

## THE TECHNICAL UNIVERSITY OF KENYA

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## Faculty: Applied Sciences and Technology School: Mathematics and Actuarial Science Department: Pure and Applied Mathematics Current Designation: Lecturer, PURE AND APPLIED MATHEMATICS (DPAM) Office Telephone: +254(020) 2219929, 3341639, 3343672 Official Email: dancun.owego@tukenya.ac.ke

Consultation Hours: 8AM-5PM MON - FRI



EDUCATION						
LEVEL	QUALIFICATION NAME	INSTITUTION	YEAR			
Doctor of Philosophy (PhD)	PURE MATHEMATICS	JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY(Kenya)	2019			
Masters of Science (M.Sc.)	PURE MATHEMATICS	MASENO UNIVERSITY(Kenya)	2013			
Bachelor of Education (B.Ed)	SCIENCE (Mathematics Major/ Chemistry Minor)	EGERTON(Kenya)	2007			

WORK EXPERIENCE

PERIOD	INSTITUTION	POSITION
2020 - TO DATE	TECHNICAL UNIVERSITY OF KENYA	LECTURER
January 2014 - October 2014	Great Lakes University Of Kisumu	Assistant Lecturer
2014 - 2019	TECHNICAL UNIVERSITY OF KENYA	TUTORIAL FELLOW

## CURRENT RESEARCH PROJECTS

CHARACTERIZATION OF ESSENTIAL NUMERICAL RANGES AND DAVIS-WIELANDT SHELLS OF HILBERT SPACE OPERATORS

TITLE	LINK TO PUBLICATION	YEAR	
Essential numerical range ISBN: 978-620-4-98622-7	View online	2022	
Introduction to set theory	<u>View online</u>	2023	
On the Numerical Solution of Boundary Value Problem (BVP) of the Ordinary Differential Equation (ODE) - The Case of Steady-State Bio-Heat Equation with Combined Heat Transfer Coefficient by Pseudo-Spectral Collocation Method	View online	2023	
Essential numerical range and Davis-Wielandt Shell ISBN: 978-620-4-98557-2	View online	2022	
On Essential Numerical Range and Davis-Wielandt Shell of Hilbert Space Operators	View online	2019	
On The Similarities In Properties Of Essential Numerical Range And Davis- Wielandt Shell Of Hilbert Space Operators	View online	2019	
Relationships between the classical numerical range and the essential numerical ranges	View online	2018	