MSc candidate in Biological Sciences (UCT)
Principal supervisor: Prof A.M. Muasya
Co-supervisors: Prof G.A. Verboom & Prof A.G. West

BSc Hons in Biological Sciences (UCT) With distinction 2017

Metho

BSc in Ecology & Evolution, Applied Biology (UCT) 20 With distinction in both majors & the degree

Skills

Strong speaker, design, data visualisation

Languages

English, Afrikaans, R, bash

Tools

R Markdown, LaTeX, git, GitHub, MS Office

Methods

Statistical modelling, data manipulation,
GIS (in R), functional programming

Publications

Van Mazijk, Cramer, & Verboom. Environmental heterogeneity explains contrasting plant species richness between the South African Cape & southwestern Australia. J. Biogeogr. 48:1875–1888. DOI: 10.1111/jbi.14118.	2021
Elliott, van Mazijk , Barrett, Bruhl, Joly, Muthaphuli, Wilson, & Muasya. Global dispersal & diversification of the genus <i>Schoenus</i> (Cyperaceae) from the Western Australian biodiversity hotspot. <i>J. Syst. & Evol.</i> 59(4):791–808. DOI: 10.1111/jse.12742	2021
Elliott, Laidler, Muasya, Muthaphuli & van Mazijk. Solving the sedge mystery. Veld & Flora 105(3):20–25.	2019
Cramer, Wootton, van Mazijk & Verboom. New regionally-modelled soil layers improve prediction of vegetation type relative to that based on global soil models. *Divers. & Distrib. 25(11):1736–1750. DOI: 10.1111/ddi.12973.	2019
Van Mazijk, Smyth, Weideman & West. Isotopic tracing of stormwater in the urban Liesbeek River.	2018

Workshop instruction	Postgradu	uate	MSc Student Bursary (SAAB, inaugural recipient) Once-Off Award (UCT)	2018, 2019
Data wrangling & manipulation in R (Organise	er, lead) 2	019	Dorothy Cameron Scholarship (UCT)	2018
(For Dept. Biological Sciences, UCT)			Masters Research Scholarship (UCT)	2018
Teaching Biodiversity for High School		019	Innovation Honours Scholarship (NRF)	2017
Life Science Teachers (SDU ¹ short course)			Honours Scholarship (SAAB)	2017
Scientific study design & data analysis in R			Science Faculty Scholarship (UCT)	2015, 2016
(SEEC ² -ACCESS ³ short course)	2018, 2	019		

Teaching assistance Undergraduate

Water SA 44(4):674-679. DOI: 10.4314/wsa.v44i4.16.

Angiosperm diversity	2018, 2019, 2022
Principles of ecology & evolution	2019, 2020
Scientific study design & data analysis in 1	R 2017–2020
Introductory statistics in R	2016–2018

References All Dept. Biological Sciences, UCT

Prof G. Anthony Verboom	tony.verboom@uct.ac.za
Prof Michael D. Cramer	michael.cramer@uct.ac.za
Prof A. Muthama Muasya	muthama.muasya@uct.ac.za

Conferences, talks & press

SAAB Postgraduate Virtual Symposium (Presenter)	2022
MEDECOS XVII (NRF sponsored virtual attendance)	2022
IBS ⁴ Early Career Biogeographers Conf. (Presenter)	2021
iDiv ⁵ Joint Recruitment Symposium (Candidate)	2020
SAAB ⁶ -AMA ⁷ -SASSB ⁸ IVXV Joint Congress	2019
Best Systematics MSc Presentation (tied)	
(UCT Travel Grant for attendance)	
The John Mayhtam Show, CapeTalk (Interview)	2018
Harvesting Storm Water	
Pint of Science Cape Town (Presenter)	2018

Professional affiliations

Funding & awards		SASSB council student representative	
		SASSB student member	2018–
Innovation Masters Scholarship (NRF)	2019	SAAB student member	2017-

Research assistance

Schoenus (Cyperaceae) field assistance, collections & hydroponics for Dr T.L. Elliott & Prof A.M. Muasya (UCT) 2018

¹Schools Development Unit, UCT

²Centre for Statistics in Ecology, the Environment & Conservation, UCT

³Applied Centre for Climate & Earth Systems, NRF

⁴International Biogeography Society

⁵German Centre for Integrative Biodiversity Research, Halle-Jena-Leipzig

⁶South African Association of Botanists

⁷African Mycological Association

⁸Southern African Society for Systematic Biology