



Contribution ID: 173

Type: Poster

A Platform for Photon Simulation Using Modern Low Cost Many-Core Processing Architectures

The main research focus is on developing photon simulation algorithms for modern low cost many-core processor architectures. These algorithms all articulate models which offer efficient simulation of the mechanics of photon-material interactions and radiance transport. This paper focusses on the processor architecture for potentially a more general computational application.

Primary author: Mr DUVENHAGE, Bernardt (Optronics Sensor Systems, Defence Peace Safety and Security, CSIR)

Co-author: Mr GRIFFITH, Derek (Optronics Sensor Systems, Defence Peace Safety and Security, CSIR)

Presenter: Mr DUVENHAGE, Bernardt (Optronics Sensor Systems, Defence Peace Safety and Security, CSIR)

Track Classification: Track C - Lasers, Optics and Spectroscopy