Type: Contributed Poster Presentation

PREDICTING AND OPTIMIZING ORGANIC MATERIAL PROPERTIES WITH QUANTUM MACHINE LEARNING (QML) FOR EFFICIENT OLEDs DEVELOPMENT

Abstract Category

Materials Physics

Primary authors: Dr TCHAPET NJAFA, Jean-Pierre (University of Maroua); Mr DONTSA NDONFACK,

Job-Ravel (University of Yaounde 1)

Presenter: Mr DONTSA NDONFACK, Job-Ravel (University of Yaounde 1)

Track Classification: Physics Research