

# 16<sup>th</sup> ANCAP Symposium

### **THEME:**

Pesticides and other Pollutants' Effects on the Environment, Food, and Health

## 28th – 29th December 2023, Makerere University, Kampala, Uganda

#### **INTRODUCTION**

The African Network for Chemical Analysis of Pesticides and other Pollutants (ANCAP) is non-governmental professional body devoted to the study, promotion and development of the science of all aspects of chemical analysis of pesticides and other pollutants with the overall objective of safeguarding public health and the environment. Since its inception in Kampala, Uganda in 2002 ANCAP has been organizing scientific Symposia aiming not only on sharing scientific information and experiences through presentations and discussions, but also for the network members and other key stakeholders to deliberate on ANCAP experiences and develop strategies for the future. This year's symposium will be held at from 28<sup>th</sup> to 29<sup>th</sup> December, 2023 at Makerere University, Kampala, Uganda

#### REGISTRATION

The registration fees for the event is US\$ 150 and US\$ 75 for scientists and students respectively or their equivalent in Ugandan shillings.

The registration will cover lunches, tea breaks and conference materials.

#### CALL FOR ABSTRACTS

Abstracts of both papers and posters should bear the title, names of authors, affiliation and contact details and should not exceed 300 words in word (doc/docx) format. Posters should be prepared to occupy 1 m x 1 m (A0 Size) wall space. Deadline for receiving abstracts is **15<sup>th</sup> December 2023**. Submit your abstract by e-mail to: clarencemgina@gmail.com with a copy to avitimmochi@gmail.com

#### TOPICS

The conference will involve a wide range of topics including but not limited to:

- Climate change
- Pesticide analysis
- Chemodynamics
- Pollution impacts on environment, public health and wildlife
- MRLs and international trade
- Toxicology
- Obsolete pesticides
- Tracer studies and Environmental fates of contaminants
- Quality Assurance/control measures in organic pollutants
- Persistent Organic Pollutants
- Methodologies in Chemical of Pollutants

#### ACCOMMODATION AND RESERVATION

Kampala has a variety of hotels with a wide range of prices from 30 to 150 US\$. Please contact the local organizing committee for help in reservation.

#### TRAVEL AND VISA INFORMATION

Kampala is accessed through Entebbe International Airport (EBB) which is about 40 Km from the city. Please communicate with the Local Organizing Committee for airport transfers and accommodation.

Visas need to be applied for in the Ugandan embassy/commission in your country or at the nearest Ugandan Embassy or High Commission. Some countries are exempted from visa applications while others can obtain visa at the port of entry. For detailed information about visa requirements for your country please visit the Ugandan Immigration website: https://www.immigration.go.ug/

ORGANIZERS Local Organizing Committee			
S/N	Name	Position	
1	Dr. John Wasswa	Chairperson	
2.	Dr. Patrick Ssebugere	Vice Chairperson	
	Dr. Florence Nantaba	Secretary	
4	Dr. Edward Mubiru	Member	
5.	Dr. Christine Kyarimpa	Member	
6.	Dr. Christopher Adaku	Member	
Ir	ternational Organi	zing Committee	
S/N		Country	
1.	Dr. Aviti Mmochi	Tanzania	
2	Dr. Herieth Kihampa	Tanzania	
3.	Prof. Nabil Bashir	Sudan	
4.	Prof. Pamhidzai Dzomba	zimbabwe	
5.	Prof. Rufus Sha'Ato	Nigeria	
6.	Dr. Vincent Madadi	Kenya	
7.	Dr. John Wasswa	Uganda	
8.	Prof. Theoneste Muhizi	Rwanda	
9.	Prof. Negussie Mergessa	Ethiopia	
	INQUIRIE	S	
or more information, <sub>l</sub>			

Dr John WASSWA		
<u>john.wasswa@mak.ac.ug/</u>		
jnwasswa@gmail.com		
+256 772 504657		
+256 704 504657		
Department of Chemistry,		
Makerere University		
P.O. Box 7062,		
Kampala, Uganda		

#### **Dr. Florence Nantaba**

florence.nantaba@mak.ac.ug/ flornantaba@gmail.com +256 773 278376 +256 706 607602Department of Chemistry, Makerere University P.O. Box 7062, Kampala, Uganda

#### **Coordinating Office**

Dr Aviti J. Mmochi	Dr. Clarence A. Mgina
avitimmochi@gmail.com	clarencemgina@gmail.com
+255 715 477200	+255 22 2410038
+ 255 784 477200	+255 767 547970

Institute of Marine Sciences, University of Dar es Salaam P.O. Box 668, Zanzibar, Tanzania +255 715 547970 Chemistry Department University of Dar es Salaam P.O. Box 35061 Dar es Salaam, Tanzania