

Design and Simulation of All-Inorganic Wide Bandgap CsPbI₂Br₂ Solar Cells for Indoor Photovoltaic Applications

MOSTAFA MOHAMED SALAHELDIN ABDELKHALEK ELEWA

Abstract

<https://submission.wiley.com/submission/submissionBoard/5a888b04-9ccd-439b-a5e8-2a5aa3b6195b/finalReview>

Nanomaterials and Nanotechnology 2025, August