Paper Submission Form - SAIP2025 Proceedings

Sections A, C, D, and E must be completed by all authors (including students) who submit papers. Section B is compulsory for students who submit manuscript(s).

Section A: Paper Submission Information

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Paper/Abstract ID	304
Paper title	Characterization of defects in neutron-irradiated tin oxide using positron
Corresponding Author Name & Surname:	Ms Dineo Motjope
Corresponding Author Email Address:	201802136@stu.unizulu.ac.za

Section B: For Students & Supervisors

Supervisor Name & Surname:	Prof T Jili
Supervisor Email Address:	JiliP@unizulu.ac.za

For this paper, the supervisor must agree/disagree with the following statements.

		Yes	No
1.	I am aware that the above-mentioned paper is being submitted for possible publication in the Proceedings of the SAIP Conference. I am satisfied that the presented work is that of the listed authors. I hereby give consent to the submission	×	
2.	I have proof-read the manuscript	X	
3.	I am satisfied that the manuscript is written in appropriate English and is sufficiently free of grammatical and spelling errors	X	
4.	I am familiar with the required manuscript format ("House Style"), and I am satisfied that this manuscript meets the criteria. I am aware that manuscripts not conforming with House Style may be desk rejected	X	
5.	I am satisfied that the scientific content of this manuscript is of sufficient standard for it to be considered for publication in the Proceedings of the South African Institute of Physics Conference Proceedings	×	

Student Name & Surname: Dineo Motjope	Signature:	Date:/07/2025
Supervisor Name & Surname:Thulani Jili	Signature:	Date:31/07/2025

Section C: Suggested Reviewers

Obtaining the two referee reports necessary for DHET subsidy is an onerous task.

Please provide the names and contact details of three qualified South African and/or international referees. Referees should have a PhD and expertise in the relevant area of Physics. Do not recommend referees who have co-authored a work with any of the authors on the manuscript within the past five (5) years. Manuscripts without three recommended referees may be subject to desk rejection.

Suggested Reviewers in your Research Field (Both local & international)			
Reviewer Names & Surname Reviewer's Email Address(es)			
Suggested reviewer #1	Prof Eric Maluta	Eric.maluta@univen.ac.za	
Suggested reviewer #2	Dr Christopher Mtshali	mtshali@tlabs.ac.za	
Suggested reviewer #3	Dr Obed Shirinda	obed.shirinda@spu.ac.za	

Section D: Declaration of Novelty and Use of Al

	How is t	his submitted manu	script scientifically	novel?	
Т	he positron annihila	tion technique has be	een under utiized yet	it is the most sen	sitive tool in
detecting sma	detecting small defects like point defects or open volume vacancies. The use of neutrons within a selected				n a selected
energy range	is vital in the sense	that it would show how	w such semiconductors	s respond to radiati	on at atomic
scale level. Th	ne method used is no	on-destructive and sens	sitive to small defects u	p to dislocation or la	arge defects.
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Please see the	Author Guidelines for t	he Al use policy.			
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		Section E: F	Plagiarism 		
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