PJM Regular Fortnightly Meeting

Report of Contributions

Computer simulation of diamond ...

Contribution ID: 17

Type: not specified

Computer simulation of diamond as a resilient material in a high radiation environment

Friday, 25 July 2025 14:00 (10 minutes)

Presenter: HLONGWANE, Sibongakonke Sephesihle

Improving PET detectors, faster, h ...

Contribution ID: 18

Type: not specified

Improving PET detectors, faster, higher resolution, better visualization.

Friday, 25 July 2025 14:15 (10 minutes)

Presenter: MAILA, Mwalimo Mandisa

4IR Sensors for Extreme Environ ...

Contribution ID: 19

Type: not specified

4IR Sensors for Extreme Environments (SEE) – Instrumentation of Nuclear Reactors (Damage aspect)

Friday, 25 July 2025 14:30 (10 minutes)

Presenter: VAN DER MERWE, Armand

CFD for the HPHE in a Micro Nuc ...

Contribution ID: 20

Type: not specified

CFD for the HPHE in a Micro Nuclear Reactor

Friday, 25 July 2025 15:45 (10 minutes)

Presenter: SHABALALA, Zekhethelo

Studying the absorption and scatt ...

Contribution ID: 21

Type: not specified

Studying the absorption and scattering of PET photons in Medical and Mineral PET

Friday, 25 July 2025 15:00 (10 minutes)

Presenter: NCUBE, Prince

An exercise in Big Data Processing ...

Contribution ID: 22

Type: not specified

An exercise in Big Data Processing : The search for dark particles at ATLAS, CERN

Friday, 25 July 2025 15:15 (10 minutes)

Presenter: BOSIKA, Unathi

Optimisation of XRT Sorting :

Contribution ID: 23

Type: not specified

Optimisation of XRT Sorting :

Friday, 25 July 2025 14:45 (10 minutes)

Presenter: MENO, Goitsemodimo Zeanest

CFD for Agriculture

Contribution ID: 24

Type: not specified

CFD for Agriculture

Friday, 25 July 2025 15:30 (10 minutes)

Presenter: T MURINGANI, Pardon