# Table of contents

## Volume 764

INERA Conference: Vapor Phase Technologies for Metal Oxide and Carbon Nanostructures

6–8 July 2016, Velingrad, Bulgaria

Accepted papers received: 4 October 2016
Published online: 15 November 2016

### Preface

011001
OPEN ACCESS
INERA Conference: Vapor Phase Technologies for Metal Oxide and Carbon Nanostructures

011002
OPEN ACCESS
Vapor Phase Technologies for Metal Oxide and Carbon Nanostructures

011003
OPEN ACCESS
Peer review statement

### Papers

#### Lectures

012001
OPEN ACCESS
Thin film zinc oxide deposited by CVD and PVD

Frank U Hamelmann.....1
Thermochromic vanadium-dioxide-based thin films and nanoparticles: Survey of some buildings-related advances

Claes G Granqvist, Yu-Xia Ji, José Montero and Gunnar A Niklasson

Some metal oxides and their applications for creation of Microsystems (MEMS) and Energy Harvesting Devices (EHD)

K Denishev

Atomic layer deposition of ZnO:Al on PAA substrates


Core-shell carbon nanosphere-TiO$_2$ composite and hollow TiO$_2$ nanospheres prepared by atomic layer deposition

L P Bakos, N Justh, K Hernádi, G Kiss, B Réti, Z Erdélyi, B Parditka and I M Szilágyi

Investigations on Poly (ethylene oxide) (PEO) - blend based solid polymer electrolytes for sodium ion batteries

H K Koduru, M T Iliev, K K Kondamareddy, D Karashanova, T Vlakhov, X-Z Zhao and N Scaramuzza

Antioxidant activity of membrane-fractionated coffee extracts in dependence of the storage conditions

D Mitev, D Peshev, G Peev and L Peeva
012008
OPEN ACCESS
Two-phonon Raman scattering in graphene for laser excitation beyond the \( \pi \)-plasmon energy
Valentin N Popov.....57

012009
OPEN ACCESS
Rejuvenation of degraded electrochromic MoO\(_3\) thin films made by DC magnetron sputtering: Preliminary results
Miguel A Arvizu, Claes G Granqvist and Gunnar A Niklasson.....63

012010
OPEN ACCESS
Optical, structural and electrochromic properties of sputter-deposited W-Mo oxide thin films
K Gesheva, M A Arvizu, G Bodurov, T Ivanova, G A Niklasson, M Iliev, T Vlakhov, P Terzijska, G Popkirov, M Abrashev, S Boyadjiev, G Jágerszki, I M Szilágyi and Y Marinov.....69

012011
OPEN ACCESS
Thermal treatment of solution-processed nano-sized thin films of molybdenum oxide
M Ganchev, M Sendova-Vassileva, G Popkirov and P Vitanov.....78

Posters

012012
OPEN ACCESS
How to avoid concentration unsteadiness with a CVD precursor delivery system employing bubbler?
G Peev and D Peshev.....84
Synthesis and characterization of thin amorphous carbon films doped with nitrogen on (001) Si substrates

I Balchev, Kr Tzvetkova, S Kolev, P Terziiska, A Szekeres, I Miloushev, T Tenev, K Antonova, R Peyeva, T Ivanova, I Avramova, M Tzvetkov, G Avdreev, E Valcheva, T Milenov and S Tinchev.....90

Antimicrobial effect of TiO$_2$ doped with Ag and Cu on Escherichia coli and Pseudomonas putida

O Angelov, D Stoyanova and I Ivanova.....96

Antimicrobial effect of Al$_2$O$_3$, Ag and Al$_2$O$_3$/Ag thin films on Escherichia coli and Pseudomonas putida

O Angelov, D Stoyanova, I Ivanova and S Todorova.....103

Electrical characteristics of multilayered HfO$_2$-Al$_2$O$_3$ charge trapping stacks deposited by ALD

D Spassov, A Paskaleva, E Guziewicz, G Luka, T AKrajewski, K Kopalko, A Wierzbicka and B Blagoev.....108

Energy spectra of a spin-$\frac{1}{2}$ XY spin molecule interacting with a single mode field cavity: Numerical study

H Tonchev, A A Donkov and H Chamati.....115
Photoluminescence from 20 MeV electron beam irradiated homogeneous SiO$_x$ and composite Si-SiO$_x$ films

D Nesheva, M Šćepanović, M Grujić-Brojčin, V Dzhurkov, S Kaschieva, I Bineva, S N Dmitriev and Z V Popović.....121

Characterization of nanostructured TiO$_2$:Ag films: structural and optical properties

T Ivanova, A Harizanova, T Koutzarova and B Vertruyen.....128

Bioactive glass thin films synthesized by advanced pulsed laser techniques

N Mihailescu, George E Stan, C Ristoscu, M Sopronyi and Ion N Mihailescu.....135

Oxide/ metal/oxide nanolaminate structures for application of transparent electrodes

Hr Dikov, T Ivanova and P Vitanov.....142

Magnetron Sputtered Molybdenum Oxide for Application in Polymers Solar Cells

M Sendova-Vassileva, Hr Dikov, P Vitanov, G Popkirov, R Gergova, G Grancharov and V Gancheva.....148

Strong surface enhanced Raman scattering from gold nanoarrays obtained by direct laser writing

V G Ivanov, N D Todorov, L S Petrov, T Ritacco, M Giocondo and E S Vlakhov.....154