

# **22nd International Summer School On Vacuum, Electron and Ion Technologies (VEIT 2021)**

Journal of Physics: Conference Series Volume 2240

Sozopol, Bulgaria  
20 - 24 September 2021

ISBN: 978-1-7138-5495-1  
ISSN: 1742-6588

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

This work is licensed under a Creative Commons Attribution 3.0 International Licence.  
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

Preface VEIT 2021	
Peer Review Statement	
Phosphate Sealing Improvement of the Corrosion Resistance of Thin Cerium Oxides Coatings Electroless Deposited on Aluminium .....	1
<i>R Andreeva, D Stoychev</i>	
Optimization of Atomic Layer Deposition of Al <sub>2</sub> O <sub>3</sub> Films as Possible Template for Graphene Transfer.....	7
<i>B S Blagoev, D A Delibatov, V B Mehandzhiev, P Sveshtarov, P Terziyska, I Avramova, P M Rafailov</i>	
Formation of Oxide Films on a Curved Aluminium Surface Upon Anodic Oxidation.....	12
<i>B Tzaneva, V Videkov, A Bankova, M Mitov, D Dobrev</i>	
Atomic Layer Deposition of AlN on Different SiC Surfaces .....	18
<i>M Beshkova, P Deminskyi, C-W Hsu, I Shtepliuk, I Avramova, R Yakimova, H Pedersen</i>	
Morphological Evolution of Thin AlN Films Grown by Atomic Layer Deposition .....	23
<i>M Beshkova, B S Blagoev, V Mehandzhiev, R Yakimova, B Georgieva, I Avramova, P Terziyska, V Strijkova</i>	
Study of the Structure and Mechanical Properties of Electron-Beam-Welded Dissimilar Joints of Copper and Stainless Steel with and Without Offset .....	28
<i>D Kaisheva, A Anchov, V Dunchev, B Stoyanov, S Valkov, M Ormanova, G Kotlarski, V Todorov, M Atanasova, S Rabadzhisyska, P Petrov</i>	
Optical Properties of Nanostructured Bimetallic Films from the Ag-In and Ag-Sb Systems and Their Surface-Enhanced Fluorescence Application.....	34
<i>V Katrova, T Hristova-Vasileva, A Atanasova, V Strijkova, R Todorov</i>	
Effect of Laser Annealing on the Properties of Ag/ZnO Nanostructures.....	42
<i>M E Koleva, A O Dikovska, N N Nedyalkov, D Karashanova</i>	
Structure and Phase Composition Study of Thin TiO <sub>2</sub> :C Films Deposited by R.f. Magnetron Sputtering .....	47
<i>T Milenov, D Karaivanova, O Angelov, P Terziyska, G Avdeev, D Karashanova, B Georgieva, K Genkov, D Dimov, K Ivanov, S Kolev, E Valcheva</i>	
Formation and Characterization of CuO Coatings Deposited by Reactive Magnetron Sputtering.....	54
<i>M Ormanova, G Kotlarski, S Valkov, D Dechev, N Ivanov, P Petrov</i>	
Study of the Structure, Roughness and Optical Properties of HfO <sub>2</sub> Coatings Deposited on Microscopic Glass Substrates.....	60
<i>S Rabadzhisyska, M Ormanova, S Valkov, D Dechev, P Terziyska, P Petrov</i>	
Comparative Analysis of Cavitation Erosion of Cr-C Carbide Coatings Depending on the Carbon Content .....	66
<i>V Safonov, A Zykova, J Steller, T Seremak, N Donkov</i>	

Surface Treatment of Magnetron-Sputtered Tantalum Pentoxide Coatings and Its Effect on the Phenotype and Function of Immune Cells in Vitro .....	71
<i>N Donkov, A Zykova, V Safonov, S Dudin, S Yakovin, A Goltsev, T Dubrava</i>	
Low Temperature Quaternary Hard Coatings with Cr- To Ti-Based Transition Composition.....	76
<i>V Chitanov, St Kolchev, T Cholakova, L Kolaklieva, R Kakanakov, Ch Pashinski, N Hristeva</i>	
Spectral Readout of SPR Excited in Diffraction Grating .....	82
<i>E Belina, V Mankov, H Kisov, TL Dimitrova, G Dyankov</i>	
Improvement in the Gas-Sensing Properties of a ZnO:Zn <sub>2</sub> TiO <sub>4</sub> Composite Sensor by Light Irradiation .....	87
<i>G Atanasova, T Dilova, A Dikovska, Ru Nikov, N Nedyalkov</i>	
Quartz Crystal Microbalance Sensor for NO <sub>2</sub> Detection Based on Electrospun Amorphous Titanium Oxide Fibers.....	92
<i>K Starbova, V Georgieva, N Starbov, P Stefanov, B Georgieva, J Lazarov</i>	
Study of Biogenic Iron Oxyhydroxide for Application in Electronics and Biotechnology .....	98
<i>R Angelova, L Slavov, B Blagoev, Ch Ghelev, D Kovacheva, M Iliev, V Groudeva, I Nedkov</i>	
Silver Nanoparticles Synthesis and Their Effect on the SOPC Lipid Structure .....	103
<i>Z Slavkova, J Genova, H Chamati, V Boev, D Yancheva</i>	
Double-Discharge Plasma System for Deposition of Carbon Nanostructures.....	108
<i>S Marinov, V Vachkov, I Ivanov, Zh Kiss'ovski</i>	
Extraction of Accompanying Metals Through Electron Beam Refining of Copper .....	113
<i>V Vassileva, K Vutova, M Markov</i>	
Coherent Optical Spectroscopy Characterization of the Magnetic Properties of Oriented Fe <sub>3</sub> O <sub>4</sub> Nanoparticles.....	118
<i>E Taskova, E Alipieva, S Kolev, T Koutzarova, D Brazhnikov</i>	
Effect of Cation Substitutions in Y-Type Ba <sub>0.5</sub> Sr <sub>1.5</sub> Me <sub>2</sub> Fe <sub>12</sub> O <sub>22</sub> Hexaferrites on the Magnetic Phase Transitions .....	123
<i>B Georgieva, S Kolev, Ch Ghelev, K Krezhov, D Kovacheva, B Vertruyen, R Closset, L-M Tran, M Babij, A Zaleski, T Koutzarova</i>	
Design of a Plasmonic Sensor Based on a Nanosized Structure for Biochemical Application .....	128
<i>Hocine Ben Salah, Hocine Bahri, Abdesselam Hocini, Imane Zegaar, Sven Ingebrandt, Vivek Pachauri</i>	
Plasmonic Stop-Band Filter Based on an MIM Waveguide Coupled with Cavity Resonators.....	133
<i>Imane Zegaar, Abdesselam Hocini, Djamel Khedrouche, Hocine Ben salah, Hocine bahri</i>	
Cirrus-Cloud Conditioned Ratio of Multiple-To-Single Backscatter Atmospheric Phase Functions .....	138
<i>Ts Evgenieva, V Anguelov, L Gurdev</i>	
Aerosol Types Identification During Different Aerosol Events Over Sofia, Bulgaria, Using Sun-Photometer and Satellite Data on the Aerosol Optical Depth and Ångström Exponent .....	143
<i>Ts Evgenieva, L Gurdev, E Toncheva, T Dreischuh</i>	
Characterization of the Aerosol Field Over Sofia, Bulgaria, Using Contact and Passive-Remote-Sensing Methods and Instruments .....	149
<i>Ts Evgenieva, N Kolev, P Savov, L Gurdev, I Grigorov, T Dreischuh</i>	

Conversion of CO <sub>2</sub> in Stabilized Low-Current Arc Discharge at Atmospheric Pressure .....	156
<i>V Ivanov, S Lazarova, S Iordanova, Ts Paunskaa, N Georgiev, St Kolev</i>	
Organic Bulk Heterojunction Solar Cells Spin-Coated in Ambient Environment on Flexible and Glass Substrates.....	161
<i>R Gergova, M Sendova-Vassileva, G Popkirov, Hr Dikov, G Grancharov, P Terziyska</i>	
Conversion of CO <sub>2</sub> in a Pulsed Arc Discharge.....	166
<i>V Vasilev, S Iordanova, E Vladkov, St Kolev</i>	
Vertical and Near-Horizontal Scanning Lidar Observations of Aerosol Loads Over Sofia, Bulgaria, in the Presence of Saharan Dust .....	171
<i>Z Peshev, A Deleva, A Chaikovsky, V Pescherenkov, L Vulkova, T Dreischuh</i>	
Development of Lidar for Remote Methane Sensing Using an Optimal Configuration of High-Power Laser Diodes.....	180
<i>V Pencheva, S Penchev, T Dreischuh</i>	
Thermodynamic Analysis of the Processes During Electron Beam Melting and Refining of Copper .....	185
<i>V Stefanova, K Vitova, V Vassileva</i>	
Turbulent Flow Influence on the Discharge Parameters of a Magnetically-Stabilized Gliding Arc Discharge.....	191
<i>P Tsonev, V Ivanov, St Kolev, Kh Tarnev, Ts Paunskaa</i>	
Simulations of a Capacitor with Graphene Electrodes .....	196
<i>V Vachkov, Zh Kiss'ovski</i>	
Model-Based Multicriterial Optimization of Electron Beam Melting and Refining of Copper .....	200
<i>E Koleva, L Koleva, V Vassileva, K Vitova, Ts Tsonevska</i>	
Multicriterial Optimization Strategies for Electron Beam Welding Processes .....	206
<i>E Koleva, L Koleva, Dm Trushnikov, G Kolev, Z Petrova</i>	
Accuracy Comparison of Intraoral Versus Laboratory Scanners Used in the Contemporary Dental Practice .....	212
<i>H Galeva, T Uzunov, Y Sofronov, G Todorov</i>	
Optimization of Titanium and Titanium Alloy Surface Properties by Ultra-Short Laser Processing for Improved Antibacterial Characteristics.....	217
<i>D M Aceti, A Daskalova, L Angelova, E Filipov, L Sotelo, A Andreeva, A Trifonov, I Buchvarov</i>	
Altering the Surface Morphology and Wettability of Chitosan/graphene Coatings by Femtosecond and Nanosecond Laser Processing .....	222
<i>E Filipov, L Angelova, D Aceti, V Marinova, D Karashanova, A Trifonov, I Buchvarov, A Daskalova</i>	
Ultra-Fast Laser Modification of Poly-Lactic Acid (PLA) -Towards Enhanced Biocompatibility .....	227
<i>L Angelova, A Daskalova, R Mincheva, X Carette, A Trifonov, E Filipov, D Aceti, I Buchvarov</i>	
Duplex Surface Modification of Tool Steel - Deposition of a WN Film and Subsequent Electron-Beam Modification.....	233
<i>S Valkov, M Ormanova, N Ivanov, D Dechev, R Bezdushnyi, P Petrov</i>	

Laser Processing of Nitride Ceramics .....	238
<i>N Nedyalkov, T Dilova, A Dikovska, Ru Nikov, Ro Nikov, M Koleva, N Stankova, Al Daskalova, L Angelova</i>	
Laser Annealing of Bimetal Porous Structures Produced by PLD in Open Air.....	244
<i>Ru Nikov, Ro Nikov, N Nedyalkov, A Dikovska, K Grochowska</i>	
Electrical Characterization of Memory Capacitors for Nonvolatile Memory Applications Based on Nanolaminated HfO <sub>2</sub> /Al <sub>2</sub> O <sub>3</sub> and Al-Doped HfO <sub>2</sub> Stacks.....	249
<i>D Spassov, A Paskaleva, T Stanchev, Tz Ivanov</i>	
Effect of Growth Temperature on Nitrogen Incorporation into GaAsN During Liquid-Phase Epitaxy .....	255
<i>M Milanova, V Donchev, S Georgiev, K Kirilov, P Terziyska</i>	
Nanosecond Laser Ablation of Nitride Ceramics in Liquid.....	260
<i>Ro Nikov, N Nedyalkov, T Nikova, L Aleksandrov</i>	
Depth Profiling of Very Thin HfO <sub>2</sub> /Al <sub>2</sub> O <sub>3</sub> Stacks by Ellipsometry .....	266
<i>Y Karmakov, A Paskaleva, D Spassov</i>	
Comparative Study of the Sidewall Shape and Proximity Effect of the AR-N 7520 Negative Electron Beam Resist .....	271
<i>I Kostic, K Vutova, E Koleva, A Bencurova, A Konecnikova, R Andok</i>	
Modification and Activation of the Surface of Medical-Grade PDMS After Irradiation by Ultrashort Laser Pulses.....	277
<i>E Iordanova, G Yankov, N Stankova, N Nedyalkov</i>	

#### **Author Index**