

SUBMIT YOUR ARTICLE

HOME

BROWSE

INFO

FOR AUTHORS

COLLECTIONS



△ SIGN UP FOR ALERTS



Featured

Control of wireless power transfer to a bioelectronic device by harmonic feedback

Xi Tian, Pui Mun Lee and John S. Ho

The electrochemical oxidation of hydroguinone and catechol through polyaniline and poly(aspartic acid) thin films: A comparative study

Ye Feng, Cheng-Sen Zhao, Shuo-Hui Cao, Shu-Hui Cai, Hui-Jun Sun and Zhong Chen

Green laser sintering of copper oxide (CuO) nano particle (NP) film to form Cu conductive lines Md. Khalilur Rahman, Zhao Lu and Kye-Si Kwon

Engineering bright fluorescent nitrogen-vacancy (NV) nano-diamonds: Role of low-energy ionirradiation parameters

Ravi Kumar, Priyanka Pandit, Prabir Pal. S. R. Dhakate, R. P. Pant, Raj Kumar, Devesh K. Avasthi and Dilip K. Singh

Heat transfer foot print on ceramics after thermal shock with droplet impingement: Development of thermal shock tolerant material with hydrophobic surface

Divya J. Prakash and Youho Lee

Editor's picks

AUG 21 2018

Atomic-scale structure and chemistry of YIG/GGG

Liu et al.

AUG 03 2018

Overcoming sheaths overlapping in a small diameter metallic tube with one end closed and using a high density plasma from a high power pulsed hollow cathode discharge

Ueda et al.

Most Read

AUG 21 2018

Heat transfer foot print on ceramics after thermal shock with droplet impingement: Development of thermal shock tolerant material with hydrophobic surface

457 VIEWS

OCT 20 2014