

# NANOCON



## CONFERENCE PROCEEDINGS

**9<sup>th</sup> International Conference  
on Nanomaterials - Research & Application**

October 18<sup>th</sup> - 20<sup>th</sup> 2017

Hotel Voronez I, Brno, Czech Republic, EU





**TANGER Ltd.**

The Czech Society for New Materials and Technologies  
Regional Centre of Advanced Technologies and Materials



9<sup>th</sup> International Conference on Nanomaterials - Research & Application

## **CONFERENCE PROCEEDINGS**

**October 18<sup>th</sup> - 20<sup>th</sup> 2017**

Hotel Voronez I, Brno, Czech Republic, EU

© 2018 TANGER Ltd., Ostrava

ISBN 978-80-87294-81-9

**NANOCON 2017      Conference Proceedings**

Different Authors

October 18<sup>th</sup> - 20<sup>th</sup> 2017   Hotel Voronez I, Brno, Czech Republic, EU

Issued by:                    TANGER Ltd., Keltickova 62, 710 00 Ostrava, Czech Republic, EU

Edition:                    1<sup>st</sup> Edition, 2018

Number of pages:            948

SESSION A - NANOMATERIALS FOR ELECTRONIC, MAGNETIC AND OPTIC APPLICATIONS. CARBON NANOSTRUCTURES, QUANTUM DOTS .....	15
PRODUCTION OF HETEROGENEOUS COPPER-TUNGSTEN PARTICLES .....	16
SOLAŘ Pavel, NIKITIN Daniil, HANUŠ Jan, KYLIÁN Ondřej, VAIDULYCH Mykhailo, CIESLAR Miroslav, VALENTOVÁ Helena, BIEDERMAN Hynek	
DIELECTRIC RESPONSE IN AN ORDERED RECTANGULAR ARRAY OF Ag NANOPARTICLES ON LiNbO <sub>3</sub> .....	21
DE LA CRUZ Rosa María, KANYINDA-MALU Clément, MUÑOZ SANTIUSTE Juan Enrique	
UNUSUAL TEMPERATURE DEPENDENCE OF COERCIVITY IN $\epsilon$ -Fe <sub>2</sub> O <sub>3</sub> PHASE .....	27
NIKOLIĆ N. Violeta, TADIĆ Marin, MRAKOVIĆ Ana, SPASOJEVIĆ Vojislav	
INTRODUCING FUNCTINALITY BY GRAPHENE COVALENT GRAFTING.....	33
KOVAŘÍČEK Petr, KALBÁČ Martin	
HYBRID COMPOUNDS BASED ON GRAPHENE OXIDE AND THEIR COMPOUNDS WITH METALS.....	40
ROUPCOVÁ Petra, KLOUDA Karel	
USE OF CO <sub>2</sub> LASER IRRADIATION TO CARBONIZE ACRYLIC COATED GLASS MATS .....	46
GILANI Syed Qummer Zia, NAEEM Muhammad Salman, WIENER Jakub, ABID Hafiz Affan, MILITKY Jiri	
ELECTRICAL/DIELECTRIC PROPERTIES OF METAL-OXIDE NANOFILMS VIA ANODIZING Al/Hf METAL LAYERS.....	51
BENDOVA Maria, MOZALEV Alexander	
THE HYDROGEN PLASMA DOPING OF ZnO THIN FILMS AND NANOPARTICLES.....	57
REMES Zdenek, NEYKOVA Neda, POTOCKY Stepan, CHANG Yu-Ying, HSU Hua Shu	
QUANTUM-MECHANICAL STUDY OF MAGNETIC PROPERTIES OF SUPERALLOY NANOCOMPOSITE PHASE Fe <sub>2</sub> AlTi .....	63
SLÁVIK Anton, MIHÁLIKOVÁ Ivana, FRIÁK Martin, VŠIANSKÁ Monika, ŠOB Mojmír	
FIRST-PRINCIPLES STUDY OF INTERFACE ENERGIES IN Fe-Al-BASED SUPERALLOY NANOCOMPOSITES .....	69
MIHÁLIKOVÁ Ivana, SLÁVIK Anton, FRIÁK Martin, VŠIANSKÁ Monika, KOUTNÁ Nikola, HOLEC David, ŠOB Mojmír	
COMPOSITE ELECTROSPUN FIBROUS STRUCTURES BY DIFFERENT FIBER GENERATORS .....	75
KUZELOVA KOSTAKOVA Eva, CHVOJKA Jiri, NEVYHOSTENY Stanislav, VALAPKOVA Barbora, STUCHLIK Martin, GREGR Jan	
CORRELATION BETWEEN ELECTROMAGNETIC SHIELDING EFFICIENCY AND RESISTIVITY OF THERMOPLASTIC POLYMER NANOCOMPOSITE .....	82
VÁCHA Jan, LENFELD Petr	
ELECTROCHEMICAL PROPERTIES OF GRAPHENE NANOSHEETS SYNTHESISED IN MICROWAVE PLASMA TORCH DISCHARGE .....	88
TOMAN Jozef, JAŠEK Ondřej, PRÁŠEK Jan, JURMANOVÁ Jana	

HYDROGEN STORAGE PROPERTIES OF GRAPHENE OXIDE MATERIALS PREPARED BY DIFFERENT WAYS.....	94
KRÁL Lubomír, ČERMÁK Jiří, BYTEŠNÍKOVÁ Zuzana	
NANOSTRUCTURAL SPHERICAL CARBON PARTICLES FROM ACRYLIC WASTE.....	99
WIENER Jakub, PRŮŠOVÁ Maria	
ELECTRORHEOLOGICAL PERFORMANCE OF GRAPHENE OXIDE PARTICLES GRAFTED WITH POLY(ALPHA-METHYLSTYRENE) USING SI-ATRP APPROACH.....	104
OSIČKA Josef, MRLÍK Miroslav, ILČÍKOVÁ Markéta, MOSNÁČEK Jaroslav	
ELECTRORHEOLOGICAL FLUIDS CONTAINING GRAPHENE OXIDE SHEETS GRAFTED WITH POLY(METHYL METHACRYLATE).....	111
CVEK Martin, MRLIK Miroslav, ILCIKOVA Marketa, MOSNACEK Jaroslav, SEDLACIK Michal	
PREPARATION OF [001] ORIENTED TITANIUM THIN FILM FOR MEMS APPLICATIONS BY KAUFMAN ION-BEAM SOURCE .....	117
GABLECH Imrich, CAHA Ondřej, SVATOŠ Vojtěch, PRÁŠEK Jan, PEKÁREK Jan, NEUŽIL Pavel, ŠIKOLA Tomáš	
CHARACTERIZATION OF HYDROGENATED SILICON THIN FILMS AND DIODE STRUCTURES WITH INTEGRATED SILICON AND GERMANIUM NANOPARTICLES.....	123
STUCHLIK, J., FAJGAR, R., REMES, Z., KUPCIK, J., STUCHLIKOVÁ, H.	
EFFECT OF HEAT TREATMENT ON THE PROPERTIES OF SOL-GEL DEPOSITED ZnO SEED LAYERS.....	128
BAŠINOVÁ Nikola, ČERNOHORSKÝ Ondřej, GRYM Jan, MAIXNER Jaroslav	
MODIFICATION OF THE CARBONYL IRON PARTICLES USING SI-ATRP APPROACH WITH POLY(2-(1H-PYRROLE-1-YL)ETHYL METHACRYLATE) .....	134
MRLÍK Miroslav, OSIČKA Josef, SEDLAČÍK Michal, MOSNÁČEK Jaroslav	
SHAPE AND SIZE CONTROLLED SYNTHESIS OF SILVER NANOPARTICLES UNDER DIFFERENT REACTION CONDITIONS .....	140
POLIEVKOVÁ Evelína, DRBOHLAVOVÁ Jana, HYNEK David, KŘIVČÍK Jan, HUBÁLEK Jaromír	
ELECTRICAL PROPERTIES OF NANOSCALE HETEROJUNCTIONS FORMED BETWEEN GaN AND ZnO NANORODS .....	146
TIAGULSKYI Stanislav, YATSKIV Roman, GRYM Jan, SCHENK Antonín, ROESEL David, VANÍŠ Jan, HAMPLOVÁ Marie	
DEPENDENCE OF Gd-DOPED ZnO SURFACES FLUORESCENT PROPERTIES ON DOPANT CONCENTRATION .....	152
SHULGA Aleksandra, BUTUSOV Leonid, NAGOVITSYN Ilia, CHUDINOVA Galina, HAYRULLINA Indira, KURILKIN Vladimir, KOCHNEVA Margarita	
ISOLATION OF FLAVONOIDS USING MAGHEMITE NANOPARTICLES .....	157
KOPEL Pavel, CERNEI Natalia, KLEJDUS Borivoj, ADAM Vojtech	
USE OF Gd-DOPED ZnO SURFACES TO INCREASE FLUORESCENCE OF GLOBULAR PROTEINS.....	161
HAYRULLINA Indira, BUTUSOV Leonid, NAGOVITSYN Ilia, CHUDINOVA Galina, SHULGA Aleksandra, KURILKIN Vladimir, KOCHNEVA Margarita	
ISOLATION OF REDUCED AND OXIDIZED GLUTATHIONE USING MAGHEMITE PARTICLES .....	165
CERNEI Natalia, KOPEL Pavel, MILOSAVLJEVIC Vedran, HORKY Pavel, ADAM Vojtech	

THE STUDY OF PREPARATION OF NANOPARTICLES WITH DEFINED PROPERTIES VIA SELF COMBUSTION SYNTHESIS.....	170
SEIBERT Ondřej, GRÉGR Jan, NEVYHOŠTĚNÝ Stanislav, KUŽELOVÁ KOŠŤÁKOVÁ Eva, KEJZLAR Pavel	
ELECTRONIC TRANSFER BETWEEN NANOSTRUCTURES. NEGATIVE DIFFERENTIAL RESISTANCE IN CONDUCTIVE POLYMERS .....	175
KRÁL Karel, MENŠÍK Miroslav	
OPTIMIZATION OF NANO- AND SUBMICRO-SCALED MESOPOROUS SILICA PARTICLES WITH TUNABLE SURFACE PROPERTIES FOR ADVANCED DRUG DELIVERY .....	180
FILATOVA K. O., MOGHADDAM M. A., SEDLARIK V.	
<b>SESSION B - INDUSTRIAL AND ENVIRONMENTAL APPLICATIONS OF NANOMATERIALS.....</b>	<b>186</b>
NEW NANOSTRUCTURED PEROVSKITE-TYPE CATALYSTS FOR LIGHT OLEFINS PRODUCTION .....	187
SHESHKO Tatiana, KRYUCHKOVA Tatiana, SEROV Yuri, SHULGA Alexandra, CHISLOVA Irina, YAFAROVA Liliya, ZVEREVA Irina	
THE ROLE OF SOLVENTS IN THE PREPARATION OF HYDROPHOBIC NANOFIBROUS MEMBRANE CONTAINING FUMED SILICA .....	193
PEER Petra, POLASKOVA Martina, MUSILOVA Lenka, FILIP Petr	
FEASIBILITY ANALYSIS - USING RECYCLED CARBON SHORT FIBRES FOR TRC.....	199
BEHERA Promoda, BAHETI Vijay, KOCH Andreas, WIENER Jakub, MILITKY Jiri	
HYDROPHOBIC AND BIOCIDAL PROPERTIES OF ELECTROSPUN SiO <sub>2</sub> NANOFIBERS .....	206
TICHÁ Petra, RÁCOVÁ Zuzana, SVESHNIKOV Alexey, TREJBAL Jan, BAUDYS Michal, DEMO Pavel	
DEVELOPMENT OF BASALT FIBRE AND MONTMORILLONITE NANOPARTICLE CO-REINFORCED POLY(LACTIC-ACID) MATRIX HYBRID COMPOSITES.....	212
MÉSZÁROS László, GONDA Bence	
STRENGTH AND ANTIFUNGAL CHARACTERISTICS OF VISCOSE CANVAS WITH ACRYLIC COATING CONTAINING NANOPARTICLES OF ZINC OXIDE AND DOLOMITE .....	218
KŘÍŽOVÁ Hana, WIENER Jakub	
EFFECT ANALYSIS OF THE STRING CROSS-SECTION ON THE ELECTROSTATIC SPINNING PROCES.....	224
SKRIVANEK Josef, BILEK Martin, VALTERA Jan, LeVan Khoa, BATKA Ondrej	
DETERMINATION OF ORGANOCHLORINATED PESTICIDES BY ELECTROSPUN POLYETHERSULFONE NANOFIBRES .....	229
ANTOŠ Vojtěch, HRABÁK Pavel, KEJZLAR Pavel, LÍSKOVÁ Klára	
WOODEN HOUSES INSULATION AND ITS PROTECTION AGAINST MOLD BY NANOPARTICLES .....	236
RÁCOVÁ Zuzana, PUDIL František, DEMO Pavel	
ANALYSIS OF ELECTRIC FIELD AROUND WIRE SPINNERET .....	241
BAŤKA Ondřej, LE VAN Khoa, BÍLEK Martin, SKŘIVÁNEK Josef, VALTERA Jan	
OPTICAL SENSORS BASED ON STRUCTURAL FIBERS.....	246
ELDESSOUKI Mohamed, PETRÍK Stanislav	

PLASMA INDUCED REMOVAL OF BASE POLYMER MATRIX BY PREPARATION OF INORGANIC SUBMICRON FIBERS.....	253
MEDVECKÁ Veronika, KOVÁČIK Dušan, ZAHORANOVÁ Anna, ČERNÁK Mirko	
 THERMAL STABILITY OF SUPERHYDROPHILIC CARBON FILMS.....	260
DUGÁČEK Ján, DVOŘÁKOVÁ Hana, ŠTAHEL Pavel	
 TRANSPARENT BARRIER LAYERS ON POLYMER FOILS BY PROCESS COMBINATION.....	266
HERING Wolfgang, KEIL Doreen, HOMUTH Marion, GRÜNLER Bernd, SPANGE Stefan	
 INDUSTRIAL CORONA PRE- AND POST-TREATMENT FOR ENHANCED SILICONE COATING OF PAPER USED AS RELEASE LINER .....	271
ŠTĚPÁNOVÁ Vlasta, KOVÁČIK Dušan, GALMIZ Oleksandr, TUČEKOVÁ Zlata, ZEMÁNEK Miroslav, STUPAVSKÁ Monika, KELAR Jakub, VALLADE Julien, ČERNÁK Mirko	
 OPTIMIZATION AND CHARACTERIZATION OF POROUS BORON DOPED DIAMOND LAYERS.....	277
SEDLÁKOVÁ Silvia, TAYLOR Andrew, VLČKOVÁ ŽIVCOVÁ Zuzana, RENČIUKOVÁ Veronika, KOPEČEK Jaromír, KLIMŠA Ladislav, KAVAN Ladislav, LEDVINA Miroslav, MORTET Vincent	
 ROLL-TO-ROLL SURFACE ETCHING OF POLYMERS USING HYDROGEN PLASMA AT ATMOSPHERIC PRESSURE .....	283
KRUMPOLEC Richard, ZEMÁNEK Miroslav, TUČEKOVÁ Zlata, KELAR Jakub	
 PHOTOCATALYTIC REACTIVATION OF g-C <sub>3</sub> N <sub>4</sub> BASED NANOSORBENT.....	289
MANČÍK Pavel, BEDNÁŘ Jiří, SVOBODA Ladislav, DVORSKÝ Richard, MATÝSEK Dalibor	
 CONVERSION PROPANE IN THE PRESENCE OF (La, Sm, Eu) VANADITE AND (La, Sm, Eu) VANADATE .....	295
MARKOVA E. B., SHESHKO T.F., SEROV Yu.M., LYADOV A.S., KHOZINA E.V., SIMONOV V.N.	
 HIGHLY ACTIVE PHOTOCATALYTIC COATINGS FOR TEMPERATURE SENSITIVE SUBSTRATES BASED ON TITANIUM OXIDE AND ZINC OXIDE PREPARED BY ATMOSPHERIC PRESSURE PECVD AND SOL-GEL DEPOSITION.....	302
GERULLIS Sven, BEIER Oliver, PFUCH Andreas, GRUENLER Bernd	
 ORTHO-PARA HYDROGEN CONVERSION CATALYZED BY GOLD NANOPARTICLES .....	308
ABKHALIMOV Evgeny, BOEVA Ol'ga, ODINTZOV Alexandre, SOLOVOV Roman, ZHAVORONKOVA Ksenia, ERSHOV Boris	
 CHARACTERIZATION OF MICRO- AND MESOPOROUS Ti -CATALYSTS .....	315
MARTAUŠOVÁ Iveta, VILÍMOVÁ Petra, SPUSTOVÁ Daniela, MARTAUS Alexander, LACNÝ Zdenek, TOKARSKÝ Jonáš	
 BIOTEMPLATED SYNTHESIS OF NANOSTRUCTURED ZnO WITH ENHANCED VISIBLE LIGHT PHOTOCATALYTIC ACTIVITY.....	321
MASAŘ Milan, MACHOVSKÝ Michal, URBÁNEK Pavel, URBÁNEK Michal, KUŘITKA Ivo	
 EFFECT OF THE B-SITE CATION IN GdB <sub>2</sub> O <sub>3</sub> (B = Fe, Mn, Co) PEROVSKITE-TYPE OXIDES ON CATALYTIC PERFORMANCES FOR SYNGAS PRODUCTION .....	327
KRYUCHKOVA Tatiana, SHESHKO Tatiana, ZIMINA Victoriya, KURILKIN Vladimir, SEROV Yurii, ZVEREVA Irina, YAFAROVA Liliya	
 SODIUM ZINC CARBONATE AS PRECURSOR OF NANO-ZnO IN PHOTOACTIVE NANOCOMPOSITES PREPARED BY CALCINATION PROCESS .....	333
TOKARSKÝ Jonáš, JANÍKOVÁ Barbora, MAMULOVÁ KUTLÁKOVÁ Kateřina, CHLEBÍKOVÁ Lucie	

EFFECT OF PROCESSING TEMPERATURE ON THE PHOTOCATALYTIC ACTIVITY OF G-C <sub>3</sub> N <sub>4</sub> /MONTMORILLONITE COMPOSITES.....	339
KULHÁNKOVÁ Lenka, PRAUS Petr, PAVLOVSKÝ Jiří, RITZ Michal, ŠIHOR Marcel, KOČÍ Kamila, MAMULOVÁ KUTLÁKOVÁ Kateřina	
METHODOLOGY OF COLUMNS TESTS FOR DESIGN OF ELECTRIC ENHANCED SYSTEM FOR IRON PARTICLES.....	346
PEŠKOVÁ Kristýna, NOSEK Jaroslav	
THE EFFECT OF ADDING MICRO AND INORGANIC NANOPARTICLES ON PROPERTIES OF GEOSILICATE CURED AT TEMPERATURE .....	354
DUFKOVÁ Iva, KOVÁČIČ Vladimír, LOUDA Petr	
ANTICORROSION PROPERTIES OF ZnTa <sub>2</sub> O <sub>6</sub> AND ZnV <sub>2</sub> O <sub>6</sub> NANOMATERIALS - DEPOSITED AS SANDWICH STRUCTURES BY DROP CASTING METHOD - IN NaCl .....	359
BIRDEANU Mihaela, BIRDEANU Aurel - Valentin, VAIDA Mirela, ORHA Corina, FAGADAR-COSMA Eugenia	
CORROSION BEHAVIOUR OF Mg <sub>3</sub> Ta <sub>2</sub> O <sub>8</sub> PSEUDO-BINARY OXIDE DEPOSITION BY PULSED LASER DEPOSITION ON CARBON STEEL DISKS.....	366
BÎRDEANU Aurel - Valentin, VAIDA Mirela, PERIANU Ion Aurel, MILOVANOVIC Dubravka, PETRONIC Sanja, BIRDEANU Mihaela	
ANTICORROSION COATING OF STEEL WITH HYBRID OXIDE/PORPHYRIN SANDWICH LAYERS DEPOSITED BY DROP CASTING METHOD .....	372
VAIDA Mirela, BIRDEANU Mihaela, LASCU Anca, PALADE Anca, FRINGU Ionela, FAGADAR - COSMA Eugenia	
ELECTRODE FOR CONTINUOUS PRODUCTION OF COMPOSITE NANOFIBER MATERIAL USING AC-ELECTROSPINNING METHOD.....	378
SOUČEK Jiří, VALTERA Jan, KALOUS Tomáš	
TRANSPORT AND IMMOBILIZATION PROPERTIES OF HUMIC HYDROGELS .....	384
KLUČÁKOVA Martina	
EFFECT OF ELECTRIC CURRENT ON ORGANOHALIDE RESPIRING BACTERIA FROM CONTAMINATED LOCALITY TREATED BY nZVI .....	390
VLKOVÁ Denisa, DOLINOVÁ Iva, ŠPÁNEK Roman, NOSEK Jaroslav, ŠEVCŮ Alena	
DEVELOPMENT OF NANOFIBER CARRIER FOR MONITORING OF BIOMASS AT A CONTAMINATED SITE.....	397
NECHANICKÁ Magda, DOLINOVÁ Iva, VLKOVÁ Denisa, DVOŘÁK Lukáš	
RESPONSE TO SHOCK LOADS OF ENGINEERED NANOPARTICLES (TiO <sub>2</sub> , SiO <sub>2</sub> OR ZrO <sub>2</sub> ) ON ACTIVATED SLUDGE MICROBIAL COMMUNITIES .....	404
SVOBODOVÁ Lucie, LEDERER Tomáš, ŠUBRTOVÁ Petra	
COMPARATIVE OPTICAL STUDY OF THE EFFECT PRODUCED BY AMINE HETEROCYCLES AS AXIAL LIGANDS FOR Zn-PORPHYRIN .....	410
LASCU Anca, BIRDEANU Mihaela, FRINGU Ionela, PALADE Anca, BÎRDEANU Aurel - Valentin, VAIDA Mirela, FAGADAR-COSMA Eugenia	

A COMPARATIVE STUDY OF GOLD NANOPARTICLES SYNTHESIZED WITH A 'GREEN' APPROACH .....	416
SILVESTRI Daniele, CHŁĄD Zuzanna, WACŁAWEK Stanisław, ADACH Kinga, FIJAŁKOWSKI Mateusz, PADIL Vellora Thekkae Vinod, ČERNÍK Miroslav	
REMOVAL OF ACID RED FROM AQUEOUS MEDIUM BY USING ACTIVATED CARBON FROM ACRYLIC WASTE .....	422
NAEEM Muhammad Salman, GILANI Syed Qummer Zia, WIENER Jakub, MILITKY Jiri, BAHETI Vijay, JAVED Saima	
<b>SESSION C - BIONANOTECHNOLOGY, NANOMATERIALS IN MEDICINE.....</b>	<b>430</b>
DEFENCE NANOSYSTEMS FOR PLANTS AND ANIMALS.....	431
KROISOVA Dora	
INTERACTION BETWEEN BOVINE SERUM ALBUMIN AND CeO <sub>2</sub> .....	437
MARŠÁLEK Roman, BUKÁČKOVÁ Marta	
ANTIBACTERIAL EFFECT OF THIN FILMS TiO <sub>2</sub> :SiO <sub>2</sub> :Ag AGAINST <i>E.COLI</i> AND <i>P.PUTIDA</i> .....	443
STOYANOVA Dragomira, IVANOVA Iliana, ANGELOV Orlin, VLADKOVA Todorka	
NANODIAMONDS AS AN INNOVATIVE SYSTEM FOR INTRACELLULAR DELIVERY OF miRNA-34a IN PROSTATIC CANCE THERAPY.....	449
BITTI Giuseppe, ABATE Marianna, NEUHÖFEROVÁ Eva, KINDERMANN Marek, PETRÁKOVÁ Vladimíra, BOCELLINO Mariarosaria, QUAGLIUOLO Lucio, FILOVA Eva, BENSON Veronika, CARAGLIA Michele, AMLER Evzen	
PHOTON-UPCONVERTING NANOPARTICLES AS A NOVEL BACKGROUND-FREE LABEL IN IMMUNOASSAYS .....	455
FARKA Zdeněk, HLAVÁČEK Antonín, MICKERT Matthias J., SKLÁDAL Petr, GORRIS Hans H.	
PLASMA POLYMERS WITH CONTROLLED DEGRADATION BEHAVIOUR .....	461
KOUSAL Jaroslav, KOLÁŘOVÁ RAŠKOVÁ Zuzana, SEDLAŘÍKOVÁ Jana, STLOUKAL Petr, SOLAŘ Pavel, KRTOUŠ Zdeněk, CHOUKOUROV Andrei, SEDLAŘÍK Vladimír, LEHOCKÝ Marian	
NANOFIBER DRESSING CONSISTING OF ANTISENSE RNA-FUNCTIONALIZED NANODIAMONDS FOR THERAPY OF NON-HEALING WOUNDS IN DIABETIC INDIVIDUALS.....	467
NEUHÖFEROVÁ Eva, PETRÁKOVÁ Vladimíra, VOCETKOVÁ Karolína, KINDERMANN Marek, KŘIVOHLAVÁ Romana, BENSON Veronika	
NANOPARTICLES OF ZnO - CHANGE OF ZETA POTENTIAL AND ADSORPTION OF BSA .....	473
BUKÁČKOVÁ Marta, MARŠÁLEK Roman	
PROPERTIES OF MAGNETIC NANOPARTICLES AND THEIR ROLE IN THERAPY OF NEURODEGENERATIVE DISEASES.....	479
VRBOVSKÁ Hana, BABINCOVÁ Melánia, BABINEC Peter	
ULTRASOUND IRRADIATION TO VISUALIZE AND TRIGGER THE RELEASE OF DOXORUBICIN FROM HYBRID MICROPARTICLES .....	485
POSTNIKOV S. Pavel, DI MARTINO Antonio, VLASOV S. Sergei, KURTUKOV V. Viktor, SEDLARIK Vladimir	
GRAFTING OF MAGNETIC PARTICLES WITH POLY(2-ISOPROPENYL-2-OXAZOLINE) .....	489
CVEK Martin, MRLIK Miroslav, ILCIKOVA Marketa, MOSNACEK Jaroslav, KRONEK Juraj, SEDLACIK Michal	

OPTICAL PROPERTIES OF DETONATION NANODIAMOND COMPLEXES WITH GLOBULAR PROTEINS IN WATER SOLUTION.....	495
BUTUSOV Leonid, NAGOVITSYN Ilia, SHULGA Aleksandra, CHUDINOVA Galina, VLASOV Igor, HAIRULLINA Indira, KURILKIN Vladimir, KOCHNEVA Margarita	
PREPARATION OF MAGNETIC POLYHYDROXYBUTYRATE MICROPARTICLES AND APPLICATION FOR INVERTASE IMMOBILISATION.....	499
BERAN Milos, PINKROVA Jitka, DRAHORAD Josef, MOLIK Petr, VLTAVSKY Ondrej, SOVA Jiri	
INTERACTION OF PLATINUM-BASED CYTOSTATICS AND PLATINUM NANOPARTICLES WITH METALLOTHIONEIN - POTENCIAL SOURCE OF THE ANTITUMOR DRUG RESISTENCE.....	505
ZELNÍČKOVÁ Jaroslava, NEJDL Lukáš, RICHTERA Lukáš, KOPEL Pavel, ADAM Vojtěch	
INFLUENCE OF ANTOINEPLASTIC DRUG CISPLATIN AND PLATINUM NANOPARTICLES ON CHICKEN EMBRYO LIVER AND KIDNEY AMINO ACIDS .....	511
MILOSAVLJEVIC Vedran, CERNEI Natalia, BYTESNIKOVA Zuzana, KOPEL Pavel	
ANTIBODIES MODIFIED BY GOLD NANOPARTICLES OR QUANTUM DOTS FOR SPECIFIC DETECTION OF SARCOSINE ON THE MEMBRANE: USE IN RAPID DIAGNOSTICS.....	517
DOCEKALOVA Michaela, UHLIROVA Dagmar, STANKOVA Martina, RUTTKAY-NEDECKY Branislav, ZIDKOVA Jarmila, HODEK Petr, RUZICKA Josef, KIZEK Rene	
A RAPID ELISA METHOD FOR THE DETECTION OF SARCOSINE USING PSEUDOPEROXIDASE ACTIVITY OF GOLD NANOPARTICLES.....	524
UHLIROVA Dagmar, DOCEKALOVA Michaela, STANKOVA Martina, RUTTKAY-NEDECKY Branislav, RUZICKA Josef, ZIDKOVA Jarmila, HODEK Petr, KIZEK Rene	
ZINC-MODIFIED NANOTRANSPORTER OF DOXORUBICINE FOR MULTI-TARGETED THERAPY OF PROSTATE CANCER CELLS.....	531
SKALICKOVA Sylvie, LOFFELMANN Martin, DOCEKALOVA Michaela, UHLIROVA Dagmar, STANKOVA Martina, KEPINSKA Marta, MILNEROWICZ Halina, FERNANDEZ Carlos, RUTTKAY-NEDECKY Branislav, ZIDKOVA Jarmila, KIZEK Rene	
BIOPHYSICAL STUDY OF CdTe QUANTUM DOTS INTERACTIONS WITH ALBUMIN AND ANTIBODY AS THE BASE OF PHOTODYNAMIC THERAPY .....	537
RUTTKAY-NEDECKY Branislav, SOCHOROVA Aneta, DOCEKALOVA Michaela, UHLIROVA Dagmar, STANKOVA Martina, KEPINSKA Marta, SKALICKOVA Sylvie, CIHALOVA Kristyna, MILNEROWICZ Halina, FERNANDEZ Carlos, ZIDKOVA Jarmila, KIZEK Rene	
HYALURONAN BASED NANOPARTICLES FORMED BY ELECTROSTATIC INTERACTIONS .....	543
JUGL Adam, HEJNÁ Jana, PEKAŘ Miloslav	
INFLUENCE OF LIPOSOMAL PLATINUM CYTOSTATICS ON CANCER CELLS BY VOLTAMMETRIC METHODS.....	548
SEDLACKOVA Eliska, LANIKOVA Petra, HYNEK David, KREJCOVA Lida, BUCHTELOVA Hana, RICHTERA Lukas, ADAM Vojtech	
PREPARATION AND CHARACTERIZATION OF POLYSACCHARIDE FILMS BASED ON CHITOSAN.....	554
PIŠLOVÁ Markéta, KOLÁŘOVÁ Kateřina, VOSMANSKÁ Vladimíra, POLÍVKOVÁ Markéta, ŠVORČÍK Václav	

NANOSTRUCTURE AND BIOACTIVITY OF MOUSE LUNG EXTRACELLULAR MATRIX SCAFFOLDS .....	560
GARLIKOVÁ Zuzana, DUMKOVÁ Jana, ESNER Milan, RABATA Anas, KOLEDOVÁ Zuzana, HAMPL Ales	
REGISTRATION OF TULAREMIA BY SPR TECHNIQUE .....	567
ISAKOVÁ Alexandra, ZHARNIKOVÁ Tatyana, ZHARNIKOVÁ Irina, INDENBOM Andrey	
HISTOLOGY AND MICRO-CT STUDY OF DIAMOND-COATED METAL BONE IMPLANTS IN RABBIT FEMURS.....	573
POTOCKÝ Štěpán, IŽÁK Tibor, DRAGOUNOVÁ Kateřina, KROMKA Alexander, REZEK Bohuslav, MANDYS Václav, BARTOŠ Martin, BAČÁKOVÁ Lucie, SEDMERA David	
TRACKING TRANSCRIPTION FACTOR ACTIVITY IN 3D NANOSCAFFOLD.....	578
TIDU F., BACHMANN B., BENDICKOVÁ K., JOSE S. S., ERTL P., FRIC J.	
NANOFIBER SCAFFOLDS FOR LOCAL DELIVERY OF STEM CELLS AND IMMUNOSUPPRESSIVE DRUGS FOR THERAPEUTIC PURPOSES .....	582
ZAJICOVÁ Alena, KOSSL Jan, HERMANKOVÁ Barbora, BOHACOVÁ Pavla, HOLAN Vladimír	
HUMAN STEM CELL-DERIVED TISSUE ORGANODS AS A POTENTIAL TOOL FOR DRUG DELIVERY TESTING .....	589
JOSE Shyam Sushama, TIDU Federico, FRIČ Jan	
POLYCATION-SURFACTANT INTERACTIONS AND THE FORMATION OF HYDROGELS WITH INTERNAL NANOSTRUCTURE .....	593
SZABOVÁ Jana, JARÁBKOVÁ Sabína, MRAVEC Filip, PEKAŘ Miloslav	
USE OF THE NANOFIBER SCAFFOLD FOR TRANSFER OF STEM CELLS ONTO THE INJURED OCULAR SURFACE IN MOUSE EXPERIMENTAL MODEL.....	598
KOSSL Jan, ZAJICOVÁ Alena, HERMANKOVÁ Barbora, JAVORKOVÁ Eliska, BOHACOVÁ Pavla, HOLAN Vladimír	
PRIMARY EVALUATION OF PCL/PEI NANOFIBRES IN TERMS OF THE SURFACE FUNCTIONALITY FOR BIOMOLECULES ATTACHMENT.....	605
RYSOVÁ Miroslava, TOMÁNKOVÁ Hana, VAŇÁTKOVÁ Petra	
EFFECTS OF SUBSTRATE MECHANICS AND NANOTOPOGRAPHY ON HUMAN MESENCHYMAL STEM CELLS MECHANOSOME .....	611
VRBSKY Jan, VINARSKY Vladimir, PERESTRELO Ana Rubina, MARTINO Fabiana, PAGLIARI Stefania, OLIVER-DE-LA-CRUZ Jorge, FORTE Giancarlo	
THE EFFECT OF NUCLEATING AGENTS, BLENDING AND ANNEALING ON CRYSTALLIZATION, IMPACT PROPERTIES AND HEAT DEFLECTION TEMPERATURE OF PLA/PHBV/L-CNC BIONANOCOMPOSITES .....	617
BORŮVKA Martin, PRŮŠEK Jan, BĚHÁLEK Luboš, LENFELD Petr	
COMPARATIVE STUDY OF BIOLOGICAL RESPONSE OF Ag AND Pd NANOWIRE ARRAYS SUPPORTED ON POLYETHYLENE NAPHTHALATE FOR MEDICAL APPLICATIONS.....	627
POLÍVKOVÁ Markéta, SIEGEL Jakub, STASZEK Marek, VALOVÁ Michaela, PIŠLOVÁ Markéta, ŠVORČÍK Václav	
INFLUENCE OF THE SURFACE PROPERTIES OF TiCN THIN LAYERS .....	633
COUFALOVÁ Adéla, BAKALOVA Totka, SVOBODOVÁ Lucie, LEDERER Tomáš, PETKOV Nikolay, BAHCHEDZHIEV Hristo	
SILVER NANOPARTICLES STABILIZED BY CARBONATE IONS AS ANTIBACTERIAL MATERIAL .....	639
ERSHOV Vadim, SAFONOV Alexey, ABKHALIMOV Evgeniy, ERSHOV Boris	

COMPOSITE OF GRAPHENE OXIDE WITH ZINC OXIDE NANOPARTICLES AS AN ANTIMICROBIAL AGENT AGAINST PATHOGENIC MICROORGANISMS.....	644
BYTESNKOVA Zuzana, RICHTERA Lukas, KOPEL Pavel, ADAM Vojtech	
<b>SESSION D - MONITORING AND TOXICITY OF NANOMATERIALS .....</b>	<b>649</b>
GENE EXPRESSION AND IMMUNOLOGICAL RESPONSE IN MICE EXPOSED TO ZnO NANOPARTICLES.....	650
ROSSNER Pavel, Jr., VRBOVA Kristyna, STRAPACOVA Simona, ROSSNEROVA Andrea, AMBROZ Antonin, BRZICOVA Tana, LIBALOVA Helena, JAVORKOVA Eliska, ZAJICOVA Alena, HOLAN Vladimir, KULICH Pavel, VECERA Zbynek, MIKUSKA Pavel, COUFALIK Pavel, KRUMAL Kamil, CAPKA Lukas, DOCEKAL Bohumil, SERY Omar, MISEK Ivan, MACHALA Miroslav, TOPINKA Jan	
DETERMINATION OF PERMEABILITY OF ULTRA-FINE LEAD OXIDE AEROSOLS THROUGH MILITARY FILTERS.....	656
KELLNEROVÁ Eva, VEČEŘA Zbyněk, KELLNER Josef, ZEMAN Tomáš, HYLÁK Čestmír	
THE INFLUENCE OF SELECTED NANOPARTICLES ON RHEOLOGICAL PROPERTIES OF ARTIFICIAL MUCUS.....	662
MICHALCZUK Urszula Maria, SIENKIEWICZ Agnieszka, PRZEKOP Rafał, PENCONEK Agata, MOSKAL Arkadiusz	
EFFECT OF IRON OXIDE NANOPARTICLES WITH ASCORBIC ACID ON NEURAL STEM CELLS .....	668
JIRÁKOVÁ Klára, MOSKVÍN Maksym, HORÁK Daniel, JENDELOVÁ Pavla	
REVIEW OF CONTROL BANDING APPROACHES FOR OCCUPATIONAL EXPOSURE ASSESSMENT OF NANOMATERIALS.....	674
PRICHYSTALOVA Radka, KOCURKOVA Lucie, BERNATIKOVA Sarka, BRZICOVA Tana, DVORAKOVA Kristina	
WHOLE-GENOME EXPRESSION ANALYSIS IN THP-1 MACROPHAGE-LIKE CELLS EXPOSED TO DIVERSE NANOMATERIALS.....	679
BRZICOVÁ Táňa, LÍBALOVÁ Helena, VRBOVÁ Kristýna, SIKOROVÁ Jitka, PHILIMONENKO Vlada, KLÉMA Jiří, TOPINKA Jan, RÖSSNER Pavel	
GREEN SYNTHESIS OF IRON OXIDE NANOPARTICLES .....	685
SEIBERT Ondrej, NEVYHOSTENY Stanislav, STUCHLIK Martin, KEJZLAR Pavel, GREGR Jan	
DEPENDENCE OF ANTIBACTERIAL PROPERTIES OF SILVER NANOPARTICLES ON THEIR SURFACE MODIFICATION .....	692
CIHALOVA Kristyna, BREZINOVA Karolina, STANKOVA Martina, DOCEKALOVA Michaela, UHLIROVA Dagmar, KEPINSKA Marta, SOCHOR Jiri, MILNEROWICZ Halina, FERNANDEZ Carlos, ZIDKOVA Jarmila, KIZEK Rene	
THE NANOPARTICLES CONCENTRATION IN THE TRAFFIC LOADED URBAN AREA.....	698
ADAMEC Vladimír, SCHÜLLEROVÁ Barbora, HRABOVÁ Kristýna, SKEŘIL Robert, KADLEC Radek, BULEJKO Pavel, ADAM Vojtěch	
MICROSTRUCTURE AND COMPOSITION OF FINE PARTICLES RELEASED BY CAR BRAKING.....	704
ŠVÁBENSKÁ Eva, ROUPCOVÁ Pavla, PIZÚROVÁ Naděžda, SCHNEEWEISS Oldřich	
EFFICACY OF RESPIRATORY PROTECTIVE EQUIPMENTS AGAINST SOLID PARTICLES COMING FROM FRICTION PROCESSES IN TRAFFIC.....	710
ČABANOVÁ Kristina, SEIDLEROVÁ Jana, PEIKERTOVÁ Pavlína, RAJHELOVÁ Hana, MOTYKA Oldřich, VACULÍK Miroslav, KUKUTSCHOVÁ Jana	

AQUATIC TOXICITY OF AIRBORNE BRAKE WEAR PARTICLES TO <i>RAPHIDOCELIS SUBCAPITATA</i> .....	716
RAJHELOVÁ Hana, KUZNÍKOVÁ Ľubomíra, PEIKERTOVÁ Pavlína, MAMULOVÁ KUTLÁKOVÁ Kateřina, ČECH BARABASZOVÁ Karla, THOMASOVÁ Barbora, VACULÍK Miroslav, KUKUTSCHOVÁ Jana	
FACTORS AFFECTING DISTRIBUTION OF Zn IN THE MOSS THALLI AFTER NANO-ZnO EXPOSURE .....	722
MOTYKA Oldřich, BARDOŇOVÁ Lenka, SEIDLEROVÁ Jana	
GENOTOXICITY OF NANOMATERIALS IN BEAS-2B CELLS ANALYZED BY THE <i>IN VITRO</i> MICRONUCLEUS ASSAY .....	727
RÖSSNEROVÁ Andrea, ČERVENÁ Tereza, BRZICOVÁ Táňa, VRBOVÁ Kristýna, SIKOROVÁ Jitka, TOPINKA Jan, RÖSSNER Pavel, Jr.	
SIZE AS AN IMPORTANT FACTOR IN NANO-TiO <sub>2</sub> TOXICITY IN MACROPHAGE-LIKE CELLS.....	733
LIBALOVA Helena, SIKOROVA Jitka, BRZICOVA Tana, MILCOVA Alena, VRBOVA Kristyna, PIKAL Petr, TOPINKA Jan, ROSSNER Pavel	
CYTOTOXIC AND GENOTOXIC EFFECTS OF LIPOSOME PARTICLES WITH ENCAPSULATED NATURAL EXTRACTS.....	739
BOKROVÁ Jitka, RUČKOVÁ Michaela, MATOUŠKOVÁ Petra, PAVELKOVÁ Renata, HOOVÁ Julie, MÁROVÁ Ivana	
SYNTHESIS, CHARACTERIZATION AND ACUTE AQUATIC TOXICITY OF SAMARIUM OXIDE NANOPARTICLES TO FRESHWATER GREEN ALGAE .....	745
KUZNÍKOVÁ Ľubomíra, DĚDKOVÁ Kateřina, KUPKOVÁ Jana, VÁŇA Rostislav, KUKUTSCHOVÁ Jana	
DEVELOPING A PBPK MODEL FOR THE HIGH LEVEL INTEGRATED SENSOR FOR NANOTOXICITY SCREENING .....	752
DUBAJ Tibor, ŠIMON Peter, CIBULKOVÁ Zuzana, VYKYDALOVÁ Anna, BREZA Martin	
<b>SESSION E - ADVANCED METHODS OF PREPARATION AND CHARACTERIZATION OF NANOMATERIALS ..</b>	<b>758</b>
TAILORED SPM PROBES FOR DUAL-TIP FORCE MICROSCOPY.....	759
ŠOLTÝS Ján, PRECNER Marián, FEDOR Ján, CAMBEL Vladimír	
CYCLING INSTABILITIES IN A GAS AGGREGATION CLUSTER SOURCE USED FOR PLASMA POLYMER NANOPARTICLE FABRICATION .....	765
SHELEMIN Artem, NIKITIN Daniil, KOUSAL Jaroslav, VAIDULYCH Mykhailo, PLESKUNOV Pavel, CHOUKOIROV Andrei, SLAVINSKA Danka, BIEDERMAN Hynek	
INFLUENCE OF REACTION CONDITIONS ON MORPHOLOGY OF ZINC OXIDE MICRO- AND NANOPARTICLES.....	771
HOUDEK Jakub, VLCEK Miroslav, ZELENKA Jiri	
HYDRATION OF BIOPOLYMERS STUDIED BY DSC AND PERFUSION MICROCALORIMETRY .....	776
KROUSKÁ Jitka, ŠMÉRALOVÁ Ester, KLUČÁKOVÁ Martina	
AVALANCHING AND AERATION REGIONS FOR GLIDANTS .....	781
JEZERSKÁ Lucie, ZÁDRAPA František, ŽUROVEC David, ZEGZULKA Jiří	
OPTOELECTRICAL CHARACTERIZATION OF WELL ORIENTED N-TYPE ZnO NANOROD ARRAYS ON P-TYPE GaN TEMPLATES.....	787
YATSKIV Roman, GRYM Jan, SCHENK Antonin, VANIS Jan, ROESEL David, CHLUPOVA Sarka	
INFLUENCE OF GRAPHITE UPON THE KINETICS OF HYDROGEN SORPTION IN Mg@Mg <sub>17</sub> Al <sub>12</sub> .....	792
ČERMÁK Jiří, KRÁL Lubomír, ROUPCOVÁ Pavla	

REDUCTION OF HEXACYANOFERRATE(III) IONS WITH HYDROGEN CATALYZED BY PALLADIUM NANOPARTICLES.....	799
SOLOVOV Roman, ABRAMCHUK Natalya, ABKHALIMOV Evgeny, YAKIMOVA Elena, ERSHOV Boris	
 MACRO- AND MICROSCALE APPROACH IN THE STUDY ON TRANSPORT PROPERTIES OF REACTIVE AGAROSE	
HYDROGELS .....	804
KALINA Michal, SMILEK Jiri, ADAMCOVA Zuzana, BILKOVA Katerina, SEDLACEK Petr	
 COMPARISON TiO <sub>2</sub> POWDERS FLOWABILITY TESTS .....	810
ŽÍDEK Martin, HLOSTA Jakub, JEZERSKÁ Lucie, NEČAS Jan, ZÁDRAPA František	
 ELECTROCHEMICAL CHARACTERIZATION OF BILAYER DIAMOND ELECTRODES .....	816
RENČIUKOVÁ Veronika, MORTET Vincent	
 OPTICAL PROPERTIES OF SILVER AND GOLD CLUSTERS IN SILICA MATRICES .....	821
GLADSKIKH Igor, GLADSKIKH Polina, VARTANYAN Tigran	
 COMPOUND FORMATION IN NITROGEN ION IMPLANTED TITANIUM AFTER ANNEALING .....	826
VLCAK Petr, DRAHOKOUPIL Jan, NEHASIL Vaclav	
 PREPARATION OF PPHMDSO THIN FILMS IN CAPACITIVELY COUPLED RF GLOW DISCHARGES	
UNDER DUSTY PLASMA CONDITIONS.....	831
HOMOLA Vojtěch, BURŠÍKOVÁ Vilma, KELAR Lukáš, KELAROVÁ Štěpánka, STUPAVSKÁ Monika, PEŘINA Vratislav	
 STUDY OF MECHANICAL PROPERTIES OF NANOLAYERED Ti/Ni COATINGS.....	836
ZÁBRANSKÝ Lukáš, VÁCLAVÍK Richard, PŘIBYL Roman, ŽENÍŠEK Jaroslav, SOUČEK Pavel, BURŠÍK Jiří, FOŘT Tomáš, BURŠÍKOVÁ Vilma	
 ENVIRONMENTAL STABILITY OF NITROGEN CONTAINING PLASMA-POLYMERIZED HEXAMETHYLDISILOXANE	
FILMS.....	842
KELAROVÁ Štěpánka, PŘIBYL Roman, HOMOLA Vojtěch, VÁCLAVÍK Richard, STUPAVSKÁ Monika, KELAR Lukáš, BURŠÍKOVÁ Vilma	
 THE EFFECT OF DEPOSITION OF METAL CHARGE COMPENSATION COATING ON SURFACE MORFOLOGY	
OF SAMPLES FOR SEM.....	848
ANDRSOVA Zuzana, KEJZLAR Pavel, VOLESKY Lukas, PETRU Michal	
 THE EFFECT OF GAS FLOW RATIO ON TRIBOLOGICAL PROPERTIES OF TiCN LAYERS ON ALUMINIUM SUBSTRATE .....	854
KEJZLAR Pavel, BAKALOVA Totka, PETKOV Nikolay, BAHCHEDZHIEV Hristo	
 EFFECT OF ANNEALING ON THE MICROSTRUCTURE AND PROPERTIES OF COATINGS ON Al <sub>2</sub> O <sub>3</sub>	
AND Ti BASIS FORMED BY A NEW MULTI-CHAMBER GAS-DYNAMIC ACCELERATOR.....	860
PROZOROVA Mayya, KOVALEVA Marina, ARSEENKO Mariia, YAPRYNTSEV Maxim, VAGINA Olga, NOVIKOV Vseslav, TYURIN Yurii, KOLISNICHENKO Oleg, SIROTA Viacheslav	
 THE EFFECT OF SURFACE LAYER ON NITROGEN DEPTH DISTRIBUTION IN IMPLANTED TITANIUM .....	867
HORAZDOVSKY Tomas, KOVAC Janez	
 INTERPRETATION OF STRUCTURE AND ELECTRICAL PROPERTIES OF A POLYAMIDE NANOFILTRATION	
MEMBRANE .....	871
WALLACE Edwin, CUHORKA Jiří, MIKULÁŠEK Petr	

OPTIMIZATION OF MICROPOROUS HYDROPHOBIC MEMBRANES BY ELECTROSPRAYING.....	877
VENKATARAMAN Mohanapriya, MISHRA Rajesh, MILITKY Jiri, WIENER Jakub, KUCEROVA Klara, MAREK Jaromir, ARUMUGAM Veerakumar	
<sup>1</sup> H NMR LOW FIELD RELAXOMETRY OF POROUS SYSTEMS .....	886
HABINA Iwona, KRZYŻAK Artur T.	
THERMAL INDUCED MORPHOLOGICAL CHANGES OF POLY(ETHYLENE OXIDE) NANOFIBROUS WEBS .....	892
POLASKOVA Martina, PEER Petra, PONIZIL Petr, CERMAK Roman	
STABILITY OF PLASMA POLYMER - METAL NANOCOMPOSITES.....	898
KRATOCHVÍL Jiří, KUZMINOVA Anna, STRAŇÁK Vítězslav, HANUŠ Jan, KYLIÁN Ondřej	
STRUCTURAL-PHASE STATE OF WEAR-RESISTANT NANOCOMPOSITE Cr <sub>3</sub> C <sub>2</sub> -NiCr COATINGS DEPOSITED BY A NEW MULTI-CHAMBER GAS-DYNAMIC ACCELERATOR .....	904
NOVIKOV Vseslav, KOVALEVA Marina, TYURIN Yuri, PROZOROVA Mayya, ARSEENKO Maria, SIROTA Viacheslav, VAGINA Olga	
ALUMINIUM NANOPOWDER APPLICATION IN HIGH-TEMPERATURE SYNTHESIS OF GALLIUM NITRIDE .....	909
CHEREPAKOVA Darya, IL'IN Alexander	
PHOTOLITHOGRAPHY ON FLEXIBLE SUBSTRATES.....	914
URBÁNEK Michal, URBÁNEK Pavel, KUŘITKA Ivo, KOLAŘÍK Vladimír	
RAMAN MICROSPECTROSCOPY AS A USEFUL TOOL FOR THE POLYMER/CLAY NANOCOMPOSITES CHARACTERIZATION.....	918
PEIKERTOVÁ Pavlína, KULHÁNKOVÁ Lenka, VILÍMOVÁ Petra, TOKARSKÝ Jonáš	
DEVELOPMENT OF 100 NS WIDE BLUMLEIN TRANSMISSION LINE PULSE GENERATOR FOR: STUDY OF HIGH ELECTRIC FIELD PROPERTIES IN BORON-DOPED DIAMOND .....	924
LAMBERT Nicolas, TREMOUILLES David, TAYLOR Andrew, HUBÍK Pavel, MORE-CHEVALIER Joris, BULIR Jiri, MORTET Vincent	
TWINNING AND DETWINNING MECHANISMS IN NANOTWINNED MATERIALS .....	930
SKIBA Nikolay, BOBYL Ekaterina, MIHEEV Dmitriy	
FORMATION OF ORGANOSILICON NANOPARTICLES IN A GAS AGGREGATION SOURCE AS WITNESSED BY IN SITU LIGHT SCATTERING .....	937
SHELEMIN Artem, PEREKRESTOV Roman, VAIDULYCH Mykhailo, NIKITIN Daniil, CHOUKOUROV Andrei, SLAVINSKA Danka, BIEDERMAN Hynek	
UNCERTAINTY ANALYSIS OF AREA CALIBRATION IN NANOINDENTATION .....	942
CHARVÁTOVÁ CAMPBELL Anna, BURŠÍKOVÁ Vilma, ŠLESINGER Radek, KLAPETEK Petr	