




## Global Institute for Mindset Transformation and Attitudinal Change

In collaboration with The Diaspora Affairs Directorate, Office of The President of Ghana, State Interest and Governance Authority & Spear Institute

# 1st International Conference on African Mindset Transformation and System Thinking & Expo

Bringing Africans Everywhere Together to Start a New Conversation on Building a Renewed Africa Mindset for Sustainable Development

 KNUST Business School  
KNUST, Kumasi, Ghana

 12-15.11.2024

 Hybrid Meeting

## Conference Tracks

The event aims to cover a wide range of topics from both academic and industrial perspectives.

- **Track 1:** Developing the Right Mindset for Family Lifestyle, Wellbeing and Attitudinal Changes
- **Track 2:** Africa Continental Free Trade Area Agreement and Trade Investments in Africa
- **Track 3:** Leveraging Strategic Partnerships with African Diasporans for Global Repositioning
- **Track 4:** Africa's Resource Geopolitics and Diplomacy Mindset for Systemic Transformation
- **Track 5:** Political and Governance Systems Architecture for Systemic Transformation in Africa
- **Track 6:** African Leadership Mentality, Organizational Mindset and Future of Work in Africa
- **Track 7:** Infrastructure Systems Planning, Smart and Green Cities Development in Africa
- **Track 8:** Social Systems and Social Governance Mindset in Africa
- **Track 9:** Food Security and Climate-Smart Agricultural Technology Mindset in Africa
- **Track 10:** Developing Apposite Mindset for Education and Professional Practice in Africa
- **Track 11:** Cultivating the Mindset of African Women in Leadership and Entrepreneurship
- **Track 12:** Building Peace, Security, Justice Systems and Strong Institutions
- **Track 13:** Religious Affairs and Chieftaincy Institutions in Africa

Register: <https://www.globalmindsetinst.org/registration/>

Email: [info@globalmindsetinsti.org](mailto:info@globalmindsetinsti.org)

submit Abstract: <https://kems.knust.edu.gh/event/38/abstracts/>

