Concept Note

AFRICAN ECONOMIC CONFERENCE 2014

KNOWLEDGE AND INNOVATION FOR AFRICA’S TRANSFORMATION

Addis Ababa, Ethiopia
1 - 3 November 2014
1. **Introduction**

1.1 The theme for the 2014 African Economic Conference is Knowledge and Innovation for Africa’s Transformation. How well Africa harnesses knowledge and innovation will shape its future and the fortunes of younger generations for many decades to come. The AU Agenda 2063 and the African Common Position on the Post-2015 development agenda identify science, technology and innovation as key pillars for Africa’s development. As the continent pursues its agenda of “an integrated, prosperous and peaceful Africa driven by its own citizens and representing a dynamic force in the global arena,” success will depend on adequate accumulation of skills, technology and competences for innovation.

1.2 Although most African governments recognize the importance of knowledge generation and innovation, the continent continues to experience an acute skills deficit in areas that are critical for the realisation of the goal of structural transformation. The fact that a significant number of engineers and science graduates are unemployed in Africa further underlines the many facets (including the slow pace of structural transformation) of the mismatch between the demand and supply of skills that exists on the continent. The proliferation since the 1950s of institutions of higher learning and think tanks devoted to addressing the various challenges of Africa’s development has not brought about a significant narrowing of the continent’s skills/innovation gap. Neither has it enhanced the employability of the labour force. Instead, while opportunities for new economic activities and entrepreneurship have expanded in recent years, the skills mismatch has made it impossible, in particular for the youth and women, to derive direct benefits from economic growth. Consequently, the relevance of the knowledge proffered by African institutions of higher learning is increasingly being called into question.

1.3 On the bright side and despite these challenges, a new crop of innovative digital entrepreneurs (young men and women) is rising in Africa with Africa’s youth showing a keen propensity for absorbing and adopting new technologies. A key goal of the Conference will be to examine the best ways in which to use knowledge and innovation to boost youth employment and foster the adoption of new technologies by the wider economy as a result.

2. **Addressing the Skills and Innovation Deficit in Africa**

2.1 African countries are well aware that their development hinges on how fast and well they acquire technological competences. However, closing the technology and innovation gap in Africa has also been hampered by the lack of coherent national innovation policies (including appropriate regulatory frameworks and incentive regimes), the dearth of strategic public-private partnerships on education and skills development, and insufficient policies aimed at enhancing the availability of venture capital.

2.2 The importance of soft infrastructure for economic transformation cannot be overstated. For African enterprises to develop and influence the breath and depth of industrial linkages, they will need skills and technologies to upgrade production processes and identify market opportunities. Similarly, entering global supply and value chains implies that African enterprises will need to upgrade operational competitiveness,
meet global technical standards and adopt world-class manufacturing practices — in many cases these require a level of expertise that is not readily available. Much has been said about Africa capitalising on its commodities to drive industrialisation and structural transformation, but here too the issue of skills, technology and innovation is paramount as backward linkage development to the hard commodity sector is particularly demanding of technological capabilities to compete with global suppliers, unlock the potential of newly discovered resources (such as oil and gas) and rely on greener avenues of growth.

2.3. The pace of skills and technology development and innovation has been slow in Africa mainly because of the absence of a critical mass of university-educated skilled labour force, the lack of high quality laboratories and scientific equipment, the unavailability of long-term finance, and weak private sector initiative and managerial capacity. Africa’s stock of graduates is still highly skewed towards the humanities and social sciences, while the share of students enrolling in science, technology, engineering, and mathematics averages less than 25 percent. Moreover, women are under-represented in science and technology-related courses and professions, meaning that the continent is doubly disadvantaged because it stands to fail to mobilise a significant proportion of its human resource in the drive for sustainable and inclusive growth.

2.4 In terms of innovation and with the exception of Mauritius (ranked 53) and South Africa (ranked 58), African countries continue to be clustered at the bottom of the global innovation rankings.1 This is partly due to insufficient attention being paid to the provision of technical education. While enrolment in secondary education more than doubled from 20.8 million to 46.3 million in the period 1990-2011, enrolment rates for tertiary level education were just 6 percent for female and 10 percent for male students.2 Technological progress in Africa has also been hampered by a lack of a focus by education systems on fostering creativity and equipping students with the necessary skills for knowledge acquisition and problem-solving. Gross domestic expenditure on research and development remains very low in Africa. It is moreover dominated by the public sector and skewed towards agriculture; with industrial research institutions generally receiving low priority. Unfortunately, these public research institutions are also often weak and insufficiently resourced, with poor linkages with the private sector.

2.5 Building the necessary skills will require coordinated action by governments and economic actors to develop appropriate national innovation systems encompassing, among other things, continuous investments in education, research and development, structured on-the-job skills development programmes and the establishment of technical training institutes that are closely linked to industry and emerging technical entrepreneurs. New and strategic partnerships between the public and private sector and intra-industry, will likely need to be forged at the national, sub regional and regional level to boost the skills and innovation necessary to drive and sustain Africa’s economic transformation. Bearing in mind that Africa is seeking to transform at a time of rapid global developments in technology and innovation, governments will also need to devise

---

1 The Global Innovation Index 2013.
strategies on how to harness new technologies and innovations to realise the potential embedded in Africa’s youth bulge.

2.6. The good news is that Africa is exposed to a wide range of technological opportunities for increasing its economic competitiveness. In some areas Africa has the opportunity to leapfrog technological developments and catapult itself to the frontier of innovation. For example, technological developments associated with mobile telephony are making it possible to rapidly move capital to rural areas and across most of Africa. ICT and biotechnologies are being harnessed to increase food production and the competitiveness of the continent. At the continental level, a number of framework programmes have been developed to accelerate Africa’s scientific and technological development. These efforts may well unlock financial resources for research and innovation activities in Africa.

3. **Overview and Objectives of the AEC Series**

3.1 Since its inception in 2006, the AEC series has fostered dialogue and the exchange of knowledge on a variety of issues and challenges facing Africa (see box 1).

<table>
<thead>
<tr>
<th>Box 1: Past Themes of the African Economic Conference</th>
</tr>
</thead>
<tbody>
<tr>
<td>• AEC 2006 — Accelerating Africa’s Development Five Years into the 21st Century</td>
</tr>
<tr>
<td>• AEC 2007 — Opportunities and Challenges of Development for Africa in the Global Arena</td>
</tr>
<tr>
<td>• AEC 2008 — Globalization, Institutions and Economic Development of Africa</td>
</tr>
<tr>
<td>• AEC 2009 — Fostering Development in an Era of Financial and Economic Crises</td>
</tr>
<tr>
<td>• AEC 2010 — Setting the Agenda for Africa’s Economic Recovery and Long Term Growth</td>
</tr>
<tr>
<td>• AEC 2011 — Green Economy and Structural Transformation in Africa</td>
</tr>
<tr>
<td>• AEC 2012 — Fostering Inclusive and Sustainable Development in Africa in an Age of Global Economic Uncertainty</td>
</tr>
<tr>
<td>• AEC 2013 — Regional Integration in Africa</td>
</tr>
</tbody>
</table>

3.2 The specific objectives of the African Economic Conference series are to:

- promote knowledge management as an important driver of policy dialogue, good policy planning and implementation;
- foster dialogue that promotes the exchange of ideas and innovative thinking among researchers, development practitioners and African policymakers;
- encourage and enhance research on economic and policy issues related to the development of African economies;
- provide an opportunity for young African researchers, Africans in the Diaspora, regional and sub-regional organizations to disseminate their
research findings as well as share information with African policymakers on the work they do in the region.

4. **Format of the African Economic Conference 2014**

4.1 The African Economic Conference 2014 will take place in Addis Ababa, Ethiopia on 1-3 November, 2014. The Conference will provide a unique opportunity for researchers, policymakers and development practitioners from Africa and elsewhere, to explore Africa’s existing knowledge generation approaches and frameworks, the efficacy of its knowledge and innovation institutions in developing needed skills, technology and innovation capacities. It will look at the policies required in the areas of knowledge generation and innovation to achieve Africa’s transformation agenda.

4.2 The Conference will comprise a number of plenary sessions as well as break-out sessions that will feature presentations and discussions by prominent academics, policymakers, business actors (including emerging technological/digital entrepreneurs and the youth) and opinion leaders, as well as representatives from development partner organisations.

4.3 The break-out sessions will allow for more in-depth and technical analyses of salient issues arising from the thematic focus of the Conference. The sub-themes suggested below will enable a broad range of discussions on the current state of Africa’s transformation capacity and generate valuable insights for improved policy making.

4.4 The following sub-thematic areas are proposed:

**Knowledge Generation for Structural Transformation**

- Role of tertiary institutions in promoting structural transformation
- Assessing the relative contribution of the Sciences and the Arts to transformation
- Best practice in generating knowledge for structural transformation; lessons learnt from African and other regional experience
- Financing educational reforms

**Addressing the Skills Deficit**

- Estimating the magnitude of skills required to achieve economic and social transformation objectives (analysis by different economic sector or by goal e.g. breaking into global supply/value chains etc.)
- Best practice in exploiting regional and sub-regional opportunities for skills development
- Best practice on adapting skills to industry requirements
- Financing skills development
- Industry-government-academia cooperation on skills development

**Technology**

- Role of technology in social mobility/inequality reduction
- Best practice in fostering technology transfer
• Financing technological upgrading
• Innovative strategies for promoting technology commercialization

*Innovation*
• Identifying critical innovation barriers and gaps in Africa
• Best practice in financing innovation from public and private sources
• Exploiting regional and sub-regional opportunities for fostering innovation
• Best practice in addressing barriers and empowering youth

4.5 Papers accepted for presentation will comprise original work not previously published. Young African women and men researchers are especially encouraged to submit papers. The AEC series is particularly envisaged to provide young African researchers with the opportunity to share their work with as broad an audience as possible, with a view to expanding their networks. As is the tradition, a distinguished panel will assess the papers presented and award a prize to the author of the paper deemed as the best Conference Paper. The winner will be announced at the closing ceremony.

5. **Time Frame for Submission of Papers**

5.1 Authors must follow the instructions on the AEC 2014 website ([www.uneca.org/aec](http://www.uneca.org/aec)) to submit completed papers.

5.2 Participants and experts submitting papers for the Conference must adhere to the key deadline dates as stated in table 1:

<table>
<thead>
<tr>
<th>Annotation</th>
<th>Deadline Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deadline for paper submission</td>
<td>1 September 2014</td>
</tr>
<tr>
<td>Notification of final acceptance</td>
<td>10 October 2014</td>
</tr>
<tr>
<td>Submission of revised manuscripts</td>
<td>17 October 2014</td>
</tr>
<tr>
<td>Closing of flight bookings</td>
<td>24 October 2014</td>
</tr>
<tr>
<td>Conference Dates</td>
<td>1-3 November 2014, Addis Ababa</td>
</tr>
</tbody>
</table>

5.3 Papers will be blind-reviewed by the co-organising institutions. The objective is to have the highest quality papers presented at the Conference.

6. **Expected Outputs**

6.1 The outputs of the Conference will include:

• Conference Report: a summary of key findings and messages of key policy and developmental relevance distilled from conference papers and keynote speeches
• Conference Proceedings: a special issue of the African Development Review containing the most innovative articles of policy and operational relevance, as well as a proceedings book that publishes selected papers. This double publication finds useful application in policy making and subsequently in defining development priorities.

7. Sponsorship

7.1 On submitting their abstracts, authors will be requested to indicate whether they require support to cover expenses (travel, accommodation and daily subsistence allowance) associated with their participation at the Conference. Only one author per paper accepted for presentation will be eligible for support. Support is reserved for presenters and young researchers from Africa.