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Tronsformed interview

Africo through science

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The African Academy of Sciences



Overview

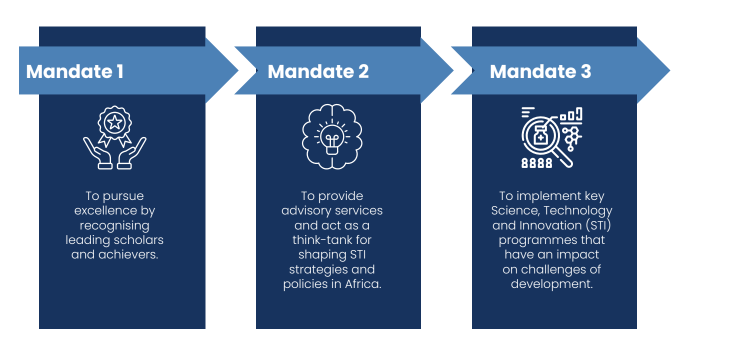
The African Academy of Sciences (AAS) is an independent, not-for-profit, non-aligned, pan-African organization dedicated to advancing science, technology, and innovation (STI) across the continent. Established in 1985, the AAS strives to promote sustainable development, strengthen scientific excellence, and address Africa's socio-economic challenges through evidence-based research, capacity building, and policy advocacy.

AAS is the only continental academy in Africa that enjoys the support and recognition of the African Union, several governments, and major multilateral organizations.

The Academy serves as a platform for collaboration, fostering partnerships among scientists, policymakers, and other stakeholders to address key issues affecting Africa's development.

Our Tripartite Mandate

The AAS has a tripartite mandate which focuses on



Strategic Plan 2023-2027

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The AAS Strategic Plan (2023–2027) was carefully crafted with input from all our stakeholders: the Governing Council, Fellows, Affiliates, Secretariat staff, stakeholders, and other actors. This Strategic Plan is set to propel us into a leadership role in science and research for sustainable development. Our focus on global disruptions, Africa's priorities, and socio-economic needs will guide our efforts across five key areas:

Thematic focus areas

 Policy and Governance: Policy and Governance.
Natural Sciences: Endorsing progression within the diverse realms of natural science.

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Environmental and Climate Change: Advancing environmental initiatives to mitigate climate impacts.

Health and Wellbeing: Promoting conducive health research for a healthier Africa.

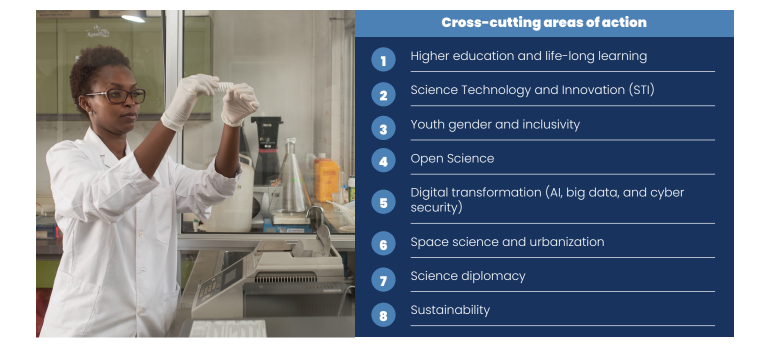
Social Sciences & Humanities: Championing the social sciences for a more informed and resilient society.



Cross-cutting areas of action



The cross-cutting areas of action highlighted in this Strategic Plan (2023–2027) are in line with the critical gaps, challenges, and opportunities of our time and include:



The 2023-2027 Strategic Plan is a roadmap for how AAS will achieve its desired goal of being the continent's scientific leader in transforming lives through STI. The new strategy will renew AAS' agenda, sharpen its partnership with various stakeholders, and empower people to transform lives through science.

Vision, Mission, and Core Values

This 2023-2027 Strategic Plan is hinged on our vision, renewed mission, and core values.



Vision Transformed live:



Mission

Leverage on science, technology and innovation for sustainable development



Core Values Integrity, Diversity, Excellence, Empathy, Collaboration through fairness.



SWOT Analysis

Situation Analysis: What Needs to Change

Policy Alignment to developmental aspirations for the future we want,

- 2 Need for Equitable Partnership for Data Governance and Ownership,
- 3 Optimize Systems Internally and Externally: Governance, Secretariat/Management, Multi-Stakeholders and actors,

Science as a public good for influence and foresight.



AAS Programmes: Thematic Goals

Shifting the center of gravity for African science to Africa.



Goal 1: Build Research and Development(R&D) Infrastructure

Build R&D Leadership & Environments that support a vibrant research culture and leadership development over the long term.

Goal 2: Innovation & Entrepreneurship

Support the development of an innovation and science-driven entrepreneurial culture.



Goal 3: Rising & Emerging Research Leaders

Identify and support rising research leaders to stay and build their careers in Africa.



Goal 4: Critical gaps in the R&D ecosystem

Target critical gaps in the research landscape.

Figure 4: Theory of change

Vision: Transformed lives through Science

Mission: Leverage on science, technology, and innovation for sustainable development

Strategic Theme and Goal Our People: Ensure the provision of an enabling environment that cultivates learning, research, and development & enhances growth for sustainable development for "The Africa we want."

Partnerships: Nurture, expand and build partnership engagements and enhance AAS brand visibility to transform STI in Africa, address developmental challenges and take advantage of available opportunities

Excellence: Support the best STI people, institutions, and programmes to undertake relevant research and foster knowledge sharing and skill development in the digital age.

Client/Products/Brand:

To bolster lasting partnerships, we must expand our community of partners and maintain global leadership. Nurture, expand and build partnership engagements to transform STI in Africa to address developmental challenges and take advantage of available opportunities. Aggrandise AAS brand and enhance visibility by optimising engagement with fellows and affiliates in growing the partnership portfolio.

Financial Sustainability:

To be adequately funded, we will ensure that AAS ensues good financial governance and broaden our funding base. Forge and foster long-term global and continental engagement with existing multi-stakeholders, partners, actors, and private sector players including pan-African partners and African governments.

Internal Systems and Processes:

To achieve desired results, we must excel as an exemplar in transparency, accountability, and visionary leadership. Strengthen African institutions to become excellent and adaptable to needs and opportunities by translating science into innovative products, policies, and practices. To improve Africa's capacity for management of research, development, and public policy through science diplomacy by bridging the gaps between natural, applied, and social scientists, the private sector, and governments.

Our People:

To Transform the academy community, we will invest in the learning, knowledge creation, acquisition, and professional growth of our people.

> Balance scorecard quadrants

Promote science acculturation and trans disciplinarity to harness opportunities for open learning. Encourage relevant and collegial communication channels by embracing a collaborative workplace around the AAS. Enhance structural growth in talent and capability by ensuring a progressive learning culture that attracts and retains the best talent.



Key Outcomes

Select STI Programmes Implemented by the AAS



Build Research and Development(R&D) Infrastructure

- Developing Excellence in Leadership, Training, and Science in Africa (DELTAS Africa)
- The Human Heredity and Health in Africa (H3Africa)
- Africa Scientific Priorities (ASP)



Innovation & Entrepreneurship

- Grand Challenges Africa
- Translational sciences with big Biotech & Pharma



Rising & Emerging Research Leaders

- Climate Research for Development (CR4D)
- African Postdoctoral Training Initiative (APTI)
- Future Leaders African Independent Research (FLAIR)
- Climate Impact Research Capacity and Leadership Enhancement (CIRCLE)
- African Research Initiative for Scientific Excellence Pilot Programme (ARISE-PP)
- Alliance for Accelerating Excellence in Science in Africa Regional Initiative in Science and Education (AESA-RISE)



Critical gaps in the R&D ecosystem

- Global Grant Community
- Science & Language
- Science Communication
- AAS Open Publishing
- South-South Africa-India
- Clinical Trials Community (CTC)
- Community & Public Engagement (CPE)
- Research Management Programme in Africa (ReMPro Africa)











Ongoing Programmes

AAS is implementing programmes in partnership with various global partners that focus on our five strategic focus areas:



Environment & climate change



Health and wellbeing

Natural sciences



Policy and governance



Social sciences and humanities

AAS programmes are Africa-led, Africa-centred, and Africa-specific, aimed at accelerating scientific excellence, leadership, and innovation.

The African Research Initiative for Scientific Excellence (ARISE)

ARISE is an innovative research and innovation (R&I) support programme of the African Academy of Sciences (AAS), implemented by the AAS in partnership with the African Union (AU) and the European Union (EU). Founded on the AU-EU High-Level Policy Dialogue on Science, Technology, and Innovation, ARISE provides a vibrant platform and pathway for R&I exchanges to contribute to sustainable and inclusive development, economic growth, and job creation.

Launched in December 2020, the current pilot phase of ARISE supports nearly 600 early—to mid-career researchers across Africa. It is led by 47 principal investigators and hosted in 38 African countries. ARISE is funded by the European Union and co-funded by the Carnegie Corporation of New York.

The African Postdoctoral Training Initiative (APTI)

APTI is a postdoctoral training fellowship program that trains and supports African scientists to become scientific leaders who can advocate for increased research and innovation projects in Africa.

Established in 2019, APTI is implemented by the African Academy of Sciences (AAS) in partnership with the U.S. National Institutes of Health (NIH) and the Bill & Melinda Gates Foundation (BMGF).

Themes & Strategic Objectives



Our People

Strategic Objective

 Creating an enabling environment for learning and sustainable development

Outcomes

- Outcome 1.1: Enhance growth in talent and capability by ensuring a growth and learning culture that attracts and retains the best talent.
- Outcome 1.2: Encourage relevant communication channels by embracing a collaborative workplace at the Secretariat.
- Outcome 1.3: Promote science acculturation and harness opportunities for open science.



Partnerships

Strategic Objective

• Building partnerships and enhancing AAS brand visibility to transform STI in Africa

Outcomes

- Outcome 2.1: Forge and foster long-term global and continental engagement with existing multi-stakeholders, partners, actors, and sector players, including pan-African partners and African governments.
- Outcome 2.2: Aggrandise the AAS brand and enhance visibility by optimizing engagement with Fellows and Affiliates in the growing partnership portfolio.



Excellence

Strategic Objective

• Supporting STI research and knowledge sharing in the digital age

Outcomes

- Outcome 3.1: Support the best people to do the best science by initiating relevant programmes that address developmental gaps.
- Outcome 3.2: Strengthen African Institutions to become excellent and adaptable to needs and opportunities by translating science into innovative products, policies, and practices.
- Outcome 3.3: Improved Africa's capacity for management of research, development, and public policy by bridging the gaps between natural, applied, and social scientists, the private sector, and governments.







AAS Strategic Plan: An Hourglass for Excellence

- This Strategic Plan outlines the organization's ambitious vision and actionable steps toward achieving a transformed Africa led by science.
- The roadmap crystallizes our aspirations in the broad strategic objectives, charting a path laced with rigorous evaluation and unwavering pursuit of knowledge.
- As we execute this plan, our collective vigilance in continuous monitoring and evaluation will prove indispensable, safeguarding the alignment of actions with the esteemed values of the AAS.
- Science offers huge prospects and opportunities for sustainable development. However, we aim to develop the landscape to anchor science at multiple transdisciplinary and agile levels, making it work for Africa's industrial, environmental, and socio-economic development.
- Convene and engage with different actors to reframe, rewrite, and reimagine the Africa We Want 2023 agenda
- The Africa Academy of Sciences cannot do this alone, so we invite all our esteemed stakeholders to join us in making science work for the Africa we want.
- The last page will include logos of our partners, e.g., AU, EU, and funders.







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