Accepted Manuscript

Title: Facile synthesis of aluminium doped zinc oxide-polyaniline hybrids for photoluminescence and enhanced visible-light assisted photo-degradation of organic contaminants

Author: <ce:author id="aut0005" author-id="S0169433217300739-1656df723182019dc41220eef0e1aab3"> Mousumi Mitra<ce:author id="aut0010" author-id="S0169433217300739ca64c1183da2281d718b04193ab37b8a"> Amrita Ghosh<ce:author id="aut0015" author-id="S0169433217300739-6e41824ca18482db8bf08f5313482d0d"> Anup Mondal<ce:author id="aut0020" author-id="S0169433217300739-3d87b532dd80372fee41d0e1f35cdcb6"> Kajari Kargupta<ce:author id="aut0025" author-id="S0169433217300739d74489dac9b569052b8d38c1c973daa5"> Saibal Ganguly<ce:author id="aut0030" author-id="S0169433217300739-0bc1a24b1611ee662afe6e01cc6c5899"> Dipali Banerjee

PII: S0169-4332(17)30073-9

DOI: http://dx.doi.org/doi:10.1016/j.apsusc.2017.01.072

Reference: APSUSC 34867

To appear in: APSUSC

Received date: 8-9-2016 Revised date: 7-1-2017 Accepted date: 9-1-2017

Please cite this article as: Mousumi Mitra, Amrita Ghosh, Anup Mondal, Kajari Kargupta, Saibal Ganguly, Dipali Banerjee, Facile synthesis of aluminium doped zinc oxide-polyaniline hybrids for photoluminescence and enhanced visible-light assisted photo-degradation of organic contaminants, Applied Surface Science http://dx.doi.org/10.1016/j.apsusc.2017.01.072



This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Download English Version:

https://daneshyari.com/en/article/5352287

Download Persian Version:

https://daneshyari.com/article/5352287

<u>Daneshyari.com</u>