

OPTIMIZATION OF THE AMOUNT OF FERROELECTRIC INORGANIC PEROVSKITE NANOPARTICLES FOR HIGH EFFICIENCY INDOOR PHOTOVOLTAIC CELLS

Abstract Category

Energy

Primary author: DIOP, NDEYE ADJARATOU (University Assane Seck Of Ziguichor /Sénégal)

Co-authors: Mr NDIOUKANE, Rémi; Mr DIALLO, Abdou Kadre (University Assane Seck Of Ziguichor /Sénégal)

Presenter: DIOP, NDEYE ADJARATOU (University Assane Seck Of Ziguichor /Sénégal)

Track Classification: Physics Research