Accepted Manuscript

Surface modification and chemical sensitivity of sol gel deposited nanocrystalline ZnO films

MATERIALS
CHEMISTRY AND
PHYSICS
INCLUDING
WATERIALS
WATE

Diana Nesheva, Valeri Dzhurkov, Irina Stambolova, Vladimir Blaskov, Irina
Bineva, Jose Maria Calderon Moreno, Silviu Preda, Mariuca Gartner, Temenuga Hristova-Vasileva,
Maria Shipochka

PII: S0254-0584(18)30081-6

DOI: 10.1016/j.matchemphys.2018.01.074

Reference: MAC 20346

To appear in: Materials Chemistry and Physics

Received Date: 17 August 2017

Revised Date: 08 January 2018

Accepted Date: 26 January 2018

Please cite this article as: Diana Nesheva, Valeri Dzhurkov, Irina Stambolova, Vladimir Blaskov, Irina Bineva, Jose Maria Calderon Moreno, Silviu Preda, Mariuca Gartner, Temenuga Hristova-Vasileva, Maria Shipochka, Surface modification and chemical sensitivity of sol gel deposited nanocrystalline ZnO films, *Materials Chemistry and Physics* (2018), doi: 10.1016/j.matchemphys. 2018.01.074

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.

Surface modification and chemical sensitivity of sol gel deposited nanocrystalline ZnO films

Diana Nesheva^a, Valeri Dzhurkov^a, Irina Stambolova^b, Vladimir Blaskov^b, Irina Bineva^a, Jose Maria Calderon Moreno^c, Silviu Preda^c, Mariuca Gartner^c, Temenuga Hristova-Vasileva^a, Maria Shipochka^b

^a Institute of Solid State Physics, Bulgarian Academy of Sciences, Tzarigradsko chaussee 72 blvd., 1784 Sofia, Bulgaria

^b Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences, Acad. Georgi Bonchev 11, blvd., 1113 Sofia, Bulgaria

^c Institute of Physical Chemistry "Ilie Murgulescu", Romanian Academy, 202 Splaiul Independentei, 060021 Bucharest, Romania

Corresponding author: Diana Nesheva, E-mail: nesheva@issp.bas.bg

Download English Version:

https://daneshyari.com/en/article/7921921

Download Persian Version:

https://daneshyari.com/article/7921921

<u>Daneshyari.com</u>