

13th International Conference on Nanomaterials - Research and Application (NANOCON 2021)

Brno, Czech Republic
20 - 22 October 2021

ISBN: 978-1-7138-4379-5

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© (2021) by Tanger Ltd
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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

Tanger Ltd
Keltickova 62
710 00 Slezka Ostrava
Czech Republic

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
Web: www.proceedings.com

**SESSION A - NANOMATERIALS FOR ELECTRONIC, MAGNETIC AND OPTIC APPLICATIONS.
CARBON NANOSTRUCTURES, QUANTUM DOTS**

ANOMALOUS PRESSURE-INDUCED CHANGES IN MAGNETISM OF FERRIMAGNETIC NI-MN-SN STRUCTURES.....	10
Martin FRIÁK, Martina MAZALOVÁ, Ivana MIHÁLIKOVÁ, Mojmír ŠOB	
GENERAL OVERVIEW OF GAN DEVICES AND TRANSPORT PROPERTIES OF ALGAN/GAN HEMT STRUCTURES - IMPACT OF DISLOCATION DENSITY AND IMPROVED DESIGN	17
Eduard HULICIUS, František HÁJEK, Alice HOSPODKOVÁ, Pavel HUBÍK, Zuzana GEDEONOVÁ, Tomáš HUBÁČEK, Jiří PANGRÁC, Karla KULDOVÁ	
MICROSTRUCTURE AND OPTO-ELECTRONIC EFFECTS IN MXENES SPINCOATED FROM POLAR APROTIC SOLVENTS ON ITO	23
Kezia SASITHARAN, Jaroslav KULICEK, Yaryna SOYKA, Michal PROCHAZKA, Maria OMASTOVA, Bohuslav REZEK	
GROWTH MECHANISM AND FUNCTIONAL PROPERTIES OF GAS-PHASE SYNTHESIZED FEW-LAYER GRAPHENE.....	29
Ondřej JAŠEK, Jozef TOMAN, Miroslav ŠNÍRER, Vít KUDRLE, Jana JURMANOVÁ, Dalibor VŠIANSKÝ	
ACTIVATED CARBON FIBERS DERIVED FROM SEA BALLS FOR THE USE AS SUPERCAPACITOR ELECTRODES	36
Stefan BREITENBACH, Christoph UNTERWEGER, Achim Walter HASSEL, Christian FÜRST	
CONTROLLABLE MODIFICATION OF THE BaTiO ₃ NANOPARTICLES USING SI-ATRP APPROACH AND IMPACT ON THE VIBRATION SENSING CAPABILITIES OF THEIR PVDF-BASED COMPOSITES	41
Miroslav MRLIK, Přemysl FAJKUS, Danila GORGOL, Martin CVEK, Josef OSICKA	
CHARACTERIZATION OF THE VERY LOW CONTACT RESISTANCE ON HEAVILY BORON DOPED (113) CVD DIAMOND.....	47
Jan VOVES, Alexandr LAPOSA, Zbyněk ŠOBÁŇ, Pavel HAZDRA, Vojtěch POVOLNÝ, Vincent MORTET, Nicolas LAMBERT, Marina DAVYDOVA	
QUALITY CONTROL OF GRAPHENE OXIDE PRODUCTION WITH LARGE AREA SHEETS.....	53
Pavel SVEC, Zuzana BYTESNIKOVA, Vojtech PRIKRYL, Jana PEKARKOVA, Lenka VANKOVA, Sanam GAREHBAGHI, Lukas RICHTERA, Vojtech ADAM	
LIGHTWEIGHT, FLEXIBLE AND HIGH-PERFORMANCE NANOCOMPOSITES BASED ON REDUCED GRAPHENE OXIDE AND SPINEL FERRITE (ZNFe ₂ O ₄ / COFe ₂ O ₄) NANOPARTICLES IN THERMOPLASTIC POLYURETHANE MATRIX FOR ELECTROMAGNETIC INTERFERENCE SHIELDING APPLICATIONS	59
ANJU, Raghvendra SINGH YADAV, Ivo KURITKA, Jarmila VILCAKOVA, David SKODA, Pavel URBANEK, Michal MACHOVSKY, Milan MASAR, Michal URBANEK	
STUDY OF CRACKS FORMATION IN HIGHLY - LOW BORON-DOPED EPITAXIAL (113) DIAMOND BILAYERS	65
Vincent MORTET, Ladislav KLIMSA, Nicolas LAMBERT, Marina DAVYDOVA, Jaromír KOPECEK, Silvia IGNACOVA SEDLAKOVA	
Al ₂ O ₃ -Ta ₂ O ₅ MULTILAYER THIN FILMS DEPOSITED BY PULSED DIRECT CURRENT MAGNETRON SPUTTERING FOR DIELECTRIC APPLICATIONS	69
Richard DREVET, Pavel SOUČEK, Pavel MAREŠ, Martin DUBAU, Petr VAŠINA	
TRANSFORMATION OF ZNO-BASED STRUCTURES UNDER HEAVY MO DOPING: DEFECT STATES AND LUMINESCENCE	74
Maksym BURYI, Zdeněk REMEŠ, Kateřina DĚCKÁ, Júlia MIČOVÁ, Lucie LANDOVÁ	

HYDROPHILIZATION OF POLYVINYLDENE FLUORIDE (PVDF) NANOFIBERS BY PLASMA TREATMENT AND ITS EFFECT ON NANOPARTICLE DEPOSITION.....	80
Veronika KAŽIKOVÁ, Július VIDA, Petr RYŠÁNEK, Martin KORMUNDA, Pavla ČAPKOVÁ, Tomáš HOMOLA	
SESSION B - INDUSTRIAL AND ENVIRONMENTAL APPLICATIONS OF NANOMATERIALS	
COMPOSITE COATINGS CONTAINING NANOMETRIC CONSTITUENTS PREPARED BY PLASMA SPRAYING WITH LIQUID FEEDSTOCKS	86
Radek MUSALEK, Tomas TESAR, Jan MEDRICKY, Jan CIZEK, Frantisek LUKAC	
DIFFUSE COPLANAR SURFACE BARRIER DISCHARGE PLASMA TREATMENT AS A PART OF TECHNOLOGY FOR MANUFACTURING OF NANOFIBER-BASED FILTERS	92
Oleksandr GALMIZ, Michal FLEISCHER, David PAVLIŇÁK, Jakub KELAR, Ali Jamaati KENARI, Jana SVOBODOVÁ, Mirko ČERNÁK, Dušan KOVÁČIK	
MAGNETRON SPUTTERING DEPOSITION OF HIGH ENTROPY NITRIDES FROM CHROMIUM-HAFNIUM -MOLYBDENUM-TANTALUM-WOLFRAM SYSTEM.....	98
Tomasz STASIAK, Pavel SOUČEK, Vilma BURŠÍKOVÁ, Petr VAŠINA	
SILICA SUPPORTED WO ₃ /CU ₂ O HETEROSTRUCTURED NANOPARTICLES FOR PHOTOCATALYTIC DEGRADATION OF HORMONES	104
Hassan ALI, Milan MASAR, Muhammad YASIR, Tomas SOPIK, Pavel URBANEK, Michal MACHOVSKY, Ivo KURITKA	
PHOTOCATALYTIC HYDROGENATION OF CARBON-CARBON TRIPLE BOND.....	110
Anna ZABELINA, Denis ZABELIN, Vaclav ŠVORČÍK, Oleksiy LYUTAKOV	
STABLE DEEP EUTECTIC SOLVENT DOPED WITH METAL NANOPARTICLES.....	115
Anastasiia TULUPOVA, Vasili BURTSEV, Vaclav ŠVORČÍK, Oleksiy LYUTAKOV	
PLASMA ENHANCED ATOMIC LAYER DEPOSITION OF SOLID-STATE ELECTROLYTE Li-TA-O FOR SOLID-STATE BATTERIES.....	120
Pavel FEDOROV, Denis OLKHOVSKII, Denis NAZAROV, Vladislav CHERNYAVSKY, Yury KOSHTYAL, Aleksander RUMYANTSEV, Anatoly POPOVICH, Maxim Yu. MAXIMOV	
PLASMA OXIDATION OF PRINTED POLYSILOXANE LAYERS	126
Július VIDA, Petr DZIK, Tomáš HOMOLA	
PVDF/PVDF-TRFE BLENDS LOADED WITH BaTiO ₃ : FROM PROCESSING TO PERFORMANCE TESTING	131
Martin CVEK, Miroslav MRLÍK, Josef OSIČKA, Danila GORGOL, Pavel TOFEL	
STUDY OF THE EFFECT OF PLASMA ON THE EFFICIENCY OF NANOFIBER FILTERS	137
David PAVLIŇÁK, Oleksandr GALMIZ, Jakub KELAR, Dušan KOVÁČIK, Mirko ČERNÁK, Michal FLEISCHNER, Ali Jamaati KENARI, Pavel KOSÍK, Jana SVOBODOVÁ, Jakub ONDRÁČEK	
ALTERNATING CURRENT ELECTROSPINNING OF PA 6 USING ADDITIVES IN FORM OF OXOACIDS	143
Pavel HOLEC, Tomas KALOUS, Pavel POKORNY, Ondrej BATKA, Josef SKRIVANEK	
ROLL-TO-ROLL CLEANING AND ACTIVATION OF ULTRA-THIN FLEXIBLE GLASS USING ATMOSPHERIC-PRESSURE PLASMA IN AMBIENT AIR.....	148
Slavomír SIHELNÍK, Richard KRUMPOLEC, Monika STUPAVSKÁ, Jianyu FENG, Eva KOSOVÁ, Jakub KELAR, Mirko ČERNÁK, Dušan KOVÁČIK	

THE INFLUENCE OF THE SIZE OF HEMATITE PARTICLES ON THE PROPERTIES OF POLYETHYLENE/HEMATITE COMPOSITES.....	154
Ana PERŠIĆ, Nina POPOV, Elza ŠTEFANOVIĆ, Stjepko KREHULA, Emi GOVORČIN BAJSIĆ, Mirela LESKOVAC, Ljerka KRATOFL KREHULA	
THE ROLE OF HUMIC ACID IN THE CORROSION OF AZ31 MAGNESIUM ALLOY.....	160
Leoš DOSKOČIL, Jiří HONČ, Matěj BŘEZINA, Jaromír WASSERBAUER	
SCREEN-PRINTED MOLYBDENUM DISULFIDE ELECTRODES FOR ELECTROCHEMICAL SENSING OF DOPAMINE	166
Michaela PAVLIČKOVÁ, Lenka LORENCOVÁ, Michal HATALA, Ján TKÁČ, Pavol GEMEINER	
PLASMON-MEDIATED ELECTROCATALYTIC ACTIVITY OF TiB ₂ TOWARDS WATER SPLITTING	172
Vladislav BURAVETS, Anna ZABELINA, Elena MILIUTINA, Daniela POPELKOVÁ, Jiří HENYCH, Martin ŠŤASTNÝ, Václav ŠVORČÍK, Oleksiy LYUTAKOV	
SUPERABSORBENTS ENRICHED BY ANORGANIC (NPK) AND ORGANIC (LIGNOHUMATE) NUTRIENTS IN ENVIRONMENTAL SYSTEMS	177
Petra ZÁVODSKÁ, Martina KLUČÁKOVÁ	
SURFACE MODIFICATION OF NANOFIBROUS MEMBRANES FOR WATER PURIFICATION	183
Izabela Joanna GALLUS, Evren BOYRAZ, Fatma YALCINKAYA	
GREEN SYNTHESIS OF TITANIUM AND ZINC OXIDE NANOPARTICLES FOR SIMULTANEOUS PHOTOCATALYTIC REMOVAL OF ESTROGENS IN WASTEWATER	189
Muhammad YASIR, Tomáš ŠOPÍK, Hassan ALI, Dušan KIMMER, Vladimír SEDLAŘÍK	
SILVER/ALUMINA CORE/SHELL NANOPATTERNEDED FILMS FOR IN-FIELD DETECTION OF SOIL AND WATER PHOSPHORUS USING SURFACE ENHANCED RAMAN SPECTROSCOPY.....	197
Jan PRÁŠEK, Radim HRDÝ, Dušan HEMZAL, Jana DRBOHLAVOVÁ, Radovan KOPP	
COUPLED SEMICONDUCTORS AS PHOTO- ELECTROCHEMICAL CATALYST FOR WATER SPLITTING	203
Denis ZABELIN, Anna ZABELINA, Anastasia TULUPOVA, Roman ELASHNIKOV, Vaclav SVORCIK, Oleksiy LYUTAKOV	
SESSION C - BIONANOTECHNOLOGY, NANOMATERIALS IN MEDICINE	
INDUSTRIAL MAGNETRON SPUTTERING OF ZRN/CU NANOSTRUCTURED COATINGS FOR ANTI-BACTERIAL PURPOSES	209
Sahand BEHRANGI, Gabriela SUKOVÁ, Vilma BURŠÍKOVÁ, Pavel SOUČEK, Ivo SEDLÁČEK, Vjačeslav SOCHORA, Petr VAŠINA	
SENSITIVE AMPEROMETRIC NANOBIOSENSOR FOR DETECTION OF SARCOSINE - POTENTIAL PROSTATE CANCER MARKER - IN URINE SAMPLES	215
Štefánia HRONČEKOVÁ, Tomáš BERTÓK, Ján TKÁČ	
THE THEORETICAL AND EXPERIMENTAL WETTING OF POLYCAPROLACTONE NANOFIBRE LAYERS BY GELATIN HYDROGEL	221
Radek JIRKOVEC, Pavel HOLEC, Tomas KALOUS, Jiri CHVOJKA	
TOWARD SERS-BASED DYNAMIC DETECTION OF INSULIN DIFFUSING THROUGH HYDROGEL MATRICES	228
Farnoush SALEHTASH, Adriana ANNUŠOVÁ, Vojtech NÁDAŽDY, Yuriy HALAHOVETS, Paweł ALBRYCHT, Peter ŠIFFALOVIČ, Matej JERGEL, Eva MAJKOVÁ, Zuzana KRONEKOVÁ, Michal PELACH, Igor LACÍK	

THE CO-CULTURE OF KERATINOCYTES AND FIBROBLASTS ON A MULTI-LAYERED POLYESTER NANOFIBROUS MEMBRANE ENRICHED WITH PLATELET LYSATE	234
Andreu BLANQUER, Elena FILOVA, Vera JENCOVA, Antonin BROZ, Eva KUZELOVA KOSTAKOVA, Maxim LISNENKO, Renata PROCHAZKOVA, Lucie BACAKOVA	
EVALUATION OF FIBER ORIENTATION OF AC AND DC ELECTROSPUN PLCL NANOFIBROUS LAYERS	240
Nikifor ASATIANI, Jan VALTERA, Maxim LISNENKO, Kristyna HAVLICKOVA, Jan KOVACICIN, David LUKAS, Eva KUZELOVA KOSTAKOVA, Jiří MOLÁČEK	
DEGRADATION OF POLYCAPROLACTONE ELECTROSPUN MATERIALS - METHODS OF ANALYSIS	246
Kristýna HAVLÍČKOVÁ, Michal ŘEZANKA, Libor KOBERA, Eva KUŽELOVÁ KOŠTÁKOVÁ, David LUKÁŠ, Věra JENČOVÁ	
BRAIDED THREADS WITH AC ELECTROSPUN NANOFIBERS FOR HYGIENIC AND MEDICAL APPLICATIONS - PRODUCTION AND PROPERTIES	252
Divyabharathi MADHESWARAN, Šárka HAUZEROVÁ, Jan VALTERA, Maxim LISNENKO, Manikandan SIVAN, Ondřej BAŤKA, Věra JENČOVÁ, David LUKÁŠ, František JANDA, Eva KUŽELOVÁ KOŠTÁKOVÁ	
FACILE FABRICATION OF Ti_3C_2 MXENE NANOSHEETS AND THEIR PHOTOTHERMAL PROPERTIES	258
Israt ALI, M. FARAZ UD DIN, Anna KÁLOSI, Adriana ANNUŠOVÁ, Martina LABUDOVÁ, Yaryna SOYKA, Mária OMASTOVÁ, Matej JERGEL, Peter ŠIFFALOVIČ, Eva MAJKOVÁ	
EFFECTS OF CHITOSAN/CHONDROITIN SULFATE POLYSACCHARIDE LIDS ON AMOXICILLIN DRUG RELEASE FROM MICROCONTAINERS	265
Ilkay KARAKURT, Khoshid KAMGUYAN, Carmen Milian GUIMERA, Kadir OZALTIN, Anja BOISEN, Marian LEHOCKY	
SURFACE FUNCTIONALIZATION OF THE BIOLOGICAL GOLD NANOPARTICLES FOR MICRO-RNA TARGETING	271
Parastoo POURALI, Oldrich BENADA, Veronika BENSON	
TAILORING THE INTERNAL MICROSTRUCTURE OF THE HYDROGELS BASED ON POLY-HEMA TARGETED FOR DRUG DELIVERY SYSTEMS	280
Monika TRUDICOVA, Hana PAPEZIKOVA, Petr SEDLACEK, Miloslav PEKAR	
HIGH ASPECT RATIO PARYLENE C MICROPILLARS FORMED BY MOLDING AND ION-BEAM ETCHING METHOD	286
Zdenka FOHLEROVA, Peter FECKO, Imrich GABLECH, Zuzana KOSELOVA	
CONSTANT CURRENT CHRONOPOTENTIOMETRY STUDY OF DNA FOR THE DETECTION OF AFRICAN SWINE FEVER VIRUS	290
Ondrej RYCHLY, Bozena HOSNEDLOVA, Arli Aditya PARIKESIT, Milan JAKUBEK, Marta KEPINSKA, Petra VASICKOVA, Rene KIZEK	
MINERALISED POLYLACTIDE AND POLYCAPROLACTONE SOFT FOAMS WITH HIERARCHICAL MICRO-MACRO POROUS STRUCTURE FOR TISSUE ENGINEERING	298
Miloš BERAN, Eliška BERKOVÁ, Jana MUSÍLKOVÁ, Antonín SEDLÁŘ, Petr SLEPIČKA, Dominik FAJSTAVR	
3D-PRINTED EXPERIMENTAL DEVICE FOR THE PRODUCTION OF BIODEGRADABLE FIBROUS MATERIALS FOR BIOMEDICAL SCAFFOLD PURPOSES VIA THE WET ELECTROSPINNING METHOD	304
Jan KOVACICIN, Sarka HAUZEROVA, Lubos BEHALEK, David LUKAS, Eva KUZELOVA KOSTAKOVA	

BIOSYNTHESIS OF SILVER NANOPARTICLES USING EXTRACT FROM VINE CANES AND EVALUATION OF THEIR ANTIBACTERIAL ACTIVITY AGAINST <i>PSEUDOMONAS AERUGINOSA</i>	311
Anna MIŠKOVSKÁ, Alena ČEJKOVÁ	
ANTIMICROBIAL PROPERTIES OF POLYMERIC NANOFIBROUS MEMBRANES CONTAINING FERROUS SULPHATE	317
Zuzana KRCHNACKOVA, Dusan KIMMER, Lenka LOVECKA, Miroslava KOVAROVA, Hana PISTEKOVÁ, Daniela VESELA, Ivo VINCENT, Muhammad YASIR, Vladimir SEDLARIK	
DIFFERENTIATION OF MESENCHYMAL STEM CELLS ON FIBRIN ASSEMBLIES SUPPORTED BY IMMOBILIZED GROWTH FACTORS FGF2 AND VEGF	323
Jana MUSILKOVA, Elena FILOVA, Ondrej KAPLAN, Lucie BACAKOVA	
BIOGENIC SYNTHESIS OF SILVER NANOPARTICLES USING <i>TRACHYSTE MON ORIENTALIS</i> L. AND THEIR ANTIBACTERIAL ACTIVITIES.....	329
*Hasan Ufuk CELEBIOGLU, Rizvan IMAMOGLU, Recep TAS	
PREPARATION OF ALUMINIUM OXIDE NANOPARTICLES USING GREEN SYNTHESIS.....	337
Sivarajani RAVICHANDRAN, Ramya Devi DURAI, Priya Dharshini KRISHNAN, P. RAMESHKUMAR, Tiju THOMAS, Sathiya N. NARAYANAN, Bozena HOSNEDLOVA, Barbora HAVELKOVÁ, Milan JAKUBEK, Miroslava BEKLOVA, Rene KIZEK, Vedha Hari B NARAYANAN	
AB INITIO STUDY OF SILVER NANOPARTICLES, GRAIN BOUNDARIES AND THEIR QUADRUPLE JUNCTIONS	344
Svatava POLSTEROVÁ, Monika VŠIANSKÁ, Martin FRIÁK, Naděžda PIZÚROVÁ, Sergey SOKOVNIN, Mojmír ŠOB	
ANTIMICROBIAL PROPERTIES OF TiO ₂ NANOCOMPOSITE COATING	351
Tomislav HUDIKA, Tomislav CIGULA, Marina VUKOJE	
SESSION D - MONITORING AND TOXICITY OF NANOMATERIALS	
METHODOLOGY FOR DECREASING THE LEVEL OF RISK IN WORKPLACES WITH THE OCCURRENCE OF FINE AND ULTRAFINE PARTICLES	360
Klaudia KÖBÖLOVÁ, Vladimír ADAMEC, Michal URBÁNEK, Tomáš ZEMAN, Jana DRBOHLAVOVÁ	
ECOTOXICITY OF CuCl ₂ AND CUO NANOPARTICLES ON SELECTED BIOINDICATORS	366
Barbora HAVELKOVÁ, Michal PRIBYL, Lucie TESAROVA, Miroslava BEKLOVA	
MEASURING THE INCIDENCE OF NANOPARTICLES IN THE WORKPLACE ATMOSPHERE WITH A FOCUS ON THE WOODWORKING AND ENGINEERING INDUSTRIES	371
Petra ROUPCOVÁ, Karel KLOUDA, Ondřej CHROMEČKA, Simona SLIVKOVÁ, Hana KUBÁTOVÁ	
MEASUREMENT OF NANOPARTICLES IN 3D PRINTING USING FFF / FDM TECHNOLOGY	377
Karel KLOUDA, Hana KUBÁTOVÁ, Marek NECHVÁTAL, Kateřina BÁTRLOVÁ, Petra ROUPCOVÁ	
CONTROLLED NANOPARTICLE GROWTH BY VAPOUR CONDENSATION	383
Tomáš SITEK, Klaudia KÖBÖLOVÁ, Ján POLÁČIK, Stela VALOVIČ	
TRANSPORT AND INTERACTIONS OF SULFAPYRIDINE IN AGAROSE HYDROGELS ENRICHED BY HUMIC ACIDS	389
Martina KLUČÁKOVÁ	

SESSION E - ADVANCED METHODS OF PREPARATION AND CHARACTERIZATION OF NANOMATERIALS

PLASMA-SYNTHESISED ZINC OXIDE NANOPARTICLE BEHAVIOR IN LIQUIDS	397
David RUTHERFORD, Jaroslav JÍRA, Kateřina KOLÁŘOVÁ, Iva MATOLÍNOVÁ, Zdenek REMEŠ, Jaroslav KULIČEK, Dilli PADMANABAN, Paul MAGUIRE, Davide MARIOTTI, Bohuslav REZEK	
FULLY-AUTOMATIC BENCHTOP MACHINE FOR THE PRODUCTION OF NANOPARTICLE SUSPENSIONS	405
Tobias BESSEL, Stephan BARCIKOWSKI, Friedrich WAAG	
STUDY OF DYNAMIC GAS RESPONSE OF MICROWAVE PLASMA ENHANCED CHEMICAL VAPOR DEPOSITION SYSTEMS BY OPTICAL EMISSION SPECTROSCOPY.....	411
Nicolas LAMBERT, Vincent MORTET	
LIGHT SCATTERING TECHNIQUES AS A KEY IN PROVIDING INSIGHTS INTO THE INTERACTIONS AND STABILITY OF ALKALI-ACTIVATED MATERIALS BASED ON BLAST FURNACE SLAG	417
Michal KALINA, Petr HRUBÝ, Jiří SMILEK, Lukáš KALINA, Vlastimil BÍLEK Jr.	
EMERGENCE OF DARK ZNO NANORODS BY HYDROGEN PLASMA TREATMENT.....	424
Zdenek REMES, Maksym BURYL, Dhananjay K. SHARMA, Anna ARTEMENKO, Julia MICOVA, Bohuslav REZEK, Ales PORUBA, Hua Shu HSU, Stepan POTOCKY, Vladimir BABIN	
SEQUENTIAL CHEMICAL FRACTIONATION AS A TOOL FOR ACCESSING THE ORGANIC MATTER IN BIOCHAR	430
David ŠIRŮČEK, Michal KALINA, Martina KLUČÁKOVÁ	
A SAMPLER OF DIFFRACTION AND REFRACTION OPTICALLY VARIABLE IMAGE ELEMENTS.....	436
Miroslav HORÁČEK, Stanislav KRÁTKÝ, Milan MATĚJKA, Jana CHLUMSKÁ, Petr MELUZÍN, Jiří PIRUNČÍK, Ivo AUBRECHT, Marek KOTRLÝ, Vladimír KOLAŘÍK	
STUDY OF W-X BONDS IN AMORPHOUS W-B-C	442
Jaroslav ŽENÍŠEK, Pavel SOUČEK, Pavel ONDRAČKA, Petr VAŠINA	
DIMINISHING OF STEEL CORROSION IN ACID ENVIRONMENT USING THIN BI-LAYER SURFACES OF MONO-CARBOXYL-SUBSTITUTED A ₃ B PORPHYRIN AND MNTA ₂ O ₆	448
Mihaela BIRDEANU, Aurel-Valentin BIRDEANU, Ion FRATILESCU, Eugenia FAGADAR-COSMA	
CORRELATION BETWEEN THE ONSET OF BEADLESS CHARACTER OF NANOFIBROUS WEBS AND RHEOLOGICAL CHARACTERISTICS OF ELECTROSPUN POLYMER SOLUTIONS	454
Jana ZELENKOVA, Petra PEER, Petr FILIP	
THE EFFECT OF MULTI-WALLED CARBON NANOTUBES ADDICTION ON THE PROPERTIES OF SHEAR THICKENING FLUIDS.....	460
Paulina NAKONIECZNA-DABROWSKA, Marcin LEONOWICZ	
CALIBRATING THE STIFFNESS OF AFM CANTILEVERS VIA INSTRUMENTED INDENTATION DEVICES.....	465
Anna CHARVÁTOVÁ CAMPBELL, Marek HAVLÍČEK, Petr Klapetek	