UNESCO – Southern Africa sub-Regional Forum on Artificial Intelligence (AI)

Windhoek, Namibia
7-9 September 2022

“Towards a development-oriented sustainable and ethical use of artificial intelligence”

Concept Note

I. Background

The advent of Artificial Intelligence (AI) is fast transforming the world and the future of humanity, raising very complex questions at the interplay between technical, ethical, political, legal, and economic considerations and interests. Incontestably, the rapid technological advancements in AI, as well as other emerging and converging technologies, such as nanotechnology, modern biotechnology, and information technology are key drivers of this 4th Industrial Revolution (Industry 4.0). But at the same time, these technologies are blurring traditional boundaries of the physical, digital and biological worlds, therefore impacting all disciplines, economies and industries, and even challenging ideas about what it means to be human.

In the context of this rapid technological advancement, many countries are positioning themselves to take full advantage of the technological innovations presented by AI. These countries aim at leveraging AI and other innovations to advance their national development agendas. Other countries however run the risk of being left behind, or worse being marginalised and penalised by a management and governance of big data that concerns them, but in which they are mere consumers, with no say and no capacity to influence. In other words, the key question for the coming decades is the following: If the AI technologies are to be leveraged for sustainable development, what ethical and human rights-based foundations are needed as a prerequisite?

Recognizing the important role that AI can play for development in Africa and notably its impact on UNESCO’s fields of competence, UNESCO organized the first UNESCO Forum on Artificial Intelligence in Africa in Benguéir, Morocco, in December 2018. The event discussed issues and challenges related to AI development in Africa, including equity and ethics and encouraged intra-African cooperation in AI. The Forum adopted the Benguéir Outcome Statement that notably called for the integration of AI into national development policies and strategies in line with African cultures, values and knowledge. The Forum also called for the organization of sub-regional Forums in Africa to facilitate exchanges, the elaboration of strategic frameworks and action plans in line with unique sub-regional and national contexts, in view of an AI Strategy for Africa.

UNESCO has since remained an important platform to facilitate global and continental debates on AI with the organization of key AI-related events such as the Global Conference on the Principles for AI: Towards a Humanistic Approach (March 2019); The UNESCO Forum on AI and Education (2019,2020,2021), the African ICT Ministers Forum (November 2021) among others.

In 2021, UNESCO Member States unanimously adopted the first ever global Recommendation on the Ethics of AI during the 41st session of the Organisation’s General Conference in November 2021. Resulting from a two-year multi-stakeholder consultation process, this first
global normative instrument provides a comprehensive basis to make AI systems work for the good of humanity in the various “Areas of policy actions” where individuals, states, and societies can contribute positively to anti-discrimination and anti-racism policies, preservation of the environment, education and Learning, the future of work, ensuring quality public health, access to information and fighting dis-/mis-information, promotion of cultural diversity, and advancement of gender equality.

The Artificial Intelligence Needs Assessment Survey in Africa UNESCO conducted in 2020 to understand the policy priorities and capacity-building needs of African countries indicates major needs to strengthen AI governance by fostering legal and regulatory frameworks, to enhance capacities in AI governance, and to invest more efforts in AI education, research and training. The survey also highlighted the significant human resource gap in African countries in addressing the ethical implications of AI. It noted that AI priorities for African countries are varied, but they offer opportunities for cooperation. In 2021, these key findings of the survey resonate meaningfully with the UNESCO’s Recommendation of Ethics of AI that provides key guiding principles to address the major gaps identified in the survey.

Building on these important stepping-stones towards a global consensus and approach to AI, advancing regional and national conversations on the topic, including with an anticipatory approach, is essential in Africa. The effectiveness of such an approach will be determined by the adoption of appropriate policy options, which starts with informed and thought-out debates, close to the ground, at national and sub-regional levels.

II. Overview of the Forum

It is in this context that UNESCO, in collaboration with the Ministry of Higher Education, Technology and Innovation of Namibia, will organize the UNESCO-Southern Africa sub-Regional Forum on Artificial Intelligence, which will be held in Namibia on 7-9 September 2022 under the theme “Towards a development-oriented sustainable and ethical use of artificial intelligence” and will target the 9 countries in the UNESCO Southern Africa sub-region. The Forum will also be open for the participation of members of the Southern Africa Development Community (SADC) who are not from Southern Africa as observers, and explore the trends, benefits and risks in Southern Africa in the context of the SADC Protocol on Science, Technology and Innovation (2008) Sustainable Development Goals (SDGs) and the Agenda 2063 of the African Union.

The Forum will be a unique opportunity for deliberation among African Member States from Southern Africa on how they can leverage synergies and shape a shared agenda for the development and use of AI in Southern Africa for the common good, with strong and clear ethical and human-rights-based foundations, including in relation to the role of Open Science and engineering in the Fourth Industrial Revolution. Because the continent is exposed to risks of data exploitation and mining, lack of public awareness and understanding of the threats, and lack of capacities to influence both the technical development and the global legal frameworks, the Forum will focus on the social, cultural, economic and ethical impacts of AI in the sub-region, in line with the 2021 Recommendation on Ethics on AI. By so doing, experts, policy makers, and financial partners will develop a common understanding of the benefits, opportunities and risks that AI technologies present for Southern Africa from the perspective of inclusion, equality, ownership and sustainability.

For Namibia particularly, hosting the UNESCO-Southern Africa sub-Regional Forum on Artificial Intelligence, comes at an opportune time when H.E. Dr. Hage Geingob, President of Namibia, has established the Presidential Task Force on the Fourth Industrial Revolution (4IR) with the mandate to conduct a country readiness assessment for leveraging the Fourth

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1 Botswana, Eswatini, Lesotho, Malawi, Mozambique, Namibia, South Africa, Zambia and Zimbabwe
2 Angola, Comoros, Democratic Republic of Congo, Madagascar, Mauritius, Seychelles and United Republic of Tanzania
Industrial Revolution. Dovetailing the Namibian National Conference on AI in the context of the Presidential Task Force on the 4IR with the UNESCO-Southern Africa sub-Regional Forum on AI, will enrich the national debates with technical inputs from the sub-regional level to drive forward the national momentum for enhanced impacts of the intended objectives.

For UNESCO, this Forum is held against the backdrop of the unanimous adoption of the UNESCO Operational Strategy for Priority Africa (2022-2029) by UNESCO Member States at the 41st session of the General Conference of UNESCO (November 2021) which includes a specific flagship programme on “Harnessing new and emerging technologies for sustainable development in Africa, including through the implementation of the recommendation on the ethics of artificial intelligence”.

The Forum will also serve as a platform for streamlining the global and continental debates on AI to the regional and country levels, to encourage participating countries from the region to ignite national debates towards a structured approach to AI development and use while ensuring the development of context-relevant policy options for its governance. Concurrently, the event presents an excellent platform for capacity strengthening and awareness raising on the latest trends in AI development, research and governance and will provide an opportunity for countries to learn about UNESCO’s AI ethics readiness and impact assessment tools and competency frameworks for capacity building. These tools will help Member States lay the ground for relevant policy and capacity building work. The Forum will also consider how governments should engage in a constructive multistakeholder dialogue with all national, regional and international partners including the private sector, and integrate AI into national development policies and strategies, as a vector for the emergence of African economies based on African cultures, values and knowledge.

Renowned AI scholars, experts and industry leaders from the sub-region and from all over the globe will be invited to participate in the forum. This will present an excellent opportunity for establishing much-needed cooperative networks in AI for the benefit of the region.

III. Goals and Objectives

The Forum aims to provide a platform for Member States, international organizations, civil society, academia, the AI industry and other stakeholders to:

i. Convene a multistakeholder platform to discuss the different dimensions of the applications of AI, its challenges and opportunities and share best practices in Southern Africa with a view of strengthening cooperation and partnership for promoting ethical, equitable, inclusive, and transparent use of AI;

ii. Unpack the profound complexity of the use of AI in Southern Africa in critical areas such as data governance and protection of fundamental freedom, education, science and engineering, climate change, media and cultural industries;

iii. Discuss the effective implementation of the UNESCO Recommendation on Ethics of AI in Southern Africa, by exploring the AI policy options and strategies that could guarantee equality, justice, and freedom of all;

iv. Reflect on ways to strengthen scientific capacity at all levels of the education system to address the lack of a critical mass of experts in AI in Southern Africa;

v. Discuss a streamlined Southern Africa sub-regional approach to AI policies, strategies and capacity building initiatives;

vi. Produce concrete recommendations for the development of a comprehensive action plan for the development of AI in Southern Africa that could maximize the use of AI in the attainment of the SDGs and Agenda 2063.
IV. Expected Outcomes

An outcome document with an official Statement and endorsed actionable recommendations for the development and ethical use of AI in Southern Africa will be agreed upon by the Ministerial session. The outcomes of the Forum will also be presented to the concerned Southern African Development Community’s (SADC) Ministerial Meetings for further decision.

The prototypes of the Readiness and Impact Assessment tools UNESCO is developing in support of the implementation of the 2021 Recommendation will be consolidated with the technical inputs and suggestions from the Member States and experts; and a synthesis report to document the main achievements and outcomes of the Forum will be published.

The UNESCO Multisectoral Regional Office for Southern Africa, located in Harare, Zimbabwe, will support the Member States from Southern Africa in implementing the agreed actionable outcomes of the Forum, notably in relation to fostering AI in UNESCO’s areas of competence and in the implementation of the UNESCO Recommendation on Ethics for AI.

V. Themes and Subthemes

Under the theme ‘Towards a development-oriented sustainable and ethical use of artificial intelligence’, the three-day Forum is designed to facilitate forward-looking debates, knowledge sharing, sector-wide strategy planning, networking, and partnership incubation with a particular focus on Southern Africa. Keynote speeches, technical consultations and Ministerial level interaction will take place during the Forum along the following areas:

Exploring the AI Landscape in Southern Africa:

- **Status of AI development and utilisation in Southern Africa**: While the new and emerging technologies such as AI are yet to be fully democratized, they are already impacting our daily lives and will continue to do so. This session will provide a mapping of the development and use of AI in Southern Africa with concrete examples from Start Ups from the sub-region, identify key stakeholders and set the stage for further discussions in the Forum. It will also provide an opportunity to facilitate exchange knowledge with innovative start-ups globally that are leveraging AI for sustainable development.

AI Governance and Standard-Setting:

- **Multistakeholder Approaches for AI Policy Making in Southern Africa**: With the advent of AI and notably its potential to support innovation and development, many countries are developing AI Strategies to harness the benefits of AI on a national level. This session will provide a platform for experience and best practice exchanges in policy making in southern Africa. The session will also contribute to the AU consultation, led by the AU Working Group on AI, on an AU Continental Strategy on AI.

- **Implementing Ethics of AI Readiness and Impact Assessments & Data Governance**: Big data is the fuel that powers the evolution of AI’s decision making. Automated AI systems are bound to make decisions based on big data, which in some cases may have ethical/moral impacts on individuals and societies. Data access therefore plays an essential role in the development and use of AI at national level and raises important ethical questions as well as Human rights issues. Key issues such as the right to privacy and data protection, human oversight and determination, responsibility, and accountability, etc. are some of the principles enshrined in the UNESCO 2021 Recommendation of Ethics of AI. This session will discuss the implementation of this Recommendation, by considering how the Impact and the Readiness Assessment tools that are being developed, could support the SADC countries to embrace confidently the Fourth Industrial Revolution.
• **A Special Event** will see the launch and presentation of a UNESCO’s Global Project supported by the Japanese Fund-in-Trust (JFIT) to effectively accompany Member States in Africa to implement the UNESCO’s 2021 Recommendation of Ethics of AI, and strengthen their capacities and policies to benefit from AI technologies, while addressing the associated ethical risks. High-level engagement with policy-makers will pave the way to policies, institutions, partnerships, and accountability frameworks that will be needed.

**Capacity Building for AI Development and Application:**

• **AI and STEM Education, scientific research, and skills development:** Education approaches and systems need to improve and adapt to the new realities brought by AI. The COVID-19 pandemic also heightened the need of integrating technology in education and building capacities of teachers and educators. The development of AI relevant skills, education curriculum and teaching competences for AI skills is essential. This session will discuss the ongoing and recommended approaches for the development of a critical mass of AI experts in Southern Africa.

• **AI and Environmental Management and Disaster Risk Reduction in Southern Africa:** The Southern Africa region faces significant risks due to climate change. The region is already highly exposed to the effects of periodic warming of the Pacific or El Niño Southern Oscillation (ENSO) and the cold episode of ENSO or La Niña. These cycles respectively cause severe droughts and floods in the region. The region is also highly dependent on its natural resources for the mining and tourism industry. AI can play an important role in facilitating environmental management and disaster risk reduction in the region. This session will focus on concrete examples and best practices of the use of AI in these key areas.

• **Capacity Building for Civil Servants:** The challenges of digital era governance require a new set of skills and competencies from civil servants, ICT ministries and digital units in government. From designing inclusive public policies to improving the quality of public services, emerging technologies like AI can be leveraged for people, peace, prosperity and planet — if civil services can create the enabling environment for it. The session will present UNESCO’s AI and Digital Transformation Competency Framework that could be tailored to the needs of the countries in Southern Africa to support capacity building.

**The principle of Inclusion and Equality in the development and use of AI:**

• **Gender equality in the development and use of AI:** Artificial Intelligence should be an enabler of SDG 5 on Gender equality and women empowerment, not a barrier to the same. However, while AI provides opportunities of development, the lack of the participation of women in the AI workforce and gender biases against women in AI persist and are issues of concern. This session will highlight the context of women in AI in southern Africa and discuss strategies of strengthening the contributions of women in AI Skills and workforce and the elimination of gender biases in AI Systems.

• **Youth and AI:** Africa’s current population of 1.2 billion is estimated to double to 2.4 billion, nearly one-third of the world’s population by 2050 according to UN forecasts. This rapid population growth means that over 60 per cent of the African population is under 35 years, making the Africa workforce one of the youngest in the world. AI, if correctly exploited, offers opportunities for the education, training and employability of African youth, hopefully turning the demographic dividend, to an opportunity. The important role of entrepreneurship, in and through AI will emphasized. This session will focus on the opportunities provided by AI in empowering youth in all contexts (formal, non-formal, informal) in Southern Africa, and the kind of transition that is needed to ensure decent work for all.
Strategic Partnerships for AI in Southern Africa:

- **Partnerships for enabling environment in AI**: While AI technology has the potential of supporting national development objectives, it is complex and requires specific expertise for optimization and scaling. Multistakeholder partnerships therefore play a key strategic role in developing enabling environments for AI for development. This session will focus on the need for the development of strategic multistakeholder partnerships for AI and will specifically highlight the important role played by the private sector and civil society.

Side events on practical AI and hands-on sessions on robotics will also be organised for students and youth in order to expose them to innovative technologies. Public exhibitions will be staged by students, the private sector and partners, in the vicinity of the main venue of the Forum.

**VI. Format of the Event**

The Forum will be held in hybrid format (both in presential and online) and will be articulated into three key sessions pertaining to technical consultations on capacities and tools for policy actions, policy level deliberations and recommendations at the ministerial level, and financial engagement with potential partners for implementation and sustainability.

- **Technical Segment (Day 1 & 2)**: The technical segment will convene senior experts on AI from relevant Government ministries from Southern Africa with the participation of renowned AI experts, globally and from the region, to examine and discuss the status of AI development and utilisation in Southern Africa. The session will examine themes relevant for the development of AI in Southern Africa reflecting from a human rights point of view in ensuring an equal, ethical, and inclusive utilisation of the AI technologies. Each thematic session will agree on a set of recommendations for countries within the region, to address the existing capacity and institutional gaps in AI. The Technical Segment will also propose the Outcome Statement to be endorsed by the Ministerial Segment.

- **Ministerial Segment (Day 3)**: The Ministerial Segment will convene the ICT or Digital Ministers from Southern Africa for policy level interactions that will build on the technical segment, aimed at enabling high-level political engagement on the key recommendations that should guide Member States in Southern Africa in elaborating norms, institutions, partnerships, and capacities that are conducive for a development-oriented sustainable use of AI. The outcome of the session will be an Official Statement and endorsed actionable recommendations whose implementation will be supported by the UNESCO Multisectoral Regional Office for Southern Africa and will be presented to the relevant SADC Ministerial Meetings for decisions.

- **Partnerships Session (Day 3)**: The partnerships session will complete the picture with a mobilisation of institutions from the Southern Africa region and beyond, strategically interested to invest resources and expertise on informing policy discussions on the future of AI technologies and on the enabling factors for the sustainable growth and development of AI. Building partnerships with the private sector as well as with the financial institutions such as the African Development Bank will encompass all stages of work from the design of assessment tools, pilot implementation, and capacity building, to building the suitable infrastructure and institutions. This session will be included in the Ministerial Segment.
VII. Target Participants

The Forum is expecting around 400³ participants in presential, including Ministers and senior technical experts from participating Member States, the SADC Secretariat, AU representatives, representatives of United Nations agencies and other international organizations, non-governmental organizations, leaders of the AI industry, academic experts, policymakers and any other relevant stakeholders.

VIII. Working Languages

For plenary and breakout sessions, interpretation will be provided in English, French and Portuguese.

³ No. of participants in presential will depend on the COVID-19 situation