



Second African Conference on Fundamental and Applied Physics ACP2021

Contribution ID: 90

Type: Discussion Session

Particles and Applications: Accelerators, Particle Physics, Nuclear Physics, Medical Physics, (particle)Astrophysics & Cosmology, Fluid & Plasma, Complex Systems, Instrumentation & Detectors, Computing, and Nuclear Energy

Thursday, 10 March 2022 16:00 (1h 30m)

Presenters: ABDELALIM, Ahmed Ali (Helwan University, also at CTP, Zewail City of Science and Tech.); ASABERE, Bernard (GSSTI, AVN Ghana); MAKINDE, Daniel Oluwole (Stellenbosch University, South Africa); KOBOR, Diouma (University Assane Seck of Ziguinchor (UASZ)); BUTHELEZI, Edith Zinhle (iThemba LABS, National Research Foundation (ZA)); OFOSU, Eric (University of Energy and Natural Resources, Ghana); RAHAL, Ghita (Centre National de la Recherche Scientifique (FR)); IBRAHIM, Hassan (Cairo Univerasity, Egypt); USMAN, Iyabo (University of the Witwatersrand, South Africa); MIRA, Joele (iThemba LABS); LEEUW, Lerothodi (University of Western Cape, South Africa); DALTON, Mark (Jefferson Lab); POVIC, Mirjana (ESSTI, Ethiopia); CHABAB, Mohamed (Cadi Ayyad University (MA)); USIKALU, Mojisola (Covenant University, Nigeria); STODART, Nieldane (iThemba LABS, National Research Foundation (ZA)); GUEYE, Paul (Facility for Rare Isotope Beams); MUHEKI, Priscilla (Mbarara University of Science and Technology, Uganda); MUSEMBI, Robinson J. (University of Nairobi, Kenya); MANXOYI , Sivuyile (South African Astronomical Observatory); AVERY, Stephen (University of Pennsylvania); GOERLACH, Ulrich (Centre National de la Recherche Scientifique (FR)); SEIF, Walaa (Cairo University, Egypt); AMHIS, Yasmine Sara (IJCLab (Orsay))

Session Classification: ASFAP Working Groups