



CONFERENCE PROCEEDINGS

5th International Conference

October 16th - 18th 2013

Hotel Voronez I, Brno, Czech Republic, EU



TANGER Ltd.

Czech Society for New Materials and Technologies
Regional Centre of Advanced Technologies and Materials
Materials Research Society of Serbia
Norsk Materialteknisk Selskap



5th International Conference

Conference Proceedings

October 16th – 18th 2013

Hotel Voronez I, Brno, Czech Republic, EU

© 2014 TANGER Ltd., Ostrava

ISBN 978–80–87294–47–5

NANOCON 2013 Conference Proceedings

Different Authors

Oct 16th – 18th 2013 Hotel Voronez I, Brno, Czech Republic, EU

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

Edition: 1st Edition, 2014

Number of pages: 813

SESSION A – PREPARATION AND PROPERTIES OF NANOSTRUCTURES	14
Preparation of Titania Nanostructures	15
Hynek MORAVEC, Kateřina CHOTOVÁ, Vladimír FILIP, Luděk JOSKA	
Highly Luminescent Nanophosphors – New Physics, Technologies and Applications	21
Martin NIKL, Václav ČUBA, Jan BÁRTA, Vítězslav JARÝ	
Luminescence Enhancement in Carbon Dots by H ₂ O ₂	28
Rajneesh MOHAN, Jana DRBOHLAVOVA, Jaromir HUBALEK	
Controlled Structuring of Self–Assembled Polystyrene Microsphere Arrays by Two Different Plasma Systems	34
Mária DOMONKOS, Tibor IŽÁK, Lucie ŠTOLCOVÁ, Jan PROŠKA, Alexander KROMKA	
Study of Thermophysical Parameters of Hardened Polyurethane Filled by Single Walled Carbon Nanotubes	39
Karol KOVÁČ	
O ₂ Trapping in Silica Nano–structures with High Specific Surfaces	45
Antonino ALESSI, Simonpietro AGNELLO, Giuseppe IOVINO, Gianpiero BUSCARINO, Fabrizio MESSINA, Luisa SCIORTINO, Marco CANNAS, Franco Mario GELARDI, Roberto BOSCAINO	
Elastic Recovery at Graphene Reinforced PA 6 Nanocomposites	51
László MÉSZÁROS, József SZAKÁCS	
Graphene Oxide and Fumed Silica Graphene Oxide Nanocomposites Modification by Thermal Treatments.....	56
Simonpietro AGNELLO, Aurora PIAZZA, Antonino ALESSI, Andrea MAIO, Roberto SCAFFARO, Gianpiero BUSCARINO, Franco Mario GELARDI, Roberto BOSCAINO	
Influences of particles and electrostatic blowing on forming composite materials	62
Jiří CHVOJKA, Jakub ERBEN, Petr MIKEŠ, Lucie VYSLOUŽILOVA, David LUKAŠ	
2–D Conductivity and Anisotropic Structure of Pellets Pressed from PANI/Phyllosilicate Nanocomposites	66
Lenka KULHÁNKOVÁ, Jonáš TOKARSKÝ, Lucie NEUWIRTHOVÁ, Vítězslav STÝSKALA, Pavla ČAPKOVÁ	
Graphite/Titanium Dioxide Composite	71
Jaroslav LANG, Vlastimil MATĚJKA	
Influence of the Type of Additives on the Properties of Polymer Nanocomposites with Fillers Based on Highly Pure Cellulose	77
Petr LENFELD, Jiří HABR, Martin SEIDL, Luboš BĚHÁLEK, Jiří BOBEK, Zděnek SEVERA	
Preparation of Hydroxyapatite/Clay Mineral Nanocomposite	83
Lenka PAZOURKOVÁ, Karla ČECH BARABASZOVÁ, Marianna HUNDÁKOVÁ	

Influence of pH on Stability of Photoactive Composite Kaolinite/TiO ₂	89
Michaela TOKARČÍKOVÁ, Kateřina MAMULOVÁ KUTLÁKOVÁ, Jana SEIDLEROVÁ	
Molecular Modeling of Vermiculite/Polyethylene Nanocomposite	95
Jonáš TOKARSKÝ, Marta VALÁŠKOVÁ	
Influence of Severe Plastic Deformation by the ECAP Method on Structure and Properties of the Low Carbon Steel	100
Miroslav GREGER, Vlastimil VODÁREK, David ŽÁČEK	
Perspective Carbon Materials as Electron Emitters	108
Jan PEKÁREK, Radimír VRBA, Martin MAGÁT, Jana CHOMOUCKÁ, Petra MAJZLÍKOVÁ, Jana DRBOHLAVOVÁ, Radim HRDÝ, Jan PRÁŠEK, Marian MÁRIK, Vojtěch SVATOŠ, Jaromír HUBÁLEK, Ondřej JAŠEK, Lenka ZAJÍČKOVÁ	
Spin Filtering Ability of Patterned Graphene Nanoribbons	113
Jiří ŠMARHÁK, Jan VOVES	
Research of Interaction of Polypropylene with the surface of Carbon Nanotubes Depending on Methods of Their Functionalisation	118
Viktor E. VAGANOV, Viktor V. RESHETNYAK, Evgenia V. NEFEDOVA	
Evaluation of Electrical Properties of Injection Molded Polypropylene Matrix with Carbon Nanotubes	124
Jan VÁCHA, Petr LENFELD	
Novel Possibilities to Create Functional Thin Films by Using Cold Atmospheric Pressure Plasma Enhanced CVD Techniques	128
Oliver BEIER, Andreas PFUCH, Kerstin HORN, Sebastian SPANGE, Max RAMM, Elisabeth JÄGER, Bernd GRÜNLER, Arnd SCHIMANSKI	
Study of PANI Thin Film Polymerization in Dependence on Electrical Field	135
Pavlna PEIKERTOVÁ, Lenka KULHÁNKOVÁ, Lubomír IVÁNEK, Veleslav MACH, Jonáš TOKARSKÝ, Vlastimil MATĚJKA, Kateřina MAMULOVÁ KUTLÁKOVÁ, Pavla ČAPKOVÁ	
Alumina Nanostructured Coatings Formed by Lumina Nanostructured Coatings Formed by Multi-chamber Gas-Dynamic Accelerator	140
Mayya PROZOROVA, Yuriy TURIN, Nikolay VASILIK, Marina KOVALEVA, Yuriy GONCHAROV, Ivan PAVLENKO	
The Deposition of Amorphous and Amorphous Hydrogenated Silicon with Embedded Cubic Mg ₂ Si Nanoparticles	145
The-Ha STUCHLIKOVA, Jiří STUCHLIK, Zdenek REMES, Radek FAJGAR, Nikolay G. GALKIN, Konstatntin N. GALKIN, Igor M. CHERNEV	
Enhancing the Conductivity of PANI Thin Films by Addition of Clay	151
Jonáš TOKARSKÝ, Lenka KULHÁNKOVÁ, Pavlna PEIKERTOVÁ, Kateřina MAMULOVÁ KUTLÁKOVÁ, Vlastimil MATĚJKA, Vítězslav STÝSKALA, Pavla ČAPKOVÁ	

Composite NanoFibers: Polymer – Wood Dust (Green Composites)	157
Karel KLOUDA, Hana BUŘIČOVÁ, Jiří CHVOJKA, Eva KOŠŤÁKOVÁ, Věra MANSFELDOVÁ, Petr MIKEŠ, Markéta WEISHEITLOVÁ, Eva ZEMANOVÁ	
Thermal and Chemical Stability of the Polyimide Nanofiber Composites	166
Michal KOMÁREK, Petr SYSEL, Petr ŠIDLOF, Jakub HRŮZA, Pavel HRABÁK	
The Slit Needleless Electrode for the Electrospinning	172
Karel PEJCHAR, Lucie VYSLOUŽILOVÁ, Pavel POKORNÝ, Martin BÍLEK, Jaroslav BERAN, David LUKÁŠ	
Self–Ordered Gold Quantum Dots Array for In Vitro Biosensing	178
Jana DRBOHLAVOVÁ, Alexander MOZALEV, Vojtěch SVATOŠ, Radim HRDÝ, Lukáš KALINA, Jaromír HUBÁLEK	
Electronic Excitation Energy Transfer between Quasi–Zero–Dimensional Systems	184
Karel KRÁL, Miroslav MENŠÍK	
Synthesis of Quantum Dots by Microwave Irradiation	187
Lukas MELICHAR, Marketa JAROSOVA, Pavel KOPEL, Vojtech ADAM, Rene KIZEK	
Optimizing of Thermal Evaporation Process Compared to Magnetron Sputtering for Fabrication of Titania Quantum Dots	192
Vojtěch SVATOŠ, Jana DRBOHLAVOVÁ, Marian MÁRIK, Jan PEKÁREK, Jana CHOMOČKÁ, Jaromír HUBÁLEK	
The Synthesis of Gold Nanoparticles in the Polymer Matrix	197
Karolína BORŮVKOVÁ, Jakub WIENER, Jana NĚMEČKOVÁ, Veronika ŠAFÁŘOVÁ	
Anionic Organic Species Detection Using Silver Nanoparticles?.....	203
Pavína CIESLÁROVÁ, Karolína Machalová ŠIŠKOVÁ, Ariana FARGAŠOVÁ, Radek ZBOŘIL	
Optimalization of Optothermal Properties of Gold Nanorods.....	209
Filip HAVEL, Filip NOVOTNÝ, Michal JELÍNEK, Jan PROŠKA, Kamil KUČA, Kamil MUSÍLEK	
Comparison of Gold Nanostructured Electrode and Flat Gold Electrode on Doxorubicin Measurements	215
Hana KYNCLOVÁ, Jakub PŘIBYL, Radim HRDÝ, Jana DRBOHLAVOVÁ, Jan PRÁŠEK, Jaromír HUBÁLEK	
Anisometric Gold Nanoparticle Self–Assembly at Water/Air Interface	220
Filip NOVOTNÝ, Jan DĚDIČ, Jan PROŠKA	
Synthesis of Small Silver Nanoparticles and Their Catalytic Activity in 4–Nitrophenol Reduction	225
Petr SUCHOMEL, Ales PANACEK, Robert PRUCEK, Radek ZBORIL, Libor KVITEK	
Green Solventless Synthesis of Ruthenium(0) Nanoparticles	232
Nidia G. GARCIA–PEÑA, Rocío REDÓN, Ana Leticia FERNÁNDEZ–OSORIO, Alberto HERRERA–GÓMEZ	

Preparation and Characterization of the Composites Based on the Zinc Oxide Captured on the Surface of Kaolinite	238
Barbora JANÍKOVÁ, Lucie NEUWIRTHOVÁ, Lenka MATĚJOVÁ, Vlastimil MATĚJKA	
Preparation and Optical Absorption Properties of CdS, ZnS, Zn _x Cd _{1-x} S and Core/Shell CdS/ZnS Nanoparticles	243
Petr PRAUS, Ladislav SVOBODA, Petra HORÍNKOVÁ	
Fabrication of the Ceramics Based on Silicon Nitride by Free Sintering and Cold Isostatic Pressing	248
Viacheslav SIROTA, Vladimir KRASILNIKOV, Olga LUKIANOVA	
Synthesis of Nanosized Stabilized Zirconium Dioxide under Hydrothermal Conditions	252
Viacheslav SIROTA, Victor IVANISENKO, Ivan PAVLENKO	
Formation of Nanotwins through Ideal Nanoshear Events Near Crack Tips in Deformed Nanomaterials	256
N.V. SKIBA, N.F. MOROZOV, I.A. OVID'KO	
Talc Properties after Acid Treatment and Mechanical Procedures	259
Jana ZDRÁLKOVÁ, Marta VALÁŠKOVÁ, Soňa ŠTUDENTOVÁ	
Basic Precipitation of Simonkolleite Nanoplatelets	265
Simon COUSY, Ladislav SVOBODA, Jiří ZELENKA	
Preparation of Globular Nano–Aggregates Using Microemulsion Crystallization	269
Richard DVORSKÝ, Petr PRAUS, Pavel MANČÍK, Jana TROJKOVÁ, Jiří LUŇÁČEK	
Molecular Modeling of Chitosan/Polyethylene Oxide Polymer Blends	275
Dominik HLAVÁČ, Jonáš TOKARSKÝ	
Electrode–Less Plasma Jet Synthesis of Core–Shell Iron/Iron Oxide Nanoparticles	280
Jaroslav HNILICA, Vít KUDRLE, Ondřej JAŠEK	
Lift–Off Technique Using Different E–Beam Writers	286
Jana CHLUMSKÁ, Vladimír KOLAŘÍK, Stanislav KRÁTKÝ, Milan MATĚJKA, Michal URBÁNEK, Miroslav HORÁČEK	
Comparison of Close–Packed and Non–Close–Packed Opal Photonic Crystals as Simulated with the Plane Wave Method	291
Anna KÁLOSI, Jan PROŠKA, Ivan RICHTER	
Novel Nanoelectrode System for Extracellular Potential Measurement of Cells	297
Marian MARIK, Vojtech SVATOS, Jan PEKAREK, Jana CHOMOUCKA, Jaromir HUBALEK	
Alternating Current Electrospinning Method for Preparation of Nanofibrous Materials	302
Pavel POKORNY, Lubomir KOCIS, Jiri CHVOJKA, David LUKAS, Jaroslav BERAN, Martin BILEK, Karel PEJCHAR	

Research of Bed Porosity of Vertical Different–Shaped Fluidized Beds by C Group Material Fluidization	305
Aleš PROCHÁZKA, Aleš SLÍVA	
Research of Minimum Fluidization Velocity of Dependence of Pressure Drop of Group C Materials on Vertical Different–Shaped Fluidized Beds	312
Aleš PROCHÁZKA, Aleš SLÍVA	
A Study on Penetration of Polymers in Aerogel Granular Particles	318
Mohanapriya VENKATARAMAN, Jakub WIENER, Rajesh MISHRA, Jiri MILITKY, Petr EXNAR	
Spinnability of PEO Solutions with Respect to Their Aging	324
Jana ZELENKOVA, Petra PEER, Petr FILIP	
SESSION B – INDUSTRIAL AND ENVIRONMENTAL APPLICATIONS OF NANOMATERIALS	328
Sorption Property of Polyamide Nanofibrous Membrane on Dye stuff for Purifying Wastewater	329
Yan WANG, Jacob WIENER, Guocheng ZHU	
Venture Capital in Nanotechnology. Central and Eastern European perspective	334
Przemysław POMYKALSKI	
Financial Strategy of Innovation in Nanotechnology.....	339
S7ebastian BAKALARCZYK	
Fabrication of Highly Transparent and Conductive Pedot: PSS Thin Films for Flexible Electrode Applications.....	344
Joseph E. MCCARTHY, Cormac A. HANLEY, Vito G. LAMBERTINI, Yurii K. GUN'KO	
Photoactive TiO ₂ and Its Application for Self–Cleaning Fabrics with Long–Term Stability	351
Lubomír KUBÁČ, Jiří AKRMAN, Jiří HORÁLEK, Lenka MARTINKOVÁ, Jakub WIENER	
Multifunctional Fabric with Camouflage Print, Hydrophobic, Self–Cleaning and Antimicrobial Nanofinish	357
Jozef ŠESTÁK, Ludmila BALOGOVÁ	
Can Nanofibers Replace Current Microfiltration Materials?	363
Jaroslav LEV, Marek HOLBA, Michal DOŠEK, Libor KALHOTKA, Dušan KIMMER	
Functionalization of Industrially Produced Polymeric Nanofibrous Materials at Pardam, Ltd.	369
Miroslav TEJKL, Jaroslava MORÁVKOVÁ, Aneta KRAUSOVÁ, Ladislav TORČÍK, Tomáš SYROVÝ	
Barrier Fabric Containing Nanofiber Layer	375
Marcela MUNZAROVÁ	
The Effect of Radius and Size on Photonic Band Gap of a Triangular Lattice of Rods Si/Air–Based 2D–Photonic Crystals	380
Abdenacer ASSALI, Fahima ARAB, Radouene GRAINE, Fares KANOUNI	
Semiconductor Core–Shells Mixture as a Lossless Optical Material	391
Rosa María DE LA CRUZ, Clément KANYINDA–MALU, Aarón VILLANUEVA	

Comparison of Ultimate Resolution Achieved by E–Beam Writers with Shaped Beam and with Gaussian Beam	392
Stanislav KRÁTKÝ, Vladimír KOLAŘÍK, Milan MATĚJKA, Michal URBÁNEK, Miroslav HORÁČEK, Jana CHLUMSKÁ	
New Approach to Electrochemical Microtransducers Fabrication	399
Jan PRASEK, Petra MAJZLIKOVA, Filip LECHNER, Jan PEKAREK , Jana CHOMOUCKA, Jana DRBOHLAVOVA, Radim HRDY, Jaromir HUBALEK	
The Optical Spectra of Carbon–Based Thin Films Measured by the Photothermal Deflection Spectroscopy (PDS)	405
Z. REMES, Tuan. T. PHAM, M. VARGA, A. KROMKA, J. STUCHLIK, H. B. MAO	
Preparation Of Core/Shell ZnS/CdS Nanoparticles and Their Photocatalytic Properties	410
Ladislav SVOBODA, Petr PRAUS, Jonáš TOKARSKÝ, Volker KLEMM	
Production of Carbon Nanomaterials for Hydrogen Storage	416
A.S. VAVRYSH, A. A. NEBESNIY, B. I. BONDARENKO, A. I. KHOVAVKO, A. V. SNIGUR, O. M. SVIATENKO	
Effect of Zinc Metal Nanoparticles on the Mechanical and Corrosion Properties of Organic Coatings with High Zinc Metal Particle Contents	421
Miroslav KOHL, Andrea KALEDOVÁ	
Commercially Available Enhancement of Polymer Properties for Tribological Applications	427
Olga KONOVALOVA, Jan SUCHANEK, Frantisek TATICEK	
Influence of Dispersed Particles on Utility Properties of Polyvinyl Alcohol–Based nanotextiles: Macromechanical Properties	433
Zuzana RÁCOVÁ, Václav NEŽERKA, Pavla RYPAROVÁ, Alexander KROMKA, Pavel TESÁREK	
Multicomponent Nano–Yarns Production Device	438
Lukáš STANISLAV, Jana BAJÁKOVÁ	
Carbon Nanoparticles Modified by Graphene for Binding Heavy Metal Ions	443
Dana FIALOVA, Monika KREMPLOVA, David HYNEK Pavel KOPEL , Vojtech ADAM, Rene KIZEK	
Preparation of Nanoparticles Based on Biodegradable Chain Linked PLA/PEG Polymer for Controlled Release of Herbicides Metazachlor	448
Pavel KUCHARCZYK, Alena PAVELKOVÁ, Petr STLOUKAL, Marek KOUTNÝ, Vladimír SEDLAŘÍK	
Degradation of Chlorinated Cyclohexanes (Lindane) by Zero–Valent Iron Nanoparticles (nZVI)	453
Lenka LACINOVA, Miroslav CERNIK, Hana SOURKOVA	
Application of Iron Nanoparticles for Industrial Wastewater Treatment	456
Martina SUKOPOVÁ, Jana MATYSÍKOVÁ, Ondřej ŠKORVAN, Marek HOLBA	

Verification of the Use of PVA Based Nanofiber Textiles as a Rehabilitation for the Structures Attack by Wood Decaying Fungi	461
Zuzana RÁCOVÁ, Pavla RYPAROVÁ, Richard WASSERBAUER, Václav NEŽERKA, Pavel TESÁREK, Pavel DEMO	
Sorption of Cadmium and Zinc on Magnetically Modified Peanut Husks.....	467
Lucia ROZUMOVÁ, Jana SEIDLEROVÁ, Ivo ŠAFAŘÍK, Mirka ŠAFAŘÍKOVÁ	
Separation of Volatile Organic Compound from Polluted Water Through Nano–Sized Pores as a Parallel Technology to the Radon Removal.....	473
Jana SUCHÁNKOVÁ, Lenka HERECOVÁ, Pavel DANIHELKA, Marek ČÁSLAVSKÝ, Šárka LANGOVÁ, Ondřej MARTINÍK	
Study of Antibacterial Activity of Cerium Doped Tio ₂ photocatalysts	479
Kateřina DĚDKOVÁ, Lenka MATĚJOVÁ, Kateřina MATĚJOVÁ, Pavlína PEIKERTOVÁ, Kateřina MAMULOVÁ KUTLÁKOVÁ, Jana KUKUTSCHOVÁ	
Sortption Properties of TIO ₂ and TIO ₂ /Kaolinite Composite.....	485
Jana SEIDLEROVÁ, Lenka FALTÝNKOVÁ, Lucie NEUWIRTHOVÁ, Michaela TOKARČÍKOVÁ, Kateřina MAMULOVÁ KUTLÁKOVÁ	
Decolourisation of Selected Textile Dyes by Photocatalysis	491
Jakub WIENER, Jarmila STUDNIČKOVÁ, Nhlanhla KUMALO	
SESSION C – BIONANOTECHNOLOGY, NANOMATERIALS IN MEDICINE	496
Nanoantenna as a Plasmonic Molecular Sensor with Multi Selective Detection Zones	497
Dan LIS, Yves CAUDANO, Marie HENRY, Sophie DEMOUSTIER–CHAMPAGNE, Etienne FERAIN, Francesca CECCHET	
Transmission of Very Slow Electrons as a Diagnostic Tool	503
Luděk FRANK, Jana NEBESÁŘOVÁ, Marie VANCOVÁ, Aleš PATÁK, Eliška MIKMEKOVÁ, Ilona MÜLLEROVÁ	
The Combined LOM/AFM Study of Human Blood Cells	509
Pavel KEJZLAR, Eva MACAJOVÁ, Lukáš VOLESKÝ, Lenka BERGEROVÁ	
Use of the Silver Phosphate Nanoparticles (SPNPs) for their Antimicrobial Effect on Bacterial Strains	514
Dagmar CHUDOBOVA, Kristyna CIHALOVA, Branislav RUTTKAY–NEDECKY, Pavel KOPEL, Michal ZUREK, Karel BASTL, Vojtech ADAM, Rene KIZEK	
Effect of PolyLactide Molecular Weight on Doxorubicin and Temozolomide Release from Chitosan–Grafted Poly lactide Nanoparticles	521
Antonio DI MARTINO, Pavel KUCHARCZYK, Vladimír SEDLARİK	
Algicidal Properties Nanofibrous Fabrics Doped by Metals	527
Pavla RYPAROVÁ, Richard WASSERBAUER, Zuzana RÁCOVÁ, Pavel DEMO, Pavel TESÁREK	

MRI Contrast Agent Based on Maghemite Nanoparticles	532
Olga OSMOLOWSKAYA, Margarita KOZLOVA, Victor KORZHIKOV, Anatolyi DOBRODUMOV, Igor MURIN, Mikhail OSMOLOWSKY	
Organic Biopolymer–Based Particles as Delivery Systems for Enzymes	538
Ivana MÁROVÁ, Petra MATOUŠKOVÁ, Stanislav OBRUČA	
Multibiofunctional Biodegradable Nanocontainers for Controlled Hydrophobic Drug Delivery	544
Victor KORZHIKOV, Evgenya LITVINCHUK, Natalia SHEVCHENKO, Tatiana TENNIKOVA	
2D Separation Using Paramagnetic Microparticles for Sarcosine Isolation – Possible Way of Prostate Carcinoma Diagnosis	551
Natalia CERNEI, Zbynek HEGER, Jaromir GUMULEC, Pavel KOPEL, Ondrej ZITKA, Michal MASARIK, Vojtech ADAM, Rene KIZEK	
Iron Nanoparticles' Effectiveness for New Antianemic Preparations Development	556
Liudmyla RIEZNICHENKO, Andrii DOROSHENKO, Tamara GRUZINA, Svitlana DYBKOVA, Zhanna POLOVA, Zoya ULBERG, Ivan CHEKMAN	
Evaluation of Mechanical Properties of Ultra–Fine Grain Titanium Using Small Punch Tests	560
Miroslav GREGER, Ladislav KANDER	
Conjugation Bovine Serum Albumin with Cadmium Telluride Quantum Dots	566
Jana CHOMOUCKA, Jana DRBOHLAVOVA, Petra MAJZLIKOVA, Jan PRASEK, Jan PEKAREK, Radim HRDY, Jaromir HUBALEK	
Surfaces with Carbon Nanoparticles for Medical Applications.....	572
Jana KARPÍŠKOVÁ, Ivan STIBOR, Václav ŠVORČÍK, Zuzana MAKAJOVÁ, Nikola SLEPIČKOVÁ KASÁLKOVÁ, Zdeňka KOLSKÁ, Pavlína ŽÁKOVÁ, Petr SLEPIČKA	
Rapid Cellular Uptake of Superparamagnetic Iron Oxide Nanoparticles by Using Low–Intensity Ultrasound	578
Mary KOLÁŘOVÁ, Kateřina POLÁKOVÁ, Kateřina TOMÁNKOVÁ, Markéta HAVRDOVÁ, Zdenka MARKOVÁ, Radek ZBOŘIL	
Construction of Biofunctional Nanolayer on the Surface of Scaffolds for Bone Tissue Engineering	584
Victor KORZHIKOV, Ilia AVERIANOV, Tatiana TENNIKOVA	
Wet Electrospun Polycaprolactone Fibrous Materials	591
Eva KOŠŤÁKOVÁ, Michal ŠEPS, Pavel POKORNÝ, Jana HORÁKOVÁ, David LUKÁŠ	
Nanoparticles Formed by Self–Assembly of Negatively Charged Hyaluronan and Cationic Surfactant	595
Tereza KRUTIŠOVÁ, Jana HEJNÁ, Miloslav PEKAŘ	
Synthesis of Silver Nanoparticles Using Condensed and Hydrolysable Tannins	600
Hana KŘÍŽOVÁ, Jakub WIENER	
Encapsulation of Probiotic Bacteria into Polysaccharide Particles	605
Petra MATOUŠKOVÁ, Pavla BENEŠOVÁ, Jana HURTOVÁ, Stanislav OBRUČA, Ivana MÁROVÁ	

Silver Nanoparticles Applicability as Antimicrobial Substance in the Prevention and Treatment of Septic Complications	611
Liudmyla RIEZNICHENKO, Andrii PRYSKOCA, Ada RUDENKO, Tamara GRUZINA, Svitlana DYBKOVA, Ivan CHEKMAN, Zoya ULBERG	
Antibacterial Vermiculite–Chlorhexidine / Polyethylene Nanocomposites	614
Magda SAMLÍKOVÁ, Sylva HOLEŠOVÁ, Marta VALÁŠKOVÁ, Marianna HUNDÁKOVÁ, Erich PAZDZIORA, Dušan KIMMER	
Structure Characterization of the Antibacterial Chlorhexidine/Kaolinite Composite	620
Dominik HLAVÁČ, Jonáš TOKARSKÝ, Sylva HOLEŠOVÁ, Magda SAMLÍKOVÁ, Marta VALÁŠKOVÁ	
Stability of Silver and Copper on Clay Minerals at Water Environment and Their Antibacterial Activity	632
Marianna HUNDÁKOVÁ, Marta VALÁŠKOVÁ, Jana SEIDLEROVÁ	
Permeation of Dextrans and Nanoparticles Through Porcine Sublingual Membrane In Vitro	638
Pavel BERKA, Petr VRBATA, Martina SPURNÁ, Pavlína DVOŘÁKOVÁ, Lenka HOREJŠOVÁ, Michaela ŠAŠUROVÁ, Lucie KRUPAUEROVÁ, Lenka TURNEROVÁ, Pavel DOLEŽAL	
CdTe Quantum Dots Applied Into the Chicken Tissue	644
Iva BLAZKOVA, Maja STANISAVLJEVIC, Hoai Viet NGUYEN, Marketa VACULOVICOVA, Pavel KOPEL, Vojtech ADAM, Rene KIZEK	
Enzyme–Iron Nanoparticles Direct Interactions: Complex Formation and Application for a Coulometric Biosensor for Aminoaldehydes	649
Massimiliano MAGRO, Davide BARATELLA, Giorgio COZZA, Gianni MIOTTO, Jan FRÖMMEL, Marek ŠEBELA, Radek ZBOŘIL, Fabio VIANELLO	
Magnetically Drivable Nano–Bio–Conjugate Mimicking Free Curcumin Redox Behavior	654
Massimiliano MAGRO, Rene CAMPOS, Davide BARATELLA, Giuseppina PACE PEREIRA LIMA, Radek ZBORIL, Fabio VIANELLO	
Rationally Designed SERS Substrates for the Ultrasensitive Detection of Biologically Important Compounds	659
Lucie ŠTOLCOVÁ, Jan PROŠKA, Marek PROCHÁZKA	
SESSION D – HEALTH, SAFETY AND ENVIRONMENT CHALLENGES	665
Regulatory Risk Assessment of Nanomaterials in the EU	666
Karin ASCHBERBER, Nanna HARTMANN, Stefania GOTTARDO, Zuzana KLÖSLOVA, Julia Fabrega CLIMENT, Valeria AMENTA, Frans M. CHRISTENSEN	
Are Carbon Nanotubes a Safer Alternative to Halogenated Flame Retardants in Consumer Products?	671
Valeria AMENTA, Laia Quiros PESUDO, Karin ASCHBERGER	
Evaluation of Nanofiber Stability and Toxicity in Biological Wastewater Treatment	675
Lucie KŘIKLAVOVÁ, Tomáš DUB, Tomáš JANOUŠEK, Martina BOHATÁ, Alena ŠEVCŮ, Tomáš LEDERER	

Methods for Analysis of Human Amniotic Fluids	681
Hana DOLEŽALOVÁ, Jana DVOŘÁČKOVÁ, Pavlína PEIKERTOVÁ, Hana BIELNIKOVÁ, Kateřina MAMULOVÁ KUTLÁKOVÁ, Jana KUKUTSCHOVÁ	
Cytotoxicity of Colloidal Polyaniline Dispersions	687
Zdenka KUČEKOVÁ, Petr HUMPOLÍČEK, Věra KAŠPÁRKOVÁ, Jaroslav STEJSKAL	
Indoor Biomonitoring of Particle Related Pollution: Trace Element Concentration in an Office Environment	691
Oldřich MOTYKA, Barbora MACEČKOVÁ, Jana SEIDLEROVÁ	
Environmental Monitoring of TiO ₂ by LIBS	696
Jakub WIENER, Mária PRŮŠOVÁ, Věra MACÍKOVÁ, Miloslav POUZAR	
SESSION E – STANDARDIZATION METROLOGY & CHARACTERIZATION OF NANOMATERIALS	701
Charged Magnetic Nanoparticles Synthesis and Characterization	702
Assel RAKHMETOVA	
Characterisation of Nanoparticle Suspensions by NTA	707
Agnieszka SIUPA, Patrick HOLE, Ian WILSON, Jonathan SMITH	
Nanostructure Characterization of IN738LC Superalloy Fatigued at High Temperature	712
Martin PETRENEC, Pavel STRUNZ, Urs GASSER, Milan HECZKO, Jakub ZÁLEŠÁK, Jaroslav POLÁK	
Advanced Filter Tester for Size Resolved Penetration Measurements	718
Jakub ONDRÁČEK, Naděžda ZÍKOVÁ, Vladimír ŽDÍMAL	
Monte Carlo Simulation of Proximity Effect in E–Beam Lithography	723
Michal URBÁNEK, Vladimír KOLAŘÍK, Stanislav KRÁTKÝ, Milan MATĚJKA, Miroslav HORÁČEK, Jana CHLUMSKÁ	
Phase–Stabilised Zirconia Nanopowders and Their Sintering Studied by Positron Annihilation Techniques	727
Ivan PROCHAZKA, Jakub CIZEK, Oksana MELIKHOVA, Wolfgang ANWAND, Gerhard BRAUER, Tetyana E. KONSTANTINOVA, Igor A. DANILENKO, Igor A. YASHCHISHYN	
Microstructural Investigation and Mechanical Testing of an Ultrafine–Grained Austenitic Stainless Steel	733
Alice CHLUPOVÁ, Jiří MAN, Jaroslav POLÁK, L. Pentti KARJALAINEN	
Comparative Study on Functionalization of NCD Films with Amine Groups	739
Anna ARTEMENKO, Halyna KOZAK, Jiri STUCHLIK, Hynek BIEDERMAN, Alexander KROMKA	
Study of Crystallization of Polylactic Acid Composites and Nanocomposites with Natural Fibres by DSC Method	746
Luboš BĚHÁLEK, Miroslava MARŠÁLKOVÁ, Petr LENFELD, Jiří HABR, Jiří BOBEK, Martin SEIDL	
The Method for Determination of Sulfur Content in Nanocomposites	752
Jiřina VONTOROVÁ, Vlastimil MATĚJKA, Kateřina DĚDKOVÁ, Petr PRAUS	

Influence of Nanostructural State on Magnetic Properties of Gadolinum	757
T.I. IVANOVA., Y. A. KOKSHAROV , S.A. NIKITIN, A.I. ZVONOV, Y.S. KOSHKIDKO, Yu.G. PASTUSHENKOV, D.Yu. KARPENKOV, A.Yu. KARPENKOV	
Numerical Simulation of Adsorption Process in Zeolite	760
Diana KHASHIMOVA	
Laser-Induced Transformations of Zero-Valent Iron	766
Martin PETR, Karolína MACHALOVÁ ŠIŠKOVÁ, Libor MACHALA, Radek ZBOŘIL	
Characterization of Gold Nanoparticles-Modified CDTE Quantum Dots by Scanning Electrochemical Microscopy	773
Michal ZUREK, Monika KREMPLOVA, Lukas NEJDL, David HYNEK, Pavel KOPEL, Vojtech ADAM, Rene KIZEK	
Microrheology in Systems of Polymeric Colloids	779
Petra BJALONČIKOVÁ, Zuzana HNYLUCHOVÁ, Tereza HALASOVÁ, Miloslav PEKAŘ	
Molecular Modeling of Hydrogen and Selected Types of CNT'S Interactions	784
Grażyna SIMHA MARTYNKOVÁ, Lucia ROZUMOVÁ, Marianna HUNDÁKOVÁ	
Analytical Electron Microscopy of Diluted Cu-Co Alloys	788
Jiří BURŠÍK, Milan SVOBODA	
Nanopositioning with Detection of a Standing Wave	792
Miroslava HOLÁ, Jan HRABINA, Ondřej ČÍP, Antonín FEJFAR, Jan STUHLÍK, Jiří KOČKA, Jindřich OULEHLA, Josef LAZAR	
Interferometric Coordinates Measurement System for Local Probe Microscopy Nanometrology	797
Jan HRABINA, Josef LAZAR, Petr KLAPETEK, Ondřej ČÍP, Martin ČÍŽEK, Miroslava HOLÁ, Mojmír ŠERÝ	
Application of Nanostructures in Surface Enhanced Raman Spectroscopy of Colour Materials	803
Magdaléna KADLEČÍKOVÁ, Ľubomír VANČO, Juraj BREZA, Beata BUTVINOVÁ, Pavol MICHNIAK	
New Measurement Methods for Studying of Mechanism of Roller Electrospinning	808
Fatma YENER, Baturalp YALCINKAYA, Oldrich JIRSAK	