

Access through your institution

Purchase PDF

Article preview

Abstract

Introduction

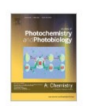
Section snippets

References (92)



Journal of Photochemistry and Photobiology A: Chemistry

Volume 451, 1 June 2024, 115499



Get rights and content 7

Recommended articles



Phosgene oxime detection by Ag-decorated and Ag-doped aluminum nitride nanotub...

Solid State Communications, Volume 380, 2024, Articl... Mohamed J. Saadh, ..., Zaid H. Mahmoud

A DFT study on the application of B, N, and BN-doped phagraphene in Na-ion batteries

Diamond and Related Materials, Volume 141, 2024, Ar... Mohamed J. Saadh, ..., Yasser Elmasry

Exploring the feasibility of hexa-perihexabenzocoronene nanographene and it...

Chemical Physics, Volume 579, 2024, Article 112194 Luis Buenaño, ..., Shelesh Krishna Saraswat

Show 3 more articles >

## The promising role of doped h-BANDs for solar cells application: A DFT study

Mohamed J. Saadh a, Fredy Rodrigo Barahona Avecilla b, Mohammed Ahmed Mustafa c, Anjan Kumar <sup>d</sup>, Irwanjot Kaur <sup>e f</sup>, Y.M. Alawayde <sup>g</sup>, Sanaa Fathy Mahmud <sup>h</sup>, Ruaa Sattar <sup>i</sup> 🙎 🖂, Yasser Elmasry j

Show more V

+ Add to Mendeley & Share 55 Cite

https://doi.org/10.1016/j.jphotochem.2024.115499 7

## Highlights

 Hexagonal boron nitride quantum dots are studied for organic solar cell applications.