RUFORUM 18th ANNUAL GENERAL MEETING

SCIENTIFIC CONFERENCE

CALL FOR PAPERS

Date: 12th -14th December 2022

Venue: University of Zimbabwe

Background
The Regional Universities Forum for Capacity Building in Agriculture (RUFOReUM) is a network of 147 universities in 38 African countries. It was established in 2004 to (i) foster integration of African universities into the national agricultural innovation systems (NAIS); (ii) provide a platform for training quality graduates to support development processes in Africa; (iii) rationalize resource use and enhance economies of scale and scope; and (iv) provide a platform for networking, resource mobilization and advocacy for agricultural higher education in Africa. RUFOReUM envisions ‘vibrant, transformative universities to catalyze sustainable, inclusive agricultural development to feed and create prosperity for Africa’. The Eight Africa Higher Education Week and RUFOReUM Annual General Meeting Conference will be held 12th-16th December 2022 in Harare, Zimbabwe, under the theme “Sustainable Africa Industrialization Through Innovative Agricultural Research, Training And Outreach In The Post COVID-19 Era”. RUFOReUM, in partnership with the African Crop Science Society and the Zimbabwean RUFOReUM member universities, will convene a three-day scientific conference where scientists, academicians and students will present their work orally focusing on the application of biological, ecological and social knowledge for the development of resilient climate-smart agri-food systems including sustainable livestock production and environmental and natural resources management for food and nutritional security and economic and social stability. Digital innovations, data management, intellectual property rights, economics, policy analysis, and education and research institutions-community engagement experiences will be highlighted.

As part of strengthening dissemination of research outputs and lesson sharing, RUFOReUM invites interested authors (Researchers and scientists from national, regional and international research institutes, Higher Education stakeholders and beneficiaries of RUFOReUM supported projects, including postgraduates students and their supervisors and development practitioners) to submit Research Application Summaries (Papers) of each maximum 10 Pages following the RUFOReUM Working Document Series Guidelines and format (see Link). Papers on other topical issues, including development practice, will also be considered. The deadline for submission is 31st August 2022. Papers should be submitted through triennialpapers@ruforum.org. All submissions will be scanned for
originality through the antiplagiarism software; peer reviewed and published as open access resource materials with a serialized RUFORUM Working Document Series (ISSN: 1993-8462) which will be made available to various stakeholders through the RUFORUM Institutional Repository (https://repository.ruforum.org/).

The RUFORUM Working Document Series is published in French and English. Therefore, authors are requested to submit papers in either English or French. For inquiries about your submission, please contact us through triennialpapers@ruforum.org.

**Thematic areas**

As part of the proceedings of the RUFORUM Annual General Meeting, we invite interested individuals to submit papers for presentation orally or as posters focusing on the application of biological, ecological and social knowledge to the development of agri-food systems including livestock production, food and nutritional security and environmental resources management. We also encourage communication between professionals and scientists who share a common interest in digital innovations, data management, economics, policy analysis, and experiences from education and research institutions community engagement. Please note that we will follow a peer-review process to ensure quality and international interest of the submissions. The following thematic areas will be addressed:

1. **Enhancing agricultural productivity and earnings for farming communities**
   
   Agriculture has remained the pillar of most sub-Saharan African economies, employing more than 60% of the African population and provides material and economic resources for its people. In African countries, the sector contributes 30-40% to gross development product and export. Despite its vital importance for reducing rural poverty and increasing social equality, the agri-food system sector in Africa countries is facing considerable challenges, among which is poor productivity, low quality inputs, adverse drought and climate effects, and rapid population growth. The projections by 2050 suggest that more than 50% of the increase in the world population will come from Africa. In this context, innovative agricultural research outputs will be important to contribute to meet the increasing needs in terms of food supply and nutrition and economic security. In particular, we will welcome submissions in the categories of reviews, research and opinions that deal with (and not limited to) conventional plant breeding and genetic engineering, agronomic practices, environment, sociology, integrated pests and disease management; post-harvest management, value addition and marketing; invasive pests and crop diseases in Africa; biotechnology, biosafety, bioethics and bio-risk management; precision agriculture and robotics.

2. **Strengthening / Improving the performance of livestock production systems**

   In areas of intense drought and where lands are arid, livelihoods of smallholders farmers are sustained through livestock keeping is extremely challenging. However, the dynamics of dryland areas in the face of unpredictable climate effects, the inadequacy and inefficiency of animal production systems, low quality inputs, animal pests and parasites, transboundary and zoonotic diseases are considerable challenges infringing on productivity of livestock production systems in Sub Saharan Africa. This thematic area calls for papers that explore (i) animal
genetic resources especially indigenous genetic resources; (ii) intensive and extensive animal production systems; (iii) feed and feed resources; (iv) energy coupling of livestock resources; and (v) animal pests, parasites, transboundary and zoonotic diseases in Africa.

3. Digital innovations in agriculture and education
Digital solutions and data management can play a critical role in the socio-economic transformation and inclusive growth of many developing countries, by increasing access to knowledge and speeding up skills development, problems solving, generation and evaluation of evidence and decisions—making. Digital innovations have also been shown to have a central role in the 4th industrial revolution and potential for the modernization of smallholder agriculture. Further, the recent COVID-19 pandemic has exposed the vulnerability of African agriculture and food system, universities and governments to uncertainty in the future. While some universities have partially migrated to online teaching, many others are still struggling with online education and student access to learning. This thematic area seeks articles, opinion papers and review papers on (i) digitalization of higher education systems, including blended learning for improving access to education; (ii) digitalization of agricultural enterprises including small farms and agro-based SMEs and extension systems; (iii) foresight, data and knowledge management; (v) 4IR and modernising smallholder agriculture; (vi) ethics and decision support system to guide future planning, as well as business models for economic growth; and (vii) agricultural policy analysis.

4. Environmental and natural resources management
Environmental, land, genetic and water resources have a central place in most political debates, as they sustain most services that contribute to enhance human life. However, industrialization and the need to feed the increasing number of people on earth have resulted in unsustainable and wasteful use of the resources. Sub-Saharan African countries are not immune to the negative impacts of misuse of natural resources, the greenhouse gas emission and deforestation that result from overexploitation of forest resources, agricultural intensification and wasteful relocation of lands. In this thematic area, we seek for research, review and opinions papers that cover issues affecting Africa’s (i) agro-biodiversity; (ii) resilience to climate change and extreme natural hazards; (iii) agricultural greenhouses gases and Climate Change; (iv) innovations and advances in soil fertility and soil health systems; and (v) integrated soil and water resource management practices. Further, interest is sought from articles that seek to address i) how natural disasters, hazards, crises, such as COVID-19 Pandemic and climate change affect the resilience of families, communities, institutions, or even countries; and ii) how to integrate foresight and mitigation into the recovery process to build back better or to achieve sustainable development.

5. Climate Smart Innovations
The Climate change challenge requires innovative home-grown context-specific solutions; and should not only be limited to the development and deployment of new and improved crops and livestock but also embrace
integrated farming methods and water and energy-use efficient technologies. This thematic area calls for papers that explores (i) agro-ecology principles for enhancing soil fertility; and (ii) green-energy (renewables including sun and hydropower) and other energy transitions for improving production efficiency, value addition and reducing losses along various stages in food chains........

6. Enhancing Post-Harvest Management, Value-Addition and Nutrition
Africa’s attainment of the SDGs; in particular, zero hunger and good health and well-being continue to be stymied by high postharvest losses, low levels of value addition and high levels of mal-nutrition among other factors. Reducing postharvest losses, improving storage and processing of all commodities and increasing access to diverse nutrient dense locally produced foods at household and community level remain a priority for the continent. This thematic area calls for papers that explore (i) traditional and modern ways of extending the shelf-life of locally produced foods; (ii) role of indigenous crops/livestock/fish and other aquatic resources in enhancing nutrient content, ensuring dietary diversity and reducing the burden of all forms of malnutrition, particularly non-communicable diseases and deficiencies in iron, folate, and vitamins A and B12; (iii) consumer habits and consumption patterns, future consumption trends for tackling under-nutrition and the growing obesity and NCD crisis; and (iv) role of traditional African foods as part of healthy diversified diets.

7. Upscaling impact of University and community connectedness
Universities have a critical role to play in community transformation through co-innovation, integrating local knowledge and technology and knowledge transfer. Although some RUFORUM universities have made progress, in working closely with communities through long-term engagement of their faculty and students with farmers, this approach needs to be mainstreamed in Sub-Saharan Africa. For instance, RUFORUM in partnership with the MasterCard Foundation, and two universities in East Africa, notably Gulu University and Egerton University, are implementing a new model of agricultural education that links universities to rural communities, with emphasis on small farming communities. For large scale impact on the African continent, it is necessary to analyse and document lessons learned and share experiences on the different engagement mechanisms. This thematic area seeks to focus on sharing information and facilitate knowledge exchange on the impact of University and community connectedness across the continent. In particular, we will welcome submissions that focuses on (i) trade-offs in agricultural expansion; (ii) community action research; (iii) field attachments mechanisms; and (iv) university-community engagement (e.g. traditional and innovative extension approaches, student extension delivery services or placement/internship).

8. Entrepreneurship and youth employability
Africa has the world’s youngest population with about 60% under 35 years old, of which 420 million are aged between 15 and 35. Between 2000 and 2008, Africa’s working age population (15-64 years) grew from 443 million to 550 million, indicating an increase of 25% and an annual growth of 2.7% per year (World Bank, 2011). By 2040, the continent’s labour force is expected to reach 1 billion making it the largest in the world, surpassing
China and India. Africa’s expanding youth population is often seen as a challenge for youth development and employment but potentially, represents a promising driving force for Africa’s growth and development. However, this is only possible if youth in Africa can efficiently take advantage of existing opportunities, and become the engine of new agriculture and agribusiness enterprises driving the transformation on the continent. Innovation, entrepreneurship and agribusiness are promising opportunity outlets, but most African countries are still facing many challenges related to institutional, human and youth development, limiting the opportunities to harness the Africa youth bulge. In this thematic area, we welcome submissions that cover (i) youth entrepreneurship and employability challenges, opportunities, good practice; (ii) agribusiness and product development; (iii) business financing, incubation and enterprise development; (iv) commercialization and market analysis; as well as (v) enabling policies for youth entrepreneurship and employability.

For any further information you may require, please contact:

i) Zimbabwe Organising Committee: Dr. Sebastian Chakeredza: chakeredzas@africau.edu
ii) RUFORUM: Prof. Majaliwa Mwanjalolo: m.majaliwa@ruforum.org; secretariat@ruforum.org
iii) African Crop Science Society: Prof. J.S. Tenywa: acss@mak.ac.ug; acsj@mak.ac.ug