



UNIVERSITY

COLLEGE OF NATURAL SCIENCES (CONAS)



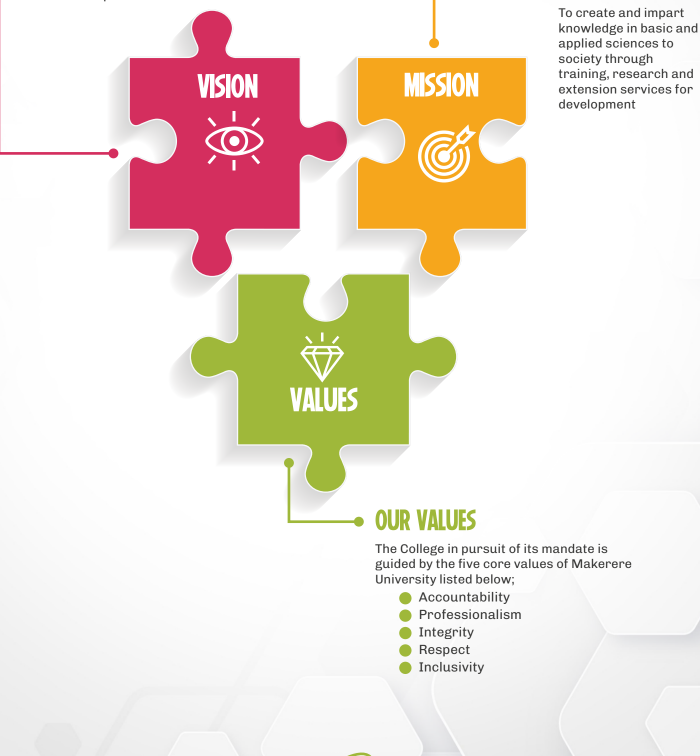
ANNUAL REPORT 2024

OUR MISSION

MISSION, VISION AND VALUES •----

• OUR VISION

To be a thought leader of knowledge generation for societal transformation and development



LIST OF ACRONYMS •

ВЕТВ	Bachelor of Science in Ethnobotany					
BSBT	Bachelor of Science in Biotechnology					
BSC	Bachelor of Science					
BSCB	Bachelor of Science in Conservation Biology					
BSFA	Bachelor of Science in Fisheries and Aquaculture					
BSIC	Bachelor of Science in Industrial Chemistry BSPC Bachelor of Science in Sports Science					
BSPG	Bachelor of Science in Petroleum Geosciences and Production					
CoNAS	College of Natural Sciences					
CoTRA	Collaborative Training in Fisheries & Aquaculture in East, Central and Southern Africa					
DRIAR	Dry-Rifting in the Albertine-Rhino Graben					
EU	EU European Union					
EAUMP	Eastern Africa Universities Mathematics Programme					
ISP	International Science Programme					
Mak-RIF	Makerere University-Research and Innovations Fund					
MSc.	Master of Science					
MUELE	Makerere University E-learning Environment					
NMC	National Mathematics Contest					
NORAD	Norwegian Agency for Development Cooperation					
ODEL	Open Distance and E-learning					
РМВ	Plant Sciences, Microbiology and Biotechnology					
SBS	School of Biosciences					
SPS	School of Physical Sciences					
ZEFS	Zoology, Entomology and Fisheries Sciences,					

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COLLEGE LEADERSHIP •



Prof. Winston Tumps Ireeta Principal

DEANS



Prof. Michael Owor Dean, School of Physical Sciences

HEADS OF DEPARTMENT



Dr. Denis Okello Head, Dept. of Physics



Dr. Jamilu Edrisa Ssenku Head, Dept of Plant Sciences Microbiology & Biotechnology



Dr Ismail Mirumbe Head, Dept. of Mathematics



Dr. Bernadette Nakabazzi Head, Dept of Exercise and Sports Science



COLLEGE ADMINISTRATORS



Ms. Sarah Nakayima Librarian



Ms. Clare Gumoshabe

Team Leader, Finance

Mr. David Kisitu

IT Officer



Ms. Hasifa Mukyala

Registrar, School of Biosciences

Human Resource Officer

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Ms. Eleanor Nandutu Registrar, School of Physical Sciences



Ms. Joyce Nyiramahoro College Registrar



Mr. Abias Asasira Chief Custodian



Ms. Hasifa Kabejja Principal Communication Officer











Prof. Juma Kasozi Deputy Principal

Dr. Arthur Batte Dept Geology & Petroleum Studies



Dr. Godfrey Kawooya Kubiriza Head Dept of Zoology, Entomology & Fisherises Sciences



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It is with great pride that we present the 2024 Annual Report for the College of Natural Sciences (CoNAS) at Makerere University.

2024 was a remarkable year of achievements, with impactful contributions to the advancement of science. In this year, we celebrated the exceptional success of our student, Mubiru Enock Joel, who was recognized as the best student in the Sciences at the 75th Graduation Ceremony. Mubiru graduated with an outstanding CGPA of 4.91 in Mathematics and Physics. CoNAS also saw the successful graduation of 310 students across various degree programmes, re-flecting our commitment to nurturing talent in the sciences. In addition, CoNAS continued to make strides in fostering global collaboration. Prof. Leif Abrahamsson was awarded an Honorary Doctorate of Science for his invaluable contributions to mathematics education in East Africa.

PRINCIPAL'S MESSAGE

This Annual Report highlights a series of ground-breaking research initiatives aimed at addressing pressing challenges within Uganda and Africa at large. Through innovative solutions and collaborative efforts, our research teams have made significant strides toward improving waste management, enhancing food security, and advancing sustainable practices across various sectors. Notably, the Drive to Improve Waste Management in Uganda tackles the persistent challenge of waste disposal in agro-processing industries, advocating for the adoption of cutting-edge waste treatment technologies. By promoting and waste-to-energy resource recovery systems, our researchers are working towards a cleaner, more sustainable future for Uganda.

Additionally, the assessment of Makerere University's suitability to host the Regional Centre of Excellence in Fisheries and Aquaculture reflects our commitment to fostering expertise and leadership in sustainable fisheries. With the backing of the African Union, this evaluation brings us one step closer to advancing Africa's aquaculture capabilities. Through initiatives like the INNOECOFOOD Project, we are addressing food security and nutrition gaps by empowering local farmers and communities with innovative tools to produce nutritious fish. and insect-based food products. Moreover, leveraging poultry by-products in fish feed formulation illustrates our dedication to cost-effective, locally sourced solutions for the aguaculture sector, with the potential to significantly reduce feed costs and boost production.

The BioGOLD project, funded by the Austrian Development Cooperation, marks a significant step in mitigating the environmental impact of mercury contamination in Uganda's gold mining regions. Our work on African swine fever (ASF) seeks to unlock potential vaccine candidates to control this devastating disease that impacts Uganda's smallholder pig farmers. Furthermore, our ongoing efforts to improve public health awareness through the launch of the e-Resources for Health website and the introduction of health initiatives such as aerobics sessions for staff emphasize the importance of preventative health measures in Uganda. The collaboration with Parliament on the Alcoholic Drinks Control Bill further underscores our role as a think-tank contributing to public health policies.

Our commitment to improving education is reflected in the study addressing the challenges of Biology performance in Uganda's secondary schools. By identifying key factors affecting student performance, we are working to shape the future of science education in the country.

Through these initiatives, CoNAS remains at the forefront of research and innovation, making tangible contributions to the development of Uganda and the wider African continent.

We are incredibly proud of the exceptional achievements of our staff and students. Through their dedication, passion, and hard work, many have earned prestigious awards, recognitions, and appointments, underscoring their commitment to advancing research, teaching, and community development. We applaud the remarkable researchers who were honoured with Senior, Mid-Career, and Early Career Researcher Awards, as well as the distinguished educators recognized for their outstanding teaching contributions. We also take special pride in Dr. Tugume Patience's achievement in securing the OWSD Early Career Fellowship, which strengthens her research skills. Additionally, we congratulate Prof. Esezah Kakudidi, Dr. Godwin Anywar, Prof. Eric Sande, and Ms. Juliet Zake for the well-deserved honours and appointments.

We extend our heartfelt gratitude to the Government of Uganda and our development partners for their continued support towards our learning and research initiatives.

As we look toward the future, we remain committed to nurturing the next generation of scientists, researchers, and thinkers who will lead us into a brighter, more sustainable world. We are excited for what lies ahead, as we build on the progress we've made and continue to inspire scientific exploration that will change the world.

I invite you to explore the highlights and milestones within this report, as they represent the collective efforts of a vibrant and dynamic community. Together, we continue to set the standard for excellence in the natural sciences.

As We Build for the Future.

Prof. Winston Tumps Ireeta Principal, CoNAS

OF NATURAL SCIENCES (CoNAS)

COLLEGE OF NATURAL SCIENCES



The College of Natural Sciences (CoNAS) is one of the 9 constituent colleges of Makerere University, dedicated to advancing scientific knowledge and education in Uganda. Comprising two schools and seven departments, CoNAS offers cutting-edge research and academic programs across diverse fields, including chemistry, physics, mathematics, and biological sciences. The College is committed to nurturing innovative thinkers and leaders who can tackle the complex challenges of today's world through scientific exploration and discovery. With a long-standing tradition of academic excellence, CoNAS plays a central role in shaping Uganda's scientific and technological future. It fosters a culture of critical thinking, problem-solving, and sustainable development. The College's distinguished faculty, state-of-the-art laboratories, and collaborative research initiatives continue to inspire and develop world-class professionals who make significant contributions to both national and global progress.

This edition of the report highlights the activities and achievements of 2024, aligned with the University's strategic focus on Innovative Teaching and Learning, Research, Innovations and Technology Transfer, and Strategic Engagement and Partnerships.

TEACHING AND LEARNING

COLLEGE / LEVEL / STUDENT CURRENT YEAR	FEMALE	MALE	GRAND TOTAL
CoNAS	360	835	1195
BACHELORS	315	635	950
YEAR 1	141	247	388
YEAR 2	119	208	327
YEAR 3	31	150	181
YEAR 4	24	30	54
MASTERS	39	179	218
YEAR 1	24	110	134
YEAR 2	15	69	84
DOCTORATE	6	21	27
YEAR 1	1	7	8
YEAR 2	2	7	9
YEAR 3	2	3	5
YEAR 4	1	4	5

2.1 CoNAS Students enrollment 2024/2025

2.2 CoNAS graduates 2024

NO. FEMALE	MALE	TOTAL		
PhD graduates				
1	11	12		
MSc graduates				
12	23	35		
Undergraduates				
79	205	284		

2.3 Graduation statistics

CoNAS presented 331 graduands, 92 female and 239 male at the 74th graduation ceremony held on 29th January 2024. Of these, 12 graduated with PhDs (1female, 11 male), 35 with MSc (12 female, 23 male) and 284 with BSc (79 female, 205 male).

2.3 Graduation statistics

No	Programme	F	Μ	Total
1.	PhD	1	11	12
Mast	ers programmes			
1.	Master of Science in Zoology	4	6	10
2.	Master of Science in Botany	1	2	3
3.	Master of Science in Physics	2	6	8
4.	Master of Science in Petroleum Geosciences	2	1	3
5.	Master of Science in Mathematics	1	1	2
6.	Master of Science in Chemistry	1	3	4
7.	Master of Science in Biochemistry	1	4	5
		12	23	35
Unde	rgraduate Programmes			
1.	Bachelor of Science	21	69	90
2.	Bachelor of Science in Biotechnology	8	28	36
3.	Bachelor of Science in Conservation Biology	5	8	13
4.	Bachelor of Science in Fisheries and Aquaculture	8	22	30
5.	Bachelor of Science in Industrial Chemistry	20	27	47
6.	Bachelor of Science in Petroleum Geoscience and Production	13	45	58
7.	Bachelor of Sports Science	4	6	10
		79	205	284

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Table 3: 74th Graduation statistics

2.4 CoNAS PhD graduates

No.	Name	Gender	Department	Thesis title
1.	Abubakar Sadik Mustafa	М	Plant Sciences, Microbiology and Biotechnology	ELISA-based quantification and role of callose in the development of banana Xanthomonas wilt disease in banana
2.	Anguzu Collins	М	Mathematics	Mathematical Methods for Computing Centrality Measures Based on Powers of the Adjacency Matrix for Large Networks
3.	Biryomumaisho Justus Murokore	М	Biochemistry	Aflatoxin Exposure in Southwestern Uganda and Amellorative Effects of Selected Medicinal Plants in Induced Aflatoxicosis in Wistar Rats
4.	Bwayo Edward	М	Physics	Characterization of Optical Parameters of Zinc Sulphide and Silver Metal Film Coated on Glass at Different Deposition Angles
5.	Loum Janani	М	Chemistry	Phytochemical Profiling Optimization of extraction and Application of Natural dyes from Selected Indigenous Plant Species in Uganda
6.	Masika Fred Bwayo	М	Plant Sciences, Microbiology and Biotechnology	Mollecular Characterization and Incidence of Viruses Affecting Watermelon and Pumpkin Production in Uganda
7.	Nagayi Kalule Jane Yawe	F	Zoology, Entomology, and Fisheries Sciences	Physiological and Growth response of Oreochromis Esculentus Populations to different Temperature regimes: Implications for Species' Conservation and Aquaculture Management
8.	Ochora Ongeri Douglas	М	Plant Sciences, Microbiology and Biotechnology	Antiplasmodial Activities of Extracts and Pure Compounds from Securidaca longipedunculata fresen (polygalaceae)
9.	Olokotum Mark	М	Zoology, Entomology, and Fisheries Sciences	The Dynamics of Cyanobacteria and Potential Threats of Cyanotoxins in Uganda: A case of Murchison Bay and Napoleon Gulf, Northern Lake Victoria
10	Oloya Benson	М	Chemistry	Phytochemistry Anti-mycobacterial activity, and Acute toxicity of selected plant species used for treatment of Tuberculosis in Uganda
11.	Ssebunjo Wycliff	М	Mathematics	Brain Tumor Origin Localization via Iterative Methods
12.	Walusansa Abdul	М	Plant Sciences, Microbiology and Biotechnology	Drug-resistant Bacterial Contamination and Efficacy of Selected Herbal Medicines sold in Kampala City, Uganda
Table 5	– PhD Graduates			

2.5 PhD Defenses 2024

No.	Name	Department	Thesis title	Date of Defense
1.	Mr. Habakwiha Vianney	Physics	Estimation of Radiological Effects and Modeling Radionuclide Transfer to Milk and Fish in Kisoro District, South- western Uganda	22nd February 2024
2.	Mr. Makonzi Brian	Mathematics	Computing the Artin Component using Reconstruction Algebras	5th March 2024
3.	Ms. Mbabazi Carbon dioxide-epoxide Ruth Chemistry copolymerization using supporter catalysts		copolymerization using supported zinc	7th March 2024
4.	Mr. Kigozi Moses	Chemistry	Conversion of selected plastic waste into carbon nanomaterials for application in the absorption of carbon dioxide and energy storage	12th March 2024
5.	Ms. Betty Kiwumulo Nabiyonga Kirenga	Mathematics	Mathematical Models for the Dynamics of Asthma Development: Effect of Immunological, Environmental and Genetic Determinants	25th April 2024
6.	Ms. Caroline Namanya	Mathematics	Pure Braids and Group Actions from 3- fold Flops	19th June 2024
7.	Mr. Muhumuza Cosmas	Mathematics	Mathematical Models for the Transmission Dynamics of Fowl Pox Disease with Seasonality and Control Measures	12th July 2024
8.	Mr. Arop Deosborns Martin	Mathematics	Optimal Actuator Design and Placement for a Linear Wave Equation	18th July 2024
9.	Mr. Ogweng Peter	Zoology, Entomology and Fisheries Sciences	Innovative approaches to managing livestock diseases in Uganda: A case of African Swine Fever"	14th November 2024
10.	Betty Akwongo	Plant Sciences, Microbiology and Biotechnology	Bioactivity and Safety of Medicinal Plants used in the Management of Candidiasis in Pader District, Northern Uganda	5th December 2024
11.	Ms. Carol Kawuma	Plant Sciences, Microbiology and Biotechnology	Distribution, Molecular and Morphological Characterisation of the Leptostemonum Clade of Genus Solanum (Solanaceae) in Uganda	17th December 2024
12.	Mr. Duncan Mutiso Chalo	Plant Sciences, Microbiology and Biotechnology	Anti-infective Activity, Phytochemistry and Cytotoxicity of Dalbergia Melanoxylon Guill. & Perr and Ormocarpum Sennoides SSP. Zanzibaricum Brenan & J.B. Gillett	19th December 2024
able 6	3: PhD defenses			

2.6 75th Graduation: CoNAS presents the best student in the Sciences



Mubiru Enock Joel, student at the College of Natural Sciences emerged the best in the Sciences at Makerere University. He graduated on 14th January 2025 with a CGPA of 4.91 in the Bachelor of Science in Mathematics and Physics. Overall, the College of Natural Sciences (CoNAS) presented 310 students for the award of degrees of Makerere University at the 75th graduation ceremony. Of these, 14 graduated with PhD (5 female 9 male), 36 MSc (10 female and 26 male) and 260 BSc (113 female and 147 male). A total of 13,662 students graduated with degrees and diplomas of Makerere University. Of these, 143 graduated with PhDs, 1,813 with Masters degrees, 11,454 with Bachelor's degrees and 243 with postgraduate diplomas. 53 % of the graduates were female and 47% were male. 44% of the PhD graduates were female. A total of 491 graduates received first class degrees. 16% of the students graduated with post-graduate degrees and diplomas.



AR-Prof. Buyinza Mukadasi (4th L) and Chair Convocation-Mr. George Turyamureeba (3rd L) present the Award to Mubiru (C) as his parents (3rd & 4th R) as well as CoNAS Principal-Prof. Winston Tumps Ireeta (2nd R) and College Leadership witness

2.7 Honouring Prof. Leif Abrahamsson with a Honorary Doctorate

Makerere University awarded Prof. Leif Abrahamsson an Honorary Doctor of Science in recognition and appreciation of his contribution to the development of Mathematics in East Africa, and particularly in Uganda. The award was presented to Prof. Leif Abrahamsson by the Acting Chancellor, also Vice Chancellor of Makerere University, Prof. Barnabas Nawangwe on the first day of the 74th graduation ceremony, Monday, 29th January 2024. Prof. Leif Abrahamsson, formerly Programme Director at the International Science Programme (ISP), Uppsala-Sweden, and Coordinator of the Bilateral Programme of Sida at Makerere University, has immensely contributed to the development of teaching mathematics, and research capacities in Ugandan universities and globally through quality and mass PhD training and postdocs and research publications. His initiative under the Eastern Africa Universities Mathematics Programme (EAUMP) built a solid background for Sida support to Mathematics in the region, which has seen the training of over 30 PhD students, over 20 Master students, and over 15 Postdocs in Mathematics and its Applications in Uganda since 2002. Over 100 publications in Mathematics at Makerere University are direct outcomes of Prof. Abrahamsson's EAUMP and Sida initiatives.



Left: Prof. Abrahamsson receiving his award from the Ag. Chancellor, also Vice Chancellor of Makerere University, Prof. Barnabas Nawangwe. Right: The Chairperson, Makerere University Council, Mrs. Lorna Magara presenting souvenirs to Prof. Abrahamsson

2.8 The 2024 EAUMP-ICTP School on the Mathematics of Artificial Intelligence



Left: Prof. John Mango from the Department of Mathematics at Makerere University with one of the facilitators at the opening ceremony

Hosted by the Department of Mathematics at the College of Natural Sciences (CoNAS), Makerere University, the School presents a distinctive opportunity to explore the foundational mathematics of Artificial Intelligence (AI). By convening experts in diverse fields, encompassing data, assimilation, inverse problems, statistics, control theory, and graphic theory- integral components of the mathematical machinery driving successful AI systems – the School offers participants a comprehensive perspective. Lecturers and workshops covered key topics such as mathematical modelling of AI algorithms, optimization techniques, and theoretical underpinnings of machine learning. This platform provides an opportunity to students and researchers to deepen their comprehension of the Mathematics of AI. The training took place at Makerere University from 8th-26th July 2024.



Participants at the closing ceremony. The ceremony was officially opened by the Deputy Principal of CoNAS, Prof. Juma Kasozi (7th Left) on 8th July 2024

2.9 The Eastern Africa Algebra Research Group (EAALG) Workshop on some topics in Algebra & Geometry



Participants in the 2024 Eastern African Algebra Research Group workshop

The workshop held between 25th-29th November 2024 was hosted by the Department of Mathematics at the College of Natural Sciences (CoNAS), Makerere University with 28 participants from the University of Rwanda, University of Dodoma (Tanzania), Strathmore University (Kenya), Makerere University, Kyambogo University, Kabale University, and Busitema University (Uganda). Trainers included Dr Giulia Gugiatti from the University of Edinburgh (UK), Dr Daniel Kaplan from UMass Boston (US), and Dr Francis Rota from the University of Glasgow (UK). The overall objective of the training was to build research and graduate training capacity in Algebra and related areas within the Eastern Africa region. Through the programme, 2 PhDs and 6 MSc have been supported across the partner institutions.



The Principal of CoNAS addressing participants at the opening ceremony of the workshop



2.10 2nd DRIAR Project Field Training School

Participants at the opening ceremony of the training school at CoNAS on 24th June 2024

Funded by the United States National Science Foundation, the Dry-Rifting in the Albertine-Rhino (DRIAR Project) is an international Graben collaborative group aimed at addressing geological questions surrounding magma-poor continental rifting in the Albertine-Rhino Graben. The 2nd DRIAR Project Field Training School was held in June 2024 with over 30 participants from the Department of Geology and Petroleum Studies at Makerere University, the University California-Davis, Northwestern of University, and Uganda's Ministry of Energy and Mineral Development. The six-day training was conducted at the Department of Geology and Petroleum Studies, College of Natural Sciences (CoNAS), Makerere University. The training covered two modules: Structural Geology and Neotectonics led by

Dr Mike Taylor from the University of Kansas, and Geochemistry led by Dr Ellot Atekwana from the University of California-Davis. Activities included UAV/Drone mapping, strabospot mapping, structural interpretation, sampling of hot springs and geochemical interpretation. The training programme is part of the activities in the Memorandum of Understanding signed between Makerere University and Virginia Polytechnique Institute and State University, the leading institution of the consortia of universities participating in the DRIAR Project, to conduct geophysical, geochemical and geological studies in the Albertine-Rhino Graben in Uganda. At Makerere, the project is coordinated by Dr John Mary Kiberu from the Department of Geology and Petroleum Studies.



Participants at the opening ceremony of the training school at CoNAS on 24th June 2024

2.11 Career guidance in Secondary Schools

Many times students miss out on their dream courses at University due to lack of guidance. Several students miss out on their preferred programmes/courses due to wrong choice of subjects at A' Level. Additionally, the majority of students tend to believe that they cannot succeed in life if they are not admitted to specific programmes like those in the medical and engineering fields. Others may not proceed with education after certain levels due to lack of knowledge of career options, and the financing/sponsorship schemes available. To bridge the information gap, and demystify the myths around the Bachelor of Science Programme that is perceived to be flat with no job prospects, the School of Biosciences at the College of Natural Sciences (CoNAS) embarked on a programme to offer career guidance to teachers and students in secondary schools across the country. The exercise was funded by the Carnegie Corporation of New York through the Directorate of Research and Graduate Training under the Early Career Academics Fellowship for Makerere and other Public Universities.



Left: Dr Joseph Kisakye offering career guidance to O and A' Level students of St. Joseph's College, Layibi in Gulu City. Right: The CoNAS team with the Head Teacher and students of Layibi High School after the career guidance session. Altogether, the team conducted career guidance in seven schools in Gulu and Amuru Districts in August 2024 - Sir Samuel Baker S.S, Layibi High School, St. Joseph's College, Layibi, St. Mary's College Lacor, Gulu High School, Gulu Secondary School, and Restore Leadership High School.



Left: Dr Joel Isanga offering career guidance to students of Mityana SS. Right: The Dean, School of Biosciences, Dr Arthur Tugume speaking to S.6 Science students of Holy Cross Lake View SSS, Jinja

2.12 The 44th Annual National Mathematics Teachers' Conference



Left: Procession of the 49th Prize giving ceremony of Uganda Mathematical Society (UMS). Right: A-Level National Mathematics Contest winners. 1st is Arora Albert Adyeri from King's College Buddo, 2nd is Umar Lubega from Light Academy Secondary School, and 3rd is Carlos Charles Ssessanga from King's College Buddo.

On 26th July 2024, Uganda Mathematical Society (UMS), a community engagement arm of Makerere University Mathematics Department held the 44th Annual National Mathematics Teachers' Conference. This was followed by the prize giving ceremony for the National Mathematics Contest (NMC) that took place on 27th July 2024 at Makerere University Rugby Grounds. Over 2000 students and pupils from all parts of Uganda attended the colourful event. Awards were given to best 10 students at Primary, O-Level and A-Level. Regional winners among Primary school participants also walked away with prizes. The event featured a Quiz at Primary and Secondary level at Regional levels. Winners of the Quiz competition were also rewarded. NMC was also done at the University level and the top three were equally appreciated. The Department of Mathematics at Makerere University, through the Uganda Mathematics Society organises a number of activities to promote and popularize the subject of Mathematics.

2.13 Freshers' orientation

Orientation of First Year students admitted to the College of Natural Sciences (CoNAS) was conducted on 7th August 2024. Led by the Principal, Prof. Winston Tumps Ireeta, the College and University leaders sensitized the students on the programmes and policies of the University. Students were sensitized on the registration and examination processes, ICT support services, library services, fees payment policies, the Anti-sexual Harassment Policy, counselling and guidance services, the emerging leaders programme, and general welfare at the University.



Left: The Principal of CoNAS, Prof. Winston Tumps Ireeta addressing the First Year students. Right: Dr Barbara Nerima from the Department of Biochemistry delivering a presentation on setting priorities and the emerging leaders programme

RESEARCH ACTIVITIES AND INNOVATIONS

3.1 Drive to improve waste management in Uganda



Participants on the final day of the workshop. The ceremony was officially opened by the Deputy Principal of CoNAS, Prof. Juma Kasozi (7th Left) on 8th July 2024

Majority of industries in the country such as dairies, abattoirs, breweries, distilleries, and tanneries are engaged in agro-processing. Such industrial processing often leads to the discharge of large quantities organic-rich of wastewater, disease-causing micro-organisms, and greenhouse gas emissions, if poorly treated or managed. While the regulatory body, the National Environment Management Authority (NEMA) requires that all industries should efficiently treat their effluent to meet discharge standards, waste treatment technology market surveys that were carried out in the major industrial cities of Kampala, Jinja, Masaka and Mbarara in 2018 showed that most agro-process industries do not treat their wastewater. Furthermore, very few have in there effluent treatment management, resource recovery processes such as bio-digesters for recovering biogas and nutrient-rich bio-slurry. A study conducted by researchers from the College of Natural Sciences (CoNAS), Makerere University in collaboration with partners in the waste management sector proposes a number of technologies that can be deployed to effectively address the challenge of waste in the country. These include; anaerobic-aerobic digesters, sludge drying beds, constructed wetlands, and duckweed growing units. Through their project titled "Adding value to agro/bio-waste through

integrating technologies to enhance sustainable agro-process waste management in Uganda", the researchers led by Dr Joseph Kyambadde from the Department of Biochemistry and Sports Science at Makerere made several recommendations towards waste management in the country. The researchers called for integration of aspects of the technology, encompassing wastes-to-energy courses/topics in the curricula of programmes like biochemistry, industrial chemistry, and environmental sciences at universities. This would enable training of scientists who would in turn foster adoption and promotion of the developed technologies in different industries. They also emphasized the need to promote investment in technologies that can be used to convert waste into useful by-products like biogas, bio-fertilizers and protein-additives, and to raise awareness about the importance of waste treatment technologies amongst private-public actors, managers/business owners of agro-processing industries, as well as government line ministries/agencies, and development partners. The research findings were disseminated to stakeholders on 23rd January 2024, at a seminar held at Ridar Hotel, Mukono District.



Right: The Principal Investigator, Dr Joseph Kyambadde presenting an overview of the project at the research dissemination workshop at Ridar Hotel, Seeta, Mukono District on 23rd January 2024. Seated is the Co-PI, Dr Robinson Odong.



Participants in focused group discussions on the challenge of poor waste disposal

3.2 Assessment of Mak Suitability to Host the Regional Centre of Excellence in Fisheries and Aquaculture



Left-Right: Prof. Charles Masembe (CoNAS), Dr. Papias Tibihika (NARO-Kajjanzi) Dr. Etienne Hinrichsen (AU-IBAR), Prof. Barnabas Nawangwe (VC), Assoc. Prof. Jesca Nakavuma (CoVAB), Dr. Patrick Karani (AU-IBAR), Dr. Daniel Adjei Boateng (AU-IBAR), paid a courtesy call to the Vice Chancellor Prof. Barnabas Nawangwe

Makerere University has been subjected to an assessment to determine its suitability for hosting a Regional Centre of Excellence in Fisheries and Aquaculture in Africa. The evaluation follows a jointly submitted Expression of Interest by the College of Veterinary Medicine, Animal Resources and Biosecurity (CoVAB) and the College of Natural Sciences (CoNAS). The Africa Union Inter-African Bureau for Animal Resources (AU-IBAR) mission was at Makerere from 11th to 12th March 2024, specifically at the colleges that offer fisheries-related programs, CoVAB and CoNAS where they looked at the suitability of the existing Teaching and Research Facilities and other parameters necessary for the establishment of a center of excellence. The team comprised of Etienne Hinrichsen, the leader together with Patrick Karani, from AU IBAR, and Daniel Adjei Boateng, the Aquaculture Expert on the mission undertook a two-day in-depth review of the state of affairs of Makerere University to make an informed decision regarding its suitability to host the centre.

3.3 INNOECOFOOD Project to Address Food Security & Nutrition Gaps in Africa



The project team during the kick-off meeting on 6th March 2024

Supported by the EU under The Horizon Europe Programme, the three-year project (2024-2026) aims to establish innovative production/ business ECOHUBS and improve local aquaculture cage farms in lakes and rivers using AI and IoT in six diverse African countries, Uganda inclusive. The Project team at Makerere University, led by Dr Godfrey Kawooya Kubiriza held a kick-off meeting on 6th March 2024 to plan for the implementation process. Comprising partners from diverse regions including Europe (Portugal, Germany, UK, and Turkey), East Africa (Kenya, Uganda, and Tanzania), Southern Africa (Namibia), West Africa (Ghana), and Northern Africa (Egypt), the consortium's coordinating institution is CIIMAR in Portugal. INNOECOFOOD has a multidisciplinary team of 20 expert participants with skills and backgrounds in various fields. To support EU-AU markets and trade,



INNOECOFOOD, an Innovation project will train rural farmers, youth and women to innovatively produce and process nutritious aquaculture fish, blue-green cyanobacteria spirulina, and selected insect value chains at pilot/large scale level into certified marketable human food products and feed. This farm to fork approach will be achieved by using climate smart sustainable local resources, innovatively designed ECOHUBs following Good Manufacturing Practice. Prototypes of innovative pilot scale solar coolers and driers will be created and replicated in four ECOHUBs using renewable energy, reduced water consumption and circular systems to address the AU/European Green Deal.

3.4 INNOECOFOOD Project: Mak Team Assesses Potential sites for Hosting the Mini Living Lab & Fish Processing Unit



Left: The project team assessing the viability of the site in Kikuba, Buikwe District to host the project activities. Right: The team assessing the suitability of one of the sites in Namumira Anthony Ward, Mukono Municipality for construction of ponds.

The MAK-INNOECOFOOD project team on 18th March 2024 conducted a thorough exploration of potential spaces for the fish processing unit within the Department of Zoology, Entomology and Fisheries Sciences at Makerere University. The primary objective was to assess the viability of these spaces to accommodate the fish processing unit, aiming to streamline project operations. The tour encompassed various areas within the Department, including laboratories, storage facilities, and open spaces suitable for potential adaptation. Each space was examined to determine its capacity, accessibility,

infrastructure, and compatibility with the intended activities of the processing unit. Similarly, on 19th March 2024, the team conducted assessments across four sites within Mukono and Buikwe districts to establish their viability for location of a mini living lab and fish processing unit. These included two sites in Namumira Anthony Ward, Mukono Municipality, as well as Kikuba, and Kamos Fish Farm in Buikwe district. At the sites, the team assessed the topography in relation to the planned activities. At Kamos Fish Farm, the team explored the potential for setting up small, customized experimental cages and ponds to facilitate the project experimental activities. The cages and ponds would be used to cultivate tilapia and catfish, with the aim of establishing controls for growth rates in relation to fish feed. Various aspects such as logistics, feasibility and cost estimates for constructing the cages were discussed with the owner of the farm.



Left: The team holds a brief meeting to discuss the suitability of the sites assessed before setting off to Kamos Fish Farm. Right: The team in a meeting with the owner of Kamos Fish Farm to establish the possibility of setting up small, customized experimental cages and ponds to facilitate the project experimental activities

3.5 Leveraging poultry by-products in the formulation of commercial fish feeds



The researcher team led by Dr Godfrey Kawooya Kubiriza (standing 6th R) together with stakeholders in the fisheries sector at the project research dissemination workshop at Colline Hotel Mukono on 21st August 2024.

Aquaculture has been prioritized by the Government of Uganda as a vital sector, aiming to improve livelihoods, provide jobs, and improve food security and nutrition for its people as stipulated in the National Development Plan (NDP) III. Fish feeds are a fundamental resource for growing the sector. Yet the high costs of standard feeds limit returns for fish farmers, as they represent 40-70 percent of total production costs for small-scale aquaculturists (Enyidi et al. 2017; Singh et al. 2018). In order to meet the 1,000,000 tons annual production target from aquaculture, Uganda will need at least 1,500,000 tons of good quality fish feed up from the current 75,000 tons produced locally and 150,000 tons imported (FAO). Poultry by-products present a cheaper alternative for fish feed formulation. Through a project titled: Towards up-scaling the use of poultry by-products in the formulation of commercial fish feeds in Uganda (TUPPCO), Makerere University researchers led by Dr Godfrey Kawooya Kubiriza, Head, Department of Zoology, Entomology, and Fisheries Sciences, target to optimize the use of local technology to process poultry by-products including offal, discarded cocks, and unhatched eggs into nutrient-rich protein supplements. The project is funded by the Carnegie Corporation of New York through the Directorate of Research and Graduate Training at Makerere University under the Consolidating Early Career Academics Programme (CECAP), and implemented in Mukono District. It aims to address the high cost of imported feeds, which poses significant logistical challenges.

3.6 ICT-4MRPQ Project Team, Partner Institutions Discuss Strategies for Improving the E-Supervision Platform





The project team during the meeting held at the School of Open and Distance Learning at Makerere University on 9th April 2024.

The E-Supervision Platform being developed by IT Experts from Makerere University and MUBS is intended to improve graduate research management Processes in HEIs in Uganda to enable students to graduate on time. It is one of the main objectives of the ICT-4MRPQ Project funded by the EU under Erasmus projects for the period 2023-2026 with the aim of strengthening Uganda's HEIs capacity to use ICT in Masters' research journey quality management processes. The E-Supervision web portal (https://mastersresearch.ug/) has been identified as one of the components of the Research Information Management System (RIMS) of Makerere University.

RIMS is a digital platform aimed at tracking all research outputs at Makerere University. On 9th April 2024, the project team led by Assoc. Prof. David Katamba and Dr John Mary Kiberu convened a meeting at Makerere University to demonstrate the E-Supervision platform to partner institutions and get feedback on how it can be improved. Partner institutions include: Mbarara University of Science and Technology (MUST); Stichting Vu; Kyazze, Kankaka & Co Advocates; Uganda Chapter for Corporate Social Responsibility Initiatives (UCCSRI); Universidade De Lisboa; and the Uganda National Council for Higher Education.

3.7 BioGOLD Project Inception Meeting



Funded by the Austrian Development Cooperation through APPEAR, the project aims to develop sustainable technologies for remediation and rehabilitation of mercury contaminated soils and effluents in Mercury-dependent Artisanal and Small-scale Gold Mining (ASGM) areas in Uganda. The project team held a three-day workshop (27th-29th May 2024) at Kolping Hotel in Kampala to develop the implementation plan, followed by an excursion at one of the project sites on 30th May 2024. Project partners: Makerere University, Kyambogo University, Gulu University, University of Pretoria (South Africa), and the University for Continuing Education Krems -Austria. The Project PI is Dr Mary Kaggwa from Kyambogo University. At Makerere, the Project is coordinated by Dr Peter Akoll from the Department of Zoology, Entomology and Fisheries Sciences. Project sites: Kasanda in Mubende District (Central Uganda), Buhweju (Western Uganda), and Namayingo District (Eastern Uganda). Project implementation period: March 2024-February 2027.



The project team at the inception meeting at Kolping Hotel in Kampala on 27th May 2024

3.7.1 BioGOLD Project Team Kicks off Activities

Launched in May 2024, Biosorption for Sustainable Small-Scale Gold Mining in Uganda (BioGOLD) aims to develop sustainable technologies for remediation and rehabilitation of contaminated soils and mercury Mercury-dependent effluents in Artisanal and Small-scale Gold Mining (ASGM) areas in Uganda. The three-year project (2024-2027) funded Development by the Austrian Cooperation through APPEAR is being implemented in three districts namely; Mubende (Central Uganda), Buhweju (Western Uganda), and Namayingo (Eastern Uganda). Partner institutions include; Makerere University, Kyambogo University, Gulu University, University of Pretoria (South Africa), and the University for Continuing Education Krems - Austria. As part of the kick-off activities, the BioGOLD



The BioGOLD Project team conducting baseline studies in Namayingo, Kasanda, and Districts

research team on 23rd-24th August 2024 introduced the project to the leaders and miners in selected sites in Namayingo District. The team also tested questionnaires, and collected initial data to guide activities at the sites. The project team engaged ASGM communities of Naggudi, Nsango and Budde villages on issues regarding their socio-demographic and economic data (miners and household crop farmers), gender inclusion and power relations in the mines, risks of exposures to mercury in the mines, baseline information on effluent and soils in the mines, and crops grown around the mines. The team conducted similar activities in Kasanda, Mubende District (Central Uganda), and Buhweju District in Western Uganda.

3.8 AWaRMN Achievements and transition to a more sustainable network



The African Water Resources Mobility Network (AWaRMN), a multi-partner project of the EU funded Intra-Africa Academic Mobility Scheme has over the last four years of implementation registered great success. Initiated in 2019 and launched on 20th October 2021 at an event hosted by Rhodes University, South Africa, the lead partners, AWaRMN has to date, supported the training of 32 MSc students, 12 PhD students and 12 academic and administrative staff on exchange programmes. The project, currently in its fifth year of operation, is aimed at fostering collaboration and cooperation between higher

education institutions in Africa in the water research sector through mobility. The project is a collaboration between five partner institutions on the continent: Rhodes University in South Africa, University of Kinshasa in the Democratic Republic of Congo, Federal University of Technology in Nigeria, Makerere University in Uganda, National School of Hydraulics in Algeria, and TU Delft in the Netherlands. The PI of the project is Prof. Nelson Odume from Rhodes University. At Makerere University, the project is coordinated by Prof. George Nyakairu from the Department of Chemistry.

Transitioning to a more sustainable network

The project is now transitioning into a collaborative network aimed at sustaining research capabilities across stakeholders in the field of water resources in Africa through various avenues. One such avenue is through developing the AWaRMN Future Earth Hub Leadership Centre Science Cluster on Water funded by Future Earth Global and the South African National Research Foundation. In a bid to plan for the future direction of the project and to facilitate its successful transition, representatives from partner institutions held a two-day meeting in Kampala from 15th-16th May 2024 to deliberate strategies for expanding the project into a big collaborative network aimed at fostering sustainability and causing impact in the communities.



3.9 Mak Researchers Set Out to Address the Challenge of African swine fever in Uganda



African swine fever (ASF) is a highly contagious viral haemorrhagic disease of domestic pigs; and has recently spread to new areas including Eastern Europe and in Asia as far as Papua New Guinea. This disease has neither vaccine nor treatment and is currently a big challenge to many smallholder pig farmers in Uganda. In Uganda, ASFV genotype IX has been reported to cause outbreaks on a regular basis and is an impediment to development of the swine industry. The disease was previously reported with a mortality of 100%. However different forms of the disease have recently been observed in domestic pigs. Indeed, some studies have shown that pigs that survive ASF become resistant to the same viral isolates although they do not produce classical neutralizing antibody. These observations could have the key for vaccine development strategies. Through a project titled "African swine fever virus (ASFV) severity and viral genomic structural features: opportunities for development of a vaccine in Uganda", a team of researchers led by Prof. Charles Masembe from the Department of Zoology, Entomology, and Fisheries Sciences at Makerere University registered the need to correlate clinical studies of ASF virus with full genome sequences and virus structural data to identify potential candidate

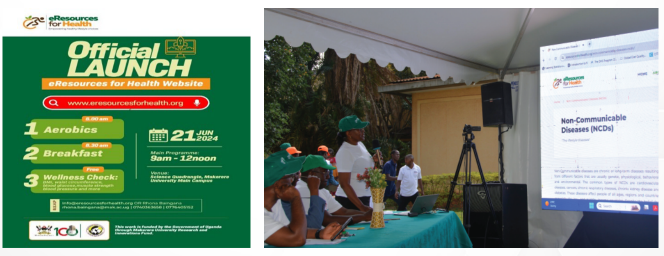


genes for vaccine development. The team set out to isolate and characterise highly virulent and low virulent ASF viruses circulating in the swine population in Uganda using next-generation and Electron Microscopy to inform the development of ASFV vaccines and other therapeutic strategies. The team also set out to sequence the whole genome of low and high-virulence African swine fever viruses circulating in the domestic pig population in Uganda; compare the whole genome sequences of low and high-virulence ASF viruses in Uganda, and to find genomic variations and their effects on the virulence and viral evolution. Whole blood and organ tissue together with clinical-epidemiological samples information, were collected from acute and chronic cases of pigs in reported ASF outbreaks in the districts of greater Masaka, Greater Gulu, Mukono, Wakiso, Kakumiro, and additionally in other districts were outbreaks were reported during the study period. The project was supported by the Government of Uganda through the Makerere Research and Innovations Fund (MakRIF). On 15th May 2024, the project team held a workshop at Doves Nest Hotel in Gulu District to disseminate the research findings, and to fact check by mapping pig farms, abattoirs, slaughter slabs, and pork restaurants in both Gulu District and Gulu City for on-going and future research.



The Project team at the research dissemination workshop in Gulu District. Right: Prof. Masembe interacts with the participants during the workshop.

3.10 Launch of the e-Resources for Health Website



Right: The PI, Dr Rhona Baingana briefs participants about the project

The Department of Biochemistry and Sports Science on 21st June 2024 launched a website developed by staff in the Department as part of their MakRIF project, "Using the Internet to Incentivize Healthy Lifestyle Choices in Uganda". The website, www.eresourcesforhealth.org is the medium they are using to inform, educate, and communicate about non-communicable diseases (NCDs) by providing well-researched, evidence-based information to motivate, empower and support readers to make healthy life-style choices to prevent NCDs. The PI is Dr Rhona Baingana, a member of staff in the Department of Biochemistry and Sports Science at CoNAS.

3.11 Keeping healthy: Department of Sports Sciences introduces aerobics sessions for Makerere staff

Following instructions from the Ministry of Education and Sports for all Government institutions to conduct physical exercise for all staff, Department of Sports Science is spearheading the activity at Makerere University. Aerobics sessions are conducted every Wednesday and Friday at the CoNAS premises. The activity started on 6th September 2024.



Staff in the first aerobics session

3.12 Improving children's swimming and water skills

With support from the Fibby Foundation, the Department of Exercise and Sports Science, Makerere University in collaboration with instructors from the University of Applied Sciences, Windesheim, Netherlands last year trained children at the Makerere University Child Care Centre in swimming and water safety. In November 2024, the Department held an event at the University Swimming Pool to celebrate the progress and achievements of the Centre Fibby swimmers. The exercise was coordinated by the Head of the Unit, Dr. Bernadette Nakabazzi, with support from members of staff in the Unit.



The children received certificates in recognition of their participation



3.12 Mitigating the effects of aquaculture on the environment

Stakeholders at the dissemination workshop at Colline Hotel in Mukono.

The fisheries sub-sector in Uganda is crucial, supporting over 5 million livelihoods and providing essential protein for up to 17 million people, with an average consumption of 10 kg per capita. Uganda's population is projected to double in the next 27 years, prompting the National Development Plan III to aim for a significant increase in fish production, with aquaculture expected to contribute 1 million MT by 2030. The Fisheries and Aquaculture Act 2022 emphasizes adherence to National Environmental Management principles to achieve sustainable production systems. However, as aquaculture grows, the sector faces environmental challenges due to increased intensive production and on-farm waste, including nutrients from feed, uneaten feed, poor quality feeds, pseudofeces, escaped farmed fish, and residual chemicals. These pollutants pose risks such as habitat quality deterioration, biodiversity loss, eutrophication of waterways, and the emergence of drug-resistant pathogens. Through a Project titled: Mitigating the Effects of Environmental Pollution from aquaculture on freshwater resources in Lake Victoria Basin (MEEP), researchers from Makerere University collaboration with the National Environment in Management Authority (NEMA) set out to assess the

effects of aquaculture facilities and practices on Lake Victoria, its catchment rivers and wetlands. The team led by Dr Ronald Semyalo from the Department of Zoology, Entomology and Fisheries Sciences (ZEFS) at Makerere University subsequently examined the effectiveness of innovative technologies, such as integrated wetland-bivalve systems, in mitigating these impacts. They also reviewed the application of national environment and aquaculture regulations in controlling environmental pollution. As part of the project outputs, the team developed an Innovative Integrated Wetlands-bivalve system to curb the effects of aquaculture practices on freshwater resources in the Lake Victoria Basin. On 26th June 2024, the project team held a workshop at Colline Hotel Mukono to disseminate the research findings to stakeholders who included fish farmers from Buikwe, Jinja and Mukono, District Fisheries Officers, as well as representatives from NEMA and MAAIF. In the presentations, the team highlighted the environmental impacts of aquaculture practices and the possibility of innovatively using nature-based, environmentally friendly innovations as a mitigation measure.



Stakeholders at the dissemination workshop at Colline Hotel in Mukono. Centre is the PI, Dr Ronald Semyalo. Right: The Principal of CoNAS, Prof. Winston Tumps Ireeta officially opened the workshop.



One of the technologies developed by the project team to support the mitigation of the effects of aquaculture on the environment

3.13 State House Assessment of Laboratories at CoNAS



Officials from State House led by Dr. L. Moreno visited the College of Natural Sciences (CoNAS) on 28th June and 3rd July 2024 to assess the status of the training facilities (laboratories) and human resources in the College. The officials inspected facilities at the Geology and Petroleum Studies, Chemistry, Physics, and Plant Sciences, Microbiology and Biotechnology.

The team inspecting facilities in the Geology Analytical Lab at CoNAS

3.14 Solving the problems of taxonomic difficulty in insect studies



Dr Perpetra Akite, a Lecturer in the Department of Zoology, Entomology, and Fisheries Sciences has set up the first AMI-trap (Automated Monitoring of Insects Trap) in Uganda. The AMI system offers a platform for long-term, autonomous monitoring of moths. The set was given to her by CEH (UK) through the Tropical Biology Association

field courses. Students will now appreciate the role of ICT in taxonomy and why integrative science is important since this machine is so much based on the use of AI and machine learning. Dr. Akite is one of Uganda's leading entomologists and experts in butterflies. She has made important advances in improving knowledge around insects in Uganda, contributing to assessing and mapping key ecologically sensitive species in the country.

3.15 CoNAS interface with MPs on the Alcoholic Drinks Control Bill 2023



At the joint meeting of the Parliamentary Committees on Health, and Tourism, Trade and Industry held on 27 November 2024, to consider preliminaries for the Alcoholic Drinks Control Bill 2023 scrutinization process, Members identified the College of Natural Sciences, Makerere University as a key stakeholder and think-tank whose invaluable views on the Bill would significantly contribute to the legislative process. On 5th March 2024, members of staff from CoNAS led by the Principal, Prof. W. T. Ireeta interfaced with the two Committees and made a number of proposals to the draft Bill.



CoNAS academic staff led by the Principal, Prof. Winston Tumps Ireeta interfacing with the MPs at Parliament

3.16 Efforts to improve performance in the subject of Biology

The School of Biosciences, CoNAS has been central in the quest to improve the academic performance of Biology in national examinations in secondary schools in Uganda. Therefore, under the office of the DVCAA, a study to assess factors accounting for poor performance in Biology was approved by Makerere University. The study is being undertaken by a team of researchers from the School of Biosciences, CoNAS and the School of Education, CEES under the overall technical oversight of Prof. Fredrick J. Muyodi (CoNAS) and Prof. Josephine Esaete (CEES). Accordingly, between 24th-28th June 2024, data was collected across the country from different schools that were sampled for this study. Schools were sampled from all the different sub-regions of Uganda. At CoNAS, the project team members were from the Departments of Zoology, entomology and Fisheries Sciences; Plant Sciences, Microbiology and Biotechnology; and Biochemistry.

MEMORANDA OF UNDERSTANDING

1 Mak-CoNAS Department of Zoology, Entomology, and Fisheries Sciences & KAMOS Agro-Fish Farming Limited

Signed on: 7th November 2024

Purpose

To strengthen collaboration between both parties in order to successfully implement the objectives of the Eco-Innovative Technologies for Improved Nutrition, Sustainable Production, and Marketing of Agro-Ecological Food Products in Africa (INNOECOFOOD). The key objectives include:

- i) Scoping aquaculture practices in lakes and establishing sustainable, novel agribusiness living labs.
- ii) Optimizing tilapia production, sustainable feed development, and post-harvest technologies using sensors, AI, and IoT technology at aquaculture living lab sites.
- 2 Mak-CoNAS Department of Biochemistry & Sports Science & JOSCEEFA Institute of Sports and Management Sciences Signed on: 12th April 2024

Purpose

- i) To formalize institutional collaboration and cooperation, leveraging each other's strengths, experiences, technologies, and resources to achieve shared and complementary goals.
- ii) To align with Makerere University's commitment to providing transformative, innovative education, research, and services that respond to both national and global needs.
- iii) To address challenges related to personnel training and the lack of training equipment in the field of sports science at the University, as well as to promote continuous exposure through JISCM's cultural exchange programmes.
- 3 Mak-CoNAS Department of Geology and Petroleum Studies & SNF Uganda Ltd Signed in: October 2024

Purpose

To share information and conduct research and student training that supports the mandate of the Department of Geology and Petroleum Studies.

3.17. Table 6: Ongoing Projects supported by International Partners

No.	Project title	Purpose	Duration	Principal Investigator
1.	Environmental Chemistry for Sustainable Development	Makerere University with financial support of € 373,050.15 from the Austrian Partnership Programme in Higher Education and Research for Development is implementing a three-year project on Environmental Chemistry for Sustainable Development. Partners are: University of Natural Resources and Applied Life Sciences, Austria; Jaramogi Oginga Odinga University of Science and Technology, Kenya	2022-2024	Dr. Patrick Ssebugere, staff from the Department of Chemistry
2.	Mathematics for Sustainable Development	Makerere University in collaboration with University of Bergen, Norway and University of Dar es Salaam, Tanzania won a grant of NOK19,900,000 to train five (5) PhDs at Makerere University and six (6) PhDs at University of Dar es Salaam between 2021-2026.	2021-2026	Assoc. Professor John M. Mango, Department of Mathematics
3.	Energy Technology Network (EnergyNET)	EnergyNET project is funded by the Norwegian Agency for Development Cooperation (NORAD) under NORHED II. "The project is a network of African universities collaborating on education and research in Energy Technology. EnergyNET project is coordinated by NTNU-Trondheim and the project partners are: University of Dar es Salaam (Tanzania), Makerere University (Uganda), Mekelle University (Ethiopia), Addis Ababa University (Ethiopia) and Eduardo Mondlane University (Mozambique	2021-2026	Dr. Karidewa Nyeinga, the Department of Physics

IST Grant of 598,000 SEk			Dr B. K. Nannyonga, Department of Mathematics
ISP Grant of 5. 313,590 SEM EAUMP		2022-2024	Dr Juma Kasozi, Department of Mathematics
Dry Rifting ir Albertine Rh 4. (DRIAR) Proj	ino rifting in areas where volcanic	2021-2025	Dr. J.M. Kiberu, Department of Geology and Petroleum Studies

7.	Understanding cell to cell heterogeneity in African trypanosome field isolates	Funded by DFG (German Research Fund), Project No. 444811942; Amount Eur 179,735	2023- 2025	Dr Julius Mulindwa - Department of Biochemistry and Sports Science
8.	INNOECOFOOD Project	Funded by the EU under The Horizon Europe Programme	2024-2026	Dr Godfrey Kawooya Kubiriza - Department of Zoology, Entomology and Fisheries Sciences
9.	*"East African HEI Network for Regional Digital Plant Pathology Study Modules, VIRAL"* The main area of focus is "Digital Plant Pathology".	Euro 799,999.00 - ERASMUS- EDU-2024-CBHE.	2025-2028	Prof. Arthur Tugume and Dr. Shahasi Athman – Department of Plant Sciences, Microbiology, and Biotechnology
10.	Prevention and Management of postpartum haemorrhage using safe uterotonics	IDRC-UNESCO	2023-2025	Dr Alice Nabatanzi - Department of Plant Sciences, Microbiology, and Biotechnology
11.	Bio-GOLD Project - the project aims to develop sustainable technologies for remediation and rehabilitation of mercury contaminated soils and effluents in Mercury- dependent Artisanal and Small-scale Gold Mining (ASGM) areas in Uganda	Funded by the Austrian Development Cooperation through APPEAR	2024-2028	Project PI is Dr Mary Kaggwa from Kyambogo University. At Makerere, the Project is coordinated by Dr Peter Akoll from the Department of Zoology, Entomology and Fisheries Sciences
12.	Africa Uninet Uganda-Austria Collaboration in Algebra and Geometry	EUR 40700	2024-2026	Dr David Ssevviiri, Department of Mathematics
13.	London Mathematical Society Grant	GBP 1000	2024	Dr David Ssevviiri, Department of Mathematics

14.	European Mathematical Society (EMS) - Commission for Developing Countries (CDC)	EUR 1000	2024	Dr David Ssevviiri, Department of Mathematics
15.	International Science Programme -	SEK 85000	2024	Dr David Ssevviiri, Department of Mathematics
16.	Early Career Fellowship 2023 by The Organization for Women in Science for the Developing World (OWSD), a UNESCO programme, hosted by The World Academy of Sciences	UNESCO-TWAS, Grants amount of USD 50,000.	2023-2024	Dr Patience Tugume, Department of Plant Sciences, Microbiology and Biotechnology
17.	"Capacity building in Gas Chromatography and Food Security in East Africa"	Supported by ICM Erasmus plus programme, Contract No. APVV- 21-0178 (Project Coordinator).	2023 – 2026	Dr Patrick Ssebugere, Department of Chemistry
18.	Erasmus+ 2024 KA 171 - International Mobility of Higher Education Students and Staff between Makerere University (CoNAS), Uganda and the University of Turin (UniTo), Italy	500,000 Euro, funded by the European Union	August 2024- 31st July 2027	PI – Dr. John Mary Kiberu, Department of Geology and Petroleum Studies Co-PI – Prof. Winston Tumps Ireeta

Table7: RIF Round 5 grant recipients

No	Project title	PI	Department
	Assessing feasibility, acceptability and utility of tuberculosis-molecular	Dr Agnes Nandutu Masawi	Biochemistry and
	 bacterial load assay for monitoring TB treatment in three HIV Clinics in Kampala 	Di Agnos Nandata Masawi	Sports Science

 Exploitation of Azolla as a renewable Climate Smart Agricultural resource for restoration of degraded soils and improvement soil productivity in Uganda 	Ms. Nabyonga Lydia	Plant sciences, Microbiology and Biotechnology
Designing efficient, inexpensive, and Eco- friendly Plant- Derived Nanoparticles 3. Adsorbents For Removal Of Pharmaceutical Residues From Effluent Water	Dr Florence Nantaba	Chemistry
Knowledge, Attitudes And Conservation Of Commonly Traded Medicinal Plants In A Climate Changing Environment In Eastern Uganda	Dr Tugume Patience	Plant sciences, Microbiology and Biotechnology
The Forgotten Tropical Peat Swamp Forests of Lake Victoria Basin, Uganda: A Treasure for Restoration and Conservation	Mr. John Omara	Biochemistry and Sports Science
Developing Blight Resistant Tomato Varieties to Reduce Excessive Use of 6. Fungicide and Generation of Tomato Shelf-life Extension Technologies for Smallholder farmers in Uganda	Ozimati Alfred Adebo	Plant Sciences, Microbiology and Biotechnology
7. Immersive Technology for Physics	Dr Elizabeth Naluminsa	Physics
Development of Poly-Herbal mosquito repellent from Marigold, Lemon grass and Eucalyptus plant cocktail for malaria control	Dr Ambrose K. Mukisa	Biochemistry and Sports Science
Commercialization grants		

No.	Project title	PI	Department
1.	Accessibility of science practical's to both public and private schools in Uganda	Dr Taddeo Ssenyonga	Physics
2.	Commercialization of Affordable Value-added Phyto-Nutra Chicken Concentrate Feeds	Dr Alice Nabatanzi	Plant sciences, Microbiology and Biotechnology
3.	Commercialization of Phytoplus nutraceuticals for pregnant women and School children	Dr Alice Nabatanzi	Plant sciences, Microbiology and Biotechnology

3.18 Recognition of Best Researchers and Teachers from CoNAS

During the 75th graduation ceremony, Makerere University recognized the best researchers and teachers from each of the 10 Colleges. At CoNAS, The Senior Researcher Award was presented to Assoc. Prof. Juma Kasozi (Department of Mathematics), Assoc. Prof. Charles Masembe (Department of Zoology, Entomology and Fisheries Sciences), and Dr. Jamilu Ssenku (Department of Plant Sciences, Microbiology and Biotechnology). The Mid-Career Researcher Award went to Dr. Julius Mulindwa (Department of Biochemistry), Dr. Patience Tugume (Department of Plant Sciences, Microbiology and Biotechnology), and Dr. Patrick Ssebugere (Department of Chemistry), while Dr. Omara Timothy (Department of Chemistry), Dr. Mukiibi Ssewannyaga Ivan (Department of Geology and Petroleum Studies), and Dr. Sadik Mustafa Abubakar (Department of Plant Sciences, Microbiology and Biotechnology) were recognized as the best Early Career Researchers. In addition, Prof. Ann Akol (Department of Zoology, Entomology and Fisheries Sciences), Dr. Sadik Mustafa Abubakar, and Dr. Kalega Peggy (Department of Geology and Petroleum Studies) were honoured as the best teachers of the year from CoNAS.

Best Senior Researchers Award Presented to:



Left-Right: Prof. Charles Masembe (Department of Zoology, Entomology and Fisheries Sciences); Dr Jamilu Senku (Department of Plant Sciences, Microbiology, and Biotechnology); and Prof. Juma Kasozi (Department of Mathematics)

Mid-Career Researchers Award recipients



Left-Right: Dr Patrick Ssebugere (Department of Chemistry), Dr Patience Tugume (Department of Plant Sciences, Microbiology and Biotechnology), and Dr Julius Mulindwa (Department of Biochemistry)



Best Early Career researchers

Dr Sadik Abubakar Mustafa and Dr Dr. Mukiibi Ssewannyaga Ivan

Best Teachers Award presented to:



Prof. Anne Akol (Department of Zoology, Entomology and Fisheries Sciences), Dr Kalege Peggy (Department of Geology and Petroleum Studies), and Dr Sadik Abubakar Mustafa

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OUTREACH

4.1 The 2024 International Mathematics Olympiad (IMO)

The Department of Mathematics outreach arm known as Uganda Mathematical Society participated in the 2nd International Mathematics Summer Camp in Beijing, China, organized to prepare students for the 2024 International Mathematics Olympiad (IMO) held in Bath, United Kingdom from 11th-22nd July 2024. Team Uganda was led by Dr Joseph Ssebuliba and Dr Alex Samuel Bamunoba from the Department of Mathematics, College of Natural Sciences (CoNAS), Makerere University, and Mr. Medi Ssesanga from Ndejje Senior Secondary School. The team of Ugandan contestants was made up of six students: 2 female and 4 male as follows; i) Austin Asiimwe – St. Henry's College Kitovu, ii) Busingye Favour Bwesigye – Ntare School, iii) Kelvin Miles Kabali David Senteza – Kings College Budo, iv) Raphael Alpha Oyini – St. Mary's College Kisubi, v) Laetitia Faith Katono – Mt. St. Mary's College Namagunga, vi) Elsie Druscilla Nuwamanya – Ndejje Senior Secondary School.



Right-Left: Dr. Joseph Ssebuliba, Dr Alex Samuel Bamunoba and Mr. Medi Ssesanga with the students at the opening ceremony in Beijing



WORKSHOPS AND CONFERENCES

Department of Plant Sciences, Microbiology and Biotechnology

1. Dr Patience Tugume

- i) 9th -13th September 2024: Effective Graduate Students Supervision Training Course organised by the African Institute for Capacity Development (AICAD) and the Ethical Data Initiative (EDI).
- ii) 20th 26th April 2024: International Molecular Lab training programme by Makerere University & University of Ghent held at Department of Plant Sciences, Microbiology & Biotechnology, Makerere University.
- iii) 15th-18th April 2024: Organization for Women in Science for the Developing World (OWSD) Early Career Fellowship orientation workshop held at International Cetre for Theoretical Physics (ICTP) in Trieste, Italy.
- iv) October 2024: How to make research findings interesting to the media, policymakers and public' as part of the 'Science Communication for Researchers' series by CABI & SciDev.net.
- v) October 2024: Communicating numbers and statistics clearly to the media, policymakers and the public' as part of the 'Science Communication for Researchers' by CABI & SciDev.Net.
- vi) October 2024: Communicating research on Social media as part of the 'Science Communication for Researchers' by CABI & SciDev.Net.

2. Denis Mutebi

 The 11th Asian Conference on Refrigeration and Air Conditioning. ACRA2024: Title of Presentation - Eco-Friendly, Low-Cost Synthesis of Zeolite from Waste-Pumice and KOH, for Adsorption Heat Pumps, Jeju, South Korea, April 21-24, 2024.

3. Dr Godwin Anywar

- i) Attended the World Academy the American Association for the advancement of science in developing countries (TWAS AAAS) Science Diplomacy course in Trieste, Italy.
- ii) Attended the 2024 World Science Forum (WSF) between 20-23 November 2024 in Budapest, Hungary. The WSF is a joint effort UNESCO, the International Science Council (ISC), the American Association for the Advancement of Science (AAAS), the InterAcademy Partnership (IAP), the World Academy of Sciences (TWAS), the European Academies Science Advisory Council (EASAC), the Global Young Academy (GYA) and the Hungarian Academy of Sciences (MTA) as the host. The theme of the event was "The Science and Policy Interface at the Time of Global Transformations", He participated in the side event "Trust in Science" – a workshop for Early- Career Researchers organised by the Global Young Academy (GYA) and the InterAcademy Partnership (IAP) at Pesti Vigadó (Budapest).
- iii) Presented work titled "Promoting Science Diplomacy for sustainable development in Africa" as one the co-leads of the Science Diplomacy in Africa working group of the Global Young Academy (GYA) at the twentieth Annual Meeting of the African Science Academies

(AMASA 2024) and the General Assembly of the Network of African Academies of Sciences (NASAC), in Algiers, Algeria, from November 26-28th 2024, at the International Convention Center (CIC). It was hosted by the Algerian Academy of Science and Technology (AAST), under the theme "Resources, Science and Technology for Development in Africa," I was supported by the Algerian Academy of Sciences and the GYA.

- iv) Attended the joint meeting of the 23rd International Congress of the International Society for Ethnopharmacology & the 2nd International Congress of the African Phytomedicine Scientific Society (ISE-APSS 2024) at the Cape Town International Convention Centre, Cape Town, South Africa from the 23-26 October 2024, under the theme "The Footprint of Ethnopharmacology in Drug Discovery". He gave one key note address to early career researchers titled "How to become a successful early career scientist through the highs and lows". And presented two scientific papers with support from the Swiss National Science Foundation the ISE, and APSS.
- v) Attended the African Science Leadership Programme at the Future Africa Campus, at the University of Pretoria from the 20-22 October 2024.
- vi) Attended and facilitated at the EU funded Erasmus mobility programme from October 7-11, 2024 at the National and Kapodistrian University of Athens, in Greece. He taught graduate students in the Blended Intensive Programme (BIP), titled "Application of formulation technologies on natural products". He specifically handled a unit titled "Ethnopharmacological data collection from knowledge-holders -Bioprospecting in Drug Discovery. <u>https://civis.eu/en/learn/civis-courses/natural-products-applicationsformulations</u>
- vii) Attended the Global Young Academy AGM in and International Conference of Young Scientists of the Global Young Academy in Washington DC themed "Transformative and Inclusive Science for a Sustainable Future" at the United States National Academies of Science, Engineering, and Medicine (NASEM) from May 7-10, 2024.
- viii) Moderated a session for region 2 (Africa and Europe) during the Global Indigenous Youth Summit on Climate Change (GIYSCC) on August 9th. He also delivered a paper titled **"Indigenous knowledge at the nexus between climate change and emerging Infectious Diseases in Africa"**. The GIYSCC is a "virtual dialogue by, for and among Indigenous youth with global inclusion," circling the Earth with the Sun across three 8-hour time zones in 24 hours (00:00-24:00 GMT) on the international day of the world's indigenous peoples. The GIYSCC-2024 was by Future Earth with Science Diplomacy Center™ coordination.
- ix) Attended the 2024 CARTA Graduate Grant Writing ToT Workshop, October 28 November 2, 2024, in Nairobi, Kenya through the Consortium for Advanced Research Training in Africa (CARTA) for prospective organizers and facilitators of the Graduate Grant Writing workshop (GGWW at the Safari Park Hotel in Nairobi, Kenya from October 28 - November 2, 2024, in Nairobi, Kenya.

- x) Grant writing Master-class by the Uganda National Council for Science and Technology (UNCST) with support from the Africa Centre for Technology Studies (ACTS) under the Phase II+ of the Science Granting Councils Initiative (SGCI). February 29, 2024.
- xi) Member of the organising committee of the NAPRECA-UGANDA CHAPTER annual symposium held on 12 December 2024 at Busitema University under the theme. "Mining Natural Products for sustainable Development". He presented a key note titled "The role of Academia in Sustainable Development of The Natural Products Industry" and presented a paper on Medicinal plant species used for the prevention and treatment of malaria in West Nile, Uganda.
- xii) Delivered a lecture titled "Herbal Remedies for the treatment of HIV/AIDS" at the College of Pharmaceutical Sciences & Drug Manufacturing Misr University for Science & Technology (MUST) 10th Online Workshop to celebrate the World Aids Day. 2/Dec/2024.
- xiii) Presented a paper titled "Ethnoveterinary medicines used in Uganda: A review of the traditional practices and medicinal plants used, their phytochemistry and bioactivity" at The Second Joint International conference of the Society for Ethnobotany (SEB-K) & the Natural Products Network for East & Central Africa (NAPRECA-Kenya) Theme "Transforming Natural Products Through Innovation, Sustainability & Commercialization".

Department of Mathematics

4. Dr Patrick Ssebugere

- i) 5th Commonwealth Chemistry Posters. Theme: "Building Networks to Address Goals". Held 11-12 September 2024 (virtually).
- ii) North-South chemistry workshop. Theme "Networking as a key driver to scientific innovation". Held 5 June 2024, at Jomo Kenyatta University of Agriculture and Technology.

Outreach activities – Department of Plant Sciences, Microbiology, and Biotechnology

- i) Conducted training of women and youth from different divisions of Mbarara City in production of biogas from foodwastes. Advocated for the use of biogas as an alternative source of cooking energy to curb the increasing rate of deforestation and climate change. Some photos for the training are attached.
- Established linkages with private partners (Rwanjeru Agro-tourism Farm in Mbarara and Cielo Ecofarm and Agribusiness skilling centre) in biogas production for further skilling of youth and women to encourage uptake of biogas production and utilisation at household level.



AWARDS AND RECOGNITIONS

6.1 Dr Tugume Patience Wins OWSD Early Career Fellowship



Dr Tugume Patience, a Lecturer in the Department of Plant Sciences, Microbiology and Biotechnology at the College of Natural Sciences (CoNAS), Makerere University is one of the 28 women who have been granted the 2023 OWSD Early Career Fellowship. These scientists will receive up to USD50,000 to lead research projects and establish research groups at their home institutions in 16 countries in the developing world, to maintain an international standard of research and attract scholars from all over the world to collaborate. Funding for the fellowships is generously provided by Canada's International Development Research Centre (IDRC). During the 3-year fellowship, fellows will receive specific training to build on their leadership and management skills and develop connections with a variety of public and private sector partners to potentially convert their research into marketable products or guarantee its impact on a broader scale. By improving their communication and outreach skills, fellows will also learn to effectively present their research to various audiences, thus attracting new collaborators and potential funders to ensure the sustainability of the research project.

Dr Tugume's Project – Biological Systems and Organisms

This project will use various forms of bio-wastes from households and urban centres in Uganda as raw materials for production of biogas, as well as an eco-friendly bio-fertilizer and bio-pesticide.

6.2 Prof. Esezah Kakudidi honoured with UWESO Award

Prof. Esezah Kakudidi from the Department of Plant Sciences, Microbiology and Biotechnology received a UWESO Founders award from the first Lady of Uganda, also founder and patron. Prof. Kakudidi has served on the NEC of the organization for some time.



6.3 CARTA Fellow Dr Godwin Anywar Appointed Member of BMC Editorial Board



Dr Godwin Anywar, Lecturer in the Department of Plant Sciences, Microbiology, and Biotechnology was appointed a Member of the Editorial Board of BMC Complementary Medicine and Therapies on June 18, 2024. The appointment is on a rolling basis, renewable after every two years. He was also appointed as an executive of the African Research Network on Medicinal Plants and Natural Products Research by the Society for Medicinal Plant and Natural Product Research (GA), and member of the Editorial Board, Discover Molecules - Springer Nature 5th August 2024

Awards

1. Young Scientist Award in the category of Phytochemicals & Medicinal Plants, -2024 by the Society for Plant Research (SPR), in India

2. Post-doctoral Travel Grants for the International Congress on Natural Products Research in Kraków, Poland July, 2024

6.4 Ms. Juliet Zake honoured with Long Service Award

Ms. Zake served Makerere University as secretary in different Units for 36 years, 17th/11/1988.27th/10/2024. The Award was presented to her by the Vice Chancellor, Prof. Barnabas Nawangwe.



6.5 Prof. Winston Tumps Ireeta appointed Chair 2024 Materials Research Society (MRS) Fall Meeting and Exhibit



The 2024 MRS Fall Meeting & Exhibit was held at the Hynes Convention Center and the Sheraton Boston Hotel in Boston, Massachusetts, December 1–6, 2024. The MRS Fall Meeting delivers a combination of interdisciplinary cutting-edge research, innovative technologies, and collaborative networking with the field's leading minds, which leads to new discoveries in areas ranging from quantum materials to energy and sustainability. This cluster (MRS 2024) features two symposia. The first focuses on broadening the impact of materials research through the democratization of artificial intelligence and the second focuses on highlighting early career faculty in materials research.

6.6 Prof. Eric Sande appointed Co-Director of MUBFS



Makerere University Council appointed Prof. Eric Sande, a member of staff in the Department of Zoology, Entomology, and Fisheries Sciences, Co-Director of the Makerere University Biological Field Station (MUBFS), Kibaale. The University Management also set up an interim Committee comprising of staff from CoNAS and CAES to manage MUBFS. MUBFS is one of Africa's leading research and training centers established in 1970 as Kibale Forest Project-KFP by Dr. Thomas Struhsaker, a renowned primatologist and scholar from Duke University, USA. It (MUBFS) is a year-round field research station accommodating up to 85 researchers and trainees and upholding the objectives of Research, Education, and Conservation which KFP set out to achieve.



7.1 Department Heads handover ceremonies i) Zoology, Entomology, and Fisheries Sciences



ii) Mathematics



iii) Chemistry

Makerere University Council at its 722nd meeting held on December 2023 12th appointed Dr Geoffrey Ismail Mirumbe as Head. **Department of Mathematics** for the next four years effective March 2024. Dr Mirumbe took on from Prof. Godwin Kakuba who served in the position for four years starting March 2020. Prof. Kakuba officially handed over office on 1st March 2024.

At its 722 meeting held on December 12th 2023. Makerere University Council appointed Dr Emmanuel Tebandeke as the next Head, Department of Chemistry at the College of Natural Sciences (CoNAS). Dr Tebandeke will head the Department for the next four years effective March 2024. He took on from Dr John Wasswa who served in the position for eight years starting 2016. The official handover ceremony was held on 1st March 2024 at the Department premises.



7.2 Table 8: Appointments, Promotions, Confirmations, & Resignations

Pron	notions		
NO	NAME	DEPARTMENT	RANK
1.	Prof. James Kalema	Plant Sciences, Microbiology & Biotechnology	Professor
2.	Dr Alex Okello	Physics	Lecturer
3.	Dr Nathan Muyinda	Mathematics	Lecturer
4.	Dr Ivan Mukiibi Ssewannyaga	Geology and Petroleum Studies	Lecturer
Conf	irmations		
1.	Dr Hebert Kasozi	Zoology, Entomology and Fisheries Sciences	Lecturer
2.	Ms. Medron Balengesya	Chemistry	Technical Assistant
3.	Mr. Benson Openy	Chemistry	Technical Assistant
4.	Ms. Robinah Kyomukama	Biochemistry and Sports Science	Sanitary Cleaner
5.	Mr. Fred Sekandi	Plant Sciences, Microbiology and Biotechnology	Nursery Man
Cont	ract appointments		
1.	Mr. Will Kasule	Geology and Petroleum Studies	Assistant Technician
2.	Mr. Patrick Mulindwa	Chemistry	Assistant Lecturer
3.	Mr. Drake Ssempijja	Zoology, Entomology and Fisheries Sciences	Assistant Lecturer
Resi	gnations		
1.	Dr. Moses Chemurot	Zoology, Entomology, Fisheries Sciences	Lecturer
2.	Dr. Willy Okullo	Physics	Senior Lecturer
Dece	eased		
1.	Dr Paul Ssegawa	Plant Sciences, Microbiology and Biotechnology	Herbarium Curator



Department of Chemistry

- Adia, Madina Mohamed, Asiimwe Savina, Namukobe Jane, Mukwaya Joel, Anywar Godwin, Kakudidi K. Esezah, and Byamukama Robert. "Medicinal plant species used for contraception and reproductive health care in rural Uganda." Heliyon 11, no. 1 (2024): e41518.
- Ashique, S., Mohanto, S., Ahmed, M.G., Mishra, N., Garg, A., Fatima, N., Chellappan, D.K., Omara, T., Iqbal, S., & Kahwa, I. (2024) Gut-brain axis: A cutting-edge approach to target neurological disorders and potential synbiotic application. *Heliyon* 10(13), e34092. <u>https://doi.org/10.1016/j.heliyon.2024.e34092</u>
- Ayesiga, I., Iqbal, S., Kyejjusa, Y., Okoboi, J., Omara, T., Adelina, T., Deogratias, D., Anyole, A.A., Kagimu, B.B., Odongo, D., & Kahwa, I. (2024) Chapter 14: Key regulatory aspects of prebiotics, probiotics, and synbiotics in the management of metabolic disorders. *In*: Neeraj Mishra, Sumel Ashique, Arshad Farid, and Ashish Garg (Eds). Synbiotics in metabolic disorders. *CRC Press*, 1st Edition, 31 pages. <u>https://doi.org/10.1201/9781032702438-14</u>.
- Barasa, S.S., Ntie-Kang, F., & The SAFARI Consortium (Wambu, E., Metuge, J., Kedi, P.B.E., Amewu, R., Shadrack, D.M., Barasa, D.T., Omara, T., & Mwasi, M.) (2024) Sustainably addressing Africa's antimicrobial pollution crisis. *Nature Reviews Earth & Environment* 5, 837–838. https://doi.org/10.1038/s43017-024-00618-x
- Deffar, S.S., Kumar, A., Muliwa, A., Pili, N.N., & Omara, T.* (2024) Bioethanol production from water hyacinth with isolated thermophilic microbial consortium from Kenya. *Comptes Rendus. Chimie* 27, S3, 1-12. https://doi.org/10.5802/crchim.268
- Dossou, A.J., Fandohan, A.B., Omara, T., & Chippaux, J.-P. (2024) Comprehensive review of epidemiology and treatment of snakebite envenomation in West Africa: Case of Benin. *Journal of Tropical Medicine 2024*, 8357312. <u>https://doi.org/10.1155/2024/8357312</u>
- Esther Mbuci Kinyua, George Nyakairu, Emmanuel Tebandeke, Oghenekaro Nelson Odume, 2024, Visible light photocatalytic degradation of HDPE microplastics using vanadium-doped titania, DOI: 10.29258/CAJWR/2024-R1.v10-1/126-141.eng
- Gumisiriza, H., Olet, E.A., Mwikali, L., Akatuhebwa, R., Kembabazi, O., Omara, T., & Lejju, J.B. (2024) Ethnopharmacology, Phytochemistry, Pharmacology and Toxicity of the Genus *Gouania*: A Review. *Heliyon 10(24)*, e40933. <u>https://doi.org/10.1016/j.heliyon.2024.e40933</u>
- Gumisiriza, H., Olet, E.A., Mwikali, L., Akatuhebwa, R., Omara, T., Lejju, J.B., & Sesaazi, D.C. (2024) Antibacterial and Antioxidant Activities of Flavonoids, Phenolic and Flavonoid Glycosides from Gouania longispicata leaves. Microbiology Research 15(4), 2085-2101. https://doi.org/10.3390/microbiolres15040140
- Gumula, I., Kyarimpa, C., Nanyonga, S.K., Kwesiga, G., Busulwa, G., Opio, B., Heydenreich, M., & Omara, T. (2024) Antibacterial properties of phytochemicals isolated from leaves of Alstonia boonei and aerial parts of Ipomoea cairica. Natural Product Communications 19(9), 1–9. <u>https://doi.org/10.1177/1934578X241286425</u>

- Ibrahim Karume, Moses Kigozi, Alice Nabatanzi, Hussein K. Nsamba, Madina M. Adia and Simon Bbumba. Impact of synthetic method and metal type on the efficiency of metal-based nanoparticles against pathogens and chemical pollutants. Discover Chemistry, 2024, 1:16, https://doi.org/10.1007/s44371-024-00020-y
- 12. Ibrahim Karume. How enzyme selectivity and immobilization affect catalytic yields in lipasecatalyzed processes. Letters in Organic Chemistry, 2025, 22(4), 251-262. <u>https://doi.org/10.2174/0115701786330890240826053103</u>
- Iqbal, S., & Omara, T. (2024) Matricin modulates carbamazepine-induced acute tubulointerstitial nephritis in rat models of Alzheimer's disease via MEK-JAK2-STAT3 signaling. *Revista Brasileira de Farmacognosia* 34(4), 843–852. <u>https://doi.org/10.1007/s43450-024-00531-w</u>
- Iqbal, S., Omara, T., Kahwa, I., & Khan, U.M. (2024) Anticancer potential of delphinidin and its derivatives: therapeutic and mechanistic insights. *Medicinal Chemistry Research* 33(10), 1769-1786. <u>https://doi.org/10.1007/s00044-024-03296-y</u>
- Iqbal, S., Omara, T., Khawa, I., & Khan, U.M. (2024) Protective effects of Sphaeranthus indicus floral extract against BPS-induced testicular damage in rats occurs through downregulation of RIPK1/3-MLK-driven necroptosis and Fas-FasL-mediated apoptosis. Advances in Traditional Medicine. <u>https://doi.org/10.1007/s13596-024-00803-9</u>
- Kaggwa, A., Byamugisha, D., Omara, T.*, & Ntambi, E. (2024) Assessment of Potentially Toxic Elements and Their Risks in Water and Sediments of Kitengure Stream, Buhweju Plateau, Uganda. *Earth* 5(4), 743-760. <u>https://doi.org/10.3390/earth5040039</u>
- Kyarimpa, C., Omute, T., Nakiguli, C.K., Khanakwa, A.V., Angiro, C., Kahwa, I., Ahumuza, F., & Omara, T.* (2024) Chapter 25: Safety, toxicological and allergenic aspects of using algae for food. *In*: Tonni Agustiono Kurniawan, & Abdelkader Anouzla (Eds). Algae as a Natural Solution for Challenges in Water-Food-Energy Nexus. *Environmental Science and Engineering*. Springer, Singapore. pp. 745-769. https://doi.org/10.1007/978-981-97-2371-3_25
- Makeo, O., Okot, A.M., Isabirye, I., Omara, T.*, & Walugembe, J. (2024) Ethnomedicinal uses and nutritional composition of yams (*Dioscorea hispida* Dennst.) in Kitholhu, Kasese District, Uganda. *Vegetos 37*, 1887–1895. <u>https://doi.org/10.1007/s42535-024-00925-0</u>
- Mbabazi, Ruth., Nyanzi, S.Allan., Naziriwo, Betty., Ojwach, S.O., Folkers, L.C., Wendt, O.F., Tebandeke, Emmanuel., 2024. Highly efficient CO2 and propylene oxide co-polymerization using Zn glutarate/Zn-Cr double metal cyanide composite catalyst. Sustain. Chem. Clim. Action 4, 100037. <u>https://doi.org/https://doi.org/10.1016/j.scca.2023.100037</u>.
- 20. Miiro, A., Odume, N. O., Nyakairu W. G., Odongo, S., Matovu, H., Kato, D.C., Špánik, I., Sillanpaä, M., Mubiru, E., & Ssebugere, P. (2024): Per-and poly-fluoroalkyl substances in aquatic ecosystems and wastewater treatment works in Africa: occurrence, ecological implications, and future perspectives. Chemosphere 367, 143590.



- Muhwezi, G., Kyarimpa, C., Gumula, I., Nagawa, B. C., Omwoma, S., Matovu, H., Matsiko, J., Odongo, S., Sifuna, D., Špánik, I., Kato, D. C., & Ssebugere, P. (2025): Legacy and emerging organic pollutants in indoor and outdoor environments in Africa: Contamination levels, health risks, and analytical techniques. Emerging Contaminants 11, 100468.
- 22. Namukobe, J., Ekyibetenga, Y., Oyedeji, A. O., Byamukama, R., & Heydenrech, M. (2024). Bioactive phytochemicals from leaf extract of Erlangea tomentosa S. Moore (Bothriocline longipes (Oliv. & Hiern.) used to treat bacterial infections in Uganda. Future Journal of Pharmaceutical Sciences, 10(1), 1-11.
- 23. Namukobe, Jane, Moses Murungi, Saviina Asiimwe, Dickson Stuart Tayebwa, Joel Mukwaya, Godwin Aturagaba, Peter Sekandi, and Robert Byamukama. "Assessment of oral and dermal toxicity of selected ethno-medicinal plants used to treat bacterial skin infections in Uganda using Wistar albino rats." Discover Toxicology 1, no. 1 (2024): 1-19.
- Ngeno, E., Ongulu, R., Shikuku, V., Ssentongo, D., Otieno, B., Ssebugere, P., & Orata, F. (2024): Response surface methodology directed modeling of the biosorption of progesterone onto acid activated Moringa oleifera seed biomass: Parameters and mechanisms. Chemosphere 360, 142457.
- Nuwamanya, E., Byamugisha, D., Nakiguli, C.K., Angiro, C., Khanakwa, A.V., Omara, T., * Ocakacon, S., Onen, P., Omoding, D., Opio, B., Nimusiima, D., & Ntambi, E. (2024) Exposure and health risks posed by potentially toxic elements in soils of metal fabrication workshops in Mbarara City, Uganda. *Journal of Xenobiotics* 14, 176–192. <u>https://doi.org/10.3390/jox14010011</u>
- Odongo, S., Ssebugere, P., Spencer, S. P., Palmer, S. V., Angues, V. R., Mwaka, D.A., & Wasswa, J. (2024): Organochlorine pesticides and their markers of exposure in serum and urine of children from a nodding syndrome hotspot in northern Uganda, East Africa. Chemosphere 364, 143191.
- Rutehenda, D.R., Adaku, C., Omara, T.*, Angiro, C., & Ntambi, E. (2024) Enrichment, bioaccumulation and health risks of trace metals in soils and leafy vegetables grown on the banks of the Ugandan Lifeline River, River Rwizi. World 5, 136-154. <u>https://doi.org/10.3390/world5010008</u>
- 28. Sekandi, Peter, Jane Namukobe, Robert Byamukama, Christine Betty Nagawa, Markus Bacher, Thomas Rosenau, Linda Langat, Eduard Mas-Claret, and Dulcie Mulholland. "The antibacterial, antioxidant and sun protection potential of a benzophenone from Dolichopentas decora (S. Moore)." Pharmacological Research-Natural Products (2024): 100135..
- Simon Bbumba, Chinaecherem Tochukwu Arum, Moses Kigozi, Ibrahim Karume, Hussein Kisiki Nsamba, Chukwuebuka Ubaka Okafor, Moses Murungi, Ivan Kiganda and John Ssekatawa. Hydrogen Fuel Cells: A Pathway to Sustainable Distributed Energy. Asian Journal of Chemical Sciences, 2024, 14(6), 181-195. <u>https://doi.org/10.9734/ajocs/2024/v14i6343</u>
- 30. Simon Bbumba, Ibrahim Karume, Hussein K. Nsamba, Moses Kigozi and Maxmillian Kato. An Insight into Isotherm Models in Physical Characterization of Adsorption Studies. European Journal of Applied Sciences, 2024, 12, 115-134. <u>https://doi.org/10.14738/aivp.122.16738</u>

- 31. Simon Bbumba, Ibrahim Karume, Moses Kigozi, Hussein Kisiki Nsamba, Collins Letibo Yikii, Resty Alexandra Nazziwa, Ivan Kiganda, and Muhammad Ntale. Titanium Dioxide One-Dimensional Nanostructures As Photoanodes for Dye-Sensitized Solar Cells. Journal of Materials Science Research and Reviews, 2024, 7, 315-38. https://journaljmsrr.com/index.php/JMSRR/article/view/334
- 32. Simon Bbumba, Ibrahim Karume, Moses Kigozi, Ivan Oyege and Muhammad Ntale. How components of Dye-sensitized solar cells contribute to efficient solar energy capture. Asian Journal of Applied Chemistry Research, 2024, 15 (2), 24-40. https://doi.org/10.9734/ajacr/2024/v15i2285
- 33. Simon Bbumba, Moses Kigozi, Ibrahim Karume, Chinaecherem Tochukwu Arum, Moses Murungi, Prudence Mary Babirye and Solome Kirabo. Prediction and Optimization of Process Parameters using Artificial Intelligence and Machine Learning Models. Asian Journal of Applied Chemistry Research, 2025, 16(1), 11-33. <u>https://doi.org/10.9734/ajacr/2025/v16i1317</u>
- 34. Simon Bbumba, Moses Kigozi, Ibrahim Karume, Hussein Kisiki Nsamba, Chinaecherem Tochukwu Arum, Ivan Kiganda, Maximillian Kato, Resty Alexandra Nazziwa, John Ssekatawa, Collins Letibo Yikii and Muhammad Ntale. Enhanced Photocatalytic Degradation of Methylene Blue and Methyl Orange Dyes via Transition Metal-Doped Titanium Dioxide Nanoparticles. Asian Journal of Chemical Sciences, 2024, 14, 17-41. <u>https://doi.org/10.9734/ajocs/2024/v14i4315</u>
- 35. Simon Bbumba, Moses Kigozi, Jackline Nabatanzi, Ibrahim Karume, Chinaecherem Tochukwu Arum, Hussein Kisiki Nsamba, Ivan Kiganda, Moses Murungi, John Ssekatawa and Resty Alexandra Nazziwa. Response Surface Methodology: A Review on Optimization of Adsorption Studies. Asian Journal of Chemical Sciences, 2024, 14(6), 106-113. https://doi.org/10.9734/ajocs/2024/v14i6334
- Tenywa, R., Omara, T.*, Kwikiriza, G., Angiro, C., & Ntambi, E.* (2024) Spring Water Quality in a Flood-Prone Area of Kampala City, Uganda: Insights Furnished by Sanitary and Limnochemical Data. *Resources* 13(10), 133. <u>https://doi.org/10.3390/resources13100133</u>

Department of Geology and Petroleum Studies

- Mutebi Denis, Miksik, F., Spring, A. M., Yaningsih, I., Miyazaki, T., & Thu, K. Optimization of conventional-zeolite-synthesis from waste pumice for water adsorption, Advanced Powder Technology, Elsevier, 2024, 35(12) https://doi.org/10.1016/j.apt.2024.104713.
- Mutebi Denis, Miksik, F., Spring, A. M., Yaningsih, I., Miyazaki, T., & Thu, K. Influence of aging on textural properties and symmetry of K-zeolites synthesized via a green route from waste pumice, Journal of Porous Materials, SpringerNature 2024: 1-11. <u>https://doi.org/10.1007/s10934-024-01663-z</u>

Department of Mathematics

 Abebaw T, Nega A, Bihonegn T. W and Ssevviiri D. Reduced submodules of finite dimensional polynomial modules, Res. Math.,11(1), (2024). https://doi.org/10.1080/27684830.2024.2411738.

- Angelique Dukunde, Jean Marie Ntaganda, Juma Kasozi, Joseph Nzabanita (2024). Prediction of Hypertension, Tobacco use, Overweight, Obesity in Rwanda using Hamiltonian Monte Carlo Sampling and Gibbs Sampling Methods. African Journal of Biomedical Research, 27(4S), 11640-11648. https://doi.org/10.53555/AJBR.v27i4S.4906
- 3. Brian Makonzi, The Artin component and simultaneous resolution via reconstruction algebras of type A. J. Noncommut. Geom. 18 (2024), no. 4, pp. 1229–1264
- Dagnaw Tantie Yihunie, Joseph Y.T. Mugisha, Dawit Melese Gebru, and Haileyesus Tessema Alemneh (2024). Modeling and Analysis of Fasciola Hepatica Disease Transmission. Abstract and Applied Analysis Volume 2024, Article ID 8843680, <u>https://doi.org/10.1155/2024/8843680</u>
- Dagnaw Tantie Yihunie, Joseph Y.T. Mugisha, Dawit Melese Gebru, and Haileyesus Tessema Alemneh (2024). Optimal control and cost-effectiveness analysis of Fasciola hepatica model. 2024. Heliyon, 10(19):e38540. doi: 10.1016/j.heliyon.2024.e38540
- Ddamulira, M., Emong, P. & Mirumbe, G.I(2024). Palindromic Concatenations of Two Distinct Repdigits in Narayana's Cows Sequence. Bull. Iran. Math. Soc. 50, 35. <u>https://doi.org/10.1007/s41980-024-00877-w</u>
- H. Batte, M. Ddamulira, J Kasozi and F. Luca(2024), Multiplicative independence in the sequence of k-generalized Lucas numbers, Indagationes Mathematicae, ISSN 0019-3577, https://doi.org/10.1016/j.indag.2024.09.002.
- H. Batte, M. Ddamulira, J Kasozi and F. Luca(2024), On the exponential diophantine equation Uxn + Uxn+1 = Um, The Ramanujan Journal 64, 153–184 (2024). <u>https://doi.org/10.1007/s11139-023-00818-x</u>
- Juma Kasozi, Martin Deosborns Arop, Henry Kasumba, Fredrik Berntsson, 2024, Optimal actuator design for control of vibrations induced by pedestrian-bridge interactions, DOI: 10.5206/mase/16958
- 10. Kimuli P. I and Ssevviiri D. Modules with reduced endomorphism rings, J. Algebra Appl., https://doi.org/10.1142/S0219498826500428, (2024).
- Kurama, O. A hybrid Classifier Based on the Generalized Heronian Mean Operator and Fuzzy Robust PCA Algorithms. International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, Vol. 32, No. 2, 2024, pp 165-184.
- Mahadi Ddamulira and Florian Luca. On the x-coordinates of Pell equations which are products of two Pell numbers. Mathematica Slovaca 74 (2024), No. 1, 41--56. HAL, arXiv, MR4745442, Zbl7859869, DOI, DOI-COE.
- Mahadi Ddamulira, Paul Emong, and Geoffrey Ismail Mirumbe. Palindromic concatenations of two distinct repdigits in Narayana's cows sequence. Bulletin of the Iranian Mathematical Society 50 (2024), No. 3, Art. No. 35, 16pp. HAL, arXiv, MR4735871, Zbl, DOI, DOI-COE. [SharedIt]
- Martin Deosborns Arop, Henry Kasumba, Juma Kasozi, Fredrik Berntsson (2024). Optimal actuator design for control of vibrations induced by pedestrian-bridge interactions. Mathematics in Applied Sciences and Engineering, Vol. 5, No. 2. 85-184. <u>https://doi.org/10.5206/mase/16958</u>.

- 15. Philly Ivan Kimuli and David Ssevviiri, Modules with reduced endomorphism rings, Journal of Algebra and Its Applications(2024), 2650042 https://doi.org/10.1142/S0219498826500428
- Ssevviiri D, Applications of reduced and coreduced modules I, Int. Elect. J. Algebra, 35, (2024), 61– 81.
- Yibekal Walle, Joseph Y.T. Mugisha, Dawit Melese, Haileyesus Tessema (2024). Modeling the Peste des Petits Ruminants (PPR) disease transmission dynamics with impacts of vaccination and restocking in small ruminant population in Amhara region, Ethiopia. Heliyon, Volume 10, Issue 24, 30 December 2024, e41016, <u>https://doi.org/10.1016/j.heliyon.2024.e41016</u>

Department of Physics

- Daniel Nkwata Katongole, Karidewa Nyeinga, Denis Okello, Daniel Mukiibi, James Mubiru, Yeeko Kisira. 2024. Empowering the solar energy landscape: The techno-economic analysis of gridconnected PV power plants in Uganda. Journal of Energy for Sustainable Development, 82 (2024) 101544. <u>https://doi.org/10.1016/j.esd.2024.101544</u>
- Jimmy Chaciga, Karidewa Nyeinga, Denis Okello, Ole J. Nydal. 2024. Design and Experimental Analysis on a Single Tank Energy Storage System Integrated with a Cooking Unit using Funnel System. Journal of Energy Storage, vol 79, <u>https://doi.org/10.1016/j.est.2023.110163</u>
- Winston T. Ireeta, Edward Bwayo, Daniel Mukiibi, Denis Okello, Willy Okullo, Robert Lugolole, "Optical Constants of Nanofilms for Spectrally Selective Windows", OAJRC Material Science, Volume 6, No. 1, pp. 1-11, 2024
- Winston Tumps Ireeta, Dennis Muyimbwa and Benjamin Jingo, "Natural Radioactivity Levels and Associated Radiological Hazard in Cement Raw Material Samples Extracted from Eastern and South Western Uganda", OAJRC Material Science, volume 6, No. 2, pp. 39-47, 2024

Department of Biochemistry

- Kajubi A, Baingana R, Matovu M, Katwaza R, Kubiriba J, Namanya P. Variation and Abundance of Resistant Starch in Selected Banana Cultivars in Uganda. Foods. 2024 Sep 21;13(18):2998. doi: 10.3390/foods13182998.
- Mangusho G, Njogu E, Baingana RK, David-Kigaru DM. Vitamin A-related nutrition knowledge gaps and predictors among caregivers of preschool children in Eastern Uganda: a cross-sectional study. BMC Nutr. 2024 Jun 11;10(1):85. doi: 10.1186/s40795-024-00891-5.
- Nambala P, Noyes H, Namulondo J, Nyangiri O, Alibu VP, Nerima B, MacLeod A, Matovu E, Musaya J, Mulindwa J; TrypanoGEN+ Research Group as Members of the H3Africa Consortium. Transcriptome profiles of Trypanosoma brucei rhodesiense in Malawi reveal focus specific gene expression profiles associated with pathology. PLoS Negl Trop Dis. 2024 May 3;18(5):e0011516. doi: 10.1371/journal.pntd.0011516. PMID: 38701067; PMCID: PMC11095692.

- Nankya H, Alibu VP, Matovu E, Wamala E, Barugahare J. (2024): Community engagement conduct for genetics and genomics research: a qualitative study of the experiences and perspectives of key stakeholders in Uganda BMC Med Ethics. 27;25(1):141. doi: 10.1186/s12910-024-01137-6.PMID:
- Nankya H, Alibu VP, Wamala E, Matovu E, Barugahare J (2024): Understading of Key Considerations for Effective Community Engagement in Genetics and Genomics Research: A Qualitative Study of the Perspectives of Research Ethics Committee Members and National Research Regulators in a low Resource Setting. J Empir Res Hum Res Ethics. 19(4-5):197-207. doi: 10.1177/15562646241289015. Epub 2024 Oct 21.
- Nankya H, Wamala E, Alibu VP, Barugahare J. (2024): Community engagement in genetics and genomics research: a qualitative study of the perspectives of genetics and genomics researchers in Uganda. BMC Med Ethics. 2024 Jan 2;25(1):1. doi: 10.1186/s12910-023-00995-w.PMID: 38166828
- Rutaro K, Hawumba J, Nakimuli J, Mulindwa J, Malinga GM, Baingana R. Value chain hygiene practices and microbial contamination of street and market vended ready-to-eat grasshopper, Ruspolia differens in Uganda: Implications for food safety and public health. Heliyon. 2024 Feb 8;10(4):e25614. doi: 10.1016/j.heliyon.2024.e25614. PMID: 38375279; PMCID: PMC10875366.
- Zass L, Mwapagha LM, Louis-Jacques AF, Allali I, Mulindwa J, Kiran A, Hanachi M, Souiai O, Mulder N, Oduaran OH. Advancing microbiome research through standardized data and metadata collection: introducing the Microbiome Research Data Toolkit. Database (Oxford). 2024 Aug 21;2024:baae062. doi: 10.1093/database/baae062. PMID: 39167718; PMCID: PMC11338178.

Preprints submitted

- Mulindwa J, Lujumba I, Musiime C, Namulondo J, Kimuda MP, Nyangiri O, Cuu G, Mwubaha C, Tukwasibwe S, Ssemaganda A, Ssewanyana I, Nerima B, Baingana R, Noyes H, MacLeod A, Matovu E. High Schistosoma mansoni infection intensity is associated with distinct gut microbiome and low levels of systemic cytokines in children along the Albert-Nile, Northern Uganda. Research Square. <u>https://doi.org/10.21203/rs.3.rs-5411281/v1</u>
- Mulindwa J, Kimuda MP, Noyes H, Ilboudo H, Koffi M, Ahouty B, Nyangiri O, Cooper A, Clucas C, Nambala P, Musaya J, Ngoyi MD, Karume K, Fataki O, Simo G, Ofon K, Enyaru J, Nerima B, Tait A, Marcello L, Chisi J, Kabore J, Kabore WJ, Kamoto K, Simuunza M, Alibu VP, Jamonneau V, Camera M, Camara M, Bucheton B, Hertz-Fowler C, Macleod A, Matovu E, TrypanoGEN Research Group as members of The H3Africa Consortium. A Genome-Wide Association Study Reveals Novel Genetic Markers Associated with Human African Trypanosomiasis. MedRxiv. doi: https://doi.org/10.1101/2024.05.14.24307227
- Nambala P, Claucus C, Noyes H, MacLeod A, Namulondo J, Nyangiri O, Musaya J, Matovu E, Alibu VP, Nerima B, Chammudzi P, Mulindwa J, the TrypanoGEN+ Research Group as Members of the H3Africa Consortium. Genetic Diversity of *T. b. rhodesiense* serum resistance associated gene in Malawian isolates. BioRxiv. doi: <u>https://doi.org/10.1101/2024.09.07.611819=</u>

4. Namulondo J, Nyangiri AO, Kimuda MP, Nambala P, Nassuuna J, Kabagenyi J, Egesa M, Nerima B, Biryomumaisho S, Mugasa MC, Elliott A, Noyes H, Tweyongyere R, Matovu E, Mulindwa J. Schistosoma mansoni coinfection is associated with high Plasmodium falciparum infection intensity among 10 -15 year old children living along the Albert Nile in Uganda, 02 May 2024, PREPRINT (Version 1) available at Research Square [https://doi.org/10.21203/rs.3.rs-4318753/v1]

Department of Plant Sciences, Microbiology and Biotechnology

- Ahmed Olatunde, Habibu Tijjani, Shakirdeen Mayowa Obidola, Nadia Sharif, Uzma Nihar, Neelma Munir. Godwin Upoki Anywar, 2024, Essential Oils from the Family Rutaceae, DOI: 10.1201/9781003401469-5
- Akwongo, Betty, Esezah K. Kakudidi, Anthony M. Nsubuga, Morgan Andama, Mary Namaganda, Patience Tugume, Savina Asiimwe, Godwin Anywar, and Esther Katuura. "In vitro antifungal activities of medicinal plants used for treatment of candidiasis in Pader district, Northern Uganda." Tropical Medicine and Health 52, no. 1 (2024): 84.
- Alice Nabatanzi, Abdul Walusansa, Nangobi, Joanita, Apio Doreen Natasha. Understanding maternal Ethnomedical Folklore in Central Uganda: a cross-sectional study of herbal remedies for managing Postpartum hemorrhage, inducing uterine contractions and abortion in Najjembe subcounty, Buikwe district. BMC Women's Health 24, 349 (2024). <u>https://doi.org/10.1186/s12905-024-03205-w</u>.
- 4. Anyase Ronald Amaza, Treasure Angie Amutuhaire, Jonans Tusiimire, Vivian Sharon Amito, Clement Olusoji Ajayi, Jimmy Angupale, Abdelgadir Alamin Abdelgadir, Godwin Upoki Anywar, Patrick Engeu Ogwang, 2024, Pharmacognostical Evaluation and Description of the Leaf and Root Bark of Citropsis Articulata Swingle & Kellerman, DOI: 10.2139/ssrn.4720183
- Anywar G, Namukobe J, Tugume P, Ssenku J, Okol M, Mulindwa J. Biosorption of Volatile Organic Compounds: Biosorbents - Diversity, Bioprocessing and Applications.2024. 1st Edition. CRC Press. eBook ISBN 9781003366058
- 6. Anywar, G, (2024) Nature's Pharmacy: The Power of Medicinal Plants in Global Health: <u>https://cartafrica.org/natures-pharmacy-the-power-of-medicinal-plants-in-global-health/</u>
- Anywar, G., & Muhumuza, E. (2024). Bioactivity and toxicity of coumarins from African medicinal plants. Frontiers in Pharmacology, 14. <u>https://doi.org/10.3389/fphar.2023.1231006</u>
- 8. Arnold Malugge, Esezah Kakudidi, Godwin Upoki Anywar, 2024, Medicinal Plants Traditionally Used in Treatment of Rheumatoid Arthritis in Uganda, DOI: 10.2139/ssrn.4720182
- Carol Mere Kauma, Godwin Upoki Anywar, Derick Serunjog, Esther Katuura, Mary Namaganda, 2024, Dataset on the geographical distribution of species of the genus Solanum, subgenus Leptostemonum in Uganda, DOI: 10.1016/j.dib.2024.110159
- Cheek M, Gereau RE, Kalema J 2024. Afrothismia ugandensis nom. nov. (Afrothismiaceae), Critically Endangered and endemic to Budongo Central Forest Reserve, Uganda. Kew Bulletin, DOI 10.1007/s12225-024-10212-5. https://colab.ws/articles/10.1007%2Fs12225-024-10212-5

- 11. Godwin Anywar, Arthur K. Tugume, Patrick Mucunguzi, Patience Tugume, Jamilu E. Ssenku, Esezah K. Kakudidi & Hannington Oryem-Origa (2024). "12 Building the Future in Training Skilled Basic Scientists in Makerere University: A Case of the Department of Plant Sciences, Microbiology and Biotechnology (PMB)." In Tibasiima, Isaac, Helen Byamugisha, Dominica Dipio, Josephine Ahikire, and A. B. K. Kasozi. (Eds) Makerere's Century of Service to East Africa and Beyond, 1922–2022, pp. 247-272. Makerere University Press, 2024.
- Graff SL, Eibner GJ, Ochieng JR, Jones TC, Nsubuga AM, Lutwama JJ, Rwego IB and Junglen S (2024). Detection of two alphaviruses: Middelburg virus and Sindbis virus from enzootic amplification cycles in southwestern Uganda. Front. Microbiol. 15:1394661. doi: 10.3389/fmicb.2024.1394661.
- Gum, B, Opoke, R., Akwongo, B, Oloya, B., Omony, J. B, Opiro, R, Andama, M, Anywar, G, & Malinga, G. M. (2024). An ethnobotanical survey of plant species used for medicinal purposes in Amuru district, northern Uganda. Ethnobotany Research and Applications, 29, 1–17. https://ethnobotanyjournal.org/index.php/era/article/view/5995
- Kalema, J. 2024. Equilabium janthinothryx. The IUCN Red List of Threatened Species 2024:e.T226348019A226348452.<u>https://www.iucnredlist.org/species/226348019/226348452</u> <u>#assessment-information</u>
- 15. Kalema, J. 2024. Gymnosphaera mildbraedii. The IUCN Red List of Threatened Species 2024:e.T136741996A136742056. https://www.iucnredlist.org/species/136741996/136742056
- 16. Kanyandago, P., Anywar G (2024) Resilience of African Medicine: From Marginalisation by, to Integration with Western Type of Medicine. The Uganda Journal- ISSN 004-574X Vol54 (1)2024 https://ugsst.nicepage.io/) <u>https://ugsst.nicepage.io/JOURNALS.html</u>
- Kyeyune, H., Kaggwa, B., Adome, R. O., Anywar, G., Munanura, E. I., Walusimbi, D., Mpewo, J., & Kamba, P. F. (2024). Practices of disease diagnosis and patient monitoring by traditional herbalists in Mpigi district, Uganda: Implications for integration into the conventional health care system. Advances in Integrative Medicine. <u>https://doi.org/https://doi.org/10.1016/j.aimed.2024.10.012</u>
- Lillesø J-P B, Barsotti D, Kalema J, van Breugel P, Pedercini F, Graudal L, Jamnadass R, Kindt R 2024. Reference vegetation for restoration? Three vegetation maps compared across 76 nature reserves in Uganda and Kenya. Ecosphere. 2024; 15:e70030.https://esajournals.onlinelibrary.wiley.com/doi/10.1002/ecs2.70030
- Obakiro, S. B., Kiyimba, K., Owor, R. O., Andima, M., Lukwago, T. W., Kawuma, C., Gavamukulya, Y., Nabatanzi, A., Kibuule, D., Kato, C. D., Anywar, G., & Waako, P. (2024). Acute and subacute toxicity profile of ethanolic stem bark extract of Albizia coriaria Welw. ex Oliv. in Wistar albino rats. Toxicology Reports. https://doi.org/https://doi.org/10.1016/j.toxrep.2024.01.005
- Ojelel S, Katuura E, Mucunguzi P, Kalema J 2024. Comparative analysis of floristic richness and diversity in six central forest reserves of northeastern Uganda. BMC Ecology and Evolution DOI: <u>https://doi.org/10.21203/rs.3.rs-4556975/v1</u>

- 21. Onesfole Kurama, 2024, A hybrid classifier based on generalized Heronian mean operator and fuzzy robust PCA algorithms, International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, Vol. 32, No. 2 (2024) 165 184.
- Richards SL, Kalema J, Ojelel S, Williams J, Darbyshire I 2024. Improving the application of Important Plant Areas to conserve threatened habitats: A case study of Uganda. Conservation Science and Practice: A Journal of the Society of Conservation Biology, 6(10), https://doi.org/10.1111/csp2.13246
- 23. Samuel Baker Obakiro, Kiyimba Kennedy, Richard Oriko Owor, Richard Oriko Owor, Moses Andima, Tonny Wotoyitide Lukwago, Carol Kawuma, Yahaya Gavamukulya, Alice Nabatanzi, Dan Kibuule, Charles Drago Kato, Godwin Upoki Anywar, Paul Waako, 2024, Acute and subacute toxicity profile of ethanolic stem bark extract of Albizia coriaria Welw. ex Oliv. in Wistar albino rats, DOI: 10.1016/j.toxrep.2024.01.005
- Sanah Nkadimeng, Alice Nabatanzi, Christiaan Steinmann, Jacobus Eloff. 2024. Phytochemical, Cytotoxicity, Antioxidant and Anti-Inflammatory Effects of Psilocybe Natalensis Magic Mushroom. Structural and Functional Analysis of Extracts in Plants, edited by Stefania Lamponi, MDPI Books, 359 – 371. ISBN978-3-0365-1895-4 (Hardback). ISBN978-3-0365-1894-7 (PDF). https://doi.org/10.3390/books978-3-0365-1894-7.
- Stephen Magambo, Alice Nabatanzi, Titus Alicai, Enoch Wembabazi, Ketra Oketcho, Immaculate Nakalembe, Henry Wagaba. 2024. Somatic embryo production and GFP genetic transformation in elite Ugandan cassava genotypes. Scientific African, Elsevier. 24(3). <u>https://doi.org/10.1016/j.sciaf.2023.e02039</u>
- Tugume, P., Mustafa, A. S., Walusansa, A., Ojelel, S., Nyachwo, E. B., Muhumuza, E., ... & Ssenku, J. E. (2024). Unravelling taboos and cultural beliefs associated with hidden hunger among pregnant and breast-feeding women in Buyende district Eastern Uganda. Journal of Ethnobiology and Ethnomedicine, 20(1), 46.

Department of Zoology, Entomology, and Fisheries Sciences

- *Kubiriza, G.K., Zalwango, J., Semwanga, N.M., Nantege, D., Kazibwe, V.A., Odong, R., Ssempijja, D., Masette, M., Ombwa, V.O. and Ólafur, S., 2024. Quality attributes of fish feeds and their potential effects on the aquatic ecosystem and aquaculture sustainability in East Africa. Journal of Applied Aquaculture, 36(3), pp.642-665.*
- Barak, Farzaneh, Jackson Efitre, Robinson Odong, and Hugo Melgar- Quiñonez. "Intrahousehold empowerment patterns, gender power relations, and food security in Uganda." World Food Policy 10, no. 1 (2024): 7-32.
- Barbra Tuhamize, Deusdedit Tusubira, Charles Masembe, Pascal Bessong, Joel BaziraAn, 2024, Investigation Into Carbapenem Resistance in Enterobacteriaceae Among Outpatients With Urinary Tract Infection in Southwestern Uganda, DOI: 10.7759/cureus.72387
- 4. Charles Masembe et al, 2024, African bushpigs exhibit porous species boundaries and appeared in Madagascar concurrently with human arrival, DOI: 10.1038/s41467-023-44105-1

- 5. Charles Masembe et al, 2024, Extensive population structure highlights an apparent paradox of stasis in the impala (Aepyceros melampus), DOI: 10.1101/2024.04.19.590257
- Charles Masembe et al, 2024, Genetic diversity and population structure of farmed and wild Nile tilapia (Oreochromis niloticus) in Uganda: The potential for aquaculture selection and breeding programs, DOI: 10.1016/j.ygeno.2024.110781
- Charles Masembe et al. 2024, Giraffe lineages are shaped by major ancient admixture events, DOI: 10.1016/j.cub.2024.02.051
- 8. Charles Masembe et al. 2024, Introgression and disruption of migration routes have shaped the genetic integrity of wildebeest populations, DOI: 10.1038/s41467-024-47015-y
- E. Spinard, M. Dinhobl, C. N G Erdelyan, J. O'Dwyer, J. Fenster, H. Birtley 5, N. Tesler, S. Calvelage, M. Leijon, L. Steinaa, V. O'Donnell, S. Blome, A. Bastos, E. Ramirez-Medina, A. Lacasta, K. Ståhl, H. Qiu, D. Nilubol, C. Tennakoon, Charles Maesembe, B. Faburay, A. Ambagala, D. Williams, P. Ribeca, M. V Borca, D. P Gladue, A Standardized Pipeline for Assembly and Annotation of African Swine Fever Virus Genome, Viruses, 2024 Aug 13;16(8):1293. doi: 10.3390/v16081293
- 10. Genís Garcia-Erill, Xi Wang, Malthe S. Rasmussen, Liam Quinn, Anubhab Khan, Laura D. Bertola, Cindy G. Santander, Renzo F. Balboa, Joseph O. Ogutu, Patrícia Pečnerová, Kristian Hanghøj, Josiah Kuja, Casia Nursyifa, Charles Masembe, Vincent Muwanika, Faysal Bibi, Ida Moltke, Hans R. Siegismund, Anders Albrechtsen, Rasmus Heller, 2024, Extensive Population Structure Highlights an Apparent Paradox of Stasis in the Impala (Aepyceros melampus), <u>https://doi.org/10.1111/mec.17539</u>

https://doi.org/10.1186/s12917-024-03979-z

- Illyass Yussif, Donald Rugira Kugonza, Charles Masembe, 2024, Uganda chicken genetic resources: II. genetic diversity and population demographic history inferred from mitochondrial DNA D-loop sequences, Frontiers in Genetics, DOI: 10.3389/fgene.2024.1325569
- Mark Dinhobl, Edward Spinard, Hillary Birtlery, Nicolas Tesler, Charles Masembe, Paolo Ribeca, Manuel V. Borca, Manuel.Borca, Douglas P. Gladue, 2024, African swine fever virus biotype identification tool, American Society for Microbiology, <u>https://orcid.org/0000-0002-0888-1178</u>
- 13. P. Etiang, Stella A. Atim, J. Nkamwesiga, D. Nalumenya, C. Byaruhanga, S. Odongo, P. Vudriko, A. Rose Ademun, S. Biryomumaisho, J. Erume, Charles Masembe, Emma C. Thomson, D. Muhanguzi & R. Tweyongyere, 2024, Identification and distribution of Rhipicephalus microplus in selected high-cattle density districts in Uganda: signaling future demand for novel tick control approaches, BMC Veterinary Research,
- Peter Ogweng, Courtney F. Bowden, Timothy J. Smyser, Vincent B. Muwanika, Antoinette J. Piaggio & Charles Masembe, Ancestry and genome-wide association study of domestic pigs that survive African swine fever in Uganda, Tropical Animal Health and Production (2024) 56:366, <u>https://doi.org/10.1007/s11250-024-04195-5</u>
- Siya Aggrey, Innocent B. Rwego, Eric Sande, Joyce D. Khayiyi, Robert M. Kityo, Charles Masembe. Rebekah C. Kading, 2024, Porcine Reproductive and Respiratory Syndrome Virus transmission among smallholder pig farms in Western Uganda, <u>http://dx.doi.org/10.2139/ssrn.4980595</u>

- 16. Siya Aggrey1, Innocent B. Rwego, Eric Sande, Joyce D. Khayiyi, Robert M. Kityo, Charles Masembe, Rebekah C. Kading, 2024, Socioeconomic benefits associated with bats, Journal of Ethnobiology and Ethnomedicine, Volume 20, article number 78, <u>https://doi.org/10.1186/s13002-024-00720-</u> <u>w</u>
- 17. Spinard E, Wade A, Unger H, Robert N, Mayega FJ, Sreenu VB, Da Silva Filpe A, Mair D, Borca MV, Gladue DP, Masembe C. Near-complete genome sequences of multiple genotype 1 African swine fever virus isolates from 2016 to 2018 in Cameroon. Microbiology Resource Announcements. 2024 Apr 11;13(4):e00978-23.
- 18. Stefan Liersch, Karlijn van den Broek, Tobias Pilz, Usman Isyaku, Maryse Chappin, Gisela Böhm, Bwambale Mbilingi, Joseph Luomba, Fonda Jane Awuor, Robert Kayanda, Shigalla Mahongo, Charles Ogunbode, Chrispine Nyamweya, Godfrey K Kubiriza, Patrick Otuo Wanguche, Christopher Mulanda Aura, Mary A Kishe, William Okello, Paul Njoroge Kariuki, Emelda Teikwa Adam, Hagen Koch., 2024. Climate change perceptions, expectations, observations, and projections at Lake Victoria. Journal of Environmental Research Communications, 6(12), 121001; DOI 10.1088/2515-7620/ad9434
- 19. Xi Wang, Casper-Emil Tingskov Pedersen, Georgios Athanasiadis, Genís Garcia-Erill, Kristian Hanghøj, Laura D Bertola, Malthe Sebro Rasmussen, Mikkel Schubert, Xiaodong Liu, Zilong Li, Long Lin, Renzo F Balboa, Emil Jørsboe, Casia Nursyifa, Shanlin Liu, Vincent Muwanika, Charles Masembe, Lei Chen, Wen Wang, Ida Moltke, Hans R Siegismund, Anders Albrechtsen, Rasmus Heller, 2024, Persistent Gene Flow Suggests an Absence of Reproductive Isolation in an African Antelope Speciation Model, Systematic Biology, Volume 73, Issue 6, November 2024, Pages 979–994, <u>https://doi.org/10.1093/sysbio/syae037</u>

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COLLEGE OF NATURAL SCIENCES (CONAS)

P.O. BOX 7062 KAMPALA, UGANDA Email: principal.cns@mak.ac.ug pr.cns@mak.ac.ug

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