

N ^o	Authors	Porter title	Juding Criteria					Total	Note
			Poster Quality (30%)	Depth of Poster Contest (20%)	Student's knowledge of the content (30%)	Student presentation manner (20%)	Extra (10%)		
1	ACHUKA Justina Ada	Radon measurement in selected Laboratories of covenant University OTA, SouthWestern Nigeria							
2	ALHASSAN Amel Shamseldeem Ali	Entanglement							
3	BELTAKO Katawoura	Applications of Quantum Mechanics to Complex Physical Systems: Alpha decay							
4	BEN CHAABANE Faten	Some experimental basis of quantum theory							
5	BOUABDALLA OUI Zahra	Tachyonic tensor perturbation in Ads/CFT Correspondance							
6	DANU Bernice Yram	Investigation of the Optical and Structural Properties of CuS and CuSe thin Films Deposited by the Chemical Bath Deposition Technique							
7	DIALLO Abdoul Kadri	Synthesis and characterization of phosphorus based ceramics for positive electrode:NPK fertilizers Use As Phosphorus precursor							
8	DIEDHIOU Ansoumane	Etudes cinétiques de la gazéification du coke de la tige de coton, de la coque de cajou, et du bois d'anacardier avec le CO ₂ et H ₂ O							
9	DIOP Pape Aly	Influence de la dose d'irradiation aux rayons gamma sur la morphologie et la cristallinité des composites bois - polypropylène							
10	EL FALAKI Jaouad	Trilinear Higgs Self Coupling in the inert higgs Doublet Model							
11	EL JAOUDI	Ths stereo Project							

	Abdelali	search for Sterile neutrino at ILL reactor							
12	HEBDA Philip	Search for the resonant production of two higgs bosons in the final state wth two photons and two bottom quarks							
13	KIKUNGA Ivan	SUSY Coherent States and Classical trajectories							
14	LAZA Andriamanantena	X-Ray Applications in Developing Countries:Such as Madagascar and its Neighboring Countries							
15	MUDAU Rotondwa	Towards a crystal undulator							
16	NDIOUKANE Remi	Simple method for silicon n-type doping for solar cells application							
17	SARKI Gloria Dorah	Investigating along-Track decomposition Methods in DTI – Based Tractography							
18	TAKONG Ridick Roland	Improving the Kain-Fritsch convection scheme for simulating a squall line							
19	TOURE Moussa	Elaboration and characterization of Silicon nanowires for solar cells							
20	UMAR Abdul Rahim	Splunk for ATLAS TDAQ: towards a generic framework for operational monitoring							
21	USHIZIMPUMU Clementine	Analysis of Rainfall Data in Dodoma, Case study: Choosing the Suitable Model							
22	YOHANNA Mendilyi	X-rays Emission from Atoms Driven by Ultrafast Lasers							
23	ZIKI Eric	Détermination de structure à l'aide du logiciel SHELX : Application au composé 2-benzylsulfanyl-1H-benzimidazole (C ₁₄ H ₁₂ N ₂ S)							