

Dr. MARIO KOLLENBERG

born 24th August 1981 in Neindorf, Germany, married, one child

"Natural scientist v ambitious, reliable and multilateral characteristics

PROFESSIONAL EXPERIENCE

08/2013 - TO DATE

Lecturer at Masinde Muliro University of Science and Technology (MMUST) in the Department of Biological Sciences in Kakamega, Kenya

Tuition of Education Science students and Science students in the School of Education and School of Agriculture, Veterinary Sciences & Technology, MMUST

Development and review of academic / scientific programmes for the Department of Biological Sciences, MMUST

Supervisor and Examiner of MSc and PhD students

Examination Coordinator of the Department of Biological Sciences, MMUST

Acting Chairman of the Department of Biological Sciences, 02/2021, MMUST

Mediator for the development of cooperation between MMUST, the Kenyan NGO Agrokenya, the Technische Fachhochschule Brandenburg (FH Brandenburg, Germany) and the Magdeburg-Stendal University of Applied Sciences (HS Magdeburg, Germany)

Member of the Steering Committee to spearhead the applications for loans from French African Development Agency (AFD)

05/2014 - 08/2014

Scientific Docent - Guest lectures and part time appointment as scientific lecturer at Jaramogi Oginga Odinga University of Science and Technology (JOOUST, Department of Biological Sciences) in Bondo, Kenya

05/2013 - 07/2013

Scientific employee at Helmholtz Center for Infection Research (HZI), Department Microbial Communication

WORKSHOPS AND SEMINARS

06/2022

Seminar: Advantages and Challenges of Real-time PCR, MMUST, Kenya

09/2021

Workshop: Embracing multidisciplinary research and innovation in the intervention of societal problems, MMUST, Kenya

05/2020

Seminar: The Ordovician-Silurian Extinction Events, MMUST, Kenya

01/2020

Workshop: Catalysis, Biomass Gasification and Bio-oils Production, Technische Hochschule Brandenburg, Germany; MMUST, Kenya

06/2019

Workshop: ABNO Unisol - ERP advanced software training, MMUST, Kenya

08/2018

Workshop: Introduction to 3-D Printing and Application, provided by Prof. Dr. Martin Kraska and Mrs. Lisa Jakobi, FH Brandenburg University of Applied Sciences as part of the DAAD funded project ProUniEdu-WeK (Practice-oriented University Education in Western Kenya), FH Brandenburg, Germany

06/2018

Workshop: 3-D Design and 3-D-Modelling, FH Brandenburg, Germany

05/2018

Workshop: ARDUINO – An Introduction to Physical Computing for Everybody useful for Experiments and Teaching, provided by Prof. T. Schrader, FH Brandenburg, as part of the DAAD funded project ProUniEdu-WeK, MMUST, Kenya

03/2018

MMUST-VENDA Proposal Writing Workshop: Composition of Scientific Applications, MMUST, Kenya and VENDA, South Afrika

04/2017

Seminar: Diversity of Ichthyosauridae - Neither Fish nor Whale, MMUST, Kenya

09/2016

Foundation, development and coordination of the workshop "Evolution of Reptiles", including the design of scientific posters

Seminar 1: Diversity of Ceratopsidae – A Journey through Prehistory, MMUST Seminar 2: The Significance of Amphibian and Reptile Diversity to Farming, Busia County, Kenya

08/2016

Summer School Seminar: Basics of Polymerase Chain Reaction (PCR) and Agarose Gel Electrophoresis, Introduction to principles of plant disease diagnosis and laboratory equipment operations training, Cooperation DSMZ – MMUST, Kenya

07/2014

Seminar: Differential transmission of the begomoviruses *Watermelon chlorotic* stunt virus and *Tomato yellow leaf curl virus* by populations of whitefly (*Bemisia tabaci*), Jaramogi Oginga Odinga University of Science & Technology, Bondo, Kenya

EDUCATION

05/2018 - 12/2019

Study of Postgraduate Diploma in Education for secundary education standard 1 and 2, MMUST, Kenya

07/2008 - 05/2013

Doctoral thesis project at Technische Universität Braunschweig in Germany Execution at German Collection of Microorganisms and Cell Cultures (DSMZ); Department Plant Viruses, Germany

Topic: Differential transmission of the Begomoviruses Watermelon chlorotic

stunt virus and Tomato yellow leaf curl virus by populations of

whitefly (Bemisia tabaci).

Mark: very good

10/2007 - 07/2008

Master thesis at DSMZ; Department Plant Viruses, Braunschweig, Germany

Topic: Characterization of the eukaryotic translation initiation factor 4E

gene (eIF4E) from susceptible and resistant Manihot esculenta

related to infections with Cassava brown streak virus.

Mark: very good

Academic studies of Biology at Technische Universität Braunschweig in

Braunschweig, Germany
Main subject: Microbiology

Minor subjects: Molecular plant biology

Cell biology Genetics

07/2002 - 05/2003

Basic military service in German Bundeswehr

08/1998 - 05/2002

University-Entrance Diploma

Grammar school Gymnasium Oschersleben

08/1992 - 07/1998

Extended Secondary School Certificate

Secondary school Johann Wolfgang von Goethe

FURTHER QUALIFICATIONS

Language abilities: German, fluent in speech and writing

English, fluent in speech and writing

Computer literacy: Microsoft Office, SigmaPlot, Reference manager, Vector

NTI, Primer3 and Beacon designer, realplex⁴ for Real-time

PCR analysis, ABNO Unisol - ERP

"Archiving of moderi japanese art a**rid**ing a bicycle belong to i leisure activities."

UNIVERSITY COURSES TAUGHT

Bachelor of Science Courses:

- 1 Applied Microbiology and Biotechnology
- 2 Biomembranes and Subcellular Organelles
- 3 General Microbiology
- 4 Genetics
- 5 Immunochemistry
- 6 Microbial Ecology
- 7 Microbial Genetics
- 8 Molecular Genetics
- 9 Plant Biochemistry
- 10 Plant Cell, Tissue and Organ Culture
- 11 Plant Ecophysiology
- 12 Plant Evolution
- 13 Plant Physiology
- 14 Plant Structure & Function
- 15 Plant Taxonomy
- 16 Structure of Biomolecules

Master of Science Courses:

- 1 Advanced Bacteriology
- 2 Advanced Microbial Ecology
- 3 Advanced Virology
- 4 Advances & Techniques in Cell & Molecular Biology
- 5 Microbial Biochemistry
- 6 Microbial Biotechnology
- 7 Microbial Genetics
- 8 Microbial Physiology
- 9 Microbial Processes in Environmental Management
- 10 Plant Cell, Tissue and Organ Culture
- 11 Plant Mycology & Bacteriology
- 12 Plant Nematology & Virology
- 13 Population Ecology

SUPERVISION OF POSTGRADUATE STUDENTS

To Completion

Sarah Kindiki (MSc) Lubao Wanyonyi Murere (MSc) Milton Wanyama (MSc)

On-Going

Lubao Wanyonyi Murere (PhD) Georg Onunga Ochieng (MSc) Mark Ebei Arus (MSc) Stella Nekesa (MSc)

"Apart from biology I have interest in other natural scien like Astronomy.

PUBLICATIONS

L W Murere, B Mukoye, **M Kollenberg** and H K Were (2022): Occurrence and Molecular Characterization of Groundnut Ringspot Virus (GRSV) Infecting Groundnuts in Western Kenya; IJAAR, Vol.6, Issue 4, 307-320

M Kollenberg (2022): Innovative Project – MMUST Yoghurt, Masinde Muliro University of Science and Technology, 50100 Kakamega, Kenya (Poster)

M Kollenberg (2022): Innovative Project – MMUST Cheese, Masinde Muliro University of Science and Technology, 50100 Kakamega, Kenya (Poster)

L W Murere, B Mukoye, H K Were and **M Kollenberg** (2021): Epidemiology And Occurrence Of Groundnut Ringspot Virus (GRSV) Infecting Groundnuts In Western Kenya; IJAAR, Vol.5, Issue 6, 13-25

L W Murere, B Mukoye, H K Were and **M Kollenberg** (2021): Response Of Groundnut Varieties To Groundnut Ringspot Virus (GRSV) In Western Kenya; IJAAR, Vol.5, Issue 6, 93-101

M Wanyama, **M Kollenberg**, D N Siamba, P Nyongesa, (2021): Antibiotic susceptibility patterns of pathogenic bacteria recovered from unprocessed bovine milk produced in Ndivisi Ward, Bungoma County; Emer Life Sci Res, 7(1): 28-35

M Wanyama, **M Kollenberg**, D N Siamba and P Nyongesa, (2019): Bacterial Counts of Unprocessed Bovine Milk Produced by Small Scale Farmers in Ndivisi Ward, Bungoma County, Kenya; Journal of Advances in Microbiology, 14(1): 1-11

B Mukoye, H Were, **M Kollenberg** and L W Murere (2018): Distribution of BCMD and Response of Common Bean Varieties to Bean Common Mosaic Virus in Western Kenya; researchgate.net/publication/328096044

L W Murere, H W Were, B Mukoye and **M Kollenberg** (2018): Occurrence of BCMD and resistance of common bean cultivars to bean common mosaic virus in Western Kenya; The Sixth African Higher Education Week and RUFORUM Biennial Conference, 21 – 26th October 2018, Nairobi, Kenya (Poster)

L W Murere, B Mukoye, **M Kollenberg**, and HW Were (2018): Effect of Seed Quality and Legume Diversification on Management of Bean Common Mosaic and Bean Common Mosaic Necrosis Viruses in Western Kenya; International Journal of Academic and Applied Research (IJAAR) ISSN: 2000-005X, Vol. 2 Issue 8, August –2018, Pages: 1-6

Sarah Kindiki, **Mario Kollenberg**, Donald Siamba, Anthony Sifuna and Clabe Wekesa (2018): Analysis of Fecal Coliform Levels at Watering Points along the Upper Reaches of River Isiukhu in Kakamega County, Kenya. Journal of Advances in Microbiology: 10(1): 1-7, Article no. JAMB. 39522

Clabe Wekesa, John Muoma, Omwoyo Ombori, John Maingi, Daniel Okun, Kelvin Juma, Patrick Okoth, Emily Wamalwa, **Mario Kollenberg** and Eliakim Mauti (2017): Genetic Characterization of Rhizosphere Bacteria that Inhabit Common Bean Nodules in Western Kenya Soils. Appli Micro Open Access 3: 128. doi:10.4172/2471-9315.1000128

Opiyo JO and **Kollenberg M** (2016): The significance of amphibian and reptile diversity to farming, Biodiversity and Agriculture in Busia County, Masinde Muliro University of Science and Technology, 50100 Kakamega, Kenya (Poster)

Kollenberg M (2016): Diversity of Ceratopsidae – A Journey though Prehistory, Masinde Muliro University of Science and Technology, 50100 Kakamega, Kenya (Poster)

Kollenberg M, Winter S, Götz M (2014): Quantification and localization of Watermelon chlorotic stunt virus and Tomato yellow leaf curl virus (Geminiviridae) in populations of Bemisia tabaci (Hemiptera, Aleyrodidae) with differential virus transmission characteristics. PLoS One. 2014 Nov 3;9(11):e111968

Götz M, Popovski S, **Kollenberg M**, Gorovits R, Brown JK, Cicero JM, Czosnek H, Winter S, Ghanim M (2012): Implication of Bemisia tabaci Heat Shock Protein 70 in Begomovirus-Whitefly Interactions. J Virol 86(24): 13241-13252

T Riedel, J Tomasch, I Buchholz, J Jacobs, **M Kollenberg**, G Gerdts, A Wichels, T Brinkhoff, H Cypionka, and I Wagner-Doebler (2010): Constitutive Expression of the Proteorhodopsin Gene by a Flavobacterium Strain Representative of the Proteorhodopsin-Producing Microbial Community in the North Sea. Appl. Environm. Microbiol. 76(10): 3187-3197

REFEREES

Dr. Joseph Owino
Dean SONAS, MMUST
B.O.BOX 190-50100 Kakamega
jowino@mmust.ac.ke
+254-721257142

Dr. Phillip Ogutu
Chairman of Department of Biological Sciences, MMUST
B.O.BOX 190-50100 Kakamega
pogutu@mmust.ac.ke
+254-710801386

Prof. William Shivoga, Professor of Aquatic Ecology, SONAS, MMUST B.O.BOX 190-50100 Kakamega wshivoga@mmust.ac.ke +254-721264334

Dr. Stephan Winter
Head of Department – Plant Virus Department
DSMZ – Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH
Inhoffenstraße 7 B, 38124 Braunschweig
swinter@dsmz.de