



PRELIMINARY PROGRAMME: SPEAKERS & EVENTS

LISBON | 4 - 8 NOVEMBER 2024

U LISBOA

UNIVERSIDADE
DE LISBOA



CTROP
Colégio Tropical



Com o Alto Patrocínio
de Sua Excelência
Under the High Patronage of the
President of the Portuguese Republic



O Presidente da República



REPÚBLICA
PORTUGUESA

XXIV GOVERNO

CAMÕES
INSTITUTO
DA COOPERAÇÃO
E DA LÍNGUA
PORTUGAL
MINISTÉRIO DOS NEGÓCIOS ESTRANGEIROS

visit
Portugal



VERSION 1.0 - SEPTEMBER 2024

CONCEPT

The numerous unfulfilled global agendas underscore the urgency of viewing the 2030 deadline not as a distant point on the horizon, but as an imminent and pressing reality — demanding immediate attention, as though it were tomorrow.

The **Tropical Summit** is a deliberate gathering of individuals committed to reassessing the *status quo* and developing sustainable and equitable solutions to address these persistent and systemic challenges. These solutions require an urgent yet distinctive forum—one broad enough to tackle the issues but agile and insightful enough to leverage the potential of the tropics. Half-hearted, piecemeal, or superficial strategies are no longer viable options. This is a call to galvanize the brightest and most motivated minds to craft pragmatic, winning solutions for the tropics—solutions that are globally networked and translated into measurable, on-the-ground objectives. The Summit's primary outcome will be a **Call to Action**, aimed at mobilizing critical mass to address the enduring challenges and uplifting opportunities of the tropics.

The Summit seeks to critically evaluate, within the remaining timeframe of the **Sustainable Development Goals** (SDGs), what can realistically be achieved, with whom, and with what resources. It will assess the need for policy and strategy restructuring. The event will also promote knowledge transfer, catalyze stakeholder engagement, and foster multidisciplinary collaboration through diverse yet synergistic pathways. It aims to co-create innovative projects by building on and expanding existing collaborative initiatives, accelerating the implementation of tangible and robust solutions. The focus will be on driving investments, forging new partnerships, and advancing multi-actor actions through **South-South-North cooperation** across four key domains:

1. **PLANETARY HEALTH:**

Nurturing life within the global boundaries

2. **AGRICULTURAL DEVELOPMENT:**

Sustainability as a path to socioeconomic progress

3. **TERRITORIAL AND SOCIAL TRANSITIONS:**

Building resilient spaces and societies in every dimension

4. **HUMAN GROWTH:**

Empowerment and technology for the times ahead

The event will take place from November 4 to 8, 2024, at the Lisbon Congress Center, featuring a variety of events and formats, including high-level interventions, plenaries, debates, thematic sessions, poster presentations, project showcases, study visits, and an exhibition hall. It will also include a social and cultural programme.

The Summit will foster multilateral meetings, such as working groups, on-site knowledge/technology sessions, pitch & reverse pitch presentations, science-business interfaces, B2B and bilateral meetings, and networking sessions.

The multifaceted programme is designed to embrace diversity and promote inclusion, creating a welcoming environment for a broad range of stakeholders. It addresses the needs and interests of various participants, providing ample opportunities for interaction, sharing visions, and exchanging experiences and expertise. The target audience includes start-ups, investors, policymakers, consultants, associations, researchers, NGO professionals, educational institutions, and representatives from the private sector—from large corporations to medium and small enterprises. This ensures that the Summit functions as a dynamic platform where individuals from diverse backgrounds and sectors can come together for meaningful dialogue and collaboration.

The progress made at the Lisbon Summit is expected to be reviewed in subsequent meetings, all aligned with the 2030 goal.

HIGH-LEVEL PANEL



**Marcelo
Rebelo de Sousa***
President of
The Republic,
Portugal



Paulo Rangel
Minister of State
and Foreign Affairs,
Portugal



**Maria da Graça
Carvalho**
Minister of
Environment
and Energy,
Portugal



Carmen Neto
Minister of
Fisheries and Marine
Resources,
Angola



Viriato Cassama*
Minister of
Environment
and Biodiversity,
Guinea-Bissau



**Henry Musa
Kapka***
Minister of Agriculture
and Food Security,
Sierra Leone



Jeffrey D. Sachs
President of the
UN Sustainable
Development
Solutions Network

PROMOTERS' INTERVENTIONS



Cristina Máguas
Co-chair of the
Tropical Summit,
University of Lisbon



Aggrey Agumya
Co-chair of the
Tropical Summit,
FARA



Luis Ferreira
Rector,
University of Lisbon



Cecília Rodrigues
Vice-rector
for Research
and Innovation,
University of Lisbon



Ana Ribeiro
Director of
CTROP - Tropical
College of the
University of Lisbon



Jorge Malheiros
Vice-director of
CTROP - Tropical
College of the
University of Lisbon



Andrea Valente
Vice-director of
CTROP - Tropical
College of the
University of Lisbon



Yemi Akinbamijo
Former Executive
Director of FARA-Africa
(2013-2023)

PLENARY SPEAKERS & ROUNDTABLE PARTICIPANTS

PLANETARY HEALTH



**Jens-Christian
Svenning**

Director of the Center
for Ecological Dynamics
in a Novel Biosphere,
Aarhus University



Patrícia Morellato

Director of the Center
for Research on
Biodiversity Dynamics
and Climate Change,
São Paulo University,



Ahmed Zaky

Chief Executive Officer,
Instituto Marquês de
Valle Flôr

AGRICULTURAL DEVELOPMENT



**Umezuruike
Linus Opara**

President, International
Commission of
Agricultural and
Biosystems Engineering



Bongwiwe Njobe

Chairperson, Forum
for Agricultural
Research in Africa
(FARA)



Sammy Aggrey

Richard B. Russell
Endowed Chair,
University of Georgia,
Athens GA

TERRITORIAL AND SOCIAL TRANSITIONS



**Peyi
Soyinka-Airewele**
Chairperson, Tompkins
County Human Rights
Commission, Ithaca
College



David Simon
University of London
and Director of Mistra
Urban Futures
(2014-2019)



**Inês Macamo
Raimundo**
Centre for Policy
Analysis, Eduardo
Mondlane University

HUMAN GROWTH



Arjun Appadurai
Emeritus Professor of
Media, Culture and
Communication at New
York University



Palesa Sekhejane
Director of the
Strategic Partnerships
Unit of the Human
Sciences Research
Council



**Francesco
Candeloro Billari**
Professor of
Demography and
Rector at the Bocconi
University

SELECTED SESSIONS

Catalyzing agro-ecological transitions in the tropics in the context of climate change

Promoter: FARA-CCARDESA-CORAF

Training in health research: a way/path to promote national scientific systems. Experiences in the PALOP countries

Promoter: Calouste Gulbenkian Foundation

Collaborative research in the tropics: Addressing global biodiversity challenges through capacity building - lessons learnt and future directions

Promoter: BIOPOLIS-CIBIO - Research Centre in Biodiversity and Genetic Resources

Animal genomics for sustainability in the tropical regions

Promoter: University of Évora

Ecology meets public health in the time of systems thinking

Promoter: School of Medicine, University of Lisbon

Integrating the different dimensions of security and conflict

Promoter: School of Social and Political Sciences, University of Lisbon

Mobility exchange in research and higher education: promoting multilateral clusters of excellence

Promoter: School of Agriculture, University of Lisbon

Linking pharmaceutical and tropical sciences: from disease characterization to new therapeutic opportunities

Promoter: Faculty of Pharmacy, University of Lisbon

Thinking with the humanities in response to the current crisis

Promoter: School of Arts and Humanities, University of Lisbon

North-South and South-South migrations

Promoter: Institute of Geography and Spatial Planning & Faculty of Psychology, University of Lisbon

SUMMARIES' SAMPLE

Indicator system for monitoring the 2030 Agenda at the micro level: strategies for public and private institutions in Brazil

Luciana Lima, Federal University of Rio Grande do Norte, Brazil

Building an inter-connected clinical research ecosystem for Africa

Adriaan Kruger, nuvotEQ, South Africa

Inclusive climate action: comparing grassroots and government approaches in Brazil and Kenya

Julia De Freitas Sampaio, Humboldt University of Berlin, Germany

Socio-spatial impact of governance models on refugee camps: A causal-comparative study of two camps in Jordan

Mahesh Keswani, University of Lisbon, United States of America

State of Sacred Forests in West Cameroon

Jessica Cyntia Zambou, ERAIFT, Cameroon

Agro-clustering as a pathway to agricultural development and commercialization: Ethiopia as a case study

Getachew Eshetu Gidelew, Bahir Dar University, Ethiopia

Redefining conservation: Climate change, 30x30, and other effective area-based conservation methods

Naomi Ploos Van Amstel, Griffith University, Australia

Transformative agri-food supply chains for climate resilience: which indicators are suitable to measure resilience and social transformation?

Christine Altenbuchner, BOKU University, Austria

DIVERSITY OUTLOOK

WORKSHOP | Value Creation Wheel 4 the tropics - powered by AI

Promoter: School of Agronomy, University of Lisbon & NOVA School of Business and Economics

WORKSHOP | Using design thinking to break boundaries

Promoter: School of Social and Political Sciences, University of Lisbon

STAKEHOLDER ENGAGEMENT | Voluntary Carbon Markets

Promoter: Abreu Advogados

PROJECT SHOWCASE | Transforming African farming and food systems through research and innovation – A presentation and discussion with six EU-H2020 projects

Promoter: ISEG - Lisbon School of Economics & Management

PROJECT SHOWCASE | Promoting excellence: the award-winning work and impact of portuguese students in the tropics

Promoter: Portuguese Ecological Society

EXHIBITION HALL | Biodiversity and digitalization

Promoter: LifeWatch ERIC - e-Science European infrastructure for biodiversity and ecosystem research

EXHIBITION HALL | Health and medicine in the tropics

Promoter: Global Health and Tropical Medicine Institute

PLANET LOUNGE | Biodiversity and ecosystem restoration

Promoter: Tropical Summit organising committee

PEOPLE LOUNGE | Demographic challenges for sustainable cities

Promoter: Tropical Summit organising committee

NETWORKING & CULTURE

Reception at the Macau Cultural and Scientific Centre

Promoter: Macau Cultural and Scientific Centre

JOINING FORCES | Networking across sectors

Promoter: Tropical Summit organising committee

CULTURAL STAGE | Vibrant music from the tropics: Africa

Promoter: Tropical Summit organising committee & local cultural associations

CULTURAL STAGE | Vibrant music from the tropics: Latin and South America

Promoter: Tropical Summit organising committee & local cultural associations

OUTDOOR | Tropical (natural) heritage in Lisbon

Promoter: National Museum of Natural History and Science

SUPPORTERS

UNDER THE HIGH PATRONAGE



SUPPORTED BY



PLATINUM SPONSOR



GOLD SPONSOR



ASSOCIATE PARTNERS



OUTREACH PARTNERS



MEDIA PARTNERS



Title: GENETIC CHARACTERIZATION NATIVE CATTLE OF ANGOLA USING WHOLE GENOME SEQUENCING

Author's: Kiala Sebastino^{1,2}, Hermenegildo Chiaia^{1,4}, Fábio Teixeira^{3,4,5}, Joaquim Gaspar⁴, Pedro Afonso⁴, Cláudio Simão⁶, Paciência Nanga², Jerusa Pires², Adelino Miguel⁶, Sebastião Ngola⁶, José Casimiro⁶, Ladislau Gomes⁷, Ezequiel Dala⁶, José Moras Cordeiro⁴, António Alexandre⁴, Alexandre Leitão¹, Andreia Amaral^{1,5}

Affiliations:

¹Centre for Interdisciplinary Research in Animal Health (CIISA) and AL4Animals, Faculdade de Medicina Veterinária, Universidade de Lisboa, Portugal

²Instituto de Investigação Veterinária, Angola

³MED—Mediterranean Institute for Agriculture, Environment and Development and CHANGE – Global Change and Sustainability Institute, University of Évora, Polo da Mitra, Ap. 94, 7006-554, Évora, Portugal

⁴Faculdade de Medicina Veterinária, Universidade José Eduardo dos Santos, Huambo, Angola

⁵School of Science and Technology, University of Evora, Evora, Portugal

⁶Instituto de Serviços Veterinários, Angola

⁷Instituto Tecnico Agrário, Huambo Angola

In Angola, about 70% of the population relies on subsistence agriculture, with cattle production crucial to the economy and culture of the southern regions. Local cattle breeds face extinction due to crossbreeding with improved breeds or replacement by exotic commercial breeds, risking the loss of unique genetic traits vital for adapting to Angola's ecosystems. This project aims to establish a biobank representing the genetic diversity of native cattle biotypes, and to investigate its diversity using high-throughput genome sequencing, and identify genetic markers linked to adaptive traits. The project aims to collect samples from various parts of the country, in areas where there are reports of biotypes (breeds) of autochthonous cattle. So far 68 samples have been collected in provinces located in the Northwest, Southwest and Southeast of the country. A total of six samples collected in Namibe and Cunene were sequenced, generating a total of 339Gb of data, the depth reached was 10X for 4 samples and 30X depth for two samples. The level of genetic diversity and its relationship with other breeds of the world will be presented and discussed.

Keywords: Genome re-sequencing, selection signatures, genetic differentiation