

# **14th International Conference on Nanomaterials - Research and Application (NANOCON 2022)**

Brno, Czech Republic  
19 – 21 October 2022

ISBN: 978-1-7138-7044-9

**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.**

Copyright© (2022) by Tanger Ltd  
All rights reserved.

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

For permission requests, please contact Tanger Ltd  
at the address below.

Tanger Ltd  
Keltickova 62  
710 00 Slezka Ostrava  
Czech Republic

[www.tanger.cz](http://www.tanger.cz)

**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)

**SESSION A - NANOMATERIALS FOR ELECTRONIC, MAGNETIC AND OPTIC APPLICATIONS.**

**CARBON NANOSTRUCTURES, QUANTUM DOTS**

INVESTIGATION OF NUCLEATION MECHANISMS OF NANOCRYSTALLINE PYROCHLORE PHOSPHORS EMITTING IN INFRARED .....	8
Ivo BARTOŇ, Soňa KAMRÁDKOVÁ, Jana PROBOŠTOVÁ, Luminita PREDOANA, Jeanina PANDELE-CUSU, Jan MRÁZEK	
XPS CHARACTERIZATION OF NIOBIUM-OXIDE NANOCOLUMN ARRAYS VIA SELF-ORGANIZED ANODIZING IN SELENIC ACID .....	15
Maria BENDOVA, Kirill KAMNEV, Alexander MOZALEV	
TECHNOLOGICAL CHALLENGES IN THE FABRICATION OF MoS <sub>2</sub> /DIAMOND HETEROSTRUCTURES .....	21
Marian VARGA, Michaela SOJKOVA, Jana HRDA, Peter HUTAR, Saviz PARSА SAEB, Gabriel VANKO, Lenka PRIBUSOVA SLUSNA, Lukas ONDIC, Jan FAIT, Alexander KROMKA, Martin HULMAN	
PREPARATION AND CHARACTERIZATION OF CONDUCTING COMPOSITE FROM ANILINIUM-MONTMORILLONITE INTERCALATE .....	28
Markéta DAVIDOVÁ, Lenka KULHÁNKOVÁ, Jonáš TOKARSKÝ, Lenka ŘEHÁČKOVÁ, Michal RITZ, Vlastimil MATĚJKA	
NANOCERIA PREPARED BY ELECTRON BEAM EVAPORATION .....	33
Naděžda PIZÚROVÁ, Antonín HLAVÁČEK, Zuzana KAVČIAKOVÁ, Pavla ROUPCOVÁ, Ivo KUBĚNA, Jiří BURŠÍK, Sergey Yu. SOKOVNIN	
THE EFFECTS OF EMBEDDING MEDIUM AND SIZES ON THE OPTICAL ABSORTION IN VERTICALLY ALIGNED GaAs NANOWIRES ARRAY BASED PHOTOVOLTAIC SOLAR CELLS .....	39
R.M. DE LA CRUZ, C. KANYINDA-MALU, J.E. MUÑOZ SANTIUSTE, E. SALAS, E. GARCÍA-TABARÉS, M. TARDÍO, S. ATHANASOPOULOS, B. GALIANA	
EVALUATION OF PRINTED INTERDIGITAL ELECTRODES ARRAY FOR CHEMO-RESISTIVE GAS SENSOR APPLICATION .....	45
Vojtěch POVOLNÝ, Alexandr LAPOSA, Jiří KROUTIL, Jan VOVES, Marina DAVYDOVA, Pavel HAZDRA	
LOW-COST OPTICAL FIBERS MICROSCALE GRINDING AND POLISHING SYSTEM: TOWARDS OPEN-SOURCE DEVICES AND SYSTEMS .....	52
Mohamed ABDELKADER, Stanislav PETRIK	
HYBRID FIBER-OPTIC/NANOFIBER SENSOR FOR BRAKE FLUID CONDITION MONITORING .....	57
Mayza IBRAHIM, Stanislav PETRÍK	
ELECTRICAL CHARACTERIZATION OF HYDROTHERMALLY SYNTHESIZED METAL OXIDE NANOWIRES WITH REGARD TO OXYGEN ADSORPTION/DESORPTION THERMODYNAMICS .....	64
Petr SMISITEL, Helena SIMUNKOVA, Ondrej CHMELA, Martha CLAROS, Stella VALLEJOS, Jaromir HUBALEK	
EFFECT OF TEMPERATURE ON SINUSOIDAL PULSE ANODIZATION OF ALUMINUM AND THE OPTICAL PROPERTIES OF THE RESULTED POROUS GRADIENT-INDEX FILTERS.....	71
Blanka JANUSZEWSKA, Maksymilian WŁODARSKI, Małgorzata NOREK	

ENHANCED GROWTH RATE OF DIAMOND FILMS AT LOW TEMPERATURE IN FOCUSED MICROWAVE PLASMA SYSTEM.....	77
Oleg BABČENKO, Irena BYDŽOVSKÁ, Jan FAIT, Ekaterina SHAGIEVA, Lukáš ONDIČ, Alexander KROMKA	
EFFECT OF SPIN COATING ON ELECTRICAL PROPERTIES OF MXENE FILMS DEPOSITED FROM NON-AQUEOUS SOLVENTS .....	84
Oksana GUTSUL, Ondrej SZABO, Rene PFEIFER, Kezia SASITHARAN, Rajisa JACKIVOVA, Vsevolod SLOBODYAN, Alexander KROMKA, Bohuslav REZEK	
<b>SESSION B - INDUSTRIAL AND ENVIRONMENTAL APPLICATIONS OF NANOMATERIALS</b>	
SUPERHYDROPHILIC SURFACE MODIFICATION OF PTFE HOLLOW-FIBER MEMBRANE WITH ADVANCED BIOFOULING PROPERTIES FOR WATER PURIFICATION.....	91
Hadi TAGHAVIAN, Miroslav CERNIK, Lukáš DVORAK	
ANTIMICROBIAL ACTIVITY OF GEOPOLYMERS WITH METAL MICROPARTICLE ADDITIVE .....	97
Vojtěch RŮŽEK, Lucie SVOBODOVÁ, Totka BAKALOVA, Martina RYVOLOVÁ	
FERROELECTRIC JANUS MONOLAYER APPLICATION.....	103
BEZZERGA Djamel, SAHNOUN Mohammed	
ZnO/Cu <sub>2</sub> O HETEROJUNCTIONS TREATED GLASS SURFACE FOR PHOTOCATALYTIC AND SELF-CLEANING APPLICATIONS.....	107
Milan MASAR, Hassan ALI, Muhammad YASIR, Jakub SEVCIK, Michal URBANEK, Tomas SOPIK, Michal MACHOVSKY, Ivo KURITKA	
PLASMA TREATMENT OF TEXTILES FOR PROMOTED ADHESION WITH NANOFIBROUS LAYER IN INDUSTRIAL PRODUCTION OF COMPOSITE STRUCTURES .....	113
Michal MÉSZÁROS, Jan LUŠTINEC, Jakub MELICHAR, Iva HAMANOVÁ, Miroslav TICHÝ, Marie PILÍKOVÁ, Jozef RÁHEL, David PAVLIŇÁK, Oleksandr GALMIZ, Marcela MUNZAROVÁ, Michal BITTNER	
PRODUCTION TECHNOLOGY OF A FLAT NANOFIBROUS STRUCTURE USING THE BELT ELECTRODE FOR AC ELECTROSPINNING.....	119
Ondrej BATKA, Jan VALTERA, Josef SKRIVANEK, Ondrej FRIEDRICH	
INFLUENCE OF THE SPINNING ELECTRODE MATERIAL ON THE FIBER STRUCTURE.....	125
Josef SKRIVANEK, Ondrej BATKA, Pavel HOLEC, Jan VALTERA	
PREPARATION AND TESTING OF HYDRO INSULATING SILICONE SEALING WITH ADDITION OF THERMOCHROMIC DYE DEA-CuCl <sub>4</sub> .....	131
Hana KŘÍŽOVÁ, Zuzana HRUBOŠOVÁ	
MOBILITY OF SULFONAMIDE ANTIBIOTIC SULFAPYRIDINE IN DIFFERENT TYPES OF SOIL .....	137
Petra ZÁVODSKÁ, Denisa JANEBOVÁ, Jan FUČÍK, Martina KLUČÁKOVÁ, Miloslav PEKAŘ, Victory JAQUES, Tomáš ZIKMUND, Jozef KAISER	
STUDY ON THE INFLUENCE OF BIOCHAR ON PHYSICO-CHEMICAL PROPERTIES OF SOIL.....	142
Nikola POLÁŠKOVÁ, Michal KALINA, Šárka SOVOVÁ, Jiří SMILEK	
HOW ORGANIC MATTER CAN AFFECT IMMOBILIZATION OF DICLOFENAC IN SOILS .....	149
Martina KLUČÁKOVÁ	

PLANT EXTRACT REDUCED AND STABILIZED GOLD NANOPARTICLES AS MODEL PARTICLES FOR FOLIAR APPLICATION OF FERTILIZERS .....	155
Regina BURVE, Augusta SZAMEITAT, Jean-Claude GRIVEL	
MODIFICATION OF GRAPHENE OXIDE SURFACE BY DOPAMINE HYDROCHLORIDE .....	161
Karel KLOUDA, Petra ROUPCOVÁ, Hana KUBÁTOVÁ, Bohdan FILIPI, David KRSEK, Kateřina BÁTŘLOVÁ	
MAGNETIC Fe <sub>3</sub> O <sub>4</sub> NANOPARTICLES, SYNTHESIS, SURFACE MODIFICATION AND PHYSICOCHEMICAL CHARACTERIZATION .....	168
Ondřej SOLNÍČKA, Leona KUBÍKOVÁ, Jaromír BAČOVSKÝ, Šárka SOVOVÁ, Petr SEDLÁČEK, Martina KLUČÁKOVÁ, Miloslav PEKAŘ, Vojtěch ENEV	
<b>SESSION C - BIONANOTECHNOLOGY, NANOMATERIALS IN MEDICINE</b>	
MODELS OF RELEASE OF ACTIVE COMPOUNDS FROM NANOSTRUCTURED MULTI-LAYERED MATERIALS .....	175
Jan ŽÍDEK, Anna ŠUDÁKOVÁ, Jiří SMILEK, Minh Ha LE, Thi Thu Thuy NGUYEN, Duc Anh NGUYEN	
AIR-JET SPINNING OF BIOCOMPATIBLE POLYMERIC NANOFIBERS FOR WOUND DRESSINGS .....	181
Ema CHUDOBOVÁ, Šárka HAUZEROVÁ, Kristýna HAVLÍČKOVÁ, Luboš BĚHÁLEK, Jana MÜLLEROVÁ, Věra JENČOVÁ, David LUKÁŠ, Eva KUŽELOVÁ KOŠŤÁKOVÁ	
STUDY OF THE INTERACTION OF MOUSE FIBROBLASTS WITH BIODEGRADABLE POLYESTERS MICRO/NANOFIBROUS MATERIALS USING BY LIVE CELL IMAGING .....	188
Šárka HAUZEROVÁ, Maxim LISNENKO, Juan Pablo Pérez AGUILERA, Andrii SHYNKARENKO, Věra JENČOVÁ	
CONTROLLED RELEASE FROM LAYERED NANOSTRUCTURED MATERIALS DRIVEN BY CAPILLARY FORCES .....	194
Anna SUDAKOVA, Duc Anh NGUYEN, Le MINH HA, Jiri SMILEK, Thi Phuong NGO, Jan ZIDEK	
PREPARATION AND CHARACTERIZATION OF NANOFIBROUS MATERIALS WITH A SHISH-KEBAB STRUCTURE .....	200
Kristýna HAVLÍČKOVÁ, Maxim LISNENKO, Šárka HAUZEROVÁ, David LUKÁŠ, Věra JENČOVÁ, Eva KUŽELOVÁ KOŠŤÁKOVÁ	
EFFECT OF HUMIDITY DURING ELECTROSPINNING OF BIODEGRADABLE POLYESTER NANOFIBERS .....	205
Eva KUŽELOVA KOSTAKOVA, Vojtech HOMUTA, Vera JENCOVA, William J. A. HOMER, Lubos BEHALEK, Kristyna HAVLICKOVA, Sarka HAUZEROVA, Maxim LISNENKO, Jan KOVACICIN, Vít NOVOTNY, Jana MULLEROVA, David LUKAS	
SURFACE MORPHOLOGY AND MECHANICAL PROPERTIES OF TITANIUM LAYERS MIXED WITH CALCIUM AND PHOSPHORUS .....	212
Petr VLCAK, Vojtech SMOLA, Josef SEPITKA, Tomas HORAZDOVSKY	
EFFECT OF MICRO- AND NANO-FILLERS ON THE COEFFICIENT OF THERMAL EXPANSION OF COMPOSITE SYSTEMS WITH POTENTIAL APPLICATIONS IN STOMATOLOGY .....	216
Rawaa YAHYA, Dora KROISOVÁ, Artur KNAP, Štěpánka DVOŘÁČKOVÁ	
INITIAL SCREENING OF SILICA NANOFIBRES AS DRUG DELIVERY SYSTEM FOR ANTIBIOTICS IN WOUND HEALING .....	223
Miroslava RYSOVÁ, Hana TOMÁNKOVÁ, Markéta SHAABOVÁ, Iva VÍCHOVÁ, Johana KULHÁNKOVÁ, Alena ŠEVCŮ	

## SESSION D - MONITORING AND TOXICITY OF NANOMATERIALS

TOXIC EFFECT OF NANOTEXTILES AS WASTE OF RESPIRATORS AND FACE MASKS .....	230
Petra ROUPCOVÁ, Jan SLANÝ, Jiří PAVLOVSKÝ, Karel KLOUDA	
PHENOTYPIC RESPONSES OF GREEN ALGA CHLAMYDOMONAS REINHARDTII TO NANOSCALE ZERO VALENT IRON .....	236
Cheryl S.Y. YEAP, Nhung H.A. NGUYEN, Olga BLIFERNEZ-KLASSEN, Jan H. MUSSGNUG, Tobias BUSCHE, Olaf KRUSE, Alena SEVCU	
DESTRUCTION OF FIBROUS STRUCTURES DURING MACHINING OF CARBON FIBER COMPOSITES .....	242
Tomáš KNÁPEK, Dora KROISOVÁ, Štěpánka DVOŘÁČKOVÁ, Artur KNAP	
NANOPARTICLES FROM BRAKE PADS WEAR .....	249
Eva ŠVÁBENSKÁ, Pavla ROUPCOVÁ, Martin FRIÁK, Oldřich SCHNEEWEISS	
INTERACTION OF DRUGS WITH SOIL ORGANIC MATTER STUDIED BY MICROCALORIMETRY .....	255
Jitka KROUSKÁ, Nadezhda PAPKO, Martina KLUČÁKOVÁ	

## SESSION E - ADVANCED METHODS OF PREPARATION AND CHARACTERIZATION OF NANOMATERIALS

PLASMA-ASSISTED VAPOUR THERMAL DEPOSITION WITH CONTINUOUS MATERIAL FEED .....	261
Jaroslav KOUSAL, Zdeněk KRTOUŠ, Pavel SOLAŘ, Ivo KŘIVKA, Ivan KRAKOVSKÝ	
LASER-ASSISTED CONTROL OF BISMUTH DOPING IN MAGNETIC NANOPARTICLES .....	267
Ondřej HAVELKA, Jan BRAUN, Sabrin ABDALLAH, Rafael TORRES-MENDIETA	
SIMULATION OF LIFETIME CHARACTERIZATION OF TEXTURED SILICON AND COMPARISON WITH EXPERIMENTAL RESULTS .....	273
Ruhani DADASHOV, Jan VOVES, Deep Pakki ABHINAV	
SHAPE VARIABILITY OF PHYTOSYNTHESIZED GOLD NANOPARTICLES .....	278
Ruslan MARIYCHUK, Romana SMOLKOVA, Liudmyla M. GRISHCHENKO, Vladyslav V.LISNYAK	
EVALUATION OF THE APPLICABILITY OF VARIOUS POROSIMETRY METHODS IN INVESTIGATION OF THE ULTRASTRUCTURE OF HYDROGELS .....	284
Monika TRUDIČOVÁ, Jan ZAHŘÁDKA, Jiří SMILEK, Kamila HRUBANOVÁ, Kateřina MRÁZOVÁ, Petr SEDLÁČEK, Miloslav PEKAŘ	
THE EFFECT OF RICE HUSKS AND $m\text{TiO}_2$ ON THE THERMAL PROPERTIES OF LLDPE/RH/ $m\text{TiO}_2$ BIOCOSCOMPOSITES .....	290
Emi GOVORČIN BAJSIĆ, Mario MEHEŠ, Ljerka KRATOFIL KREHULA, Ana PERŠIĆ, Veljko FILIPAN, Igor SUTLOVIĆ	
SERS OF ORGANIC ANALYTE ON THE FILTER PAPER WITH $\text{TiO}_2$ ALD COATING AND Ag NANOPARTICLES .....	297
Jan VOVES, David MARES, Ruhani DADASHOV, Wei-Nien SU, Steven SUWITO, Agaje Bedemo BEYENE	