a part of its support mechanisms, the Government developed a Climate Technology R&D Policy for 2014–20207, which focuses research, development
and financing efforts on supporting six core technologies, including solar cells and bio-fuel, which will lead to the reduction of greenhouse gases and the creation of new industries when employed fully.

To deliver tangible results, the Government has augmented its policy plans and strategic documents with practical support mechanisms and instruments. Notable mechanisms include standards and certificates for environmentally friendly products, carbon labelling, and financial measures, tax rebates and other purchasing and incentive programmes such as the “Green Card” system. Standards concerning environmental impacts have also been included in public procurement processes. As a result, the overarching objectives of green growth have been operationalized at all levels of the private sector and government.8

In addition to the potential economic gains from green growth, the ambition of these policies is also to improve quality of life by reversing the environmental degradation that has accompanied rapid industrialization. What is notable about the Republic of Korea’s approach is the fluid and integrated way in which STI policies for economic ends (creative economy) also focus on social goals, and how policies focused on the environment (green innovation) also aim to integrate benefits for the economy and society.

**STI can act as an engine for integration but requires committed and deliberate action**

Countries like Japan and the Republic of Korea are examples of how a commitment to STI at the highest levels of government leads to its effective development and implementation. Such a commitment is critical if the three dimensions of sustainable development are to be balanced and integrated. In general, STI policy in the region has the overarching goal of fostering economic competitiveness and growth. Because current innovation policies and their implementation mechanisms generally do not achieve policy coherence with sustainable and inclusive policy frameworks and mandates, their impact is constrained in terms of their overall benefits and value for inclusive and sustainable development.

The inclusive, resilient and prosperous future we want, for all the people of Asia and the Pacific, obliges us to place sustainability at the heart of the development agenda. This requires an unstinting regional commitment to balance and integrate the three dimensions of sustainability—economic, social and environmental.9 The countries of Asia and the Pacific need to shift to more future-oriented and sustainable paths to growth. These paths must be more resource efficient, able to meet the needs of both present and future generations, respect planetary boundaries and put people at the centre of development.

### 2.3 Planning and foresight

The global environment, within which national SDG-supportive innovation systems must be put in place, is extremely fluid. In addition to the myriad changes that are taking place at the local level, there are also broader, universal trends at work. These “megatrends” can be described as large, transformative global forces that have a far-reaching impact on businesses, economies, industries, societies and individuals.10 There are numerous megatrends that present both opportunities and challenges to economies, societies and the environment.

Economic integration, digital currency, e-commerce, innovative finance, 3D printing and robotics (see Box 2.1) will all have an impact on lifestyles, investment and the types of jobs future economies will offer. Scientific breakthroughs in genomics, the shifting demographic and the rapidly growing urban population will all have a profound impact on the well-being of society. Climate change is possibly the biggest challenge humankind has ever faced. In addition to this, rapidly expanding digital connectivity and the data revolution, including Big Data, have created an explosion of information that, for the first time, could help policymakers understand the interlinked benefits of and trade-offs between the economic, societal and environmental impacts of these trends.

One of the biggest challenges facing society and governments alike is the pace at which change is occurring. These trends are moving at an unprecedented speed and many governments find it difficult to understand them, let alone develop appropriate policy to amplify their benefits or mitigate their risks. In this regard, the application of foresight will be crucial for policymakers to be proactive in the face of change.

Foresight can be defined as the ability to predict what will happen or be needed in the future. Governments in the region are placing greater emphasis on the concept of foresight, including through systemic
reviews such as the Australia 2020: Foresight for our Future report, ad hoc measures and long-term programmes like the APEC initiatives on technology foresight and institutional arrangements. As an example of the latter, in the Russian Federation, the Institute for Statistical Studies and Economics of Knowledge, the largest research unit at the National Research University’s Higher School of Economics, Moscow, produces a high-quality peer reviewed scientific journal called Foresight and STI Governance that was established in 2007. The mission of the journal is to support the creation of a foresight culture through the dissemination of the best international and Russian Federation practices in the field of future-oriented innovation development. It also provides a framework for discussion of STI trends and policies, foresight methodologies and best practices, and advanced practices of foresight studies.11

The Foresight and STI Governance editorial council includes prominent scholars and high-level policymakers from the Russian Federation, United States of America (US), United Kingdom of Great Britain and Northern Ireland (UK), Canada, China, Austria, South Africa and others. The professionalization of foresight methodologies and best practices will be critical for the region to deal proactively with the megatrends that will no doubt emerge.

The overall message is that foresight exercises not only produce actionable outputs in terms of analyses and recommendations, but the process itself helps policymakers come to terms with the concepts involved and the larger implications of change. This provides much-needed perspective and reduces the risk of getting caught up in the details of complex issues.

Government funding for scientific research and support in moving promising technology from the laboratory to the production stage have been important factors in creating effective innovation systems. Governments have played a key role in pushing the boundaries of science and technology, allowing competitive market forces to encourage firms to innovate and supporting vibrant financial markets through sound regulation and fluid linkages between public and private innovation actors. This has enabled many countries in the Asia-Pacific region to be at the cutting edge of frontier science and technology.

China, the Republic of Korea and Japan are part of a small group of nations that are driving innovation in frontier technologies that hold the potential to boost future economic growth. Eight out of the top ten patent applicants in the area of robotics are from Japan and one is from the Republic of Korea. Three Japanese companies also appear in the top ten for filing the most 3D printing patents. Chinese applicants account for more than a quarter of patents worldwide in the area of 3D printing and robotics—the highest share among all countries.12

2.4 Monitoring and measurement

The Asia-Pacific region is home to some of the most technologically advanced economies in the world, as well as to some of the most technologically deprived. Overall, the region relies on a handful of countries to push forward the STI agenda. Thus, if the goal of “leave no one behind” is to be realized, STI activity must become more widespread. Nevertheless, the region as a whole has recorded some impressive gains in STI in recent times. Some noteworthy indicators include:

- The region’s share of world expenditure on R&D rose from 36 per cent in 2007 to 44 per cent in 2013, while the Americas (32 per cent in 2013) and Europe (23 per cent in 2013) have seen decreases in their shares and Africa’s share (1 per cent in 2013) has remained flat. In total the region spent $643 billion in 2013 on R&D.
- The region’s share of global researchers rose from 41 per cent in 2007 to 44 per cent in 2013, while the Americas (22 per cent in 2013) saw a decrease and Europe and Africa’s shares
THE ROLE OF LEADERSHIP

CHAPTER 2

(31 per cent and 2 per cent, respectively, in 2013) remained flat.

- The rise in these inputs generated a 69 per cent increase in scientific publications from the region between 2008 and 2014.
- The increasing scientific activity has also led to an upsurge in regional patent applications submitted to the US Patents and Trademark Office—to 86,000 in 2013, a 78 per cent increase over 2008.
- In 2013, the region received 60 per cent of the world’s granted patents and, importantly, 94.1 per cent of utility patents, which are associated with more immediate application. Since 2004, these shares have grown 11 per cent and 18.6 per cent, respectively.13

However, these aggregate figures belie wide gaps in STI performance that exist in the region. For example, many countries in the Asia-Pacific region have no expenditures on R&D at all. This diversity is best exemplified by the fact that the number of Asia-Pacific countries ranked in the top quartile of the Global Innovation Index14 is the same as the number ranked in the bottom quartile.

Much work is still to be done on understanding the measures and drivers of innovation

Successful implementation of the SDGs is contingent on the timeliness and quality of data. In the case of STI, much work must be done by the global community to establish and operationalize a set of indicators that will provide a useful guide for policymakers over the next decades. Developing a data series of comparable quality and accessibility remains a big challenge for developing and developed economies alike.

Achieving a complete picture of innovation is challenging, and is further complicated by the fact that mainstream indicators, such as patenting activity and R&D expenditure, do not capture all dimensions of innovation. Data will be critical in identifying and understanding the drivers of “hidden innovation”. Hidden innovation refers to innovation activities not reflected in traditional indicators, such as investment in R&D or patents awarded,15 that could equally have the potential for positive impact. There is a risk that the focus of government policy will be placed on those areas where measures are readily available rather than on those areas where it could be most effective. On a more strategic level, in order to address the people, planet and prosperity elements of the SDGs, countries will need to look beyond just gross domestic product (GDP) as the outcome of their innovation efforts (see Box 2.2).

Conclusion

Visionary leadership is required to harness the potential of STI for inclusive and sustainable development. Leaders will need to create a forward-looking action plan informed by foresight activities, put social and environmental—as well as economic—imperatives at the heart of strategies and hold the whole of government to account for its delivery. It will be essential to engage all actors in the innovation system to ensure plans incorporate the economic, social and environmental dimensions of sustainable development. It will also be essential to hold all of government to account through monitoring and measurement. However, this will not happen automatically. Harnessing STI for inclusive and sustainable development will require committed and deliberate action.
Endnote

1 Naim, 2015.
2 See, for example, http://mineconomy.am/eng/38/gortsaruyt.html.
4 WEF, 2014.
6 OECD, 2015.
7 OECD, 2015.
8 OECD, 2015.
9 ESCAP, 2015.
10 See, for example, Ernst & Young, 2015.
12 WIPO, 2015.
14 The Global Innovation Index is an attempt to capture the multidimensional facets of innovation. For more information, see https://www.globalinnovationindex.org/content/page/GII-Home.
15 See www.nesta.org.uk/sites/default/files/hidden_innovation.pdf.
Key messages

- Good governance and effective business regulation have a significant impact on the creation of science, technology and innovation.
- Government-established institutions can catalyse open, collaborative and inclusive innovation.
- Digital technology has the potential to radically widen access to STI education.
- Establishing and supporting physical and virtual infrastructure is crucial for enabling STI development and the utilization of its outputs.
Success in STI development requires an enabling environment that supports scientists, technologists, innovators, entrepreneurs and a variety of other actors across society. Creating an enabling environment means putting in place a set of interrelated conditions—legal, organizational, fiscal, informational, political and cultural—that supports the capacity of actors to engage in a process or activity in a sustained and effective manner. In turn, enabling environments hinge critically on quality institutions. Here, the term “institutions” refers to the organizations, rules and principles, and infrastructure that guide the behaviour and structure patterns of interactions. These three dimensions of institutions—organizations, rules and infrastructure—govern the collaboration, coordination and linkages among actors and have a strong influence on STI activities for sustainable development. Strong institutions generally provide foundations for beneficial outcomes over time and are key determinants of STI development.

The tangible side of institutions encompasses organizations themselves, and the networks and linkages between academia, research, industry and government. The less-tangible aspects of institutions cover norms, regulations and principles that guide the behaviour of the constituents of the STI development process.

As highlighted in Chapter 2, each of the groups involved in the development and application of STI needs to be an integral part of the national innovation systems process. Involvement by all parties engenders the necessary buy-in and ownership that leads to a stronger commitment to undertake the actions needed to meet the SDGs.

This chapter discusses the institutional architecture required to integrate the three dimensions of sustainable development and how this institutional structure can enable and support the creation, accessibility and utilization of STI.

3.1 Institutional architecture in Asia and the Pacific

Each country has a distinct institutional architecture, often as a result of both conscious design and more-organic evolutionary processes. The ways in which the hierarchies between ministries, agencies, programmes, regulations and other institutions that govern STI can be combined are all but limitless. However, the combinations that provide optimal support for a country’s STI framework in any specific stage of development are much more limited.

Indeed, it is only with a clear understanding of priorities, and the application of foresight, that governments can design and influence the types of institutions that are needed to achieve the common goal of sustainable development. For countries to establish or reform institutions in support of the SDGs, prioritization and sequencing must become major objectives. From the early stages of basic research to the adoption and adaptation of innovation by end users, institutions guide and support the entire process. Governments can play a role in this process; in some cases by providing the necessary institutional structure and in others, by providing support for that structure.

While national development plans will highlight priorities, implementation will depend, among other factors, on the country’s stage of development. For example, in early stages of development, institutions that provide stability and leadership should take precedence over those providing services to individual groups. Likewise, ministries focusing on fundamentals, such as education, health, energy, food, water and transparent government, should be given priority over those aiming to incentivize high-technology development or establish world-class laboratories.

Overall, the quality of institutions varies widely in the Asia-Pacific region. For example, Table 3.1 provides an overview of the regulatory conditions of selected Asia-Pacific economies as outlined in the World Competitiveness Report. Unsurprisingly, rules and regulations are considered to be of a high quality in Singapore (which ranks second overall, behind Finland) and Japan, with Malaysia being a standout among lower-income economies.

The World Competitiveness Report also provides estimates of the performance of institutions that specifically support innovation (Table 3.2). What is of note here is the fact that high-income and middle-income economies have similar overall rankings, which implies that institutional quality is not solely determined by income levels. Singapore and Malaysia score well (fifth and twelfth overall, respectively) in university-business collaboration, but Singapore scores lower in terms of the availability of scientists and engineers.
### Conditions of rules and regulations related to STI in the Asia-Pacific region

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<td>3.1</td>
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</table>

Source: WEF, 2014.

Note: Scale is from 1 to 7; 7 being the best score.
An area in which government can directly play a catalysing role is in its procurement policies (innovative procurement policies are discussed in Chapter 4). Government procurement represents large investment flows, which are often more stable than private investment decisions. In addition, they can be more easily guided towards socially desired uses, such as incentivizing STI for sustainable development. As Table 3.2 shows, there is little government procurement of advanced technology products in the region, with only Singapore and Malaysia as noteworthy exceptions. Government procurement flows are created and stemmed by the force of regulation, and even small reforms, such as enabling bottom-up decision-making, can have disproportionately positive impacts. Indeed, Malaysia’s case serves as a learning example, where government is continually engaged in reforming its regulatory framework to support a changing environment (see Box 3.1).

The need to further improve regulatory conditions, especially in the lower-middle and low-income economies, is apparent. In particular, there is a need for a more-efficient legal framework to settle disputes and to challenge the existing regulations. Intellectual property (IP) protection, including anti-counterfeiting measures, is relatively poor in low-income economies. Among middle-income economies, low ratings for the least-developed countries (LDCs), such as Myanmar, illustrate the need for technical assistance to improve regulatory conditions. Such assistance gives these economies the advantage of establishing good procedures at the outset. Streamlining regulatory processes will help boost STI capabilities that relate primarily to learning and developing technology
capabilities. Indeed, more-efficient regulations will facilitate technology transfer as more strategic coordination between IP regulations and STI policy will help ensure that creative work is promoted effectively.

### 3.2 Institutions supporting STI creation

The process of creating advances in STI is supported by many (often overlapping) institutional structures that can be outside of direct governmental control. In the realm of science, certain fundamental institutional structures are needed, such as universities and other research institutions. However, in the broader scope of creating an enabling environment, government takes on a more essential role. To enable the efficient creation of STI, governments must ensure that the principles of good governance and the rule of law are followed, and that standards are set that adequately support quality STI development.

**STI and good governance**

Good governance is increasingly recognized as a key ingredient of sustainable development. Available evidence suggests that strong societal deference to the rule of law may have tangible effects on STI outcomes through a variety of mechanisms. For example, the development of an IP protection system is dependent on the existence of an effective court system. Conversely, widespread corruption in the higher education system (e.g. the “buying” of diplomas) is incompatible with high-quality education. Figure 3.1 suggests that good governance may also affect STI outcomes through, and in combination with, the (perceived) quality of scientific research institutions. In this regard:

- No country with very high-quality scientific research institutions is found among countries with low rule of law standards (green ellipse).
- Although it is possible to find jurisdictions with moderately high-quality scientific research institutions at any level of rule of law compliance (purple ellipse), higher scientific productivity (bubble size) is broadly associated with better governance of the country as a whole.

The benefits of deference to the rule of law and good governance go beyond R&D and the market for STI products and services. Indeed, their essential function is to provide legal certainty, facilitate contractual arrangements between formerly unknown parties and, as a consequence, enable risk-taking in STI creation.

As exemplified by Figure 3.1, good governance and strong regulatory frameworks also improve the quality of scientific research organizations, affecting upstream STI development. Indeed, the quintessential property of the rule of law is that it facilitates all societally beneficial transactions that are dependent on legal concepts such as property rights and enforcement.

The relevance and appropriateness of different legal and regulatory frameworks depends on both the stage of development and policy objectives of each country. For instance, a knowledge-driven economy will have a pre-existing set of institutions and regulatory frameworks that can be further improved with appropriate mechanisms that streamline or reduce undue regulatory burden. In the case of catch-up economies, each institution and legal

**Box 3.1 Malaysia’s progress in regulatory reform and R&D investment**

In the tenth Malaysia Plan, the Malaysian Government introduced the so-called modernization of business regulations to facilitate a private-sector-led economy, and charged the Malaysia Productivity Corporation with reviewing the current regulatory framework. The main purpose of the review was to help the Government develop a regulatory framework that reduces redundancy and red tape. Malaysia has made significant progress in reforming its regulatory burden with regards to the ease of doing business. It has improved its standing in the World Bank’s Doing Business Rankings, rising from ninetieth in 2012 to fifteenth in 2014. With regards to R&D investment, Malaysia has improved its contribution to nearly 1.1 per cent of GDP. This significant increase in R&D funding has resulted in an increase in scientific outputs, namely publications and patents. Indeed, the formulation of the Higher Institution Strategic Plan, which was instrumental in the creation of the Research University Agenda, has significantly increased the production of scientific outputs since 2006.
framework element is likely to be new. Consequently, the sequencing, scope of mandates and first-order priorities carry much more weight, in particular in resource-scarce settings. Implementing basic, transparent regulatory processes that protect consumers and businesses is therefore a first order of business for catch-up economies.

STI development can be accommodated by existing regulatory frameworks in several ways. First, because applied R&D is an inherently risky endeavour, the legal setting can be strengthened to enable contractual arrangements for the sharing of risks and financial resources. Second, the outputs of STI are often either non-rivalrous, in the sense of intangible ideas and knowledge, or easily appropriable products that are prone to reverse engineering. Thus, the efforts of entrepreneurs, scientists and other innovators require some form of protection in order to both recoup their costs of development and to provide profit opportunities that will further incentivize innovative behaviour. IP rights, such as patents and trade secret protection, can be utilized to fulfil such aims. It is important to tailor existing IP rights regimes in light of the current demand for protection and existing capacities to innovate.

Regulatory protection has been shown to play a key role in the world’s most technologically advanced economies. In terms of patenting, Japan tops the list of countries in the region (Figure 3.2a). China has also shown remarkable progress over the years, especially after 2006. Among other Asian economies, Singapore and Malaysia rank highest (Figure 3.2b). As noted previously, these countries also had high-ranking regulatory STI structures.


Notes: Presentation inspired by UNESCO (2014); Bubble size is proportionate to scientific productivity (i.e. scientific publications per million inhabitants, average of 2013–2014); Rule of law index range: -2.5 (weak) to 2.5 (strong); Quality of scientific institutions range: 1 (weak) to 7 (strong).
The intensity of patenting activity depends on a plethora of parameters, many of which are determined by the private sector. However, some of the most significant determinants, such as rule of law and governance, are driven by governments. Indeed, as Figure 3.3 shows, good governance is positively correlated with patenting activity—specifically successful patents, which require effective bureaucracy in addition to an empowered private sector.

**Government regulation and the business environment**

**Creating an enabling environment for risk-taking**

Private sector institutions—including individual firms—develop directly in response to the regulatory and legal structures in which they operate. Thus, all forms of regulation—from labour laws, to professional standards, to tax structures to IP rights—affect how dynamic and competitive businesses can be. With

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The intensity of patenting activity depends on a plethora of parameters, many of which are determined by the private sector. However, some of the most significant determinants, such as rule of law and governance, are driven by governments. Indeed, as Figure 3.3 shows, good governance is positively correlated with patenting activity—specifically successful patents, which require effective bureaucracy in addition to an empowered private sector.
regard to STI in particular, one of the key characteristics of a successful innovation system is its ability to provide private sector agents with sufficient flexibility to pursue uncertain ventures. Indeed, the ability of a business to reinvent itself—to start and end a business venture—can be an important determinant of its willingness to undertake R&D and to follow through with innovative transformations. At the same time, the regulatory environment must protect investors and creditors, and provide a stable atmosphere where investors’ rights are protected and contracts enforced so that investors and innovators taking on risks do so in an informed, transparent way. The efficiency of the regulatory system depends on whether businesses can comply without suffering an undue administrative or financial burden that might act as a barrier to innovation.

Figure 3.4 highlights the strong correlation that exists between the ease of doing business in a country and its innovation outputs, as captured by the World Bank’s Doing Business Rankings and the Innovation Output Sub-Index of the Global Innovation Index. The rankings for “ease of doing business” capture many of the characteristics that create a business environment conducive to STI, including: the ease of starting a business and resolving insolvency, the strength of protection for minority investors and contract enforcement, the ease of dealing with construction permits, paying taxes and accessing energy.

An interesting aspect of this relationship is its non-linearity. Countries that rank lower (i.e. less effective) on the “doing business” scale show no strong relationship between institutional/regulatory quality and innovative output. This implies that until countries have reached a certain level of quality of business environment there is little correlation with STI outcomes. Once a critical mass of quality regulation is in place, innovative output begins to increase substantially. Hence, an integrated effort from governments to streamline the regulatory system across its various components will be one of the key starting points of establishing a functioning and efficient innovation system.
Creating an environment for a social economy

Beyond the drive for innovation, individual businesses within many economies are beginning to incorporate all three dimensions of sustainability in their business practices. The outcome of this change in institutional dynamics is often referred to as social enterprise. A social enterprise can be defined as an organization committed to explicitly including social and/or environmental returns as part of its core business while seeking profit or return on investment. The concept of social enterprise has been gathering momentum with the growing recognition that the three dimensions of sustainable development will be key in achieving the SDGs. The Republic of Korea has been at the forefront of formulating innovation policy on social enterprise. An example of government policy is the accreditation of social enterprises by the Korea Social Enterprise Promotion Agency. The “social economy” is already gaining momentum in the region. In the Republic of Korea, the social economy accounts for 3 per cent of GDP. When compared against R&D expenditure of 4.15 per cent of GDP, this emerging economy is significant.

The social enterprise movement is spreading throughout the region, with several governments putting in place institutional support and laws to incentivize the growth of social enterprise. In 2014, the Government of Viet Nam made revisions to its Enterprise Law, providing a legal definition of social enterprise and granting such organizations specific rights. The amended law stipulates, among other requirements, that a social enterprise must reinvest a minimum of 51 per cent of its annual profits towards social and environmental goals.

In 2015, the Government of Malaysia launched the Malaysian Social Enterprise Blueprint 2015-2018, a three-year roadmap for developing a social enterprise ecosystem. A key aim of the Blueprint is to create more impact-driven entrepreneurs, that is, entrepreneurs who strive to create social and environmental, as well as economic impact. A key institutional component of the ecosystem the Blueprint is aiming to develop is the Malaysian Global Innovation and Creativity Centre. The Centre’s mandate is to grow the nation’s social enterprise sector through a mix of financial and non-financial support to social entrepreneurs.

Figure 3.4

Innovation and the business environment, 2015

Creating an environment for risk-taking whilst simultaneously putting in place policy and regulations to incentivize more social forms of enterprise could catalyse a more integrated approach to innovation development for the SDGs. It will be interesting to track the progress of these policies so that other countries can learn from these early stage experiments.

### 3.3 Institutions supporting access and use

An important part of creating an enabling environment for STI is ensuring access and use. Access to and use of STI is governed not just by the rules of law (such as patents and other IP rights), but also by the opportunities citizens have to obtain information and use scientific advances, technological breakthroughs and innovations. As a result, governments need to evolve institutional structures that facilitate access and use in a variety of ways. Governments can facilitate access and use by embedding the institutional principles of openness, collaboration and inclusivity into STI policies and strategies. Government can also radically widen access to STI education through digital education technologies.

**Open innovation**

Open innovation describes the process of harnessing the distributed and collective intelligence of large groups of people. It is based on a number of principles, including collaboration, sharing, self-organization, decentralization, transparency of process and plurality of participants. It has taken on a wider meaning and application thanks to the Internet, which has enabled large numbers of people to interact and contribute at a relatively low cost. The concept of open science has emerged from the open innovation movement. Open science moves beyond open-access research articles, towards encompassing all elements underpinning research, such as data, software codes, protocols and workflows. The intention is for people to use, reuse and distribute content without legal, technological or social restrictions. In some cases, open science also entails the opening up of the entire research process from agenda setting to the dissemination of findings. Open science utilizes the prevalence of the Internet and associated digital tools to enable greater local and global research collaboration. However, while open science is lauded by many as a worthy guiding principle, in practice it is far from universal among developed economies and awareness of its benefits and practices is even less prominent in the developing world.

A policy implemented by the Indian Ministry of Science and Technology provides an example of open science in practice. Researchers who receive funding from its biotechnology and science and technology departments are now required to deposit copies of their papers in publicly accessible depositories. The National Data Sharing and Accessibility Policy also encourages sharing of government data as well as data from scientific and R&D institutions. Based on this policy, a government portal was created to facilitate open-access data sharing. In Pakistan, the Open Access Instrumentation scheme allows scientists to have access to scientific instruments or to send their samples to any member institution in the country for free analyses. In the Republic of Korea, Open Access Korea carries out several initiatives that aim to support and promote the openness of R&D information in the country in collaboration with other STI agencies, such as the National Technical Information Service and the National Digital Science Library. These examples are policies and initiatives for open science and open access in general, and are not specifically targeting SDGs. Open access to scientific knowledge related to sustainable development has the potential to leverage advancements so that more countries stand to meet the SDGs.

**Open innovation**

Open innovation, by relying on an array of sources of information and expertise, generally leads to faster technological change at less cost and provides access to notions and procedures outside traditional frames of reference, which, in turn, can lead to truly innovative solutions. However, it can also lead to ambiguity in terms of attribution. The larger the payoffs associated with these innovative solutions, the more significant questions of attribution, ownership and use become.

**Collaborative innovation**

Another important way society can benefit from STI is through collaborative efforts, such as technology clusters. Silicon Valley is often held up as the model of how innovation and entrepreneurship can be generated through cross-sector collaboration. A key ingredient of Silicon Valley’s success has been the interaction between investors, academia and business, coupled with access to well-functioning infrastructure. In the Asian context, the Indian Government has recently outlined an ambitious plan—Startup India—to build a similarly strong ecosystem for nurturing innovation and start-ups. As part of this initiative, the Indian Government has
announced plans to support industry-academia partnerships by establishing seven new research parks with an initial investment of $18 million each. These new research parks will be modelled on the ones at Indian Institutes of Technology (IIT) Madras, Stanford University, Massachusetts Institute of Technology (MIT) and the University of Cambridge.

The guiding principles for the research parks include:

- Creating an environment that encourages collaboration between industry and academia through joint research projects and consulting assignments.
- Creating a self-sustaining and technologically fertile environment.
- Encouraging and enabling R&D activities and start-ups that are aligned to the potential needs of industry at large.

- Providing world-class infrastructure for R&D activities and business incubation.
- Enabling the development of highly qualified personnel and encouraging the professional growth of researchers in companies through part-time master’s and doctoral degree programmes.

A strategic focus on creating an enabling environment for these innovators, scientists and technologists and creating collaborative spaces (both online and offline) to foster cross-sector collaboration has the potential to generate and surface compelling innovations for society’s pressing problems. A meaningful and constructive university-industry-government partnership (Box 3.2) could also reap huge dividends in the search for technological advances and facilitate the integration of the three dimensions of sustainable development.

Box 3.2

Indonesia’s university-industry-government partnership

Realizing that Indonesia’s economic development strategy requires strong university-industry-government collaboration and partnership, the country’s Directorate General of Higher Education has initiated more than 20 different schemes to fund university research and community service activities since the early 1990s. Over several years of implementation, the development of various types of university-industry-government partnerships has been observed. These include, among others, service and training contracts amongst universities, government-supported university patent applications, collaborative R&D efforts between universities and industry, networking events to forge connections between industrialists and academics, industry collaboration for education (such as industry staff teaching specific subjects of emerging importance), incubation/entrepreneurship education for students, SME participation in university activities and the establishment of science parks close to universities.

Inclusive innovation

Inclusive innovation is often defined as the inclusion of groups that are currently marginalized in some aspects of the innovation process (inclusive innovation will be discussed further in Chapter 5).22

STI for sustainable development requires that various actors or stakeholders be involved in STI activities, so that the outputs and outcomes of the process are acceptable to them. In a way, this is similar to what von Hippel (2005) calls the “democratization of innovation”, in that users are actively involved in the entire process of innovation. If the end users of sustainability-oriented innovations are to become part of the innovation process, then the nature of the relationships between mainstream actors in sectoral and technological innovation systems will need to change. Long-term system transitions, rather than being driven solely by technocrats and technologists, will need to involve a large number of stakeholders in the public, private and civil society sectors (Box 3.3).

When it comes to sustainability, because the issues are multifaceted, interrelated and complex, overly prescriptive top-down approaches are inadequate. More opportunities are needed for active dialogue and deliberation among scientists, technologists, policymakers, the private sector and civil society in order to foster a more comprehensive and inclusive agenda for STI for sustainable development. Such opportunities and processes should not be limited to the national level, but should also take place at local, regional and global levels.
The participation of a variety of stakeholders in policymaking processes might lead to a more equitable distribution of the benefits accruing from STI policies and practices. Inclusive innovation could be a force for such democratization and ensure that innovation efforts benefit those most in need.

Digital education and e-learning

The various actors in an innovation system—government officials, academics, entrepreneurs and civil society—need to have the necessary skills to fully avail themselves of the opportunities that STI presents. In addition to skills (addressed specifically in Chapter 5), there is also a need for access to information. One way educational institutions are providing continual access to learning is by opening up education opportunities via the Internet. These digital education resources have turned the web into a library of lecture materials and coursework that is available to anyone with Internet access. While the popularity of online courses has grown rapidly in recent years (Box 3.4), providing unparalleled access to informational opportunities, there is a continued need to effectively support traditional institutions of learning. Having access to information is not the same as access to education. Learning technology and technology-enabled learning are very different things and, while both are important, one cannot completely replace the other.

3.4 Digital Infrastructure

Information and Communications Technology (ICT) fundamentally underpins a vibrant STI sector and serves as critical infrastructure and a foundation to support socio-economic growth and well-being. The Internet, for instance, has transformed the world by providing instant connectivity to the remotest areas and transmitting data, information and knowledge in multiple formats and languages over fiber optics cables, wireless networks or satellites.

As a versatile technology itself, ICT now permeates every facet of our lives: enabling trillions of dollars of financial transactions every day, connecting weather forecasts to agricultural production and disaster management, managing intelligent transport, controlling epidemics, advancing climate change adaptation and allowing for the creation of new businesses and even industries. With the advent of cloud computing, ICT will become ubiquitous, and the Internet of Things will allow devices to connect to each other and transmit data, providing unparalleled opportunities for the collection and analysis of vast amounts of data.

Progress in the development of critical infrastructure like ICT is important not only to disseminate information quickly, but also to conduct research and connect it to innovation and business sectors at the national, regional and global levels. Indeed, ICT enhances efficiency and productivity as a whole, allowing businesses and society to be more productive and innovative.

In the Asia-Pacific region, there is room for countries to improve their ICT infrastructure, especially with regard to broadband access, affordability, availability and resilience. Plans to promote competition and increase investment in ICT have to be accelerated—not only at the national level, but also at the regional level, as regional connectivity is key in improving broadband reach and affordability.
Box 3.4

Massive Open Online Courses (MOOCs)

While the concept of distance learning has been around for decades, the concept of Massive Open Online Courses, or MOOCs, is a more recent phenomenon. Traditional online courses charge tuition, carry credit and limit enrollment to a few dozen to ensure interaction with instructors. MOOCs, on the other hand, are usually free, uncredited and have no cap on enrollment.

According to Class Central, more than 35 million people have enrolled in online courses in the past four years, with the number of 2015 enrollments doubling that in 2014 (and equal to one out of five working professionals in the US). Today there are more than 4,200 MOOCs available covering a variety of topics; most on STI-related subjects like basic science, computer science and engineering (see figure).

Course Distribution by Subjects

- Business & Management: 16.8%
- Science: 11.3%
- Mathematics: 4.0%
- Engineering: 6.1%
- Art & Design: 6.7%
- Programming: 7.4%
- Health & Medicine: 8.2%
- Education & Teaching: 9.3%
- Humanities: 9.4%
- Computer Science: 9.7%
- Social Sciences: 10.8%

Source: Class Central, 2015.

Bersin (2016) cites four critical factors in the success of MOOCs:

1. Improved bandwidth and easy access to content from any device. It is now possible to find a course, register and start it anywhere. The videos play from any device and a course can be started at home, continued at work and finished over the weekend.
2. Business models that work. Today, companies offer most of their content for free (as a trial or free offering) and then charge for higher-end content, accreditation or a more-complete, integrated offering. This means users can try a course, learn something and then decide later how much they want to pay.
3. Increased recognition of the value of education and the benefits of the knowledge economy.
4. Vast improvements in course offerings, with world-class universities building high-quality content.

This trend will continue to grow as MOOC services improve and expand, and become a cost-effective way for employers to engage in continuous learning for staff, staying ahead of the competition by building a skilled workforce. As the online learning market becomes more validated and mature the value of such platforms will grow. ESCAP is strongly committed to increasing the availability and accessibility of knowledge through the Asian and Pacific Training Centre for Information and Communication Technology for Development (APCICT) Virtual Academy, for example, which provides essential learning opportunities for government officials.
The state of connectivity in the region

**Fixed broadband**

Asia and the Pacific has witnessed a phenomenal growth in the expansion of fixed-broadband access. For the first time, over 50 per cent of global fixed-broadband subscribers are registered in the ESCAP region, followed by Europe (23 per cent) and the Americas (23 per cent). This is a dramatic change from 2005, when broadband subscribers from ESCAP constituted 39 per cent of global total fixed-broadband subscribers, followed by the Americas (31 per cent) and Europe (29 per cent) (see Figure 3.5).

However, performance is unevenly distributed across ESCAP subregions. ESCAP analysis revealed that 72 per cent of fixed-broadband subscribers reside in North and North-East Asia, followed by 11 per cent in South-East Asia and 7 per cent in South and South-West Asia.

Figure 3.6 shows that ESCAP upper-middle-income countries have grown much faster than the other income groups (with a 208 per cent average annual growth rate between 2001 and 2014).

When further disaggregated by country, it becomes clear that the region’s expansion in fixed-broadband access is driven by China, which now accounts for more than 50 per cent of total ESCAP fixed-broadband subscriptions (Figure 3.7).

Across the region, the uptake of fixed broadband differs considerably. China has demonstrated an exponential increase in the total number of fixed-broadband subscribers, while slow growth has occurred amongst countries with low-income economies, even when the size of the total population is taken into account, as shown in Figure 3.8.

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**Figure 3.5**

Global shares of total fixed-broadband subscriptions in 2005 and 2014

2005

- **ESCAP** 38.96%
- **European countries** 29.29%
- **Central American and Caribbean countries** 1.11%
- **ESCWA members** 0.36%
- **ECA countries** 0.40%
- **South American countries** 2.80%
- **Northern American countries** 27.09%

2014

- **ESCAP** 50.45%
- **European countries** 22.92%
- **Central American and Caribbean countries** 2.78%
- **ESCWA members** 0.36%
- **ECA countries** 1.28%
- **South American countries** 5.72%
- **Northern American countries** 14.50%
- **West Asia** 2.36%

**Figure 3.6**
Total fixed-broadband subscriptions, 2000-2014

- ESCAP low-income economies
- ESCAP lower-middle-income economies
- ESCAP upper-middle-income economies
- ESCAP high-income economies


**Figure 3.7**
Share of total fixed-broadband subscriptions in the ESCAP region, 2014

- China 53.20%
- Japan 9.87%
- Russia 6.59%
- Philippines 6.16%
- Republic of Korea 5.09%
- Others 4.27%
- India 4.17%
- Turkey 2.35%
- Iran (Islamic Republic of) 1.97%
- Thailand 1.46%
- Viet Nam 1.59%
- Australia 1.61%
- Malaysia 0.81%
- Indonesia 0.79%

Fixed-broadband subscriptions per 100 inhabitants, 2014

Mobile broadband

The Asia-Pacific region has performed well in terms of mobile broadband uptake. The increasing expansion of mobile subscriptions over time indicates that access has improved (Figure 3.9).

Mobile broadband has many advantages. It enables Internet access wherever and whenever required, with the ability to connect to fixed networks like Wi-Fi. Furthermore, mobile broadband does not require physical infrastructure to reach each home and can often be cheaper than fixed-broadband installation. However, mobile broadband alone is not sufficient to support and expand the digital economy with its new services, products and employment opportunities. This requires reliable, robust, affordable and resilient fixed-broadband networks. The latter are also needed...
to sustain the expansion of mobile broadband, not only to densely populated urban areas, but also to remote and rural areas.

Both fixed and mobile broadband have great potential to promote economic growth and the development of society. Furthermore, as cross-cutting and enabling technologies, ICTs are also widely acknowledged to play a pivotal role in many aspects of the 2030 Agenda. For these reasons, the growing digital divide in the ESCAP region should be considered a matter of priority.

**ICT usage by firms**

ICT reduces the cost of communication and well-developed ICT usage among firms is important as a channel of exchange for external sources of information.

ICT usage is lowest among firms in Indonesia and Sri Lanka. Only 5.7 per cent of Indonesian firms and 18.6 per cent of Sri Lankan firms have their own websites (see Table 3.3). Indeed, low e-mail usage is reported among firms in Indonesia, which is likely to impact industrial productivity and competitiveness.

**ICT-enabled infrastructure can support innovation**

In addition to ICT connectivity and access, ICT-enabled financial, transport and trade facilitation infrastructure will be essential to enable innovation and develop inclusive knowledge economies in the region. These emerging infrastructures are built on broadband networks and facilitate the movement of goods, services, people and money across countries as building blocks of the knowledge economy.

Mobile banking (Box 3.5) has potential as a tool to facilitate financial transactions by a much wider segment of the population than can be reached by traditional banking for a lower cost, not only within countries but across national boundaries. In addition to promoting broadband adoption, these services can also have a significant social and welfare impact. Financial services delivered through e-banking represent a powerful tool to dramatically decrease operational costs, but more importantly, to promote the financial inclusion of underprivileged segments of the population.

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**Figure 3.9**

*Average mobile-broadband subscriptions per 100 inhabitants in ESCAP member States*

Table 3.3  ICT usage by firms in manufacturing sectors

<table>
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<tr>
<th>Country</th>
<th>Year</th>
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<th>Per cent of firms using e-mail to interact with clients/suppliers (II)</th>
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<td>83.2</td>
</tr>
<tr>
<td><strong>Low Income</strong></td>
<td></td>
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<tr>
<td>Cambodia</td>
<td>2013</td>
<td>37.1</td>
<td>49.1</td>
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<td>East Asia and Pacific</td>
<td></td>
<td>30.4</td>
<td>63.1</td>
</tr>
<tr>
<td>South Asia</td>
<td></td>
<td>31.3</td>
<td>53.0</td>
</tr>
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</table>


Box 3.5  Mobile banking initiatives in Asia

In Afghanistan, the M-Paisa initiative enables national remittances, salary disbursements, airtime purchases, bill payments and merchant services. The World Bank argues that the programme has particular potential to impact Afghanistan’s economy, as less than 3 per cent of the population is banked and the financial sector is virtually non-existent, in large part due to the past 20 years of instability. In the Philippines, a flexible approach by the Bangko Sentral ng Pilipinas has contributed to growing adoption of mobile banking services in the country and, as of mid-2011, Globe and Smart—the two biggest telecommunication companies—had opened nearly 10 million e-money wallets. 2011 saw users conduct a total of 158 million e-money transactions with a total value of 535 billion Philippine pesos (approximately $13 billion). In addition to providing services for overseas workers, mobile banking has also been used very effectively in the Philippines to transfer funding to those affected by disasters as well as as a cash transfer tool. One example is Panalo SIKAP, a mobile-based savings, credit, livelihood and insurance programme launched by Smart e-Money that is closely tied to the Philippine Government’s conditional cash transfer programme.
In the area of transport facilitation, intelligent transport systems have been attracting increasing attention and have been galvanizing the transport sector.\textsuperscript{26} Using ICT, such as the Global Positioning System (GPS) and dedicated short-range communications, intelligent transport systems enable more-efficient transportation management, and traffic efficiency and fluidity. The systems already in use include the electronic toll collection systems in India, a real-time traffic information and traffic condition prediction system in Thailand and the Seoul Bus system in the Republic of Korea.

The value of ICT for trade facilitation goes beyond concepts such as “Single Windows”.\textsuperscript{27} Automated business processes, digitized procedures, simpler interaction with and transmission of data, and faster decision-making abilities deliver advantages in many trade and transport facilitation areas, according to an ESCAP study.\textsuperscript{28} A seamless flow of information is at the centre of modern supply chain management. Supply chains that are geographically fragmented and extended rely upon information processing and exchange amongst supply chain partners. Information visibility, timeliness and traceability are the three information requirements that matter most to efficient trade facilitation. ICT plays an important role in making these changes happen. It facilitates new channels of communication and information exchange that support Internet publication, paperless trade and agency cooperation at the process and information level. It also improves internal processing at the agency level, statistics and performance management, and enables faster, integrated and intelligent risk management.

Digital infrastructure can support a more open, collaborative and inclusive innovation system. The examples highlighted also show how digital technology can be an integrating force for sustainable development with the potential for positive impact on the economy, society and environment.

**Conclusion**

The institutional make-up of an economy—its norms and practices for inclusion, its laws and regulations for IP and its digital infrastructure, as examples—underpins its ability to effectively harness STI for sustainable development.

In addition to physical institutions, STI development necessitates a strong regulatory environment that provides incentives to innovate for economic, social and environmental outcomes. In order to ensure that no one is left behind, it will also be critical for governments to advocate for and implement the institutional principles of openness and inclusivity in all of their innovation efforts.

Supportive institutions lay the foundations of knowledge economies. Digital technology in particular has the potential to increase the pace and impact of reaching the targets of many SDGs supporting access to education, business and more-effective public services. While the region has made significant progress in establishing ICT infrastructure, widespread diversity remains, both within and between countries.
Endnotes

1 Ahlström, 1992, 1993.
3 Ostrom, 2012.
4 Ratanawaraha, 2015.
7 UNESCO, 2014; Luc Soete and others, 2015.
8 This change in business attitudes has been supported by the United Nation’s Global Compact, which works as a country-led initiative to support businesses in effectively integrating the three dimensions. See https://www.unglobalcompact.org/what-is-gc/our-work/sustainable-development/background.
9 Whitley, Darko and Howells, 2013.
10 Lee and Kim, 2013. Note: The total estimate could vary depending on whether traditional organizations, such as large cooperatives, are included. If traditional and new types of social economic organizations are considered, the size of the Korean social economy represented approximately 3.04 per cent of the country’s national GDP in 2011.
11 R&D expenditure as a share of GDP and in purchasing power parity (PPP) dollars, 2013.
14 Chesbrough, 2003; Chesbrough, Vanhaverbeke and West, 2006.
15 See, for example, Tapscott and Williams, 2007; Leadbeater, 2008; Surowiecki, 2004; and Von Hippel, 2005.
16 See http://ocsdnet.org/about-ocsdnet/about-ocs/.
21 Moeliodihardjo and others, 2012.
22 Foster and Heeks, 2013.
23 International Telecommunication Union, 2014.
24 Kelly and Rosotto, 2012.
25 Groupe Speciale Mobile (GSMA), 2015.
27 “Single Windows” refers to electronic means of verification, processing and distribution of trade related data, permits and other pertinent documentation.
Harnessing Science, Technology and Innovation for Inclusive and Sustainable Development in Asia and the Pacific
FUNDING AND INCENTIVIZING STI INVESTMENT

Key messages

- Lack of funding in “valleys of death” prevents basic research from being commercialized.
- It will be critical to collaborate with and support private sector STI through mechanisms such as public-private partnerships and innovative government procurement.
- Governments in the region have experimented with a range of policies to incentivize investment in R&D and high technology.
- A country may have at its disposal multiple sources of finance for innovation (e.g. domestic finance, foreign direct investment (FDI), donor capital). To effectively and efficiently deploy this capital, alignment of financial flows to STI strategies for sustainable development will be key.
- The potential of impact investment, to date, has yet to be fully realized.
Introduction

Most R&D takes place in the private sector and is funded from internal sources. Although some of this activity does have a positive impact on the SDGs, the main objective is profit. Conversely, overall the majority of organizations seeking funding for STI projects (whether private or public) have to look to external sources, such as governments, donors, philanthropists and venture capitalists. These funders have a critical role to play in advancing STI: in dealing with market failures and acting as market makers, but also in ensuring an integrated approach to STI investment for sustainable development by setting the criteria and incentives for investment to create economic, environmental and social value.

4.1 Government funding

Governments themselves undertake R&D and innovation activity, but they also fund such activity through direct mechanisms (e.g. research grants, government procurement) and indirect mechanisms (e.g. tax incentives).

Direct government funding mechanisms

Government R&D expenditure

Direct government R&D funding can be targeted or non-targeted. Non-targeted funding mechanisms allow researchers to bid for funding in research areas of their choosing. Here, the main criterion is excellence. Targeted funding, on the other hand, can be focused on specific areas, sectors, industries or firm types with both excellence and relevance as key selection criteria. Direct funding instruments include competitive grants and contract awards, subsidized loans and innovation vouchers. A central aim of direct funding is to increase the additionality effect of public support for R&D. This additionality arises when public money leverages further investment from firms, and is an important way public money can be used to stimulate further funding. Targeting specific firms, such as start-ups, MSMEs or those that have hitherto not been involved in R&D collaborations with universities or research institutes, could also contribute to producing behavioural additionality effects.

The inherent risk of direct R&D funding is that its targeted focus on specific areas could potentially result in governments attempting to ‘picking winners’, which can be perceived as both unfair and, if the funding recipients fail, a suboptimal use of public funding. It is therefore critically important that governments carefully design and implement direct R&D funding initiatives. Three criteria need to be considered when designing direct funding instruments for R&D: the target, the selection mechanism and the duration and operation of the programme or project. Target criteria determine which firms qualify for funding. These might be based, for instance, on size and/or type of firm. Firms in specific sectors might also be targeted, reflecting the need to both address certain societal goals and global challenges, as well as meet the strategic aims of a government’s industrial policy.

Governments have commonly employed two selection mechanisms: the first mechanism uses permanent calls for submissions that are evaluated by an external review board and selected by the management of the funding programme. The second mechanism utilizes periodic calls for submissions with deadlines. The submitted proposals are evaluated and ranked by an external review board and, subsequently, the management of the funding programme or a strategic committee makes the selection. Given the latter mechanism is still prone to the risk of governments picking winners, there is value in considering auction procedures. Adopting auction procedures could potentially increase the efficiency of funding programmes by stimulating more competition between applicants and allowing more information to be extracted from the proposals, thus allowing programmes to avoid futile funding. The final selection criterion critical to the design of direct R&D funding initiatives is the duration and operation of the programmes or projects being funded. Most generic programmes, for instance those that support a broader set of firms (including SMEs, for example), are not time bound and are typically managed by a separate autonomous body responsible for the programme. Conversely, targeted programmes are often time bound and are commonly overseen, along with various other programmes, by government organizations and administrations.

In addition to direct R&D funding through grants and awards, governments can also make use of innovation vouchers to target SMEs. Innovation vouchers provide SMEs with small lines of credit to procure services from public knowledge providers, such as universities or public research institutes, that can improve their business operations. The central aim of innovation vouchers is to support the expansion of industry-university/research institute links by facilitating transfers of knowledge and encouraging the development of lasting relationships.
between public knowledge providers and SMEs. Innovation vouchers are an attractive tool for policymakers because they are easily adoptable and have minimal information and administrative costs. However, because they are focused on stimulating short-term cooperation, the inherent risk of innovation vouchers is that they could prove to be ineffective in supporting long-term collaboration. One way to address this risk would be to support the direct placement of researchers or technicians within firms in order to enhance their knowledge absorption capacity.

Assessment of the overall R&D effort in the region

Figure 4.1 depicts (a) the wide variation in R&D intensity in ESCAP member States and other countries and (b) the variation that exists between different per capita income groups:

- China and India perform well in comparison to global averages by income per capita.
- New Zealand trails other high-income countries, partly due to the economy’s focus away from manufacturing and partly reflecting the wide gap between its population and its full-time-equivalent research workforce.
- Several middle-income ESCAP member States at the right end of the graphic are characterized by R&D intensities that are below the global average for low-income economies.

Figure 4.2 shows the evolution of the gross domestic expenditure on R&D (GERD) as a share of GDP ratio over time:

- The over-time evolution tends to be more erratic in countries with very low GERD to GDP ratios, perhaps reflecting problems in the

Notes: Horizontal lines indicate global averages by per capita income group; -n refers to n years before the reference year.
Panel A: Countries with higher values

Panel B: Countries with lower values

quality of data as well as the weakness of R&D organizations—and thus the stability of programmes.

- Few countries have accomplished a decisive upward shift. Exceptions include the Republic of Korea, China, Malaysia and, to a lesser extent, Turkey.
- A rising GERD-GDP trend in Australia and Singapore has been attenuated or reversed following the 2008 financial crisis.

Notwithstanding these considerations, since 2007 the ESCAP area (excluding member States in Europe and the US) has surpassed Europe as the largest global regional grouping in terms of GERD, and reached 44.8 per cent of global reported R&D in 2013.

Catalysing an entrepreneurial state: government start-up funding

Whilst direct R&D funding has traditionally been used to generate knowledge for basic and applied research, start-ups face a series of obstacles when attempting to turn results from basic research into commercializable products. One of the major obstacles is the existence of funding gaps or “valleys of death”.

As highlighted in Figure 4.3, there are two funding and support gaps (i.e. valleys of death) that can cause an idea or technology to fail due to a lack of finance or a lack of knowhow or skills to take the idea to the next stage. The early-stage “technological valley of death” occurs when innovators and entrepreneurs need further capital to develop, test and refine their technologies to prove that they are marketable beyond the lab. The later-stage “commercialization valley of death” refers to a funding gap between the pilot/demonstration and commercialization stages of the technological development cycle. Funding gaps are particularly pertinent for sustainability-oriented innovations—bridging these gaps requires appropriate policy responses beyond a general reliance on private venture capital (VC) and/or debt-equity corporate and project finance.

Some governments in the region have implemented direct VC funding mechanisms to support firms (either alone or in combination with VC from other sources) and have taken steps to fill the business angel financing gap and encourage the development of early-stage investment from business angels to support pre-seed and seed growth. As an example, SPRING Singapore is an agency under the Ministry of Trade and Industry responsible for helping Singapore enterprises grow and building trust in Singapore products and services. SPRING works with partners to help enterprises with financing, as
well as with management development, technology and innovation, and access to markets. An important aspect of SPRING’s mandate is its role in upholding quality assurance standards.

The Government of China provides another example of public financial support for entrepreneurship. In an ambitious policy statement aimed at spurring mass innovation and entrepreneurship, the Government recently announced plans to set up a VC fund worth $6.5 billion to support start-ups in emerging industries. This statement signals a policy imperative for government to act as a market maker and also to aid in dealing with market failures. “The establishment of the state venture capital investment guidance fund, with the focus to support fledging start-ups in emerging industries, is a significant step for the combination of technology and the market, innovations and manufacturing”, China’s State Council, the Cabinet, said in a statement. The statement also articulated the ambition to “help breed and foster sunrise industries for the future and promote (China’s) economy to evolve towards the medium and high ends”, referring to sectors the Government is promoting, such as technology and green energy.

The fund will be underwritten by the Government’s existing capital resources designated for the expansion of emerging industries and by state corporations, while also inviting private partners to participate. The fund will give priority to private investors and will operate through publicly available competitive tenders.

Governments can also respond to an insufficient supply of risk capital to support start-ups and SMEs by providing strategic funds and programmes designed to spread out the risk to VC firms, incentivize investment and encourage investment in innovations with the potential to generate social and environmental, as well as economic value. There are three broad programmes that governments can implement to encourage the development of VC for these objectives: 1) direct provision of capital to VC firms, 2) deployment of financial and fiscal incentives to encourage investment in VC firms and 3) enactment of regulations to control the types of VC investors that develop. The first of these programmes is the most high-risk and has been the least widely pursued, as it entails governments supplying VC firms with equity investments or low-interest loans. Some of the incentives that are commonly pursued in the second programme are credit guarantees on loans secured by VC firms and tax credits or deductions. The final programme entails regulating the types of institutions that are allowed to supply VC funds and the quantitative restrictions on those investors.

Access to and availability of bank credit is also limited in the region. Banks are reluctant to lend to risky start-ups and often set high interest rates on loans. For this reason, business support and more-risk-tolerant capital from “impact investors” and philanthropic source are urgently needed. Similarly, government-backed initiatives are critical to supplementing this financing gap. Debt and risk-sharing schemes allow governments to help facilitate access to finance for firms in the region. In particular, by deploying credit guarantee schemes (see Box 4.1), governments can incentivize banks to lend to riskier start-ups and SMEs by partially insuring bank losses on loans that are covered by the guarantee. It is critical, however, that such debt and risk-sharing schemes be designed carefully in order to ensure that banks remain prudent in their selection of companies to fund.

**Public-private partnerships**

Partnering with the private sector is another mechanism by which governments can leverage private sector finance and spur innovation in public service delivery. Through a public-private partnership (PPP) contract, a private consortium typically finances a public infrastructure project and provides public services over an extended period of time—typically 20 years. In exchange, the private partners can be granted rights to collect fees from users, such as collecting tolls on highways for road projects. They can also be remunerated directly by the public authorities provided that the performance criteria defined in the PPP contract are met.

Over the last 15 years, private companies have invested around $600 billion in Asian developing countries towards energy (55 per cent), transport (30 per cent), telecommunication (12 per cent) and water (3 per cent) infrastructure. With PPP projects, public contracting agencies define projects in terms of outputs (“what we want to achieve”) rather than inputs (“how to achieve what we want”), which is a key distinction from traditional public procurement. In so doing, public authorities allow private companies to devise innovative solutions for delivering public services. Likewise, by encouraging a consortium of international and local companies, governments can facilitate transfers of knowledge and technologies.
Private operators can also introduce new technologies for realizing the commercial potential of infrastructure. For example, a PPP was used to develop an automated fare-collection system for the three rail transit lines in Manila based on contactless smartcard technology. The system was developed at no extra cost to passengers or to the government because the private consortium expects to make profits in areas other than transport (for example, the smartcard technology will be used for payments in shopping malls and customer loyalty schemes). By involving the private sector in public service delivery, governments can capitalize on the private sector’s capacity to capture additional sources of revenue from infrastructure assets. PPPs can be an excellent way to inspire innovation, especially in more mature areas of the economy, and inject new ideas, generating new revenue streams in public infrastructure services.

**Innovative public pre-commercial procurement**

Public sector contracting authorities can act as catalysts for innovation and create demand long before a commercial market is established. This has several advantages:

- By acting as the first buyer or lead customer, a contracting authority can boost a specific new market.
- The public benefits directly by being offered new and innovative public services that are provided in a more cost-efficient and effective manner.
- Pre-commercial procurement can lead to scientific and technological breakthroughs in areas such as health and well-being, food security, sustainable agriculture or clean and efficient energy.

The UK Government has experimented with pre-commercial procurement methodology (see Figure 4.4) to catalyse innovation from industry through its Small Business Research Initiative (SBRI). SBRI uses a process to connect public sector challenges with innovative ideas from industry, supporting companies to generate economic growth and enabling improved responses to societal and environmental challenges. The intent of the SBRI programme is to develop innovative solutions to social and environmental challenges and better public services, and to generate new business opportunities for SMEs.
A key feature of the SBRI programme is its procurement of outcomes with specific targets as opposed to predetermined products and services (see Box 4.2). This approach enables bidders to be more innovative.

**Engaging SMEs in public service delivery**

The UK Government has also implemented policies aimed at increasing competition and market innovation by setting an ambitious target of spending one third of the Central Government budget with SMEs. This policy is being supported by efforts to improve the way the Government buys goods and services to help more SMEs bid for public sector contracts, by:

- requiring the entire public sector supply chain to pay suppliers within 30 days
abolishing pre-qualification questionnaires for low value public sector contracts, making the process simpler and quicker
• requiring the public sector to publish its contracts in one place

Furthermore, each government department is held to account to ensure that it meets this target by setting out individual plans and targets for spending with SMEs over a five-year period.

Stimulating green and social innovation through public procurement

Public procurement can also be utilized to incentivize the private sector to address environmental and societal issues by setting specific criteria in procurement frameworks.

As an example, in an effort to address climate change, the Government of Singapore recently announced plans to procure only electrical products that have been certified with high energy efficiency. The scheme has started with four electrical items in particular, with plans to gradually extend to other items. In addition, the Government will only procure printing paper that carries the Singapore Green Label, which indicates that the supplier practices sustainable forestry management.

The intent is that by having a sustainable, green procurement policy, private sector suppliers will consider sustainability in their business models so that they can retain market share.

Whilst this type of policy may only work for governments with significant funding available to incentivize the market, it will be interesting to track the success of this policy in instilling the concept of “shared value” in business (discussed in Chapter 5).

4.2 Incentivizing investment in STI

Fiscal incentives for R&D

Fiscal incentives are a popular policy tool that can be used to incentivize STI. Experience in OECD countries has shown they can play a positive and effective role in stimulating R&D. While direct funding of STI is typically intended for specific projects, tax incentives give firms more choice over the projects and types of R&D on which they work. As such, tax incentives are considered a neutral and more market-oriented approach to financing STI than direct funding. R&D targeted tax incentives lower the cost of research and development for firms by reducing the tax burden they face on eligible R&D activities.

Box 4.2 SBRI for sustainable development

In 2015, the UK Department for International Development (DFID) launched a competition to develop an affordable solar-powered irrigation pump that could be deployed to developing regions around the world, and particularly sub-Saharan Africa. Instead of issuing a traditional tender to the market for available products, DFID utilized the SBRI approach (Figure 4.4) with targeting outcomes that challenged the market to higher levels of innovation.

Target requirements for the device included:

1. Volume production cost of 30 British pounds.
2. Light weight.
3. Lift: seven metres.
4. Volume: six cubic metres per day.
5. Ability to be integrated into existing irrigation systems and cope with dirty water.
6. Easy to deploy and operate safely with no specialist skills.
7. Output proportional to sunlight available with some capability in light cloud.
8. Robust design able to withstand the extremes of climate throughout Africa.

When designing fiscal incentives to stimulate STI, countries have a number of choices to make with regard to the characteristics of the incentives. Some of the core design features to consider include:

- Type of (R&D) tax incentive
- Base amount
- Eligibility
- Generosity of the incentive
- Carry-over provisions and cash refunds

This array of choices enables fiscal incentives to be tailored and used more flexibly as a means to target different policy objectives. Each of the above-listed design features is discussed individually below.

**Types of R&D tax incentives**

There are five types of R&D tax incentives that can be applied to stimulate STI:

- **Accelerated depreciation schemes** provide firms with a tax deferral on specific assets by allowing companies to defer taxes on an asset during the initial years of that asset’s life and then raising the taxes on that asset in later years. These schemes can be used to encourage investment in depreciable assets, such as machines, equipment and buildings.

- **Special R&D allowances** reduce firms’ taxable income by allowing them to deduct a specified percentage of their eligible current R&D expenditures and thereby reduce their tax liabilities.

- **Wage and/or social tax exemptions** for employees engaged directly in R&D activities leads to an effective reduction in employment costs for firms.

- **Tax credits** allow a direct deduction from the taxes payable.

- **Patent box systems** provide firms with patent income deductions by taxing them at a lower rate on income generated from domestically developed patents.

**Base amount**

When deploying an R&D tax credit, countries can choose to implement a volume-based tax credit, an incremental tax credit or a hybrid-combination of the two. The former allows firms to write off all eligible R&D outlays from the previous year, while, with the latter, only increases in current-year R&D expenditure above a base amount determined by fiscal authorities can be deducted. Although the volume-based tax credit has proven to be simpler to administer and more predictable than incremental tax credits, it is more costly for governments to implement and does little to incentivize firms to invest in additional R&D beyond that which is eligible for deduction in a given year. Incremental systems, on the other hand, can be too complex for firms to administer, especially for SMEs. As a result, if governments specifically wish to target SMEs, they should consider employing volume-based schemes.

**Eligibility**

Countries most commonly base the definition of R&D on the internationally accepted definition provided in the OECD’s Frascati Manual and subsequently develop lists of R&D categories that qualify. The benefit of utilizing this internationally accepted definition is that it decreases fiscal uncertainty by setting fiscal authorities’ interpretations of R&D. Despite this, there are still a number of countries that employ a broader definition of R&D than that provided in the Manual. China, for instance, does so to provide greater support for high-tech industries.

The basic definition provided in the Manual is: “Research and experimental development (R&D) comprise creative and systematic work undertaken in order to increase the stock of knowledge—including knowledge of humankind, culture and society—and to devise applications of available knowledge”. The Manual further employs five criteria to determine what qualifies and what does not qualify as R&D. R&D activity is thus required “to be novel, creative, uncertain in its outcome, systematic and transferable and/or reproducible”. In terms of disciplines, the most recent edition of the Manual acknowledges that R&D “is found in the social sciences, humanities and the arts, as well as in the natural sciences and engineering”.

**Generosity of the incentive**

The generosity of the tax incentive is critical because it will determine the incentive’s cost. The level of generosity is determined by two key elements: the percentage of R&D outlay a firm can deduct from its taxable income and the tax reduction ceiling for what can be claimed by the firm in a given year. In order to make the tax incentive more targeted, governments may differentiate the levels of generosity granted by the tax incentive to favour certain types of firms (e.g. SMEs, start-ups) and/or certain types of activities (such as those geared towards addressing the needs of vulnerable social groups).
Australia
- A 45 per cent refundable tax offset is available for eligible R&D entities with a turnover of less than $20 million per annum. A non-refundable 40 per cent tax offset is available for all other eligible R&D entities.
- Foreign-owned R&D can qualify for the 40 or 45 per cent tax offset depending on its group turnover.
- Direct government grants and loans may also be available for projects in renewable energy, energy efficiency and clean-coal technologies.

China
- A 150 per cent pre-tax “super deduction” can be claimed for eligible R&D activities.
- Additionally, certified high and new technology enterprises may pay a reduced, 15 per cent corporate income tax.

Hong Kong, China
- A 100 per cent deduction is available for direct R&D expenditure or payments to approved research institutes.
- This deduction may include certain capital expenditures that may not otherwise be deductible.

Japan
- A maximum 40 per cent tax credit is available for R&D. Japan has introduced new tax incentives for global corporations conducting new R&D operations in Japan.

Republic of Korea
- A 20 per cent tax credit is available for R&D expenditure incurred by qualifying new, high-growth companies with original technology.
- This is increased to a 30 per cent tax credit for SMEs.

Malaysia
- Companies providing R&D services are eligible for Pioneer Status (income tax exemption) or an investment tax allowance for qualifying R&D capital expenditure.
- A double tax deduction is available for R&D revenue expenditure incurred by companies carrying out in-house R&D or expenditure for the services of approved R&D service providers.
- There are also a variety of government funding programmes to support companies in various industries.

New Zealand
- A 15 per cent tax credit was available for eligible R&D activities undertaken during the 2008–2009 income year.
- There are no specific tax incentives for R&D in New Zealand, however a 100 per cent deduction for amounts expensed for financial reporting purposes is generally granted.
- Various grant funding initiatives exist to support the development and commercialization of innovative technologies.

Philippines
- In general, R&D expenditure can be treated as a current-expense deductible at 100 per cent, or as a deferred expense ratably distributed over a period of not less than 60 months, according to the preference of the taxpayer.
- Enterprises engaged in R&D activities that qualify for registration with the Board of Investments may be entitled to a four-year income tax holiday and other incentives.

Singapore
- A tax deduction of up to 400 per cent of qualifying R&D expenditure is available on R&D performed in Singapore.
- Partial government grants are also available for approved R&D projects.

Thailand
- A 200 per cent deduction is available for the cost of engaging approved Thai R&D service providers.
- There is no requirement for foreign-majority owned companies to own the results of the R&D activities.

Viet Nam
- A tax exemption or reduced tax rate incentive is available for companies deriving income from performing R&D, the sale of products during test production and products made from new technology.
- An import duty exemption is also available on qualifying R&D investment projects and goods imported for direct use in R&D.

Source: Ernst & Young, 2013.
Note: Examples provided above are taken from a 2013 review and may not be in force when this publication goes to print.
**Carry-over provisions and cash refunds**

These provisions determine if unused portions of tax credits can be carried forward, carried backward to previous years or refunded in cash.

Policy design will depend on national objectives. Thus, if the goal is to increase riskier research and development, then a narrower R&D definition with an expenditure base favouring incremental tax credits should be applied (Box 4.3). However, if the goal is to increase the general uptake of new knowledge and innovation, a broader R&D definition with a broader expenditure base favouring volume-based tax credits could be applied.

**4.3 Donor and philanthropic funding**

**Donors**

There has been a recent surge in interest in innovation initiatives within international development donor agencies. Donors are increasingly seeing innovation as a tool to increase the pace and impact of their poverty alleviation efforts and have experimented with different models to manage the inherent risk of innovation, scale the very best ideas and “crowd-in” a diverse range of funders and actors in order to deliver more cost-effective and high-impact aid. Whilst early innovation efforts were siloed experiments, there has been a movement towards multilateral donor innovation initiatives.

The GAVI Alliance has been one of the most successful multilateral initiatives. The mission of the GAVI Alliance is to save children’s lives and protect people’s health by increasing access to immunization in the world’s poorest countries. By “crowding-in” the specialist skills of all the main players in immunization—the World Health Organization (WHO), the United Nations Children’s Fund (UNICEF), the World Bank, the Bill & Melinda Gates Foundation, donor governments, developing country governments, international development and finance organizations and the pharmaceutical industry—into one decision-making body, the GAVI Alliance has brought focus to the urgent task of closing critical gaps in the provision of vaccines.

In 2014, the Global Innovation Fund (GIF) was launched. A partnership between the British, American, Swedish and Australian governments and the Omidyar Network, GIF invests in social innovations that aim to improve the lives of and opportunities for millions of people living in poverty in the developing world. Borrowing from the experience of VC, GIF offers three stages of financing using a range of financial instruments, including grants, equity and debt, to pilot, test and scale innovations. GIF supports innovators who are committed to using and generating rigorous evidence for what works, and invests the largest funding amounts in innovations that can demonstrate evidence of success and that have potential to spread across multiple developing countries. GIF seeks innovative solutions that can scale up commercially, through the public or philanthropic sectors, or through a combination of both in order to achieve widespread adoption. In order to unlock social and commercial investment and facilitate commercial scaling up, GIF will also support innovations through the funding valley of death. It will do this by providing funding to get innovations “market ready” and to an investable state, and by brokering more systematic links with social impact and commercial investors. GIF has global reach, ambition and scope. Grounded in the belief that good ideas can come from anywhere and anyone, GIF is open to innovations in almost any developing country, across any sector, from any organization and from the early-seed-testing stage through to later-stage scale.

What can be drawn from this multilateral collaboration trend is the intent to scale innovation beyond the initial concept phase, spread risk and create mechanisms for collaboration by pooling resources and expertise. These innovative models are also aiming to catalyse a more integrated approach to innovation development by incentivizing the private sector to address social and environmental challenges and providing early stage risk capital to “market-ready” innovations. While these efforts have predominantly focused on addressing stubborn development challenges in Africa, there is huge potential for multilateral innovation mechanisms to address some of the critical development challenges in the Asia-Pacific region. What is also notable from these efforts is the role that philanthropic capital plays in developing STI for sustainable development.

Many countries in the Asia-Pacific region do not have the resources or economies of scale to develop meaningful R&D and early-stage investment initiatives. In this regard, subregional collaboration (see Box 4.4) may be the only way for such countries to develop meaningful STI funding mechanisms.
Working in partnership with the design firm IDEO.org and OpenIDEO, the DFID Amplify programme sets development challenges for an online community of over 50,000 participants. The participants then work through a four-stage design process, tackling the challenges in phases—from research, through to an open call for ideas, to shortlisting and refinement and, finally, to evaluation and funding. The programme also uses radio projects, workshops and networks of volunteers to draw on the insights and ideas of communities without online access. Amplify’s current challenge is crowdsourcing ideas on how urban slum communities could become more resilient to the effects of climate change. Other ideas on how these communities can adapt, transform and thrive as they meet climate challenges are being explored together with the Global Resilience Partnership (the Rockefeller Foundation, the US Agency for International Development [USAID] and the Swedish International Development Cooperation Agency [SIDA]).

Not only is an open challenge model a tool to gain diverse perspectives on stubborn development challenges, but it is also a mechanism that allows governments, donors, philanthropists and other investors to pool financial and human resources to collaborate on issues of aligned importance.

Philanthropy

Philanthropy can play a critical role in funding pre-seed and seed stage R&D with high potential for economic, environmental, and/or social returns. In particular, philanthropic foundations have been playing a critical role in funding initiatives with important societal and environmental benefits. As private entities that serve public goals, the financial support and research activities of foundations are vital in promoting global, public benefit R&D and innovation.39

Some of the most notable globally active philanthropic funding organizations in international development include the Bill & Melinda Gates Foundation, the Rockefeller Foundation and the Omidyar Network. The Grand Challenges initiatives,
launched by the Bill & Melinda Gates Foundation, are examples of some of the most innovative applications of philanthropic funding for the sourcing of new ideas to address global challenges. Initially launched in 2003 as the “Grand Challenge in Global Health”, the initiative brought together multiple funding partners and aimed to stimulate innovation across a number of disciplines and fields to contribute to developing new health solutions in the developing world. Forty-four grants valuing over $450 million were subsequently awarded for research projects involving scientists in 33 countries. The Grand Challenge in Global Health continues to exist, but has been incorporated into the Foundation’s broader-scoped Grand Challenges family of initiatives.40

Following the Grand Challenge in Global Health initiative, the Bill & Melinda Gates Foundation launched the Grand Challenges Exploration initiative in 2007. Based on a competitive sourcing model, the Grand Challenges Exploration initiative is open to all disciplines, all levels (from student to tenured professor41) and all organizations. Applicants are required to submit a two-page application, however no preliminary data is required. Those with the most promising ideas are initially awarded $100,000 grants and, if successful, have the potential to receive up to $1 million in follow-on funding.42

Although the Grand Challenges has become an innovative model for philanthropic funding, the initiatives have had limited success in creating lasting transformation in the key sectors they have targeted. On the one hand, this is largely due to the long gestation period between the funding of initial ideas and the commercialization of applicable technologies. On the other hand, there remain significant challenges in implementing new technologies in developing countries where people lack access to basic necessities.

Philanthropic activity in the Asia-Pacific region is increasing. In 2014, Alibaba founder Jack Ma set up a philanthropic trust. The trust will focus on healthcare and the environment (particularly on water), along with education and culture. It will operate alongside an existing company foundation to which Alibaba has given 0.3 per cent of its annual revenue since 2010.43 The trust will benefit from Alibaba’s massive user base, something Mr. Ma said he would seek to leverage to popularize causes. Indeed, Alibaba has already started a campaign to sell low-cost water-testing kits to encourage Chinese citizens to report contamination in their localities and to raise awareness of water pollution.

In 2015, Alibaba also announced the launch of a 1 billion Hong Kong dollar (about $128 million) not-for-profit foundation to support Hong Kong, China start-ups. The Alibaba Hong Kong Young Entrepreneurs Foundation will be managed by professional investment managers. But whereas traditional VC funds are designed to generate profits for limited partners, profits from Alibaba’s Hong Kong Young Entrepreneurs Foundation will be reinvested into start-ups.44

4.4 Foreign direct investment

FDI is a potential source of financing and a direct facilitator of the attainment of STI policy objectives, such as the transfer of technology (Figure 4.5). There are a number of factors that drive FDI, a key among them being the expansion of their production chains and seeking new markets in which to establish market presence. While the process is driven by the private sector, government has an essential role in both incentivizing FDI inflows and sustaining existing FDI stocks. To begin with, government is responsible for setting up the enabling environment for investment that allows FDI to enter the country. Sustaining FDI stocks—and, more importantly, reaping the long-term gains of FDI—requires well-functioning institutions and policies in areas such as human capital development and enforcement of property rights.

One of the primary benefits host countries expect from FDI is the transfer of technology. There are many mechanisms—direct and indirect—through which FDI can generate transfers of technology. The most obvious mechanisms include transfers that are directly connected to the FDI project itself, through the establishment of production facilities. Modalities for such FDI-spurred transfers comprise licensing and patent transfers, among others. Technology transfers may also happen as part of a “demonstration effect”, whereby domestic firms imitate the products or productive processes of foreign firms. Another way in which FDI can facilitate technology transfers is through competition from the presence of foreign firms, which may also generate a market restructuring effect. Finally, there may also be limited labour turnover effects, whereby workers who acquire new skills in foreign firms leave those firms to create their own companies or join existing domestic companies—effectively transferring newly acquired human capital.

Empirical evidence in favour of indirect spillovers from FDI in developing countries has, however,
proven to be scarce. In contrast, the notion of direct technology transfer through value-chain learning has received much attention and its positive effects are supported by a large body of empirical work. Certain types of FDI and trade flows provide far more opportunities for technology transfer than others, dependent upon the context in which they exist. The policies that facilitate technology transfer will therefore require careful deliberation. The absorptive capacity of the host country is critical and, consequently, so its institutional and business environments. This last point is important because a country’s absorptive capacity and institutional context will determine the incentives that foreign firms may have to transfer technology as well as the types of FDI inflows that a country can attract.

4.5 Impact investing

The goal of impact investing is to generate social and environmental value, as well as financial return.\textsuperscript{45} It includes investments that serve or employ people living in poverty (defined as living on less than $2 a day).

In tandem with the increased focus of the SDGs on the three dimensions of sustainable development (i.e. economic, social and environmental), this form of investment has been generating momentum in both the developed and developing world. It has been estimated that the impact investment market has the potential to absorb between $400 billion and $1 trillion by 2021 from analysis covering just five sectors (housing, rural water delivery, maternal health, primary education and financial services).\textsuperscript{46} India is the largest impact investment market in the region. Pakistan and Bangladesh are also active in impact investing, with Sri Lanka and Nepal emerging (Figure 4.6).

To date, the level of impact investing remains small. This is due to the fact that the majority of impact funds come from development finance institutions, which are predominantly funded by overseas development assistance contributions, but these financial flows represent the smallest proportion of resource flows to developing countries globally (Figure 4.7).

There are several issues hindering the growth of impact investing. There is a lack of information about the availability of impact investment deals in the region and a high due diligence cost in assessing deals. The perceived risk is also high, especially in emerging markets. A lack of standardized impact measurement and reporting, as well as a mismatch, in many instances, between investors’ and investees’ expectations for financial returns on impact

**Figure 4.6** Impact investment in selected Asia-Pacific economies

**Figure 4.6a: Known capital deployed by DFIs**

Source: Dalberg analysis.

Notes: Figures represent aggregate capital deployed from 2004-2014. The majority of the capital represented here was deployed between 2009 and 2014. This is due in part to the limited availability of data for 2004-2009.

**Figure 4.6b: Known capital deployed by non-DFI impact investors**


Note: Private debt includes portfolio investment bonds, commercial banks and other lending.

**Figure 4.7** Resource flows to developing countries


Note: Private debt includes portfolio investment bonds, commercial banks and other lending.
investments are also critical issues. Thus, the potential of impact investment has not been realized.

The untapped potential of impact investing

To truly unlock this potential, its principles need to be ingrained in mainstream investment. Governments have an important role to play to ensure that impact investment thrives through regulatory incentives and the creation of an enabling environment capable of increasing the pipeline of social enterprises for impact investment (Box 4.5). Governments can also catalyse impact investment approaches by implementing reporting requirements on the social and environmental impacts of investments. In short, to address the people, planet and prosperity elements of the SDGs, designing and implementing effective three-dimensional investment policies is a must.

Box 4.5

The Asia impact investment exchange

The ability to go public is likely to be important if the benefit corporation, or other profit-with-purpose legal structure, is to emerge as a viable alternative to traditional corporate forms. It may be that the ability to list on a “social stock exchange” would make it easier for such firms to conduct an initial public offering (IPO) and attract impact investors who are motivated to protect and advance the social missions of the firms in which they invest.

Social stock exchanges have begun to emerge. The oldest and most established is the Impact Investment Exchange (IIX) in Asia, which was established in 2005. The IIX was developed to be Asia’s first private and public platform for social enterprises to raise capital.

Source: G8 Social Investment Taskforce, 2014.

Conclusion

Future STI investment strategies will need to commit funding to R&D and efforts aimed at bridging the funding valleys of death in order to accelerate the transition of innovation from basic and applied research to commercial output. It will be critical to incentivize private investors to support STI and ensure that R&D expenditure produces outputs the private sector can commercialize. To this end, the government funder-private sector investor relationship needs to be strengthened. Equally, government funding supports R&D that is not primarily intended to lead to commercial outputs in either the short or long term (e.g. research that informs and supports public policy and research that has cultural rather than economic drivers). In this respect, the whole-of-government approach will be essential in supporting early-stage innovations to scale up through the public sector.

A country may have at its disposal multiple sources of finance for innovation (e.g. domestic finance, FDI, donor capital). To effectively and efficiently deploy this capital, alignment of financial flows to STI strategies for sustainable development will be key.

In addition to policies aimed at increasing the amount of investment in STI, the purpose of investment will need to address social and environmental, as well as economic imperatives. Whilst the concept of impact investment makes sense, strong incentives and political leadership will be required to move it from the margins to the mainstream.
Endnotes

1 Allen and Gale, 2001.
2 OECD, 2011.
3 OECD, 2011.
4 Cunningham, Laredo and Göh, 2013.
5 Cunningham, Laredo and Göh, 2013.
6 OECD, 2011.
7 OECD, 2011.
8 Cunningham, Laredo and Göh, 2013.
9 OECD, 2011.
10 Bravo-Biosca, Cusolito and Hill, 2014.
14 See http://www.reuters.com/article/china-venturecapital-idUSL3N0UU04V20150115.
16 OECD, 1997.
17 OECD, 2013.
18 Impact investors seek to generate social and environmental value, as well as financial return (Monitor Institute, 2009). The concept of impact investing is discussed further in this chapter.
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20 Hong, 2014.
21 Hong, 2014.
22 Hong, 2014.
28 OECD, 2011.
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35 OECD, 2015.
36 OECD, 2015.
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40 See gcgh.grandchallenges.org.
41 See gcgh.grandchallenges.org.
42 See gcgh.grandchallenges.org.
45 Monitor Institute, 2009.
47 ADB, 2011.
Harnessing Science, Technology and Innovation for Inclusive and Sustainable Development in Asia and the Pacific
NURTURING TALENT

Key messages

- STI-enabled challenge-driven university models targeting the SDGs could focus a critical mass of the brightest minds on stubborn development challenges.
- Entrepreneurs are important for economic growth, and social entrepreneurship could generate innovations for sustainable development.
- The talent and know-how in the private sector is a key part of the next wave of sustainable innovations.
- Governments need to nurture a workforce for the future and enable lifelong learning by supporting the development of digital and innovation skills.
- Governments need to recognize and support nontraditional communities as significant sources of talent and innovative ideas.
- Fostering cross-sector collaboration and cross-fertilization of skills has the potential to disrupt systems and produce radical innovations.

Introduction

The previous chapters have focused on the basic elements societies need to have in place to develop sustainable knowledge economies. However, to sustain momentum in STI development, governments need to nurture and support their most important resource in this regard—their citizens. The best government structures, institutions and funding mechanisms in
the world will amount to nothing without talented and educated people to run them. While scientists, technologists, innovators and entrepreneurs are considered the traditional sources of innovative activity, there is potentially an untapped resource of talent residing in what are often termed “vulnerable” communities or under-recognized community sources.¹

This chapter focuses on strategies that policymakers in the region can implement (and in some cases have already implemented) to nurture and support the diversity of domestic talent. In an innovation system for sustainable development, policymakers need to stimulate collaboration and strengthen synergies to encourage a sustainable ecosystem. Navigating this policy space can be difficult. One reason for the difficulty is that the sources of STI-related advances are as varied as they are unpredictable. These sources include research and academic institutions, start-ups, civil society, government institutions, citizens and corporations, both inside and outside the domestic policy space.

The importance of recognizing the need to view talent in its broadest sense cannot be understated. This chapter discusses the four broad areas from which innovation can arise in a society and how each can be nurtured by government policy. The first is the general population, which can be provided with STI education to contribute crucial inputs to innovative societies. The second is the private sector, specifically dealt with here through a discussion of entrepreneurial activity. The third is people working in government. Finally, the chapter discusses the need to recognize innovation at the grass-roots level—through indigenous efforts to improve everyday life by developing real solutions to practical problems.

5.1 Nurturing the creation of human capital

Education and training systems

The innovative capacity of any country depends on human capital, which, in turn, relies heavily on education and training systems.² In the Asia-Pacific region, the accessibility and quality of education varies widely. Table 5.1 presents several statistics that paint a picture of the state of education systems in Asia and the Pacific, as well as their potential to nurture a wide range of STI-related activities.

The first step, in terms of building a strong stock of human capital, is to ensure there is access to education and training. One indicator of accessibility is the average number of years of schooling in a country. The ease of accessing education, proxied by years in school, varies across Asia-Pacific economies (Table 5.1-I), with some economies—including Malaysia, the Philippines and Sri Lanka-scoring much higher than expected given their income levels.

In terms of enrolment in secondary education (Table 5.1-III), Asia-Pacific economies perform relatively well and many middle-income countries reach levels of enrolment that approach those of high-income countries.³ Examples include China (89 per cent), Thailand (87 per cent), the Philippines (84 per cent) and Indonesia (82.5 per cent). Sri Lanka performs extremely well, with a reported enrolment rate of 99.3 per cent. However, many of the lower-middle and low-income economies have low tertiary education enrolment (Table 5.1-IV). Pakistan (9.5 per cent), Myanmar (14 per cent), Cambodia (16 per cent), Sri Lanka (17 per cent) and Lao People’s Democratic Republic (17 per cent) have the lowest levels of tertiary education enrolment. Thus, increasing tertiary enrolment in these societies has to be a government priority if effective workforces capable of participating in innovative activities are to be developed.

The quality of education systems is, overall, stronger in high-income economies, although there are notable exceptions.⁴ One of these exceptions is Viet Nam, where education has been supported by strong investment of 6.3 per cent of its GDP, more than any other economy listed (see Table 5.1-II). However, other performance indicators show that the results of this investment are still not manifesting themselves across the board. While Viet Nam has made progress in terms of workforce literacy and numeracy, more is needed to expand access and enhance workforce skills (see Box 5.1).

The world will amount to nothing without talented and educated people to run them. While scientists, technologists, innovators and entrepreneurs are considered the traditional sources of innovative activity, there is potentially an untapped resource of talent residing in what are often termed “vulnerable” communities or under-recognized community sources.¹

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### Table 5.1

**Education and training systems, selected Asia-Pacific economies**

<table>
<thead>
<tr>
<th>Country</th>
<th>Mean Years of Schooling (loos 25 and above)</th>
<th>Education Expenditure as GDP %</th>
<th>Secondary education enrolment, gross %</th>
<th>Tertiary education enrolment, gross %</th>
<th>Quality of the education system</th>
<th>Quality of math and science education</th>
<th>Quality of Management schools</th>
<th>Extent of staff training</th>
<th>Availability of research and training services</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High Income</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>12.8</td>
<td>4.9</td>
<td>135.5</td>
<td>86.3</td>
<td>4.8</td>
<td>4.6</td>
<td>5.1</td>
<td>4.2</td>
<td>5.4</td>
</tr>
<tr>
<td>Japan</td>
<td>11.5</td>
<td>3.8</td>
<td>101.8</td>
<td>61.5</td>
<td>4.4</td>
<td>4.7</td>
<td>5.2</td>
<td>4.6</td>
<td>5.1</td>
</tr>
<tr>
<td>Singapore</td>
<td>10.2</td>
<td>2.9</td>
<td>107.1</td>
<td>81.3</td>
<td>5.8</td>
<td>6.3</td>
<td>5.8</td>
<td>4.7</td>
<td>5.5</td>
</tr>
<tr>
<td>Republic of Korea</td>
<td>11.8</td>
<td>4.6</td>
<td>97.2</td>
<td>98.4</td>
<td>3.6</td>
<td>4.7</td>
<td>4.2</td>
<td>4.2</td>
<td>4.7</td>
</tr>
<tr>
<td><strong>Upper Middle Income</strong></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
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<td>5.9</td>
<td>67.2</td>
<td>36.0</td>
<td>5.3</td>
<td>5.2</td>
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<td>5.4</td>
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<td>26.7</td>
<td>4.0</td>
<td>4.3</td>
<td>3.9</td>
<td>4.3</td>
<td>4.4</td>
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<td>Thailand</td>
<td>7.3</td>
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<td>87.0</td>
<td>51.2</td>
<td>3.4</td>
<td>3.9</td>
<td>4.1</td>
<td>4.4</td>
<td>4.2</td>
</tr>
<tr>
<td><strong>Lower Middle Income</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>4.4</td>
<td>3.8</td>
<td>68.5</td>
<td>24.8</td>
<td>4.2</td>
<td>4.2</td>
<td>4.4</td>
<td>3.9</td>
<td>4.2</td>
</tr>
<tr>
<td>Indonesia</td>
<td>7.5</td>
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<td>82.5</td>
<td>31.5</td>
<td>4.5</td>
<td>4.6</td>
<td>4.6</td>
<td>4.7</td>
<td>4.4</td>
</tr>
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<td>Lao PDR</td>
<td>4.6</td>
<td>2.7</td>
<td>46.5</td>
<td>16.7</td>
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<td>3.9</td>
<td>4.1</td>
<td>4.3</td>
<td>3.9</td>
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<td>N/A</td>
<td>50.2</td>
<td>13.8</td>
<td>2.7</td>
<td>2.7</td>
<td>2.6</td>
<td>2.9</td>
<td>2.9</td>
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<tr>
<td>Pakistan</td>
<td>4.7</td>
<td>2.5</td>
<td>36.6</td>
<td>9.5</td>
<td>3.4</td>
<td>3.4</td>
<td>4.3</td>
<td>3.4</td>
<td>3.6</td>
</tr>
<tr>
<td>Philippines</td>
<td>8.9</td>
<td>2.6</td>
<td>84.6</td>
<td>28.2</td>
<td>4.5</td>
<td>4.1</td>
<td>4.7</td>
<td>4.6</td>
<td>4.4</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>10.8</td>
<td>1.7</td>
<td>99.3</td>
<td>17.0</td>
<td>4.6</td>
<td>4.8</td>
<td>4.8</td>
<td>4.1</td>
<td>4.4</td>
</tr>
<tr>
<td>Viet Nam</td>
<td>5.5</td>
<td>6.3</td>
<td>75.2</td>
<td>24.6</td>
<td>3.3</td>
<td>3.9</td>
<td>3.4</td>
<td>3.9</td>
<td>3.3</td>
</tr>
<tr>
<td><strong>Low Income</strong></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cambodia</td>
<td>5.8</td>
<td>2.9</td>
<td>45.0</td>
<td>15.8</td>
<td>3.2</td>
<td>3.2</td>
<td>3.3</td>
<td>3.9</td>
<td>3.6</td>
</tr>
</tbody>
</table>


**Notes:** Gross enrolment ratios for the population of official age by level of education can be higher than 100 per cent because of the inclusion of over- or under-aged students. * Scale is from 1 to 7; 7 being the best score.
Tertiary attainment within the labour force

Data on the educational attainment of a country's workforce is notoriously difficult to collect and interpret. However, there are a few institutions (UNESCO, World Bank, OECD) that attempt to track these measures. The World Bank's World Development Indicators provides statistics on the tertiary attainment of the labour force in selected economies, with patchy coverage of the period between 1991 and 2014. This database notes breaks in the series but does not harmonize the categories of tertiary education that are covered under each country. It is assumed that, in most cases, the data refers to any tertiary education attainment (including short-cycle), but the sharp swings in certain cases (Armenia, Kazakhstan, Russian Federation, Singapore) suggest that definitions shift over time. Despite these challenges, there are still salient points that can be gathered from this data (Figure 5.1):

- Among countries with low starting points, a strong and steady rise in tertiary qualifications can be seen in Mongolia; Macao, China; and Singapore and, to a lesser extent, in India, Indonesia and Turkey.
- Pakistan occupies an interesting position, with a relatively high level of reported tertiary attainment that is well ahead of comparable economies.
- Malaysia depicts a relatively subdued expansion in tertiary attainment relative to its high level of public expenditure on higher education.
- More generally, low growth or recent declines can be observed in the Philippines and Thailand.

Some countries, such as Bangladesh, China and Viet Nam, do not make available internationally comparable data on labour force by tertiary attainment.

Human resources in the service of science and technology

Data on human resources employed in science and technology provides the next stage of granularity in assessing a country's overall level of investment in science, technology and innovation. The OECD's Canberra Manual on the measurement of human resources devoted to science and technology constitutes the world standard in this area. The UNESCO Institute for Statistics (UIS) compiles and publishes internationally comparable statistics that, in principle, conform with the Canberra Manual. The World Bank's World Development Indicators also includes data on the number of researchers in R&D per million people, based on UIS data. In general, the UIS data is assumed to be the most complete, detailed and up-to-date.

Box 5.1
Viet Nam’s education success

For the past few decades, the Government of Viet Nam has been devising strategies to improve its schooling system. In 2010 alone, Viet Nam allocated 21 per cent of its expenditures to education. The recent Programme for International Student Assessment scores ranked Viet Nam in twelfth place based on science and mathematics achievements among 15 year olds (well ahead of some more advanced nations). The Government is planning to capitalize on this achievement by reforming its curriculum, teaching practices and student assessment practices. The country is also exploring and studying the reforms made in the Republic of Korea and elsewhere. The success of Viet Nam is mainly attributed to its investment in education and a high degree of professionalism (e.g. low teacher absenteeism and high levels of student attendance). However, while Viet Nam has made significant progress in terms of strengthening its educational system, more needs to be done to enrol the 31 per cent of its 15 year olds who are not in school. In addition, as the Vietnamese economy continues to undergo structural change, its workforce will need better access to retraining to meet the associated new skill demands.
Labour force with tertiary education in ESCAP countries (% of total)

Panel A: Countries with relatively higher starting points

Panel B: Countries with relatively lower starting points

Data availability and comparability

Researcher density, customarily measured as the number of researchers per million inhabitants, is the most frequently used indicator on the availability of human resources for STI. Further insights could be gained by contrasting statistics on other types of human resources in STI (e.g. technicians, support staff), however data on technicians is lacking (Bangladesh, China, Indonesia), incomplete (India, Pakistan, Viet Nam) or out of date (Australia, Myanmar, Philippines) for many countries in the ESCAP region.

Indicators of research density per labour force may provide a more meaningful picture of the share of activity directed to research (especially R&D). However, given the large informal sectors prevalent in many developing countries, the reliability of labour force statistics is generally lower than that of population statistics. The tendency is therefore to use per-population indicators. Efforts to improve the policy relevance of data could entail a modest activity to improve the researcher density indicators to include only adult population, to compensate for the large share of youth in some countries (especially in South Asia).

ESCAP in the world

Notwithstanding data limitations, the ESCAP region as a whole is characterized by a researcher density associated with upper-middle-income economies. However, researcher density varies significantly across the ESCAP area, ranging from typically low-income economy levels in South Asia, to the Republic of Korea and Singapore, where the density is above the average of high-income economies (Figure 5.2). Further, the share of ESCAP in the worldwide total of researchers has increased by more than two percentage points since 2007, to reach nearly 50 per cent in 2013. Of the total researchers, over 19 per cent work in China alone.⁹

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Figure 5.2 Researchers per million inhabitants, 2009 and 2013


Note: -n refers to n years before the reference year.
A closer look at those ESCAP members that do have reasonably comparable data suggests that the middle-income members still have a lot of catching up to do to reach the researcher density levels found in high-income economies. Despite strong growth in recent years in some countries convergence with advanced economies may, in the best of circumstances, be a decade or more away, except perhaps for Malaysia.

**Researchers by performing sector**

Data on researchers is further broken down by sector of employment (business enterprise, government, higher education, private non-profit and not elsewhere classified). The business enterprise sector, in this context, includes both public and privately owned enterprises. Likewise, the higher education sector includes public (government) as well as private (or non-profit) institutions.

While science and innovation have risen in the public policy priority lists in recent years, a growing role for business enterprises has come to be expected. Numerous official strategies and white papers hail or target the growing share of business enterprises in R&D or STI expenditure.

Figure 5.3 provides a time-series perspective on the share of researchers employed by business enterprises. Although there has been a general tendency to promote research and innovation for competitiveness purposes, the share of the business sector in the total number of researchers has declined in a number of mature economies (e.g. Singapore, UK). While the share of business sector researchers rose quickly in China in the decade leading up to the 2008 global crisis, it has remained stable since.

**Human resources available in the workforce**

One of the primary resource constraints to developing a knowledge economy is the lack of a qualified labour force. Indeed, employers have agreed there is a need to increase the number of science, technology, engineering and mathematics (STEM) graduates as these skills are increasingly required across a variety of traditionally “non-technical” work environments. Information on firms’ perceptions of the labour force
Panel B: Countries with lower researcher density


environments can be found in the World Bank’s Enterprise Surveys. The Surveys report that, within the manufacturing sectors, Malaysia, Pakistan, Thailand and Cambodia have the most firms identifying an inadequately educated workforce (Table 5.2-VII). However, the structural differences between these economies lead to differences in the type of workforce skills demanded.

Being able to attract and retain high-quality staff is important in developing a highly skilled workforce. This implies that firms must have flexibility in their ability to manage their staff without being overly regulated. Of the firms covered in the survey, those in Thailand (20.9 per cent), Malaysia (13 per cent), Pakistan (12.9 per cent) and India (11 per cent) report having overly restrictive labour market regulations (Table 5.2-VI). For instance, according to the survey, regulations related to hiring and firing are considered to be relatively burdensome in Malaysia. In addition, Malaysian firms surveyed indicate that immigration procedures and red tape make it difficult for them to recruit workers with specialized skills. While it is important that firms have the ability to attract and retain skilled workers, an important mix of supporting policies also needs to be in place.

One way firms can address this shortfall is to provide in-house training systems. As indicated in Table 5.2-II, many Asia-Pacific firms are doing just that. Firms in China (85 per cent), the Philippines (69 per cent) and Viet Nam (66 per cent) provide the most training of those examined, while the shares of firms offering formal training are relatively low in Indonesia (4.7 per cent), Myanmar (15.1 per cent), Sri Lanka (18.4 per cent) and Lao People’s Democratic Republic (28.5 per cent). One way in which governments could support lifelong learning is to assist firms in developing training programmes for their workforces through centralized or coordinated coaching or training facilities.
Capturing all available resources

As noted, advances in STI come from all corners of society. To realize its potential, society must be able to access these various segments. As such, any departures from gender parity affect half of the population and any lack of progress towards parity can be a significant blockage in the STI system. Figure 5.4 shows the share of women researchers in selected ESCAP economies. Several messages are evident from this graph with respect to the evolution of gender parity (usually assumed to represent a 45 to 55 per cent share for each gender) in researchers working in ESCAP countries from the turn of this century to present:

- Despite significant growth in female participation in recent years, research remains an overwhelmingly male activity with only 11 out of the 32 countries reporting showing gender parity.
- The two most R&D-intensive economies in the region (Japan and the Republic of Korea) report the lowest gender parity.
- Sri Lanka; Macao, China; Pakistan and the Republic of Korea have made the most significant advancement in the two time periods shown, however none have reached what UNESCO considers to be gender equity.
- Of those countries having gender parity in the 2000-2003 period, only Kyrgyzstan did not
maintain it into the 2010-2013 period, while no country managed to gain gender parity that did not already have it in the prior period. This implies a certain entrenchment in gender opportunities.

While there has been some progress towards gender parity around the world, globally, women’s participation in the knowledge economy still leaves much to be desired, especially within the upper, decision-making echelons. UNESCO’s most recent Science Report highlights a “leaky pipeline” in this respect, where women’s representation at lower levels of education and research fail to translate to improved shares at more advanced levels.\(^{14}\)

While women now represent a small majority of university graduates worldwide (53 per cent), their share drops significantly when it comes to PhDs earned (43 per cent), and falls even further, to 28 per cent, when measuring women’s participation in the world’s research corps. Widespread evidence testifies to insignificant female presence within the upper echelons of STI establishments (e.g. as tenured professors, managers of research organizations, editors of influential journals etc.).\(^{15}\) More in-depth study of gender issues needs to be undertaken as an integral part of future reviews of ESCAP countries to identify the constraints such issues put on the advancement of STI systems.

**Mobilizing academic talent for development challenges**

**Challenge-driven universities**

University education has traditionally been centred on the study of current knowledge delivered through lectures and tested through examination. However, to develop problem-solving and innovation skills for real-world problems, there is potential to generate new knowledge through “challenge-driven”\(^{16}\) university models that complement traditional approaches. These models challenge students by focusing their minds on problems with tangible economic, social and environmental applications and, as a result, greatly deepen the level of intellectual engagement.\(^{17}\)

This model has three core components that differentiate it from traditional models. Firstly, the work is organized in teams, secondly, the work is organized through projects and thirdly, the projects...
are primarily aimed at addressing unsolved problems through the creation of new knowledge as opposed to the learning of existing knowledge\(^{18}\) (see Box 5.2).

**A regional university network for the SDGs**

A regional challenge-driven university model has the potential to mobilize and focus the minds of students to meet the ambitious targets of the SDGs. Providing students with an avenue to work towards the achievement of these goals, whilst at the same time earning credits for their studies, could generate new knowledge to help solve the world’s problems. It could also produce graduates that are better prepared for the workplace and to be future citizens of the world.\(^{19}\)

A regional online campus could link up challenge-driven university programmes and be organized around each of the 17 SDGs.\(^{20}\) Such an initiative, combined with other challenge-driven models targeting the SDGs, could potentially develop innovative and problem-solving mindsets as well as focus a critical mass of the brightest minds on stubborn development challenges.\(^{21}\)

**5.2 Private sector talent**

**Entrepreneurship**

Economic growth remains highly dependent on entrepreneurial activity. Entrepreneurs are an important source of income and employment for themselves, create employment opportunities for others, produce new and innovative products or services and drive greater upstream and downstream value-chain activities.\(^{22}\)

In Asia and the Pacific, women have shown both their interest and ability to engage in entrepreneurial activity.\(^{23}\) The rising number of women entrepreneurs demonstrates this. For example, between 2002 and 2007, Indonesia experienced an 8 per cent increase in the number of women-owned SMEs. By 2007, more than 51 per cent of new businesses in the Philippines were owned by women. However, there are still many restrictions facing women in this regard (such as access to credit and basic business skills training) and government action could alleviate some of these barriers.

Indeed, there are creative people everywhere who, for a variety of reasons, are often not able to bring their ideas to fruition. Governments must ensure that unnecessary bureaucracy is not one of those reasons. By nurturing society’s creativity and enabling its translation from good ideas to workable solutions, commercially viable products or new practical approaches, governments can facilitate the expansion of the innovative ability of entire societies (see Box 5.3).

To understand how the entrepreneurial process works, it is important to get a picture of the entrepreneurial culture of a society. Figure 5.5 provides a snapshot for several Asia-Pacific economies. What is immediately apparent is the dynamic culture present in Singapore—a consistently top-ranked economy across a variety of metrics. The graphs show the availability of human capital along with the opportunity for start-ups are strong. Openness (measured as internationalization) and innovation also support a strong entrepreneurial culture as evidenced by both growth and job creation.
in Singapore. Malaysia also scores well across a number of these measures. Nevertheless, compared to Singapore, Malaysia still lags behind in areas such as risk capital, internationalization and high growth. In both these economies, the government has supported—and is continually supporting—entrepreneurship development. Indeed, numerous agencies are involved in providing support for entrepreneurs.

**Box 5.3**

China and the maker movement

In 2015, the Chinese Government issued its “Guidelines on Accelerating Speed of Building Supporting Platform of Mass Entrepreneurship and Innovation”, which will guide its efforts to boost the development of “mass makerspace” and promote new modes of incubation, such as the “Maker Space and Startup Incubator”. To date, over 2,300 entrepreneurship spaces have been established. In addition, the more than 2,500 scientific and technological business incubators had spawned over 80,000 enterprises and nearly 60,000 graduated enterprises throughout the country by 2015.24, 25

**Figure 5.5**

Measure of entrepreneurial culture for selected Asia-Pacific economies, 2014

Source: Global Entrepreneurship and Development Institute, 2015.
On the other side, despite having available human capital, the Lao People’s Democratic Republic, Viet Nam and Cambodia face major deficiencies in many of the crucial components of entrepreneurship. Among the lower-middle-income economies, many of the crucial components of entrepreneurship are still missing, namely adequate start-up skills, ability in identifying new business opportunities, low risk acceptance, lack of networking and cultural support and lack of opportunity for start-ups. Interestingly, the weaknesses of India, China and Indonesia lie in similar areas to those of the low-income economies. These economies share common challenges that may require cooperation to further improve their situations. In other words, there are no strong differences between these economies except in a few areas. That Singapore and Malaysia are in a better position compared to all the other economies is partly due to deliberate government policies to promote entrepreneurship.

Policies to develop an entrepreneurial ecosystem

As highlighted in Chapter 4, access to finance is critical in supporting entrepreneurial activity. However, to develop an entrepreneurial ecosystem, access to expertise, mentorship, infrastructure, business-friendly regulation and skills are also essential. India’s entrepreneurship policy framework provides an example of the core elements of this type of ecosystem and details how the Government of India is aiming to address these dimensions. The framework proposes nine areas of focus for an entrepreneurship strategy:

- Educate and equip potential and early stage entrepreneurs across India
- Connect entrepreneurs to peers, mentors and incubators
- Support entrepreneurs through Entrepreneurship Hubs
- Catalyse a culture shift to encourage entrepreneurship
- Encourage entrepreneurship among under-represented groups
- Promote entrepreneurship among women
- Improve the ease of doing business
- Improve access to finance
- Foster social entrepreneurship and grass-roots innovations

From a skills development perspective, what is notable about this framework is the intent to develop entrepreneurial skills as a core part of the national curriculum with an ambition to mainstream entrepreneurship education in 3,000 colleges across India. Universities will be encouraged to award credits for entrepreneurship courses. The framework also places emphasis on the role of mentorship, with plans to develop a national network of high quality, screened mentors to guide the next generation of entrepreneurs.

What is innovative about this framework is a focus on fostering social entrepreneurs, in the model of social enterprises discussed in chapter 3. The framework recognizes the emergence of social enterprise as a model for addressing social and environmental challenges through economic business models. With this in mind, the framework encourages universities and academic institutions to provide courses on social entrepreneurship.

Nurturing entrepreneurship skills and, in particular, social entrepreneurship skills, has the potential to spur the next generation of entrepreneurs to focus their efforts on social and environmental challenges. This will be an important part of the innovation system for sustainable development and could potentially provide a pipeline of investments for impact investors and public sector procurers.

Building relationships for development: the government’s role in stimulating sustainable development in business

Government can provide incentives for businesses to reward staff who generate social and environmental as well as economic value. The talent and know-how within existing businesses can be a key part of the next wave of sustainable innovations. By empowering staff, who are often at the forefront of change, to apply their commercial skills to development challenges, businesses could become a powerful driver in achieving the SDGs.

Corporations are equipped to deliver innovation at scale. However, in order to create social and environmental value to complement their economic imperative, corporations need to move beyond the concept of corporate social responsibility (CSR) and its focus on “public relations” or “community service” to redefine their objective as creating “shared value”. Creating shared value is the practice of creating economic value whilst explicitly incorporating social and environmental outcomes in the decision-making process. Shared value is not CSR, rather it is defining value across the three dimensions of sustainable development as part of the core business strategy.
Specific policies aiming to unlock shared value are rare, however India has experimented with policy applications on this agenda. In 2011, India released the National Voluntary Guidelines to encourage the adoption of responsible business practices and to mainstream disclosure and reporting on environmental, social and governance metrics in India. The National Voluntary Guidelines were launched by the Ministry of Corporate Affairs and provide businesses with a framework to enable them to move towards responsible operational decision making and adopt a “triple-bottom-line” approach (economic, social and environmental).

In a move to incentivize shared-value creation, India is the first country to enshrine corporate giving into law in 2014. The law mandates companies with a certain turnover and profitability to spend 2 per cent of their net profit on activities across several categories, which include hunger and poverty, education, health, gender equality and women’s empowerment, skills training, environment and social enterprise. In addition, companies that have to comply with this law are required to report on their activities. While this initiative could be seen as an extension of CSR, the policy intent is to raise much-needed finance for social and environmental challenges and to move conversations about CSR from the fringes to the boardroom as companies are made to think seriously about their legal obligation.

While it is too early to say whether this innovative policy has been successful, the lessons from this experiment will be valuable in developing best practice policies to generate shared value. Shared value could reshape capitalism by making the relationship between firms, society and the environment more explicit, and government has a key role to play in incentivizing this reshaping.

Reskilling

Entrepreneurial STI involves dynamic and disruptive processes that have the power to bring about significant shifts in consumption, production and beyond. We know from the literature on productivity that competitive economies create jobs and generate growth by gains in productivity. The dynamic process resulting from STI directly supports this growth. However, it also creates a necessary “creative destructive” cycle that translates into job losses as uncompetitive businesses close and old industries die out. Consequently, while the business sector can be a source of opportunity and growth, it can also be a source of volatility.

It is incumbent on governments to provide the necessary enabling environment that supports dynamic economies through job information facilities and retraining opportunities. Adjustment and reskilling programmes (Box 5.4) that address the disruption caused by advances in STI are particularly effective in smoothing out periodic resource adjustments.

5.3 Nurturing innovation skills within government

It will be critical for government and public sector workers to develop innovation skills if countries are to meet the diverse range of goals set out in the SDGs. Governments will need to support an agile, forward-thinking and digitally skilled civil service to respond to a rapidly changing world and the opportunities STI presents. While caricatures of public servants that depict them as hostile to innovation are out of date, public organizations continue to need skills and better processes if they are to resist the tendency to inertia.

Digital skills

Computer skills today have become as important as reading skills. Digital training is an essential part of any job training, and one internationally recognized qualification is the International Computer Driving Licence (ICDL). In 2013, a memorandum of understanding was signed between the European Computer Driving Licence Foundation, the Thailand
Ministry of ICT, the Telephone Organization of Thailand Academy and Plan-it Consultants (the ICDL Asia accreditation partner in Thailand). As part of the “Smart Thailand” initiative, 5,000 civil servants will undergo ICDL digital literacy certification.

The Government of Singapore’s Digital Services Team provides an example of an initiative by a government that has focused on bringing in nontraditional civil service skills. The team of software developers, user experience designers and architects build digital services using an agile project management method that emphasizes small changes to services based on feedback from user testing and research.

Digital literacy is a key skill that will enable governments to digitalize many of their services, increasing effectiveness and efficiency. According to the E-Government Survey 2014 of the United Nations Department of Economic and Social Affairs, countries at the forefront of ICT in Asia and the Pacific top the survey’s list. The E-Government Development Index (Table 5.3) measures ICT infrastructure, services and capacity, and is a critical indicator of the digital-readiness of governments across the globe.

<table>
<thead>
<tr>
<th>Country</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Republic of Korea</td>
<td>0.9462</td>
</tr>
<tr>
<td>Australia</td>
<td>0.9103</td>
</tr>
<tr>
<td>Singapore</td>
<td>0.9076</td>
</tr>
<tr>
<td>France</td>
<td>0.8938</td>
</tr>
<tr>
<td>Netherlands</td>
<td>0.8897</td>
</tr>
<tr>
<td>Japan</td>
<td>0.8874</td>
</tr>
<tr>
<td>US</td>
<td>0.8748</td>
</tr>
<tr>
<td>UK</td>
<td>0.8695</td>
</tr>
<tr>
<td>New Zealand</td>
<td>0.8644</td>
</tr>
<tr>
<td>Finland</td>
<td>0.8449</td>
</tr>
</tbody>
</table>

Innovation skills

Governments are often at the forefront of innovative and pioneering ideas, but they can also struggle to find the space and time to invest in the future when they are responsible for delivering the services that people rely on today. Too often, hard-pressed civil servants focus on the performance of the current system, mainstream budgets sustain incumbent approaches, and bureaucracies reject experimentation and change. Smart political leadership recognizes this tendency and creates the structures, capabilities and space needed to allow innovation to happen. In the Asia-Pacific region, governments have experimented with different models to equip public sector workers with the skills and space to explore innovative ways to transform governments.

The Performance Management and Delivery Unit (PEMANDU)

PEMANDU was set up in 2009 to support the implementation of Malaysia’s National Transformation Programme. The aim of PEMANDU is to catalyse innovation within the Malaysian Government. It supports civil servants with the design and implementation of innovative solutions.

PEMANDU targeted its efforts by conducting a series of extensive consultations, including public surveys, as well as analysing the media to identify the most pressing needs in the delivery of public services. This led to the development of seven national key results areas (NKRA) for Malaysia’s “Government Transformation Programme” and to defining how success and impact could be achieved within each one. Over 250 civil servants from the Malaysian Government, including police officers, teachers, transport staff and senior managers, worked across each target area to develop innovative solutions that could achieve NKRA results.

One such solution relates to crime reduction in Kuala Lumpur. The number of crime incidents that occurred in Kuala Lumpur over a period of two years was mapped and it was established that most of the crimes were committed in 11 hot spots. The proposed solution involved redeploying 2,892 police officers to focus on those hot spots. This initial pilot proved a success and resulted, in just 12 months, in the redeployment of 20,000 police officers to primarily focus on 55 hot spots—the most significant redeployment of police officers in Malaysia’s history. The result was a 35 per cent drop in reported street crime within one year.

Public Service for the 21st Century (PS21) Office, Singapore

PS21 was created to innovate Singapore’s public sector. The ambition for PS21 is to improve the capacity of public officers to develop ideas and solutions that “future-proof” the Singaporean public services. One of the primary tasks of the system is to develop and implement programmes directly aimed at involving and recognizing public sector workers, leading to increasing levels of innovation in public services.

The PS21 Staff Suggestion Scheme (SSS) provides an example of how the Government of Singapore engaged with public sector workers to surface innovations. In just one year, SSS received approximately 520,000 suggestions. Other initiatives from PS21 include working with all ministries to ensure staff set up mandatory Work Improvement Team projects—teams of public sector workers who are working together to collaboratively develop innovation projects.

An example of one of the suggestions taken forward relates to teaching Mandarin. Chinese language teachers at Guangyang Primary School developed the Teaching Mandarin Through Kinaesthetic Intelligence project. The teachers created a new teaching method using hand and body movements to represent the different strokes of the Chinese characters and pupils were taught to “act out” the strokes and form Chinese words in teams, which helped students increase their learning. The project was rolled out in the school through the entire lower primary level in 2012.

The Australian Centre for Social Innovation (TACSI)

TACSI focuses on two main areas. The first focus is on “doing”—working on practical projects that solve problems for three segments of citizens: families, older people and indigenous Australians. The second focus is on learning from practical projects and using this enhanced understanding to build the capacity of staff inside and outside of government who are involved in delivering public services that deal with social innovation.

All of the work TACSI does is guided by a belief that co-production—where citizens and professionals work together to co-design and co-deliver projects—holds the key to solving social challenges. TACSI utilizes design methodologies, such as ethnographic research, user insights and iterative and adaptive design, to ensure projects meet user needs.
An example of one of its successes is the “Family by Family” network. An innovative model of family support was designed in collaboration with families to address the growing demand for crisis services and the increasing number of people who are unable to manage chronic stress and isolation. TACSI worked with more than 100 families to tackle the problem of stress causing family breakdowns. This enabled TACSI to identify causes of crisis and isolation and potential solutions. Its findings led to prototyping and later scaling the Family by Family network, where families that have experienced and overcome hardships and grievances are trained and paired with other families currently in difficult circumstances and eager to make improvements.48

Providing public sector workers with the skills, time and space to innovate has the potential to transform public service delivery. As the examples above have shown, the key to harnessing this potential will be leadership that is open to change and new ideas, cross-departmental collaboration and active engagement with end-users throughout the innovation process—from problem definition to idea implementation.

5.4 Innovation at the grass-roots level

Inclusive innovation is often defined as the inclusion in some aspect of the innovation process of groups that are currently marginalized.49 The term “grass-roots” innovation tends to focus specifically on low-income groups, while broader notions refer to products that have been developed for the poor and middle class.50 The notion of inclusive innovation as discussed in this section refers to making both the process and the outcomes of innovation available to all parts of society.

Examples of inclusive innovation include technologies and services that are simplified or modified for low and middle-income groups, providing access to the essential services and features of the product. Frugal innovation is a form of inclusive innovation.

Frugal innovation is innovation that generates considerably more business and social value while significantly reducing the consumption of scarce resources (for examples see Table 5.4). It is about solving—and even transcending—the paradox of “doing more with less”.51 Jugaad and jhakaas innovation are two forms of frugal innovation at opposite ends of the spectrum. Jugaad is a colloquial Hindi word that roughly translates as “an innovative fix; an improvised solution born from ingenuity and cleverness”.52 Jhakaas innovation is more sophisticated but still-frugal thinking that has the potential to develop innovations that could disrupt even developed-world markets.53 As an example, a portable electrocardiograph (ECG) machine developed for rural India, when redesigned in India, cost $1,000 instead of $10,000.54 By nurturing grass-roots frugal innovation skills, governments could surface a whole range of cost-effective innovations that solve everyday problems and ensure that innovation benefits the masses and not just the wealthy.

Innovation can only be truly inclusive if the necessary infrastructure is in place to reach those parts of the population most vulnerable to being “left out” of the process. This includes providing access to information and telecommunication, to financing and to training. A key concept underpinning inclusive innovation is that it is not necessarily based on extensive R&D or on radical change, but rather that it tends to be needs-driven, comes from users and can happen anywhere. Thus, it is inherently inclusive and only needs a supportive environment to become sustainable.

Building STI capacities at the grass-roots level is in no way an easy task.55 On the contrary, numerous idiosyncratic issues complicate targeting vulnerable populations with government policies. Key among these issues is that these constituents are not captured fully by national registries, making them invisible to the policy framework. As a result, targeting STI capacities and open innovation requires dedicated and innovative measures be taken up by the government (see Box 5.5).

Inclusion also has to do with the ability to benefit from knowledge products developed. High-value ideas can often capture markets and lead to a concentration among a few players. Given the large share of vulnerable populations in informal employment, it is important that innovations stemming from these activities are properly supported and valued. Evidence shows that traditional craft and other creative sectors can be important parts of the informal sector—as can artistic and cultural activities, including those practiced by indigenous communities.56 Existing sectoral data provided on the informal economy does not make explicit these types of activities, which are based on innovative activities by indigenous peoples and local communities.57 While international organizations, such as WIPO,
### Table 5.4

#### Inclusive and grass-roots innovations

<table>
<thead>
<tr>
<th>Innovation</th>
<th>Nature of innovation</th>
<th>Service innovation</th>
<th>Product innovation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Empresas Públicas de Medellín</strong></td>
<td>A utility company providing energy and water services. Low-income users can use prepaid cards to pay for the service according to their cash flow. Households do not pay fixed installation costs.</td>
<td><strong>Narayana Health</strong></td>
<td>One of India’s largest healthcare services providers, Narayana Health offers low-cost cardiac surgeries and other healthcare services to the poor. It also caters to isolated communities via telemedicine.</td>
</tr>
<tr>
<td><strong>Innovation:</strong> pay-per-use method.</td>
<td><strong>Innovation:</strong> business process innovations aimed at decreasing surgery costs. Use of ICTs to establish healthcare centres in remote locations for poor rural communities.</td>
<td><strong>Operator:</strong> public utility company.</td>
<td><strong>Operator:</strong> private corporation.</td>
</tr>
<tr>
<td><strong>Operator:</strong> public utility company.</td>
<td><strong>Sector:</strong> energy and water.</td>
<td><strong>Sector:</strong> healthcare.</td>
<td><strong>Country:</strong> Colombia.</td>
</tr>
<tr>
<td><strong>Country:</strong> Colombia.</td>
<td><strong>Scale:</strong> 43,000 low-income users have been connected since implementation in 2007.</td>
<td><strong>Scale:</strong> 6,200 beds are spread across 23 hospitals in 14 cities (up from an initial 300 beds in 2001).</td>
<td><strong>Country:</strong> India.</td>
</tr>
<tr>
<td><strong>MoneyMaker irrigation pump</strong></td>
<td>Low-cost manpowered irrigation pumps.</td>
<td><strong>Innovation:</strong> no electricity or fuel is required for functioning and operating cost is lower.</td>
<td><strong>Operator:</strong> US-based NGO (KickStart).</td>
</tr>
<tr>
<td><strong>Innovation:</strong></td>
<td><strong>Operator:</strong></td>
<td><strong>Sector:</strong> agriculture.</td>
<td><strong>Country:</strong> Kenya, Mali, Tanzania.</td>
</tr>
<tr>
<td><strong>Country:</strong></td>
<td><strong>Scale:</strong></td>
<td><strong>Scale:</strong></td>
<td><strong>Scale:</strong> the pumps are distributed in local shops and sold to other NGOs for wider diffusion in the three countries.</td>
</tr>
<tr>
<td><strong>Grass-roots involvement:</strong></td>
<td><strong>Sanitary napkin-making machine</strong></td>
<td><strong>Sanitary napkin-making machine</strong></td>
<td><strong>Sanitary napkin-making machine</strong></td>
</tr>
<tr>
<td><strong>Honey Bee Network</strong></td>
<td>The Honey Bee Network links grassroots innovators from low-income groups.</td>
<td>A low-cost sanitary napkin-making machine that produces affordable sanitary pads for very poor women.</td>
<td><strong>Innovation:</strong> improvements in women’s health and economic activity.</td>
</tr>
<tr>
<td><strong>Innovation:</strong> the Network has developed an extensive database documenting innovations by the poorest, including in agricultural practices (e.g. natural pesticides), machinery and other sectors. The aim is to foster the diffusion of knowledge to a wider group of potential users. The Honey Bee Network also supports the protection of inventors’ intellectual property and the commercialisation of marketable innovations by connecting informal innovators with formal institutions, including universities and public research institutions.</td>
<td><strong>Sector:</strong> all sectors relevant to low-income groups’ livelihood.</td>
<td><strong>Sector:</strong> health and manufacturing.</td>
<td><strong>Country:</strong> India.</td>
</tr>
<tr>
<td><strong>Country:</strong> India; similar networks in China and other countries.</td>
<td><strong>Scale:</strong></td>
<td><strong>Scale:</strong> present in 1,300 villages in 23 states across India and developing abroad.</td>
<td><strong>Scale:</strong> present in 1,300 villages in 23 states across India and developing abroad.</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td><strong>Grass-roots involvement:</strong> the poor are the innovators and are recognised as such. They determine the conditions of use of their creation, as well as its eventual commercialisation and scale-up.</td>
<td><strong>Grass-roots involvement:</strong> the product was developed by an uneducated worker. India’s National Innovation Foundation helped him apply for intellectual property rights and provided the means for the innovation to reach scale.</td>
<td><strong>Grass-roots involvement:</strong> the product was developed by an uneducated worker. India’s National Innovation Foundation helped him apply for intellectual property rights and provided the means for the innovation to reach scale.</td>
</tr>
</tbody>
</table>

**Source:** OECD, 2015.
Grass-roots innovations are driven by groups typically excluded from the innovation process, through projects designed by local communities and/or inventions designed to meet specific local needs. As an example, the Government of India established the National Innovation Foundation (NIF) in 2000. The aim of NIF is to strengthen grass-roots technological innovation and harvest outstanding traditional knowledge. Through collaborations with R&D and academic institutions, NIF has supported the validation of thousands of grass-roots technologies. NIF has developed a database of technologies, innovations and traditional knowledge practices from over 575 districts in the country. It has also set up a Fabrication Laboratory (the Fab Lab) with the help of MIT to support product development. A pro bono arrangement with patent firms has helped NIF to file over 743 patents on behalf of innovators, of which 37 were granted in India and 5 in the US. It has also filed applications for 29 plant varieties developed by farmers at the Protection of Plant Varieties and Farmers’ Rights Authority, India.

Grass-roots innovators are often direct users of their innovations and thus have a better knowledge of their needs than outsiders. What they need, however, is assistance in developing and protecting their ideas and opportunities to diffuse their ideas more broadly. Partnerships with the private sector or research intuitions can help provide the necessary scale and expertise to achieve broader-based success. An example is the MIT D-Lab, which channels researchers towards pro-inclusive innovation and collaborates with low-income groups in developing economies to adapt innovations to local needs.
A growing area of inclusive innovation is in financing. ICT-enabled business approaches are providing capital to local communities to operationalize many innovative activities. For example, Kiva is a non-profit organization that uses the Internet to provide loans to entrepreneurs in developing economies. For as little as $25, individuals can lend money to projects that have been screened by Kiva’s partners, international microfinance institutions and social businesses. To date, Kiva has lent out over $835 million through more than 2.4 million users with a 98 per cent repayment rate.63

While access to formal financial institutions for vulnerable populations remains limited, other novel sources of banking, such as mobile phones, have yet to reach their potential (Figure 5.6). Governments can support increased access to novel financing tools by improving regulations surrounding such transactions and allowing innovative providers market access.

Inclusive innovation has great potential to motivate and involve a portion of the population not often included in the STI process. In this sense, it has the greatest potential to realize the sustainable development goal of truly leaving no one behind. The private sector’s interest in developing new markets and future customers provides a ready source of support, along with non-profit and more traditional research institutions. Collaboration will be a key part of successfully realizing this potential and governments are in an optimal position to enable such collaboration and ensure it takes place by supporting private sector outreach efforts, underwriting non-profit and research institution programmes and providing information and capacity-building tools to local communities.

Conclusion

This chapter has provided an overview of four main sources of talent for realizing the potential of STI in supporting the 2030 Agenda. By supporting and training the local population, including women, government can generate and make fit for purpose its key natural resource—human capital. By providing a supportive and transparent regulatory structure, it can harness the mass potential of its entrepreneurial class. Government workers, equipped with the time, space and skills to innovate, can transform the delivery of public services. Finally, by realizing that inclusive innovation is not only about making innovations available to vulnerable populations, but in empowering these communities to realize their own innovative potential, government can vitalize all its citizens to contribute towards achieving a truly sustainable society.
Endnotes

1 A Vulnerable group can be defined as a population that has some characteristic that make it at higher risk of falling into poverty (See http://web.worldbank.org/website/external/topics/extpoverty/EXTPA Accessed 15 April 2016).

2 Many studies have illustrated the strong relationship between human capital development and growth. Indeed, variations in educational attainment have been estimated to explain as much as 2 per cent of per-annum GDP growth differentials in developing economies (e.g. Hanushek and Woessmann, 2011). However, what these studies have also shown is that improvements in GDP growth rates depend crucially on the quality of schooling and, more generally, on cognitive skill levels (Hanushek, 2013).

3 As will be discussed further on, enrolment rates can be very different for male and female populations.


5 OECD, 2012.


7 World Bank, 2013.


9 UNESCO, 2015

10 For a recent discussion on STEM needs, see http://sites.nationalacademies.org/PGA/bhew/stemworkforce/index.htm.

11 See www.enterprisesurveys.org.

12 It has been shown that, while there is a strong link between innovative economies and productivity growth with flexible labour markets, the negative impact of temporary contracts and the value of security also play a significant role. For a recent discussion see Wachsen and Blind (2016).

13 It should be noted that the survey covers only firms in the formal sector. Those operating in the informal sector may have significantly different responses.

14 See https://en.unesco.org/sites/default/files/usr15_is_the_gender_gap_narrowing_in_science_and_engineering.pdf.

15 Beede, 2011.


17 Koh, Hegde and Das, 2016.

18 Mulgan and Townsley, 2016.

19 Mulgan and Townsley, 2016.

20 Mulgan and Townsley, 2016.

21 Mulgan and Townsley, 2016.

22 Ernst & Young, 2015.


30 See http://www.theguardian.com/sustainable-business/2016/apr/05/india-csr-law-requires-companies-profits-to-charity-is-it-working.


32 UNIDO, 2014.

33 The concept of reskilling and labour force adjustment packages encompasses a variety of programmes not directly discussed in this section. The influence such programmes have on pension and other safety-net provisions is worthy of note.


35 This idea of “creative destruction” was first introduced in the economics profession by Schumpeter (1976).

36 Mulgan, 2014.


Examples abound of innovative products that started life as government projects—microwave ovens, sonar, carbon fibre and the Internet are a few.


Nesta, 2014.

Puttick, Baeck and Colligan, 2014.

Puttick, Baeck and Colligan, 2014.

Puttick, Baeck and Colligan, 2014.

Puttick, Baeck and Colligan, 2014.

Puttick, Baeck and Colligan, 2014.

Puttick, Baeck and Colligan, 2014.

Puttick, Baeck and Colligan, 2014.

Foster and Heeks, 2013.

Heeks and others, 2013.


Radjou, Prabhu and Ahuja, 2012.

The Economist Intelligence Unit, 2014.

The Economist Intelligence Unit, 2014.

Karnani, 2009.


OECD, 2015.

See http://nif.org.in.


OECD, 2015.

OECD, 2015.

See https://www.kiva.org/about/stats.
OPEN AND INCLUSIVE INNOVATIVE KNOWLEDGE ECONOMIES

Key messages

- Global and regional mobility of people and technology has the potential to strengthen national innovation capacities and knowledge economies.
- Governments need to take advantage of the opportunity to build and strengthen their national innovation systems through technology transfer.
- Promoting technology collaboration and knowledge sharing increases prospects for developing advances with large scale social impacts.
- Regional diversity demands regional innovation and knowledge-sharing platforms so that no one is left behind.
- The existing patchwork of regional STI efforts does not fully harness the vast knowledge and potential in Asia and the Pacific, with many countries not belonging to any existing STI network.
Donors are establishing platforms for global knowledge sharing on innovation for sustainable development.

**HIGHLIGHTS**

**Clean Fuel from Agricultural Waste and Energy-Saving Cookstoves**
Appropriate Energy Saving Technologies (AEST) Limited, a social business enterprise of Teso...

**FoldsScope: Microscopy for everyone**
We are a research team at PrakashLab at Stanford University, focused on democratizing science by...

**Brackish Water Remediation for Mekong River Delta**
Our innovation is focused on solving two urgent problems threatening the future of the Mekong...

**Portable Solar Kiosk**
Our Company has developed a mobile solar kiosk in Rwanda which is a one stop shop income...

The Global Innovation Exchange is a global online marketplace for innovation, funding, insights, resources and conversations, allowing the world to better work together to address development challenges. The goals of the Exchange are to:

- Modernize international development. Knowing that a breakthrough idea can come from anyone, anywhere, the Exchange aims to democratize development. The Exchange is an open platform that is available to everyone.
- Connect global resources. We can only benefit from greater sharing, learning and coordination. The Exchange is not a replacement for other websites and work relating to development, but acts as a clearinghouse so that information on various efforts can be easier to find. It seeks to highlight excellent programmes, activities, organizations, innovations and conversations that are already occurring and engage more people with them.
- Accelerate innovation. By connecting innovators with resources more efficiently, the Exchange can quickly test and spread solutions to get them into the communities that need them most.

Led by USAID, the Australian Department for Foreign Affairs and Trade is the key regional partner on this initiative.

Source: See https://www.globalinnovationexchange.org/. Image reprinted by permission.
The Asia-Pacific region is home to some of the most technologically advanced economies in the world, as well as to some of the most technologically deprived. This diversity is best exemplified by the fact that the number of countries ranked in the top quartile of the Global Innovation Index is the same as the number ranked in the bottom quartile. This concentration of expertise means that the region relies on a handful of countries to push forward the STI agenda and, thus, there is large scope for diffusion of STI activity.

Collaboration at the regional and global levels can be a critical force for increasing broad innovation capacity across the continent and strengthening global knowledge creation. This is crucial in light of the global challenges that mark the modern development agenda. This chapter will first focus on two specific mechanisms that are catalytic for knowledge spreading across borders: international mobility, in particular that of tertiary students, and technology transfer through economic flows. It will then explore some of the global and regional platforms that have been set up to support region-wide collaboration across STI relevant areas (see Box 6.1).

6.1 International mobility

Migration affects a country’s ability to develop a knowledge economy in two ways: through the integration of foreign talent migrating into the country and through the loss of skilled workers of domestic origin. This loss of domestic talent, commonly referred to as “brain drain”, is particularly relevant for developing countries that may struggle to build up human capital in the first place. However, recent research has shown that an outward flow of skilled workers is not necessarily a loss for developing economies. It is possible for developing countries to benefit from high-skilled migration if partnerships between sending and receiving countries encourage a repatriation of skills and knowledge, i.e. “brain circulation” (see Box 6.2). Furthermore, the prospect of migration can actually act as an incentive to acquire skills and build up human capital, which can mean that brain drain actually results in a net increase in the domestic level of human capital, i.e. “brain gain”. Diaspora networks can also play a crucial role in the development of knowledge economies, as the large number of start-up companies created by returned Indian migrants demonstrates.

In light of the potential of migration to contribute to the development of knowledge economies, one particularly relevant aspect is the international mobility of tertiary students, which can serve as an important source of high-quality human capital for poor countries with weak educational systems. Although “brain drain” is a real issue in many countries—chiefly those that are smaller and poorer—for others the potential benefits from “brain gain” and “brain circulation” generated specifically by the mobility of tertiary students, represents a significant element of human capital development.

Recent research estimates that in China, more than 1.4 million students returned home after tertiary studies abroad during the period 1986-2013. This amounts to almost 5 per cent of all people in China with tertiary degrees (31.2 million in 2010). Furthermore, considering that those who go abroad for tertiary education tend to head to countries reputed to have better educational standards, the qualitative impact of returnees is likely to be greater than their sheer numerical import. Table 6.1 shows the most popular destinations for doctoral students by country of origin. It highlights that a

Box 6.2 Policies supporting returning talent

Through policies supporting the return of overseas talent to China to start businesses, such as the “1,000 Talent Plan”, an increasing number of skilled workers have returned to China to engage in entrepreneurial activity. The number of skilled returnees increased at an annual average rate of 29 per cent from 2010 to 2014, reaching a total of 1,809,600 by 2014. Fifteen per cent of these returnees started new businesses.

Source: Luo Hui, 2016.
few developed countries with high-quality education systems accommodate most of the doctoral students originating from developing countries.

Table 6.1 also shows that some ESCAP countries are highly active in sending students abroad, despite having good, or rapidly improving, educational systems. One example is Viet Nam, for which the outbound mobility ratio is a striking 78.1. India is also high on the list, with an outbound mobility ratio of 35. In these cases, high mobility ratios can also attest to the quality of domestic educational institutions, which have prepared students well so that they can integrate more easily into the advanced systems found in more developed countries.

It is not only through return migration that a significant number of students completing doctoral degrees abroad can have an impact on domestic STI potential. Even doctoral students who choose to stay in their host countries can play a key role in the build-up of cross-border scientific and educational collaboration, such as through scientific co-authorship or the establishment and maintenance of partnerships between universities. Below, a few key points are presented about the progress and importance of doctoral-level student mobility in ESCAP countries:

- Globally, 8 of the 15 largest national contingents of doctoral students enrolled in programmes abroad come from the ESCAP region (in addition to France and the US).
- In the US, which was host to 49 per cent of international doctoral students in science and engineering worldwide as of 2012, the eight

<table>
<thead>
<tr>
<th>Country of origin</th>
<th>Number</th>
<th>Outbound mobility ratio</th>
<th>Top destinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>58 492</td>
<td>22.1</td>
<td>US, Japan, UK, Australia, France, Republic of Korea, Canada, Sweden</td>
</tr>
<tr>
<td>India</td>
<td>30 291</td>
<td>35.0</td>
<td>US, UK, Australia, Canada, France, Republic of Korea, Switzerland, Sweden</td>
</tr>
<tr>
<td>Germany</td>
<td>13 606</td>
<td>7.0</td>
<td>Switzerland, Austria, UK, US, Netherlands, France, Sweden, Australia</td>
</tr>
<tr>
<td>Iran (Islamic Republic of)</td>
<td>12 180</td>
<td>25.7</td>
<td>Malaysia, US, Canada, Australia, UK, France, Sweden, Italy</td>
</tr>
<tr>
<td>Republic of Korea</td>
<td>11 925</td>
<td>20.7</td>
<td>US, Japan, UK, France, Canada, Australia, Switzerland, Austria</td>
</tr>
<tr>
<td>Italy</td>
<td>7 451</td>
<td>24.3</td>
<td>UK, France, Switzerland, US, Austria, Netherlands, Spain, Sweden</td>
</tr>
<tr>
<td>Canada</td>
<td>6 542</td>
<td>18.0</td>
<td>US, UK, Australia, France, Switzerland, New Zealand, Ireland, Japan</td>
</tr>
<tr>
<td>US</td>
<td>5 929</td>
<td>1.7</td>
<td>UK, Canada, Australia, Switzerland, New Zealand, France, Republic of Korea, Ireland</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>5 668</td>
<td>109.3</td>
<td>US, UK, Australia, Malaysia, Canada, France, Japan, New Zealand</td>
</tr>
<tr>
<td>Indonesia</td>
<td>5 109</td>
<td>13.7</td>
<td>Malaysia, Australia, Japan, US, UK, Republic of Korea, Netherlands, France</td>
</tr>
<tr>
<td>France</td>
<td>4 997</td>
<td>12.3</td>
<td>US, UK, Malaysia, Switzerland, France, Japan, Germany, China</td>
</tr>
<tr>
<td>Viet Nam</td>
<td>4 867</td>
<td>78.1</td>
<td>France, US, Australia, Japan, Republic of Korea, UK, New Zealand, Belgium</td>
</tr>
<tr>
<td>Turkey</td>
<td>4 579</td>
<td>9.2</td>
<td>US, UK, France, Netherlands, Switzerland, Austria, Canada, Italy</td>
</tr>
<tr>
<td>Pakistan</td>
<td>4 145</td>
<td>18.0</td>
<td>UK, US, Malaysia, France, Sweden, Australia, Republic of Korea, New Zealand</td>
</tr>
<tr>
<td>Brazil</td>
<td>4 121</td>
<td>5.2</td>
<td>US, Portugal, France, Spain, UK, Australia, Italy, Switzerland</td>
</tr>
</tbody>
</table>


1 No data on Germany as a destination, which is likely to be among the top fifteen destinations for some.
2 Number of students from a given country enrolled in doctoral programmes abroad, expressed as a percentage of total local doctoral enrolment in that country.
largest national contingents of foreign students awarded doctoral degrees in 2012 were from ESCAP countries.

- Some developing countries from the ESCAP region also play a significant role as host to internationally mobile students from (percentages in parentheses are shares of worldwide totals in doctoral or other tertiary programmes, respectively): US (40.1 per cent, 21.8 per cent), Australia (8.3 per cent, 8.8 per cent), Malaysia (2.8 per cent, 1.7 per cent), China (1.7 per cent, 3.0 per cent), Netherlands (1.4 per cent, 1.9 per cent), Republic of Korea (1.3 per cent, 2.1 per cent), New Zealand (0.9 per cent, 1.4 per cent).^7

- Malaysia in particular is pursuing a stated policy of becoming the sixth-largest global destination for international university students by 2020. The number of degree-seeking international students in the country nearly doubled from 30,581 in 2007 to 56,203 in 2012 and it was the ninth-largest host to international doctoral students in science and engineering in 2012, with 2.9 per cent of the world total. It is also one of the top destinations for 4 of the 15 largest national contingents for doctoral students studying abroad.

It is difficult to accurately estimate the impact of tertiary student mobility and of the return migration of students educated abroad, largely because there exists no internationally harmonized database on the incidence of return migration of tertiary students or on the proportion of the population with degrees earned abroad. Information in this area exists only in terms of ad hoc studies, which makes extrapolation to the global sphere complicated.

The data that is available on the mobility ratio of tertiary students seems to suggest that different countries have vastly different experiences with the outbound migration of tertiary students. There is no clear trend relating its incidence to development levels (Figure 6.1). The average outbound mobility ratio for 2013, at 2.9 per cent, tends to be highest in low-income countries, falls to 1.3 per cent in lower-middle-income countries and then rises to 1.9 per cent for upper-middle-income and high-income countries. Nevertheless, smaller countries, and fragile states in particular, have very high outbound mobility ratios, a phenomenon which underlines the weakness

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of their higher education systems, as well as issues related to broader social, economic and political conditions. Mobility plays an important role in larger countries as well, as exemplified by China, with internal mobility driving forward the innovation capacity of the country (Box 6.3).

### 6.2 International technology transfer, development and collaboration

The idea that technologies can be transferred on a large scale from industrialized to developing countries through economic activity has, for many decades, sparked interest in both policy and research circles. The focus on FDI and trade—especially through imports of capital goods and intermediate goods—as the main channels of international technology transfer (ITT) has shaped the economic and policy discourse, and has been an important part of arguments in support of FDI incentive structures and the removal of trade barriers. It has become a long-established trope in economics that by opening their economies, developing countries provide attractive new markets and a ready supply of labour in exchange for productive technologies that are expected to trigger broader technological upgrading, productivity gains and economic growth.

The underlying argument rests on foreign firms from more advanced economies having access to cutting-edge technologies—which can be embodied in the capital or intermediate goods employed in production or in organizational and managerial know-how—and on domestic firms being able to learn from interacting with, or from observing the activities of, these firms. This notion is supported by the fact that firms operating internationally have been found to be more productive compared to domestic-only firms, by several orders of magnitude, and to spend more on R&D.11

As discussed in Chapter 4, the channels through which these technologies are transferred can be direct or indirect. Direct transfers involve explicit transactions from one party to another, such as trade in goods embodying technology or the licensing of technologies themselves. For example, domestic firms buying foreign technology to put to use in their productive processes will enhance their capacity and productivity, which will increase the range of products and processes available to them.12 Similarly, the activity of more productive foreign firms in downstream sectors can improve domestic firms’ performance by making higher quality inputs or services available.13 Direct transfers also capture
the concept of value chain learning, which occurs when domestic firms supplying upstream foreign firms benefit from their contact with those firms. The rationale being that upstream firms have an incentive to improve the productive processes and the quality of the goods supplied by downstream local firms.  

Indirect transfers consist of spillovers and externalities from direct transfers as well as the mere presence of, or exposure to, foreign technology. This has the important implication that the introduction of foreign technology in a country can be considered a form of transfer, and that it may subsequently spread throughout the rest of the economy. For example, FDI can lead to a labour turnover effect, whereby workers trained in foreign firms bring their knowledge to domestic firms through subsequent employment. In addition, it can result in a demonstration effect, whereby domestic firms imitate or reverse engineer the products supplied by foreign subsidiaries, and undertake a form of incremental innovation by adapting them to local market conditions.  

Empirically, while there is ample evidence supporting the existence and benefits of direct spillovers from FDI, the evidence on indirect spillovers remains inconclusive. Several explanations for the lack of evidence of indirect-spillover gains have been put forth. One possibility is that if well trained labour and managers are maintained within the company directly receiving the technology transfer, there is little opportunity for benefits to make their way further into the host economy. Another explanation is that the rest of the economy may have little ability to use the knowledge or technology transferred to a domestic company, due to lack of appropriate skills or industrial base (i.e. limited absorptive capacity).  

It has also been argued that indirect-spillover benefits exist, but that they are much more diffuse and thus difficult to measure. Intuitively, the degree to which indigenous ideas and methods have developed as a result of being exposed to foreign technology or know-how is impossible to measure directly. Thus, arguments in favour of the existence of these broader gains rely on more-general evidence, including ex-post productivity gains, or the fact that no economy has managed to develop or realize substantial growth without being open to both trade and FDI, and that those companies that engage in international markets (e.g. as exporters, global value chain suppliers or multinational affiliates) have higher levels of productivity and pay higher wages than their domestic-only counterparts. However, broader gains that do exist are likely counteracted to some extent by what is often referred to as the competition effect. Some domestic firms, especially in developing countries, may struggle to compete with the more productive foreign firms, and hence find it difficult to invest in upgrading their STI capacities. Therefore, the net benefit of openness has been found to be context dependent and reliant upon the degree to which efficiency and productivity gains outweigh the competition effect.  

The degree to which a country experiences net gains from openness depends on a number of policy-related elements, including the absorptive capacity of the economy. Broadly, absorptive capacity is defined as an economy’s ability to avail itself of the technologies present in the marketplace given the capacity of the country to utilize the technology for its benefit. Countries are therefore more likely to benefit from technology transfer if they have sufficient absorptive capacity in place. Absorptive capacity can encompass many factors, including the quality of institutions, the skill level of workers and the available infrastructure. Complicating the issue is the fact that the kind of absorptive capacity needed may change by technology and through time, as technology changes. Given the vast interpretation of this concept, and the difficulty surrounding the measurement of the characteristics just mentioned, developing specific actionable policies can be a challenge. However, there are certain basics—functioning transport, Internet and training facilities, for example—that can be implemented that will enhance a country’s overall absorptive capacity regardless of the specific technology.  

The question of what happens once the FDI inflows reach the host country, in terms of technological learning, opportunity for innovation and technological upgrading, is as important to policymakers as how the technology is transferred in the first place. This area of research is comparatively less explored within the classic technology transfer literature, while it has become a core issue within the more recent literature on innovation and development.  

Towards a better understanding of ITT: What happens after the transfer of technology?  

The stream of literature on innovation and development generally concentrates on whether and how processes of technological learning, capabilities building and technology upgrading happen once new technology inflows have reached host countries and
are incorporated. In general, FDI and trade should only be treated as potential sources of external technology. The bulk of innovation processes that should follow once a technology has been introduced happen within domestic firms embedded in the host country’s innovation systems.23

The key lies in the distinction between technical change and technological learning. The former indicates changes in production processes that follow the incorporation of new technologies. These can be acquired, at times, through a “turn-key” approach, which limits the generation of incremental changes to the accumulation of production capabilities. In contrast, technological learning occurs when the incorporation of new technology is accompanied by processes that strengthen firms’ capabilities to generate and manage further technical change.24 The main idea, common to most of the conceptual and empirical contributions on innovation and development, involves assigning a “central role to indigenous technological effort to master new technologies, adapting them to local conditions, improving upon them, diffusing them within the economy and exploiting them overseas by manufactured export growth and diversification, and by exporting technology themselves”.25

In this sense, innovations do not necessarily have to be radical, nor do they necessarily need to have a significant productivity increasing effect. Rather, incremental innovations are considered to be the first, necessary step—besides being the most common one—towards technological learning. The traditional, linear distinction between innovation development and innovation diffusion must be done away with. Similarly, the idea of radical innovations developed in industrialized countries and simply adopted in developing countries does not do justice to the complexity of mechanisms that accompany the process of diffusion.26 It is the process of diffusion, often accompanied by incremental innovations carried out by domestic firms, that is likely to be more effective in meeting local production needs and spur broader technological upgrading. Domestic, autonomous capability building is therefore the result of purposefully developed ability to manage further innovation.27

The development of production and innovation capabilities is certainly linked to the time frame within which transfer, adoption, diffusion and learning occur, but also to the qualitative difference between the two. Production capabilities might well lead to a one-off improvement of the production process, whereas innovation capabilities can have a dynamic, self-sustained effect on the capacity of firms to be less dependent on ITT in the long run. Trade and FDI, though necessary, do not represent sufficient conditions for ITT, and tell us only part of the story.

Pillars of a next generation framework to promote ITT

To fully exploit available opportunities for accessing technology created abroad, a country will need to have sufficient levels of innovation capacity relevant to the area of technology in question. Indeed, it has been recognized that, in order for technological learning to happen after diffusion, there need to be at least two factors in place: (i) a parallel indigenous innovation effort and (ii) an institutional system conducive to innovation.28

A “next generation” framework for ITT would therefore be built upon three pillars:

1. The understanding that production and innovation capabilities are often quite different. The presence of foreign capital or subsidiaries is found to have a (largely) positive effect on production capacity and capabilities but does not necessarily entail the development of innovation capabilities.29 Instead, the occurrence of spillovers from ITT should be carefully steered, as in some contexts and for some sectors, spillovers cannot be expected to follow automatically from ITT. A new generation approach should therefore emphasize the role of indigenous effort and support both that effort and the development of domestic capabilities to fully exploit technology transfer. This implies parting from the idea of a hierarchy with frontier technology transferred from developed countries at the top and, at the bottom, the processes of imitation and incremental innovation that might follow the transfer. These are only part of the learning process that leads eventually to upgrading and diversification, and should be supported.

2. The understanding that technological learning goes beyond an educated workforce and includes a flexible business environment where firms (and individuals) can experiment and try new things. Technological learning also should be targeted at the host country’s needs, and not only be productivity enhancing but also be inclusive, so that opportunities to innovate are
not limited to a subset of economic actors. It must lead to broader indigenous innovation, which is not necessarily radical, but can also be incremental. As such, it can be led by local firms and ensure employment-friendly growth and developmental outcomes. This is particularly relevant in countries that have large productivity gaps across different sectors. In these contexts, structural change stemming from liberalization and ITT might well benefit the relatively more productive sectors, but this may be at the cost of job-displacing effects in the short-run. Ensuring a flexible business environment improves the ability of the economy to reabsorb these displaced workers.

3. The third, most challenging pillar is the need to design complementary, carefully timed, policies. These involve traditional trade and FDI policies, followed and complemented by domestic industrial and innovation policies. The construction of a national innovation system can be the basis of such policy integration and coherence. A well-functioning NIS strengthens governance, improves networks among different sectors and institutions, and maximizes the synergies between public and private actors within the system.

**Technology collaboration and sharing**

To effectively implement the dynamics outlined above, the “next generation” framework for technology transfer needs to be based on principles of openness and opportunity. This is especially true in light of the large disparities across the Asia-Pacific region, and the global scale of the challenges facing the region. Technology transfer must be approached as a process of collaboration and sharing—not as a one-way transfer—if it is to catalyse innovation for sustainable development. It is not simply the access to new technologies that will be critical in making progress on the SDGs. Rather, these advancements need to reach and benefit broader local communities, be it through improved access to goods and services (including social and environmental goods and services) or through more effective forms of communication. Numerous breakthrough technologies, from mobile phones and the Internet to the pneumococcal vaccine, have been developed and spread around the world at an unrelenting pace over the last few decades. However, as the millions who still have no access to basic medicines, clean water or sufficient food can attest, more needs to be done. In order to generate and spread the next wave of breakthrough technologies, the international innovation system needs to evolve. In many circumstances this will not necessarily require more technology transfer, but it will require more technology collaboration and sharing.

Many countries in the region have neither the resources nor the economies of scale to develop meaningful R&D and technology investment initiatives. Collaboration, therefore, becomes the most effective way for such countries to develop functioning technology funding mechanisms, to ensure broader access to knowledge and to ultimately benefit from greater learning opportunities. In addition, some of the key challenges countries are faced with, such as climate change, are inherently shared challenges, and their solutions have significant international spillovers. Hence, there are significant incentives for technology sharing, since those who have solutions will also benefit from their widespread adoption. While there has long been recognition of the need for coordinated action on many of the challenges the SDGs seek to address, there has never been such opportunity to collaborate on and share the innovative solutions to these challenges. Indeed, this shift in focus could, by itself, generate new technologies, build developing country innovation capability and improve the scope for scaling technology at pace (for a regional example see Box 6.4).

Getting the balance between openness and competitiveness right will be critical. Competition drives innovation and governments need to carefully assess how a more collaborative approach could dampen the private sector’s incentives. One way to increase incentives is through a well-functioning IP rights regime that protects (without stifling) innovation. Another is through a flexible technology “pricing” regime, which would adjust to different levels according to the market and level of development. This would allow profit-maximizing companies with an IP-monopoly to charge lower prices where consumers are significantly poorer. Although this concept is not new, the way it has been applied to date has left little incentive to develop new technologies. Rethinking technology transfer as technology collaboration and sharing could be one of the most important components of the 2030 Agenda.
6.3 Global mechanisms

Technology development, dissemination and transfer, and the strengthening of scientific and technological capabilities of all countries, represent key means of implementation of the 2030 Agenda. Two global United Nations mechanisms in particular are in the early stages of development to advance the STI agenda.

The United Nations Technology Facilitation Mechanism

The Technology Facilitation Mechanism was established by the Addis Ababa Action Agenda in order to support the SDGs. The mechanism comprises:

- A multi-stakeholder forum on STI for the SDGs.
- An online platform as a gateway for information on existing STI initiatives, mechanisms and programmes.
- A United Nations inter-agency task team on STI for the SDGs, which will promote coordination, coherence and cooperation within the United Nations system on STI related matters, and enhance synergy and efficiency, in particular to support capacity building initiatives.

The Mechanism will also engage stakeholders from civil society, the private sector and the scientific community. The work of the inter-agency task team is structured around four work streams where the team identified opportunities to collectively achieve greater impact within the scope of existing mandates:

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**Box 6.4 Enhancing access to space technology and GIS applications**

ESCAP member States in the Asia-Pacific region recognized the significant contributions of space technology and Geographic Information System (GIS) applications for disaster management and sustainable development when they adopted ESCAP resolutions 68/5 and 69/11 related to the “Asia-Pacific Years of Action for Applications of Space Technology and the Geographic Information System for Disaster Risk Reduction and Sustainable Development, 2012-2017”. Through these resolutions, Member States highlighted the importance of regional cooperation for enabling greater access to space technology applications.

Just ten to twenty years ago, the application of space and GIS technologies as tools for enhancing social benefits was prohibitively expensive and unattainable for most developing countries in the Asia-Pacific region. These tools can now provide far-reaching solutions to some pressing issues facing humanity, ranging from health, education, agriculture and natural resource management to disaster risk reduction. Through the ESCAP Regional Space Applications Programme for Sustainable Development (RESAP), member States are able to access valuable space applications and GIS products and services through regional cooperation.

One example of a RESAP initiative is the Regional Drought Mechanism, which mobilizes regional resources in space technology and GIS applications and enhances capacities for integrated analysis of space-based and in-season ground data and information, in order to build resilience among agrarian communities in developing countries that are perennially affected by drought. Under this Mechanism, participating pilot countries in Asia and the Pacific have benefited from enhanced access to space-based data, products and services, strengthened institutional capacity-building in drought preparedness and response, strengthened institutional coordination and policies at the country level, and enhanced regional and South-South cooperation and support. The implementation of the Mechanism will enhance the capacity of countries in the Asia-Pacific region to address food security, which is included in the second proposed goal of the SDGs.

RESAP is also enhancing the capacity of countries to plan for and mitigate the effects of disasters. Through RESAP, countries can access space-derived information and imagery, which, when combined with GIS systems and ground data and information, provide valuable tools for emergency response, preparedness and planning for mitigation.
Mapping of existing technology facilitation initiatives, including support for policy formulation and strengthening of technological capabilities and innovation systems.

Identification of areas of synergy and areas of possible cooperation within the United Nations system on technology-related work.

Development of options for a possible online knowledge hub and information-sharing platform.

Cooperation with relevant stakeholders on STI capacity building.

The United Nations technology bank for LDCs

The United Nations Secretary-General established a High-level Panel in November 2014 to study the scope and functions of a proposed “technology bank” dedicated to helping the world’s LDCs to lift themselves out of poverty. The High-level Panel proposed that the technology bank be composed of two interrelated organizational units: an STI supporting mechanism and an IP bank.

The overarching objective of the supporting mechanism would be to help the LDCs to strengthen their national STI capacities, which are essential for the development, acquisition, adaptation and absorption of technologies for sustainable development. According to the High-level Panel, the mechanism would foster knowledge networks and worldwide partnerships between researchers, innovators and entrepreneurs in the LDCs and their global peers.

The IP bank would serve to help build the national IP capacity of the LDCs and to facilitate technology transfers according to voluntary and mutually agreed terms and conditions. In the process, it would accelerate the beneficial integration of the LDCs into the global IP system. To that end, among other functions, it would assist in the realization of the promise of technology transfer under the 1994 Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS).

6.4 Regional platforms

There is a dynamic, vibrant and pioneering STI ecosystem in the region, and there are many regional STI cooperation mechanisms that have been put in place to share knowledge and experience in creating an enabling environment for STI, as well as to collaborate on pressing global challenges. These consist of subregional platforms, North-South STI collaboration mechanisms and specialized ESCAP regional institutions.

Subregional platforms

- The vision of the APEC Policy Partnership on Science, Technology and Innovation (PPSTI) is that “by 2025, APEC will have achieved innovative economic growth through PPSTI’s efforts”. The mission of PPSTI is to “support the development of science and technology cooperation as well as effective science, technology, and innovation policy recommendations in APEC through collaboration between government, academia, private sector and other APEC fora”.

PPSTI was formed in 2012, when APEC agreed to broaden the mandate of the former APEC Industrial Science and Technology Working Group to include issues of innovation policy development, and to intensify cooperation between government, business and academia. Its range of activities includes policy dialogues, workshops, fora, seminars, tangible projects, joint research projects and the establishment of new networks.

- SAARC also has a technical committee on science and technology that has undertaken activities such as seminars, workshops, meetings of experts, training programmes and joint research projects.

- The South Asia Subregional Economic Cooperation (SASEC) is an ADB supported programme that works with six South Asian countries to increase regional prosperity and quality of life in the subregion. SASEC also functions as a discussion platform and it organizes various intergovernmental conferences, thematic working groups, and technical committees that coordinate practical cooperation. Cooperation under SASEC has focused mostly on energy, transport, trade facilitation and, more recently, on ICT sectors. SASEC has a large portfolio of activities, with a total disbursement of $6.76 billion in loans for 37 large scale projects. Particularly targeted is the transport sector, which has received $5.41 billion in loans and grants. A further $63.7 million has been spent on various technical assistance and capacity building projects.
• The Central Asia Regional Economic Cooperation (CAREC) is a collaborative programme encompassing 10 Central Asian countries and is supported by several multilateral institutions, including ADB. In a manner similar to SASEC, CAREC cooperates on areas concerning transportation, trade and energy—areas in which STI can play a pivotal role. CAREC has grown remarkably fast as an organization, with a portfolio of loans worth $247 million in 2001 growing to $27.7 billion in 2015. Much like SASEC, transportation and energy account for a large portion of the projects funded by CAREC.

• Fiji is the Pacific regional hub for tertiary education, hosting the main campus of the University of the South Pacific (USP) as well as Fiji National University and Fiji School of Medicine. USP is the premier provider of tertiary education in the Pacific region and an international centre of excellence for teaching, research, consulting and training on all aspects of Pacific culture, environment and human resource development needs. USP is jointly owned by the governments of 12 member countries and is also a founding member of the Pacific Islands Universities Research Network, which enhances research and development collaboration in STI in the Pacific and promotes the further development of the regional STI policy framework.

• To ensure that science and technology cooperation in ASEAN remains relevant to and supportive of the directives of ASEAN leaders and science and technology ministers, a series of science and technology plans of action have been developed since the ASEAN Committee on Science and Technology was established in 1978.35

ESCAP regional institutions

• The Asian and Pacific Centre for Transfer of Technology supports the NIS and STI policies of ESCAP member States by strengthening the technology transfer capabilities in the region and facilitating trade in environmentally sound technologies. This includes providing capacity building on all levels of STI, including governance, technology management and commercialization, and grass-roots innovation. The Asian and Pacific Centre for Transfer of Technology also promotes technology transfer by maintaining a technology database and bank, providing information on partnerships and opportunities, and organizing business-to-business meetings, as well as technology transfer related exhibitions, conferences and workshops.

• APCICT supports ESCAP member States in utilizing ICT in their socio-economic development through human and institutional capacity building.
• The Centre for Sustainable Agricultural Mechanization aids ESCAP member States in achieving production gains, improved rural livelihoods and poverty alleviation through sustainable agricultural mechanization.

• The Statistical Institute for Asia and the Pacific aims to enhance the capability of the developing ESCAP member States and regional economies in transition to collect, analyse and disseminate statistics, as well as to produce timely and high quality statistics that can be utilized for economic and social development planning. It also aims to assist developing members, associate members and economies in transition in establishing or strengthening their statistical training capabilities, and with other related activities.

• The Centre for Alleviation of Poverty through Sustainable Agriculture aims to reduce poverty and enhance food security in Asia and the Pacific. It also promotes sustainable agriculture by enhancing regional coordination and networking to successfully scale up and scale out research findings that have implications for policy design and implementation related to sustainable agriculture and rural development.

An opportunity to create an open and inclusive regional platform for innovation knowledge

There is now an opportunity to create a truly inclusive regional platform to stimulate South-South STI collaboration. Although subregional platforms for STI cooperation do exist, as do North-South STI platforms, they are disparate and unconnected and, thus, do not fully harness the region’s vast knowledge and potential. They also do not include many countries in the region—19 Asia-Pacific economies (including many Pacific Island nations) do not belong to any of the networks mentioned above. Therefore, much work can be done in further integrating the disparate network of platforms, so as to promote deeper collaboration within the entire Asia-Pacific region and promote inclusive and sustainable innovation.

Conclusion

There are many opportunities in the Asia-Pacific region to promote the development of STI through further integration. This can be achieved by harnessing the potential impact of tertiary student mobility, by steering technology transfer through economic flows and by empowering the local innovation process through improved access to technology. Achieving improved STI outcomes requires an actively managed policy mix that promotes integration while maintaining a focus on developing indigenous capacity. Given the potential complexity of such a policy development process and the inherent regional spillovers of domestic policy approaches, regional cooperation is a necessary condition if the SDGs are to be reached.

In the context of STI, the 2030 Agenda’s goal to “leave no one behind” will be unmet if countries do not act to collaborate further to create open and inclusive knowledge economies. This issue is particularly acute in the Asia-Pacific region, which is home to some of the most technologically advanced economies in the world, as well as to some of the most technologically deprived.

Likewise, the fact that many countries in the region are not parties to existing STI cooperation platforms or mechanisms is a distinct challenge for fulfilling the SDGs. To fully harness the underlying potential of the region it is necessary to establish a platform that spans the whole of Asia and the Pacific, promotes inclusive STI cooperation and provides a forum for South-South and North-South cooperation alike. ESCAP’s ICT/STI Committee, which will meet for the first time in 2016, presents a unique opportunity to create a truly integrated and inclusive approach to knowledge sharing, capturing the diversity and dynamism of STI across the region and facilitating collaboration.
Endnotes

1 Hunger, 2002.
2 Beine, Docquier and Rapoport, 2010.
3 Hunger, 2002.
4 Beine, Docquier and Rapoport, 2008.
7 UNESCO, 2015.
11 See, for example, Helpman, Melitz and Yeaple, 2004.
12 Parisotto and Heal, 2016.
13 Amiti and Konings, 2007; Arnold, Javorcik and Mattoo, 2011.
14 Javorcik, 2004; Blalock and Gertler, 2008; Havranek and Irsova, 2011.
17 Irsova and Havranek, 2011.
18 Irsova and Havranek, 2013.
19 Aitken and Harrison, 1999.
20 See, for example, Hidalgo and Hausmann, 2009; Poncet and Starosta de Waldemar, 2013. Of course the direction of causality is difficult to definitively substantiate.
21 Frenz and lotto-Gillies, 2015.
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24 Bell, 2012.
25 Lall, 1992, p. 166.
26 Bell and Pavitt, 1993.
27 Bell, 2012.
28 Fu and others, 2011.
29 Bell, 2012.
30 Mcmillan, Rodrik and Verduzco-Gallo, 2014.
31 Kenny and Barder, 2015.
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33 APEC, 2015.
34 APEC, 2015.
36 See https://sea-eu.net/.
37 See http://www.asag-biotech.net/.
7.1 Recommendations

Governments in the region should carefully consider this publication and develop action plans tailored to their specific objectives, context and level of STI development. This publication makes five broad recommendations, within which more detailed action items are enumerated. For these action items to have real meaning, they must be supported by stakeholders across the political spectrum and, importantly, be associated with explicit time bounds. As member States have committed to a 15-year time horizon (the 2030 Agenda), these recommendations have been categorized as short-term (1 year), medium-term (3 years) and long-term (5 years).

Provide visionary leadership for STI as an integral component of SDG strategies

- Strengthen governance through the positioning of the mandate for STI in the office of the head of government to ensure strategic implementation and appropriate political backing. (Short-term)
- Conduct regular foresight exercises to inform STI action plans aligned to the SDGs and integrated across all line ministries. (Short-term)
- Institutionalize regular reporting on STI indicators and monitoring of STI policy across all line ministries. (Short-term)
Lay the foundations for STI development through high-quality institutions and infrastructure

- Increase the quality of physical infrastructure (academic and research institutions, innovation and technology hubs, maker spaces and Internet infrastructure). (Long-term)
- Leverage educational technologies, such as distance learning, to radically widen access to STI education. (Medium-term)
- Ensure institutional and regulatory compliance, including corporate law and intellectual property. (Medium-term)
- Adopt open and inclusive principles for innovation with institutions mandated to stimulate open, inclusive, social and collaborative innovation. (Medium-term)

Commit to funding and incentivizing investment in STI

- Allocate a specified percentage of gross domestic product to R&D and venture funds for start-ups. (Medium-term)
- Risk-share with the private sector utilizing mechanisms such as public-private partnerships. (Medium-term)
- Utilize government procurement to catalyse innovation and set specific targets on the awarding of contracts to organizations such as micro, small and medium enterprises, social enterprises and non-governmental organizations. (Medium-term)
- Incentivize STI investment through fiscal instruments. (Medium-term)
- Incentivize investment for social and environmental good, as well as economic return. (Medium-term)

Enable open and inclusive innovative knowledge economies

- Enable the hiring of highly skilled personnel and encourage the movement of students, scientists, engineers and other professionals between ESCAP member States. (Medium-term)
- Promote sharing of technical knowledge among countries and provide incentives to promote inter-country technology collaboration and development alongside technology trade and transfer. (Medium-term)
- Pool funds for R&D and early-stage enterprise investment. (Medium-term)
- Establish a regional platform for government officials, scientists, technologists, innovators and investors to effectively discuss, collaborate and harness STI for inclusive and sustainable development. (Short-term)

Nurture talent for the future

- Increase the quality of education with targeted financial allocation for higher or vocational education. (Medium-term)
- Create a critical mass of high-quality STI professionals, progressively increasing to 2,500 highly qualified professionals involved in R&D per million population. (Long-term)
- Increase participation of women in STI. (Long-term)
- Mobilize academic talent for the SDGs through challenge-driven universities. (Short-term)
- Provide support (both financial and non-financial) to aspiring entrepreneurs. (Short-term)
- Incentivize the private sector to reward staff who generate social and environmental, as well as economic value. (Short-term)
- Create a flexible, adaptable workforce through a focus on reskilling and exposing citizens to problem-solving skills, critical thinking and innovation, as well as science and technology curricula. (Medium-term)
- Nurture innovation and digital skills within government. (Short-term)
- Mobilize all members of society, in particular those commonly excluded from the innovation process, to spur mass innovation. (Short-term)

7.2 Role of ESCAP

Current intergovernmental STI cooperation in the region is disjointed and ad hoc. ESCAP, as the region’s primary intergovernmental forum, provides a unique platform to link these disparate efforts, creating a whole that is greater than the sum of its parts. The most immediate avenue is the inaugural ICT/STI Committee meeting, which will take place in 2016. This Committee presents a unique opportunity to create a truly regional and integrated STI platform to share knowledge across the subregions and capture the diversity and dynamism of STI across Asia and the Pacific.

While the ICT/STI Committee will provide an important venue to ensure the region remains “on track”, the biannual meeting schedule may hamper countries’ ability to keep pace with the fast-changing landscape
of STI. Thus, an additional avenue of cooperation would be the establishment of an Innovation Forum, which could be convened more regularly. This Forum would complement the Global Forum on Science and Technology organized by the United Nations Conference on Trade and Development (UNCTAD) and the various science fora organized by the United Nations Educational, Scientific and Cultural Organization (UNESCO), and provide a unique opportunity for countries to exchange experiences in identifying opportunities and challenges. The forum could include baselining activities, developing blueprints for STI implementation for the SDGs, outcome monitoring, developing regional standards and cooperation agreements, implementing skills-based exchange programmes and determining the contours of an open innovation framework for the region. To take advantage of the region’s vibrant STI ecosystem and to support member States in meeting their ambitions and commitments, ESCAP could support collaboration between member States by:

1. Acting as a bridge between the numerous subregional STI platforms (e.g. the Association of Southeast Asian Nations (ASEAN), the Asia-Pacific Economic Cooperation (APEC) and the South Asian Association for Regional Cooperation [SAARC]) to ensure that the region as a whole is fully informed on STI developments, challenges and opportunities.
2. Coordinating a regional cross-government network on STI in support of knowledge sharing of SDG achievements.
3. Hosting an online platform as a gateway for information on regional STI needs, solutions, initiatives and policy developments.
5. Ensuring regional needs and knowledge are integrated into the global STI agenda (e.g. for the Technology Facilitation Mechanism and Technology Bank).

The ICT/STI Committee provides a platform that could support more-specific areas of work, such as providing analysis and best practice assessment of STI policy; advocating for and facilitating commitments to key STI policy initiatives in the region (e.g. technology transfer, social enterprise and impact investment), with a focus on least developed countries and countries with special needs; and supporting donors in the region who have invested in innovation knowledge-sharing platforms (such as the Global Innovation Exchange) to increase engagement with countries in the region.
Harnessing Science, Technology and Innovation for Inclusive and Sustainable Development in Asia and the Pacific
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