THE TECHNICAL UNIVERSITY OF KENYA

 $Haile\ Selassie\ Avenue,\ P.O.\ Box\ 52428,\ Nairobi,\ 00200,\ Tel\ +254(020)\ 343672,\ 2249974,\ 2251300,\ 341639$

Fax 2219689, Email: vc@tukenya.ac.ke, Website: www.tukenya.ac.ke

NAME: PROF PAUL BAKI

Faculty:	Applied Sciences and Technology
School:	PHYSICS AND EARTH SCIENCES
Department:	TECHNICAL AND APPLIED PHYSICS
Current Designation:	Professor, ASTRONOMY AND SPACE SCIENCE (DASS)
Office Telephone:	+254(020) 2219929, 3341639, 3343672
Official Email:	paulbaki@tukenya.ac.ke
Concultation Hours	SAM 5PM MON FRI



EDUCATION

LEVEL	QUALIFICATION NAME	INSTITUTION	YEAR
Doctor of Philosophy (PhD)	PHYSICS	UNIVERSITY OF NAIROBI(Kenya)	1999
Masters of Science (M.Sc.)	PHYSICS	UNIVERSITY OF NAIROBI(Kenya)	1994
Bachelor of Science (BSc)	SCIENCE	UNIVERSITY OF NAIROBI(Kenya)	1992

WORK EXPERIENCE

PERIOD	INSTITUTION	POSITION
2014 - To date	THE TECHNICAL UNIVERSITY OF KENYA	PROFESSOR
2010 - 2014	THE KENYA POLYTECHNIC UNIVERSITY COLLEGE	ASSOCIATE PROFESSOR
2009 - 2010	UNIVERSITY OF NAIROBI	ASSOCIATE PROFESSOR
2003 - 2009	UNIVERSITY OF NAIROBI	SENIOR LECTURER
2000 - 2003	UNIVERSITY OF NAIROBI	LECTURER
1995 - 1999	UNIVERSITY OF NAIROBI	TUTORIAL FELLOW
1993 - 1995	UNIVERSITY OF NAIROBI	GRADUATE ASSISTANT
1992 - 1994	MINISTRY OF LABOUR	OCCUPATIONAL HEALTH AND SAFET OFFICER

GENERAL STATEMENT ON RESEARCH AREAS

SPACE PHYSICS, GENERAL RELATIVITY AND GRAVITATIONAL PHYSICS

CURRENT RESEARCH PROJECTS		
Space Waether Effects and Impact on Technological Systems	Space Physics	
Zero Gravity Research	Human Space Technology Initiative	

SELECTED PUBLICATIONS		
TITLE	LINK TO PUBLICATION	YEAR
P.Baki Astronomy in the Cultural Heritage of African Socities, Innovations in Astronomy Education, eds. Jay M. Pasachoff, Rosa M.Ros, and Naomi Pasachoff.	View online	
P.Baki A Geometric Representation of the Electromagnetic field in Finsler Spaces,	View online	
P. Baki A Possible Electromagnetic Singularity in Finslerian Space-times	<u>View online</u>	
P. Baki Unification of Gravitation and Electromagnetism in a Relativistic Version of Finslerian Geometry,	View online	
P.Baki and J.O Malo Caucby Analysis of the Linearized Antisymetric Sector of the Massive Non Symertic Gravitational Theory,	View online	
"P. Baki, Contribution of Space Science in the Improvement of Quality of Life.". In: Proceedings of the Kenya National Academy of Sciences. Heinrich	View online	
P. Baki , SPH 101: Mechanics I, A peer reviewed Physics lecture module for distance learners.".	View online	

NAME	PROJECT TITLE	PERIOD
Joyce W.Thairu	The Neutrino See Saw Mechanism in the Baryon Asymmetry in the Universe, MSC dissertation,	2006
Nzioki Anne Marie	The Large Scale Structure and Dark Matter in the Evolution of the Universe, MSC Dissertation,	2006
Olwendo J.O	Ph.D	2010- 2014

PROFESSIONAL AFFILIATIONS AND SOCIETIES

TITLE	INSTITUTION
MEMBER	KENYA NATIONAL ACADEMY OF SCIENCES
ASSOCIATE MEMBER	COMMITTEE ON SPACE RESEARCH
MEMBER	WORKING GROUP ON SPACE SCIENCES IN AFRICA
MEMBER	UNIVERSITES ACADEMIC STAFF UNION
CHAIRMAN	TECHNICAL SUBCOMMITTE ON SQUARE KILOMETRE ARRAY, NATIONAL COUNCILOF SCIENCE AND TECHNOLOGY, KENYA