Supervisor/Promoter Agreement

Note: In order to improve the scientific quality and ensure credibility of published proceedings of *South African Institute of Physics (SAIP) conferences*, it is essential that manuscripts be evaluated by competent individuals. Unfortunately, the physics community in South Africa is small and the onerous responsibility of reviewing manuscripts cannot be left to a few individuals. As a supervisor of a student submitting a paper, you will automatically be added as a referee for the 2022 SAIP Conference proceedings.

Paper ID	312			
Paper title	Simulation of neutron and electron damage in Al2O3 and MgO using the FLUKA code			
Author (Primary)				
Name:	Tshepo Oscar Mahafa			
Author (Primary)				
Email:	Tshepo.mahafa@necsa.co.za			
Supervisor Name:	Elias Sideras-Haddad			
Supervisor Email:	elias.sideras-haddad@wits.ac.za			
Suggested reviewer				
#1	Luna Pellegri luna.pellegri@wits.ac.za			
Suggested reviewer				
#2	lyabo Usman iyabo.usman@wits.ac.za			

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

	Yes	No
I am aware that the above-mentioned paper is being submitted for possible publication in the Proceedings of the 2022 SAIP Conference and hereby give consent to the submission	Yes	
I have proof-read the paper and I am satisfied that the presented work is that of the listed authors	Yes	
I am satisfied that the paper is written in appropriate English and is sufficiently free of grammatical and spelling errors	Yes	
I am familiar with the required manuscript format and I am satisfied that this paper meets the criteria	Yes	
I am satisfied that the scientific content of this manuscript is of sufficient standard for it to be considered for publication in a reputable journal and consequently also in the Proceedings of the South African Institute of Physics Conference 2022		

Type text here

Student: Tshepo Oscar Mahafa	Signature: .	Jahar S.	Date: 26/08/2022
Supervisor: Elias Sideras-Haddad	Signature: .	AND THE STATE OF T	Date: 26/08/2022