

# THE FIRST INTERNATIONAL FORUM ON INNOVATION AND TECHNOLOGY FOR NATIONAL DEVELOPMENT

Advancement and Sustainment



**VIRTUAL EDITION**

Delivery mode:  
**Zoom**

Hosted from Praia, Cabo Verde (Cape Verde Islands)  
**13–17 July, 2026**

*Information and Registration*

<https://chudeypride.com>

<https://chudeypride.com/international-forum>

<https://www.ABICS.com/international-forum>

<https://www.dspheretech.com/international-forum>

**Organizer and Collaborators**

**Media Partner**



**ROSE BRIDGE  
CONSULTING**  
SOCIEDADE UNIPESSOAL LDA  
CAPE VERDE



**AB International Consulting Services  
(ABICS)**  
Dayton, Ohio, United States



**Data Sphere Technology Limited**  
Lagos, Nigeria



**BUSINESS A.M. NIGERIA...**  
Financial and Business  
Intelligence with global reach.  
<https://businessamlive.com>

## **ABOUT THE FORUM**

The International Forum on Innovation and Technology for National Development convenes leaders, policy makers, technology experts, scholars and development practitioners from Africa, Europe, Asia, North America, Latin America, the Caribbean and Australia to exchange ideas, share experiences and explore practical pathways for innovation-driven national transformation.

## **LANGUAGE OF THE FORUM**

The official working Language of the Forum is English. Portuguese and French Languages online support will be activated on prior, timely request, ahead of the Forum commencement.

Participants from Africa, Europe, Asia, North America, Latin America, the Caribbean, and Australia are welcome.

## **BACKGROUND AND RATIONALE**

Across developing and emerging economies, national development efforts continue to face structural inefficiencies, fragmented project implementation, limited systems integration, and slow adoption of emerging technologies. While Artificial Intelligence (AI) and digital innovation are transforming private sector operations globally, public sector systems and development institutions often struggle to harness these tools strategically.

There is an urgent need for a structured, systems-based, practice-driven approach that integrates innovation, AI, policy design, and project execution into national development frameworks.

The First International Forum on Innovation and Technology for National Development is conceived as a high-level executive platform to address this need. Hosted in Praia, Cabo Verde (Cape Verde Islands), a strategic Atlantic bridge between Africa, Europe, and the Americas, the Forum will convene senior public servants, development practitioners, academics, industry leaders, and institutional decision-makers to engage in structured dialogue and applied learning.

## **PURPOSE**

The Forum seeks to:

- Strengthen institutional capacity in systems thinking and AI-enabled project management.
- Promote practical innovation frameworks for national development
- Facilitate cross-country learning and regional collaboration
- Support alignment with the United Nations Sustainable Development Goals
- Build a global network of professionals committed to sustainable national advancement

## **STRUCTURE OF THE PROGRAMME**

The event consists of two integrated components delivered as one executive participation package:

### **A. Pre-Forum Executive Masterclass**

Public Sector Project Management in the Era of Artificial Intelligence  
5-Days Intensive Programme

The Masterclass combines:

- Systems Thinking using the DEJI Systems Model ®
- AI-driven project planning and execution
- Cost, schedule, and performance optimisation
- Inter disciplinary approaches
- Capstone group project
- Professional certification

### **B. International Forum Sessions**

The Forum provides high-level dialogue on:

- Innovation in National Development
- Leveraging Artificial Intelligence
- Industrial and infrastructure development.
- University roles in development ecosystems.
- Public sector reform and sustainability.
- Regional collaboration and investment.

## **TARGET PARTICIPANTS**

The Forum is designed for:

- Senior public servants and policy makers
- Directors and programme managers
- Innovation and digital transformation leaders
- Development agency professionals
- University administrators
- Consultants and strategic advisors
- Infrastructure and industry executives

## **EXPECTED OUTCOMES**

Participants will:

- Acquire applied tools for national development project execution.
- Develop practical AI integration strategies.
- Strengthen cross-sector and cross-country partnerships.
- Enhance institutional reform capabilities
- Join an emerging international network of innovation-driven development leaders.

## **PARTICIPATION STRUCTURE**

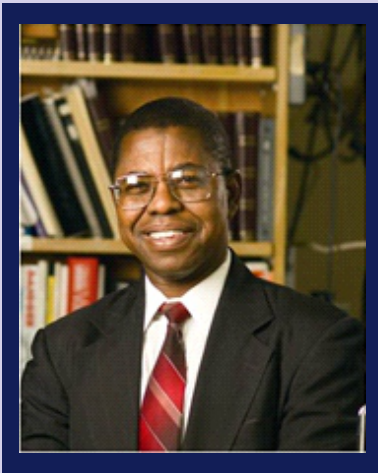
**Executive Participation Package includes:**

- Full access to the Forum
- Full participation in the 5-Days Executive Masterclass
- Certification
- Networking sessions
- Forum materials
- Virtual capital city tour (e-tour) of Praia, Cabo Verde (Cape Verde Islands) and cultural experience.

# PRESENTERS AND RESOURCE PERSONS

## PROFESSOR ADEDEJI BADIRU

**Chief Presenter and Facilitator**



**Professor Adedeji Badiru** is a world-renowned educator and engineer, currently serving as Dean Emeritus at the US Air Force Institute of Technology (AFIT). His career is a master class in blending academic leadership, high-level engineering research, and prolific authorship.

### **Academic & Professional Leadership**

- **Institutional Impact:** Formerly the Dean and Department Head at AFIT, the University of Tennessee, and the University of Oklahoma, where he managed doctoral and master's programs for the US Air Force.
- **Credentials:** A Registered Professional Engineer (PE) and certified Project Management Professional (PMP).
- **Education:** Holds a Ph.D. from the University of Central Florida, with an MS in Mathematics and both a BS/MS in Industrial Engineering from Tennessee Technological University.

### **Global Recognition & Awards**

Professor Badiru is a Fellow of multiple elite organizations, including the Nigerian Academy of Engineering and IISE. His recent accolades include:

- 2024: Tau Beta Pi Distinguished Alumnus & ASEE Donald G. Newnan Teaching Excellence Award.
- 2022: BEYA Career Achievement Award (Government).
- 2020: Lifetime Achievement Award from Taylor & Francis.

### **Key Contributions & Expertise**

- **Innovation:** Holds a US Trademark for the DEJI Systems Model (Design, Evaluation, Justification, and Integration).
- **Prolific Author:** Has published over 45 books, 200 journal articles, and 220 conference presentations.
- **Specialized Interests:** Mathematical modeling, systems design, project optimization, and productivity improvement.
- **Global Service:** Member of the Fulbright Specialists Program and an ABET Program Evaluator.

## **DR. CHUDEY PRIDE**

### **Facilitator and Programme Director**



**Dr. Chudey Pride** is a communication strategist, public relations expert, and higher education consultant with extensive experience in strategic communication, institutional development, and professional capacity building. He holds a PhD in Communication and has facilitated policy dialogues, leadership workshops, and professional training programmes for academic institutions, public sector organisations, and development initiatives across Africa and internationally. His work focuses on the strategic intersection of communication, innovation, and technology in

strengthening institutions and advancing national development. At this Forum, he serves as Facilitator and Programme Director, guiding dialogue among global participants on innovation-driven pathways for sustainable national transformation.

## **MR. DAVID ANTHONY MAYFIELD**

### **Lead Presenter**

**Topic: “Practical Project Management for National Development”**



**Tony Mayfield** is a high-level Systems Engineer and Engineering Manager with over 35 years of experience, specializing in mission-critical sectors like the DOE, NNSA and DoD.

### **Core Expertise**

**Systems Lifecycle Management:** Expert in the full lifecycle, from concept and requirements traceability to commissioning and operational readiness.

**Technical Governance:** Deep knowledge of interface management, risk mitigation, and verification/validation (V&V) in highly regulated, high-stakes environments.

**Cross-Functional Leadership:** Proven ability to synchronize engineering, safety, IT, and procurement teams while managing vendor performance.

### **Strategic Value**

**Systems Thinking:** Known for a holistic approach that integrates technical discipline with project management (PMP) to ensure cost and schedule certainty.

**High-Level Communication:** Skilful at translating complex technical challenges for government sponsors and executive leadership.

**Regulated Environments:** Extensive background in nuclear and defense programs, where compliance and precision are paramount.

## **DR. MARIA MADELINA SPENCER LOPES**

**INTERNATIONAL SCIENTIST, DAKAR, SENEGAL**

**Topic: “African students and scholars embracing the new technologies for agricultural development”**



**Dr. Maria Madelina Spencer Lopes** is a Senegalese-Cape Verdean scientist living in Dakar, Senegal. After a solid education at the Université Chekh Anta Diop in Dakar, concluded with a Doctorat d'Etat ès Sciences in 1992, with a major in plant cell biology. She went on to teach at the same University. After various trainings in plant tissue culture as a Fulbright fellow at the University of Connecticut, Storrs Campus, Connecticut, USA in plant molecular biology and plant mutagenesis in Vienna, Austria. She worked as an Associate Professor in teaching and research at Uvalde County Appraisal District (UCAD), Uvalde, Texas, USA, then as a visiting scientist at the University of Tennessee, Knoxville, USA. She completed her career as a Technical Officer at the Plant Breeding and Genetics Section at the IAEA in Vienna. As such she worked with various counterparts from different countries, promoting the application of these technologies in plant breeding.

## **MR. WAHAB OLANREWAJU BADIRU**

**Topic: “The New Engine of National Progress”**



**Mr. Wahab Olarenwaju Badiru** is the Founder and CEO/MD of Data Sphere Technology Limited in Lagos, Nigeria. He is a Graduate of Computer Science and currently pursuing an additional degree program in CyberSecurity. He previously worked at Nigerian Breweries Plc before joining Ashar Information Services for the Case Automation & Information System Finance, and supported by the British Council and Lagos State Government. In his previous employment, he rose from a Junior Network Engineer to the position of a Senior Software Engineer. He later joined Fintrak Software as a Senior Developer and rose to become the Team Lead of the BI & Analytics team. After spending 8 years with Fintrak, he started Data Sphere Technology Limited in 2015. His company has delivered solutions to Financial Institutions across several African countries, including Nigeria. The company continues to make technology contributions to national development programmes across African countries.

## **PRINCE OLUGBENGA ADEWOYIN**

**Topic:** "Human Rights, Migration, Innovation and Artificial intelligence: A contextual and experiential discourse in an island nation".



**Prince. Olugbenga Adewoyin** is a diplomat and social entrepreneur. He is the founder of International Human Rights Movement, Cape Verde. Olugbenga Adewoyin is an empowerment strategist who strives to create environment where creativity and innovations thrive. He is committed to continuous growth and transformation, and believes that empowering people is the key to sustained institutional success. Adewoyin is also a co-founder and the chairman of English Development Centre Praia. He also serves as the President, diplomatic relations, Commonwealth Entrepreneurs Club.

## **DAMILOLA ADELAJA**

**Topic:** "Specialized AI Training for Leveraging Technology for National Development."



**Damilola Adelaja** is a Technical Support Engineer and Solutions Lead with over five years of experience in satellite broadcasting, enterprise IT infrastructure, and digital systems deployment. He currently works with HD Networks in Lagos, where he manages broadcast streaming systems and technology infrastructure that support media distribution across multiple locations.

Damilola has led several technology initiatives including the deployment of streaming monitoring systems, AI-assisted translation workflows, and network infrastructure upgrades such as Starlink connectivity for business operations. His work focuses on using practical technology solutions to improve efficiency, reliability, and productivity. He holds a Higher National Diploma in Computer Engineering with distinction from Lagos State Polytechnic, Lagos, Nigeria, and has completed professional training in IT support and systems administration through Google and Coursera programs. Damilola is passionate about helping professionals and business leaders understand and apply practical digital skills and AI tools to improve their daily work and decision making.

## **MISS KANYINSOLA DAVIES**

**Programme Assistant**

## **PARTICIPATION FEE**

Standard Executive Rate: **€300** or equivalent in US Dollars or Cabo Verde Escudos

Zoom Meeting details will be communicated to confirmed participants after registration and payment.

---

## **FURTHER ENQUIRIES AND CONTACT DETAILS**

For further enquiries regarding participation, please contact the Forum Secretariat:

Email: [forum@chudeypride.com](mailto:forum@chudeypride.com) Tel: +238 92 63 208 (Normal calls and SMS only)

Further information on Registration, Participation and contact details for this International Forum are available on the following websites:

1. <https://chudeypride.com>
2. <https://chudeypride.com/international-forum>
3. <https://www.ABICS.com/international-forum>
4. <https://www.dspheretech.com/international-forum>

---

## **REGISTRATION FORM LINK**

**FOR THE INTERNATIONAL FORUM**

<https://docs.google.com/forms/d/e/1FAIpQLScj0EjXh6tKWrD2S3WBHBwTilSVR5CgoYPwUyRW9RhpnKlZDw/viewform?usp=publish-editor>