



2019
NANOCON[®]

CONFERENCE PROCEEDINGS

**11th International Conference
on Nanomaterials - Research & Application**
October 16th - 18th 2019
Hotel Voronez I, Brno, Czech Republic, EU



NANOCON

TANGER Ltd.

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



11th International Conference on Nanomaterials - Research & Application

CONFERENCE PROCEEDINGS

October 16th - 18th 2019

Hotel Voronez I, Brno, Czech Republic, EU

© 2020 TANGER Ltd., Ostrava

ISBN 978-80-87294-95-6

ISSN 2694-930X

NANOCON 2019 Conference Proceedings

Different Authors

October 16th - 18th 2019 Hotel Voronez I, Brno, Czech Republic, EU

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

Edition: 1st Edition, 2019

Number of pages: 709

SESSION A - NANOMATERIALS FOR ELECTRONIC, MAGNETIC AND OPTIC APPLICATIONS.	
CARBON NANOSTRUCTURES, QUANTUM DOTS	13
QUANTUM DOT HETEROSTRUCTURES FOR SEMICONDUCTOR DEVICES.....	14
Nikolay LEDENTSOV	
SELF-ORGANIZATION OF COVALENTLY-BONDED RGO AND PBS QDS FOR OPTOELECTRONIC DEVICES.....	22
Aleksandr LITVIN, Anton BABAEV, Peter PARFENOV	
NANOSECOND LASER DAMAGE OF METALLIC MIRRORS.....	27
Mihai-George MUREȘAN, Kateřina PILNÁ, Pavel ČECH, Martin MYDLÁŘ, Jan VANDA, Petr NAVRÁTIL	
FUNDAMENTAL AND APPLIED NANOIONICS IN IMT RAS.....	32
Alexander DESPOTULI, Alexandra ANDREEVA	
LOW-COST AND HIGH-SPEED ATMOSPHERIC PLASMA PROCESSING OF PEROVSKITE THIN FILMS.....	38
Masoud SHEKARGOFTAR, Jan POSPÍŠIL, Filip MUNZ, Petr DZIK, Tomáš HOMOLA	
ATMOSPHERIC PLASMA TREATMENT OF ITO THIN FILMS FOR RAPID MANUFACTURING OF PEROVSKITE SOLAR CELLS.....	43
Tomáš HOMOLA, Masoud SHEKARGOFTAR, Jan POSPÍŠIL	
NEW GEOMETRY AND PROPERTIES OF ADVANCED SUPERIONIC CONDUCTORS	48
Alexandra ANDREEVA, Alexandr DESPOTULI	
A NOVEL ROUTE OF SYNTHESIS OF SULPHUR-DOPED G-C ₃ N ₄	54
Daniel CVEJN, Aneta SMÝKALOVÁ, Kryštof FONIOK, Vlastimil MATĚJKA, Petr PRAUS	
ELECTRICAL PROPERTIES OF NANOROD-BASED ZNO/SIC HYBRID HETEROJUNCTIONS.....	60
Stanislav TIAGULSKYI, Roman YATSKIV, Hana FAITOVÁ, Šárka KUČEROVÁ, Jan VANIŠ, Jan GRYM	
ROOM-TEMPERATURE DEPOSITION PROCESS AND CHARACTERIZATION OF AL-CUO _x NANOSIZED THERMITE MATERIALS	67
Larisa SOROKINA, Egor LEBEDEV, Dmitry IGNATOV, Roman RYAZANOV, Artem SYSA, Yuriy SHAMAN, Dmitry GROMOV	
GEOPOLYMERS WITH CARBON OR BASALT GRIDS AND INCORPORATED MGO NANOPARTICLES FOR SHIELDING ELECTROMAGNETIC RADIATION	73
Lucie SVOBODOVÁ, Totka BAKALOVA, Veronika TUNÁKOVÁ, Hiep LE CHI, Martina RYVOLOVA, Anna KAVÁNOVÁ, Lukáš VOLESKÝ	
THE ROLE OF MICROWAVE PLASMA TEMPERATURE DURING GRAPHENE NANOSHEETS DEPOSITION ON DIELECTRIC SUBSTRATE: MODELLING AND EXPERIMENT.....	80
Martin KUBEČKA, Jozef TOMAN, Miroslav ŠNÍRER, Ondřej JAŠEK, Vít KUDRLE, Jana JURMANOVÁ	
INFLUENCE OF ELECTRON BEAM IRRADIATION ON PHYSICAL PROPERTIES OF MICROWAVE PLASMA SYNTHESIZED GRAPHENE NANOSHEETS	85
Jana JURMANOVÁ, Ondřej JAŠEK, Jozef TOMAN, Miroslav ŠNÍRER, Michal KALINA	

USE OF CNT ADDITION FOR MICROSTRUCTURE AND MECHANICAL PROPERTIES MODIFICATION OF AL-MG ALLOY	91
Fedor ISUPOV, Maxim ZAMOZDRA, Igor MUSHNIKOV, Oleg PANCHENKO	
FABRICATION OF THICK ANODIC FILMS ON 304-TYPE STAINLESS STEEL FOR BINDER-FREE SUPERCAPACITORS	97
Yingge WANG, Gang LI, Kaiying WANG, Xuyuan CHEN	
CRYSTALLITE SIZE AND MICROSTRAIN EVOLUTION IN LOW-TEMPERATURE ANNEALED TITANIUM	103
Tomas HORAZDOVSKY, Jan DRAHOKOUPIL, Jakub JINDRA, Petr VLCAK	
POLYESTER URETHANE (PLA/PEG) POLYMER BASED FILMS PREPARED BY PLASMA ASSISTED VAPOUR THERMAL DEPOSITION	108
Liliana KUČEROVÁ, Zuzana KOLÁŘOVÁ RAŠKOVÁ, Jaroslav KOUSAL, Zdeněk KRTOUŠ, Pavel SOLAŘ, Jana SEDLAŘÍKOVÁ, Marián LEHOCKÝ	
THERMAL FLUCTUATION OF THE MAGNETIC WEIGHT OF AGGLOMERATED MAGNETIC NANOPARTICLES UNDER MANGETIC FIELD: EQUILIBRIUM MODEL	114
Hackjin KIM	
MAGNETIC PROPERTIES OF ELECTROSPUN POLYVINYL BUTYRAL/Fe ₂ O ₃ NANOFIBROUS MEMBRANES	119
Petra PEER, Martin CVEK, Michal URBANEK, Michal SEDLACIK	
THE EFFECT OF ZINC OXIDE FILLER ON MECHANO-PHYSICAL AND ELECTRO-MECHANICAL PROPERTIES OF PVDF....	124
Miroslav MRLIK, Martin CVEK, Pavel BAZANT, Ivo KURITKA	
MICROSCOPIC AND KELVIN PROBE STUDY OF CHARGE TRANSPORTING LAYERS ROLE IN MAPI PEROVSKITES WITH VARIED COMPOSITION	130
Jaroslav KULIČEK, Abasi ABUDULIMU, Lang LIU, Guilin LIU, Chen QI, Bohuslav REZEK	
SESSION B - INDUSTRIAL AND ENVIRONMENTAL APPLICATIONS OF NANOMATERIALS.....	136
ELECTROCHEMICAL, STRUCTURAL AND MAGNETIC STUDY OF LI-RICH CATHODE MATERIALS FOR LITHIUM-ION BATTERY	137
Elena MAKHONINA, Lidia PECHEN, Vyacheslav VOLKOV, Alexander RUMYANTSEV, Yury KOSHTYAL, Yury POLITOV, Vladislav PERVOV, Igor EREMENKO	
INVESTIGATION OF CAPACITY FADE AND VOLTAGE DECAY IN LI-RICH CATHODE MATERIALS WITH DIFFERENT PHASE COMPOSITION	144
Lidia PECHEN, Elena MAKHONINA, Vyacheslav VOLKOV, Alexander RUMYANTSEV, Yury KOSHTYAL, Yury POLITOV, Vladislav PERVOV, Igor EREMENKO	
THE INFLUENCE OF THE CATALYTIC OXIDATION OF METHANE ON THE LA _{0.5} CA _{0.5} MN _{1-x} FE _x O ₃ PEROVSKITE STRUCTURE.....	150
Evgeny GERASIMOV, Olga NIKOLAEVA, Nina KULIKOVSKAYA, Anna DETSEL	
PHOTOCATALYTIC CONCRETE SCREEDS WITH SELF-CLEANING AND ANTIMICROBIAL FUNCTION	157
Hana BÍBOVÁ, Jan ŠUBRT, Eva PLIŽINGROVÁ, Michaela JAKUBIČKOVÁ, Tereza SÁZAVSKÁ, Pavel DOHNÁLEK, Lenka HYKRDOVÁ, Jaromír JIRKOVSKÝ	

PHOTOCATALYTIC ACTIVITY OF $\text{EU}_2\text{O}_3/\text{ZNO}$ AND $\text{SM}_2\text{O}_3/\text{ZNO}$ PREPARED BY MICROWAVE-ASSISTED HYDROTHERMAL METHOD	163
Pavels RODIONOV, Janis GRABIS	
COMPOSITES BASED ON EXFOLIATED $\text{G-C}_3\text{N}_4$ AND TIO_2	169
Kryštof FONIOK, Aneta SMÝKALOVÁ, Petra MATĚJKOVÁ, Petr PRAUS, Vlastimil MATĚJKA	
CERAMIC CORDIERITE/ CEO_2 FOR PHOTOCATALYTIC REDUCTION OF CO_2	175
Marcel ŠIHOR, Marta VALÁŠKOVÁ, Miroslava EDELMANNOVÁ, Lucie CHLEBÍKOVÁ, Kamila KOČÍ	
COMPOSITE OF PD OR PT WITH CHROMIUM OXIDE(III) AS CATALYSTS IN CO PROX AND CO TOX PROCESSES	180
Evgeny FILATOV, Varvara LAGUNOVA, Dmitry POTEMKIN, Sergey KORENEV	
OPTICAL PROPERTIES, PHOTOCATALYTIC AND BACTERICIDE ACTIVITY OF PURE AND AG-DECORATED ZR, AL-DOPED ZNO	186
Leonid AKHKOZOV, Oksana GORBAN, Igor DANILENKO, Sergii GORBAN, Galina VOLKOVA, Iryna BRYUKHANOVA, Olesya SHAPOVALOVA, Sergii LYUBCHIK, Tetyana KONSTANTINOVA	
EVALUATION OF THE USABILITY OF THE ALKALI ACTIVATED INDUSTRIAL WASTES AS A MATRIX AND SUPPORT OF PHOTOCATALYSTS	193
Petra MATĚJKOVÁ, Vlastimil MATĚJKA, Jozef VLČEK	
$\text{ER}^+/\text{YB}^+/\text{GD}^+$ -TRIPLE-MODIFIED BISMUTH MOLYBDATE NANOSHEETS PHOTOCATALYST WITH ENHANCED PHOTOCATALYTIC ACTIVITY	199
Patrycja PARNICKA, Patrycja WILCZEWSKA, Adriana ZALESKA-MEDYNSKA	
ANALYSIS OF ELECTRIC FIELD ON THE CIRCULAR COLLECTOR	204
Josef SKRIVANEK, Ondrej BATKA, Jan VALTERA	
LOW-TEMPERATURE HYDROGEN PLASMA REDUCTION OF GRAPHENE OXIDE COUNTER ELECTRODES FOR PRINTED DYE-SENSITIZED SOLAR CELLS	210
Pavol GEMEINER, Tomáš HOMOLA, Michal HATALA, Milan MIKULA	
HYDROTHERMAL SYNTHESIS OF FLOWER-LIKE COWO_4 WITH GOOD SUPERCAPACITIVE PERFORMANCES	215
Xiao FAN, Xuyuan CHEN	
MASS PRODUCTION OF HYDROGENATED ZNO NANORODS	221
Yu Ying CHANG, Zdenek REMES, Julia MICOVA	
INFLUENCE OF ELECTRODE POSITION ON THE ELECTROSPINNING PROCESS	226
Ondrej BATKA, Josef SKRIVANEK	
ANTIBACTERIAL AND OPTICAL PROPERTIES OF POLYMER OPTICAL FIBERS COATED WITH TITANIUM NANOLAYER USING PLASMA	232
Hana KŘÍŽOVÁ, Michal KREJČÍK, Jana ŠAŠKOVÁ, Ladislav LEMBERK	
ELECTROCHEMICAL PERFORMANCE OF LITHIUM-NICKEL OXIDE THIN FILMS OBTAINED WITH USE OF ATOMIC LAYER DEPOSITION	238
Yury KOSHTYAL, Ilya EZHOV, Ilya MITROFANOV, Artem KIM, Denis NAZAROV, Alexander RUMYANTSEV, Anatoly POPOVICH, Maxim MAXIMOV	

EVALUATION OF CHANGES IN THE UTILITY PROPERTIES OF A BASE MATERIAL AFTER THE APPLICATION OF THIN COATINGS OF WC/C, TIC/C AND A CARBON-BASED COATING: TA-C.....	244
Anna KAVÁNOVÁ, Totka BAKALOVA, Lucie SVOBODOVÁ, Mojmír JÍLEK, Pavel KEJZLAR, Petr LOUDA	
SYNTHESIS OF LITHIUM AND COBALT OXIDES SYSTEMS BY THE ALD METHOD TO OBTAIN LITHIUM COBALT OXIDE CATHODE FOR THIN-FILM LIBS	251
Ilya MITROFANOV, Ilya EZHOV, Yury KOSHTYAL, Denis NAZAROV, Artem KIM, Aleksander RUMYANTSEV, Anatoly POPOVICH, Maxim MAXIMOV	
LARGE-AREA ROLL-TO-ROLL ATMOSPHERIC PLASMA TREATMENT OF NANOCELLULOSE TRANSPARENT PAPER	257
Július VIDA, Masoud SHEKARGOFTAR, Juho Antti SIRVIÖ, Tomáš HOMOLA	
SELECTIVE SENSING OF VOLATILE ORGANIC COMPOUNDS VIA A TEMPERATURE MODULATION OF METAL OXIDE GAS SENSORS WITH PRINCIPAL COMPONENT ANALYSIS	262
Ali AHMAD, Jan VOVES	
APPLICATION OF POWDERED BUILDING WASTES IN ADSORPTION TECHNOLOGIES	267
Barbora DOUŠOVÁ, Pavel REITERMAN, Miloslav LHOTKA, Martin KEPPERT, David KOLOUŠEK	
PREPARATION AND CHARACTERIZATION OF POLYMER BIOCOMPOSITES BASED ON LINEAR LOW DENSITY POLYETHYLENE AND RICE HUSKS	273
Emi GOVORCIN BAJŠIC, Nikolina MRKONJIĆ, Veljko FILIPAN, Igor SUTLOVIĆ, Emilija ZDRAVEVA	
SYNERGISTIC EFFECT OF NANO ZERO-VALENT IRON AND CYCLODEXTRINS: A NANO-STRUCTURE FOR WATER PURIFICATION	279
Kamil KRAWCZYK, Stanisław WACŁAWEK, Daniele SILVESTRI, Rafael TORRES-MENDIETA, Vinod V.T. PADIL, Michal ŘEZANKA, Miroslav ČERNÍK	
LABORATORY COMPARISON OF NZVI / S-NZVI EFFICIENCY IN SYSTEMS WITH AND WITHOUT POWER.....	287
Ondřejka VOLOŠČUKOVÁ, Petra SKÁCELOVÁ, Alena PAVELKOVÁ, Jan SLUNSKÝ, Jaroslav NOSEK	
INFLUENCE OF TiO ₂ MODIFICATION BY MWCNTS ON ITS ACTIVITY IN ANTICANCER DRUG REMOVAL FROM WATER.....	293
Patrycja WILCZEWSKA, Patrycja PARNICKA, Aleksandra BIELICKA-GIEŁDOŃ, Ewa Maria SIEDLECKA	
ATMOSPHERIC PRESSURE PLASMA CLEANING AND ACTIVATION OF FLOAT SODA-LIME GLASS PRIOR TO LAMINATION PROCESSING	298
Slavomír SIHELNÍK, Jakub KELAR, Miroslav ZEMÁNEK, Oliver BEIER, Zlata KELAR TUČEKOVÁ, Richard KRUMPOLEC, Monika STUPAVSKÁ, Jost WITTEWER, Bernd GRÜNLER, Andreas PFUCH, Dušan KOVÁČIK, Mirko ČERNÁK	
TRANSPORT OF LIGNOHUMATE THROUGH PLANT CUTICLE - METHOD OF DIFFUSION COUPLE WITH BARRIER ON THE INTERFACE.....	304
Martina KLUČÁKOVÁ, Marcela SMILKOVÁ, Petr SEDLÁČEK	
SESSION C - BIONANOTECHNOLOGY, NANOMATERIALS IN MEDICINE	310
PHOTON-UPCONVERSION NANOPARTICLES FOR SINGLE-MOLECULE IMMUNOSENSING OF CANCER BIOMARKERS AND BACTERIA.....	311
Zdeněk FARKA, Matthias J. MICKERT, Antonín HLAVÁČEK, Veronika POLÁCHOVÁ, Uliana KOSTIV, Matěj PASTUCHA, Daniel HORÁK, Hans H. GORRIS, Petr SKLÁDAL	

FAST AND HIGHLY SENSITIVE LASER SCANNER FOR RECORDING PHOTON-UPCONVERSION LUMINESCENCE FROM PLANAR SURFACES.....	317
Antonín HLAVÁČEK, Jana KŘIVÁNKOVÁ, František FORET	
THE SOURCE OF THE SURFACE FLUORESCENCE OF NANODIAMONDS.....	323
Alexey VERVALD, Oleg KUDRYAVTSEV, Andrey LACHKO, Sergey BURIKOV, Olga SHENDEROVA, Igor VLASOV, Tatiana DOLENKO	
COMPARISON OF MICROBIAL INTERACTIONS OF ZINC OXIDE NANOMATERIALS IN VARIOUS SIZE AND SHAPE.....	330
David RUTHERFORD, Jaroslav JÍRA, Júlia MIČOVÁ, Zdenek REMEŠ, Hua SHU HSU, Bohuslav REZEK	
SILICA DIOXIDE NANOFIBER BASED DRUG DELIVERY SYSTEM WITH SUSTAINED RELEASE	336
Hana TOMÁNKOVÁ, Miroslava RYSOVÁ, Marie SCHNEIDROVÁ, Hana SKLENÁŘOVÁ	
PSEUDOPEROXIDASE ACTIVITY OF SILVER NANOPARTICLES (AGNPS) AND CHANGES IN PEROXIDASE ACTIVITY IN MAIZE PLANTS EXPOSED TO AGNPS.....	342
Zuzana TOTHOVA, Karel SEHNAL, Dagmar UHLIROVA, Martina STANKOVA, Michaela VSETICKOVA, Božena HOSNEDLOVA, Marta KEPINSKA, Branislav RUTTKAY-NEDECKY, Josef RUZICKA, Yagmur OZDOGAN, Carlos FERNANDEZ, Halina MILNEROWICZ, Jiri SOCHOR, Rene KIZEK	
CATALYTIC ACTIVITY OF CERIUM OXIDE NANOPARTICLES	348
Irina BAZHUKOVA, Inna ZVONAREVA, Alexandra MYSHKINA, Sergei BAZHUKOV, Ilya GAVRILOV, Viktor MESCHANINOV	
MAGHEMITE PARTICLES FOR SPERMIDINE SEPARATION	353
Pavel KOPEL, Natalia CERNEI, Pavel HORKY, Zuzana LACKOVA, Vedran MILOSAVLJEVIC, Milica GAGIC, Ondrej ZITKA, Vojtech ADAM	
PHOTOMETRIC DETECTION OF AMINO ACID SARCOSINE USING ITS HYDROLYSIS BY SARCOSINE OXIDASE AND AMPLEX RED FLUOROPHORE.....	358
Martina STANKOVA, Michaela VSETICKOVA, Zuzana TOTHOVA, Dagmar UHLIROVA, Branislav RUTTKAY-NEDECKY, Marta KEPINSKA, Josef RUZICKA, Halina MILNEROWICZ, Warawan EIAMPHUNGORN, Rene KIZEK	
LARGE-AREA PLASMON-ASSISTED IMAGING OF INDIVIDUAL NANOPARTICLES.....	364
Jan BUKÁČEK, Jiří HOMOLA	
NANOSTRUCTURED FILMS OF PLASMA POLYMERIZED HEXAMETHYLDISILAZANE AND LACTIC ACID DEPOSITED BY ATMOSPHERIC PLASMA JET	368
Zdeněk KRTOUŠ, Anton NIKIFOROV, Iryna KUCHAKOVA, Zuzana KOLÁŘOVÁ-RAŠKOVÁ, Jana SEDLAŘÍKOVÁ, Tereza KRETKOVÁ, Peter KUŠ, Ondřej KYLIÁN, Jaroslav KOUSAL	
ISOLATION OF BRANCHED CHAIN AMINOACIDS (VALINE, LEUCINE AND ARGININE) USING MAGHEMITE PARTICLES	374
Natalia CERNEI, Pavel KOPEL, Pavel HORKY, David HYNEK, Ondrej ZITKA, Vojtech ADAM	
SPATIALLY SELECTIVE MODIFICATION OF GOLD NANORODS	379
Anastasiia OLSHTREM, Olga GUSELNIKOVA, Pavel POSTNIKOV, Vaclav SVORCÍK, Oleksiy LYUTAKOV	

HIGHLY SELECTIVE AND SENSITIVE ELECTROCHEMICAL BIOSENSOR BASED ON ELECTROCHEMICALLY REDUCED GRAPHENE OXIDE FOR DETECTION OF MIRNA AS A CANCER BIOMARKER.....	385
Veronika VANOVA, Eliska SEDLACKOVA, David HYNEK, Lukas RICHTERA, Zuzana BYTESNIKOVA, Vojtech ADAM	
ELECTROCHEMICAL BIOSENSOR BASED ON MODIFIED REDUCED GRAPHENE OXIDE WITH SILVER NANOPARTICLES FOR DETECTION OF METHYLATED DNA	391
Eliska SEDLACKOVA, Eliska BIRGUSOVA, Zuzana BYTESNIKOVA, Pavel SVEC, Lukas RICHTERA, Vojtech ADAM	
AN ELECTROCHEMICAL BIOSENSOR DEVELOPED FOR THE ONLINE MONITORING OF H ₂ O ₂ BASED ON THE REDUCED GRAPHENE OXIDE-CERIUM DIOXIDE NANOCOMPOSITE.....	396
Atripan MUKHERJEE, Amirmansoor ASHRAFI, Zuzana BYTESNIKOVA, Lukas RICHTERA, Vojtech ADAM	
GOLD NANOPARTICLES MODIFIED SCREEN PRINTED CARBON ELECTRODE AS A TOOL FOR DETECTION OF TP53.....	402
Zuzana KOUDELKOVÁ, Eliška SEDLÁČKOVÁ, Lukáš RICHTERA, Pavel ŠVEC, Vojtěch ADAM	
NANOPARTICLE-BASED FRET PAIR SELECTION FOR INVESTIGATION OF METALLOTHIONEIN DIMERIZATION ...	406
Kristyna PAVELICOVA, Lucie VANICKOVA, Marcela VLCNOVSKA, Marketa VACULOVICOVA	
SENSITIVE MICROMIXER FOR DETECTING LOW CONCENTRATIONS OF IBUPROFEN.....	411
Vasilii BURTSEV, Elena MILIUTINA, Mariia ERZINA, Vaclav ŠVORČÍK, Oleksiy LYUTAKOV	
GREEN SYNTHESIZED QUANTUM DOTS AS ELECTROCHEMICAL LABELS FOR SENSITIVE DETECTION OF HEMORRHAGIC FEVER VIRUS	416
Božena HOSNEDLOVA, Karel SEHNAL, Zuzana TOTHOVA, Marta KEPINSKA, Branislav RUTTKAY-NEDECKY, Carlos FERNANDEZ, Augustine Enakpodia OFOMAJA, Halina MILNEROWICZ, René KIZEK	
MESOPOROUS SILICA THIN FILMS FOR BIOMOLECULES SERS DETECTION.....	423
Anastasia PERMINOVA, Oleksiy LYUTAKOV, Vaclav ŠVORČÍK	
SURFACE MODIFICATION OF NANOPARTICLES FOR SUSTAINING SENSITIVITY OF SURFACE-ENHANCED RAMAN SPECTROMETRIC MEASUREMENTS IN SALINATED ENVIRONMENT	428
Anna TYCOVA, Jan PRIKRYL, Petr VANHARA, Karel KLEPARNIK, Frantisek FORET	
NANOPARTICLES AS A BIORECOGNITION PLATFORM IN COMBINATION WITH LA-ICP-MS	434
Marcela VLCNOVSKA, Aneta STOSSOVA, Michaela TVRDONOVA, Hana POLANSKA, Marketa VACULOVICOVA, Tomas VACULOVIC, Michal MASARIK	
EVALUATION OF ANTIBACTERIAL ACTIVITY OF 3D-PRINTING PREPARED MATERIAL USING THE JIS METHOD ..	438
Karel SEHNAL, Dagmar UHLIROVA, Martina STANKOVA, Michaela VSETICKOVA, Zuzana TOTHOVA, Božena HOSNEDLOVÁ, Marta KEPINSKA, Branislav RUTTKAY-NEDECKÝ, Duong Ngoc BACH, Halina MILNEROWICZ, Hoai Viet NGUYEN, René KIZEK	
MOLECULARLY IMPRINTED POLYMERS ON THE SURFACE OF MAGNETIC NANOPARTICLES FOR SELECTIVE SEPARATION AND DETECTION OF NUCLEOBASES	442
Kristyna ZEMANKOVA, Jaroslava BEZDEKOVA, Milada VODOVA, Marketa VACULOVICOVA	
THE COMPOSITION OF GOLD NANOPARTICLE CONJUGATES WITH IMMUNOGLOBULINS AT PHYSICAL ADSORPTION OR COVALENT BINDING.....	446
Dmitriy V. SOTNIKOV, Nadezhda A. BYZOVA, Anatoly V. ZHERDEV, Boris B. DZANTIEV	

PLANT SURFACE HIERARCHICAL REPLICAS - A BEHAVIOR IN SELECTED ENVIRONMENTS.....	451
Dora KROISOVÁ, Štěpánka DVOŘÁČKOVÁ	
EFFECT OF SILVER NANOPARTICLES (AGNPS) PREPARED BY GREEN SYNTHESIS FROM SAGE LEAVES (<i>SALVIA OFFICINALIS</i>) ON MAIZE CHLOROPHYLL CONTENT.....	457
Karel SEHNAL, Yagmur OZDOGAN, Martina STANKOVA, Zuzana TOTHOVA, Dagmar UHLIROVA, Michaela VSETICKOVA, Božena HOSNEDLOVA, Marta KEPINSKA, Branislav RUTTKAY-NEDECKY, Carlos FERNANDEZ, Vedha HARI, Jiri SOCHOR, Halina MILNEROWICZ, Rene KIZEK	
GREEN SYNTHESIS OF SILVER NANOPARTICLES USING PLANTS ORIGINATING IN TROPICAL AREAS OF VIETNAM FOR BIOLOGICAL APPLICATIONS	463
Karel SEHNAL, Phi Thi LY, Dagmar UHLIROVA, Mai Le DUNG, Martina STANKOVA, Tran Thanh XUAN, Michaela VSETICKOVA, Ngo Ngoc ANH, Božena HOSNEDLOVA, Marta KEPINSKA, Branislav RUTTKAY- NEDECKY, Duong Ngoc BACH, Halina MILNEROWICZ, Tejo PRAKASH, Nguyen The HUNG, Hoai Viet NGUYEN, Rene KIZEK	
GREEN SYNTHESIS OF SILVER NANOPARTICLES USING SAGE AND THEIR ANTIBACTERIAL EFFECT ON GRAM-POSITIVE AND GRAM-NEGATIVE BACTERIA	469
Karel SEHNAL, Dagmar UHLIROVA, Martina STANKOVA, Michaela VSETICKOVA, Zuzana TOTHOVA, Božena HOSNEDLOVA, Marta KEPINSKA, Branislav RUTTKAY-NEDECKY, Duong Ngoc BACH, Jiri SOCHOR, Halina MILNEROWICZ, Hoai Viet NGUYEN, Rene KIZEK	
COLORIMETRIC AND VISUAL EVALUATION OF SARCOSINE IN THE ARTIFICIAL URINE	474
Zuzana TOTHOVA, Dagmar UHLIROVA, Martina STANKOVA, Michaela VSETICKOVA, Branislav RUTTKAY- NEDECKY, Marta KEPINSKA, Josef RUZICKA, Halina MILNEROWICZ, Warawan EIAMPHUNGORN, Rene KIZEK	
BLACK GOLD - LIKE SERS-ACTIVE METAL-ORGANIC FRAMEWORKS.....	479
Daria CECICO, Olga GUSELNIKOVA, Pavel POSTNIKOV, Vaclav SVORCIK, Oleksiy LYUTAKOV	
SESSION D - MONITORING AND TOXICITY OF NANOMATERIALS	485
DNA DAMAGE INDUCED BY OCCUPATIONAL EXPOSURE TO COPPER OXIDE NANOPARTICLES	486
Pavel ROSSNER, Daniela PELCLOVA, Fatima ELZEINOVA, Pavel MIKUSKA, Zbynek VECERA, Pavel COUFALIK, Stepanka VLCKOVA, Zdenka FENCLOVA, Andrea ROSSNEROVA	
APPLICATION POTENTIAL OF SCREENING <i>IN VITRO</i> TOXICOLOGICAL ASSAYS IN QUALITATIVE RISK ASSESSMENT OF NANOMATERIALS	491
Táňa ZÁVODNÁ, Jan TOPINKA, Pavel DANIHELKA	
DETECTION OF METAL-BASED SOLID PARTICLES IN BIOLOGICAL MATERIAL FROM THE MALE REPRODUCTIVE SYSTEM.....	497
Eliška WEHOWSKÁ, Ľubomíra KUZNÍKOVÁ, Jana ŽMOLÍKOVÁ, Magdalena UVÍROVÁ, Jana DVOŘÁČKOVÁ, Kristina ČABANOVÁ	
MALES-FEMALES DIFFERENCES IN THE SPECTRUM OF CHROMOSOMAL ABERRATIONS IN THE GROUP OF NANOCOMPOSITES PRODUCTION WORKERS.....	502
Andrea RÖSSNEROVÁ, Daniela PELCLOVÁ, Vladimír ŽDÍMAL, Fatima ELZEINOVA, Hasmik MARGARYAN, Irena CHOJKOVÁ, Jan TOPINKA, Jaroslav SCHWARZ, Jakub ONDRÁČEK, Martin KOŠTEJN, Martin KOMARC, Štěpánka VLČKOVÁ, Zdeňka FENCLOVÁ, Lucie LISCHKOVÁ, Štěpánka DVOŘÁČKOVÁ, Pavel RÖSSNER, Jr.	

THE ROLE OF DISPERSION MEDIUM ON NANOPARTICLE AGGREGATION AND SIZE IN BIOLOGICAL SYSTEMS.....	508
Tereza ČERVENÁ, Andrea RÖSSNEROVÁ, Táňa ZÁVODNÁ, Kristýna VRBOVÁ, Jitka SIKOROVÁ, Jan TOPINKA, Pavel RÖSSNER, Jr.	
APPLICATION OF PHB-LIPOSOME PARTICLES AND NANOFIBERS IN COSMETICS.....	514
Renata PAVELKOVÁ, Monika PLACHÁ, Matej TARAGEL', Agáta BENDO VÁ, Petra MATOUŠKOVÁ, Ivana MÁROVÁ	
BIOLOGICAL EFFECTS OF METAL NANOPARTICLES AFTER EXPOSURE OF MAMMALIAN CELLS	520
Olga D. HENDRICKSON, Sergey A. PUKHOV, Anatoly V. ZHERDEV	
INKJET PRINTING OF A GAS SENSOR	526
David John DMONTE, Pavol ŠJULY, Jan ANTOŠ, Pavel URBÁNEK, Ivo KUŘITKA	
STABILITY OF ZN AND CU NANOPARTICLES STUDIED IN AQUEOUS MEDIUM BY SCANNING ELECTRON MICROSCOPY.....	531
Pavel SVEC, Zuzana BYTESNIKOVA, Lukas RICHTERA, Vojtech ADAM	
THE STUDY OF ANTIMICROBIAL ACTIVITY OF AGNPS MADE BY USING GREEN SYNTHESIS AGAINST SPECIFIC MICROORGANISMS	536
Jiri SOCHOR, Karel SEHNAL, Maria RUIZ-RICO, Edgar Perez-ESTEVE, Lenka SOCHOROVA, Mojmir BARON, Jose M. BARAT, Rene KIZEK	
ORGANIC COMPOUNDS IN ROAD DUST AND THEIR ASSOCIATION WITH TRAFFIC	542
Kristina ČABANOVÁ, Oldřich MOTYKA, Daniela PLACHÁ, Jiří MALIŠ	
FINE AND ULTRA FINE PARTICLES FORMED DURING THE BIOMASS COMBUSTION IN SMALL COMBUSTION DEVICES	548
Jan POLACIK, Barbora SCHÜLLEROVA, Jiri POSPISIL, Vladimír ADAMEC	
SESSION E - ADVANCED METHODS OF PREPARATION AND CHARACTERIZATION OF NANOMATERIALS	554
ELECTROSURFACE PROPERTIES OF NANOPOWDER SYSTEM BASED ON ZIRCONIA.....	555
Artem SHYLO, Oksana GORBAN, Igor DANILENKO, Aleksandr DOROSHKEVICH, Andriy LYUBCHYK, Anton GORBAN, Tetyana KONSTANTINOVA	
MATHEMATICAL METHOD FOR SUBMOLECULAR RESOLUTION OF HELICENE-BASED MACROCYCLES BY ATOMIC FORCE MICROSCOPY IN AIR.....	561
Egor UKRAINTSEV, Václav HOUSKA, Jaroslav VACEK, Ivo STARÝ, Irena G. STARÁ, Bohuslav REZEK	
LITESCOPE™ AFM-IN-SEM: ADVANCED TOOL FOR CORRELATIVE IMAGING AND SURFACE CHARACTERIZATION.....	568
Jan NEUMAN, Zdenek NOVACEK, Veronika NOVOTNA, Veronika HEGROVA, Lukas FLAJSMAN	
CHARACTERISATION AND COMPARISON OF DIFFERENT SIZES NANO ZNO POWDERS	573
Jiří ZEGZULKA, Lucie JEZERSKÁ, Martin ŽÍDEK, Rostislav PROKEŠ	

ELECTROPHORESIS AND BIOPHYSICAL CHARACTERIZATION OF SARCOSE OXIDASE - MODIFICATION OF MAGNETIC NANOPARTICLES	580
Dagmar UHLIROVA, Catia DAMIÃO, Martina STANKOVA, Michaela VSETICKOVA, Zuzana TOTHOVA, Branislav RUTTKAY-NEDECKY, Marta KEPINSKA, Josef RUZICKA, Halina MILNEROWICZ, Warawan EIAMPHUNGPOORN, Rene KIZEK	
ADVANCED COLLOID LITHOGRAPHY FOR SURFACE FUNCTIONALIZATION - EXPANDING THE CURRENT STATE OF THE ART.....	586
Elena MILIUTINA, Anastasia OLSHTREM, Vasili BURTSEV, Olga GUSELNIKOVA, Vaclav ŠVORČÍK, Oleksiy LYUTAKOV	
MECHANICAL PROPERTIES OF GEOPOLYMER FILLED WITH FROM COKE PRODUCTION	591
Iva DUFKOVÁ, Vladimír KOVAČIČ, Pavel KEJZLAR	
CHARACTERIZATION OF ACID-BASE CENTRES OF VERMICULITE/ α - Fe_2O_3 NANOPARTICLES CATALYST APPLIED FOR DEPOLYMERIZATION OF POLYSTYRENE	596
Pavel LESTINSKY, Silvie VALLOVA, Jana FOJTASKOVA, Alexander MARTAUS, Marta VALASKOVA	
INVESTIGATION OF VOIDAGE OF A FLUIDIZED BED OF VARIOUS SHAPES BY MODELING OF SPHERICAL PACTICLES	602
Aleš SLÍVA, Aleš PROCHÁZKA, Robert BRÁZDA	
AMINO-(GD)NITRATE COMBUSTION PROCESS: THE INFLUENCE OF AN AMINO ACID ON THE FINAL PRODUCT	610
Lubomíra KUZNÍKOVÁ, Pavlína PEIKERTOVÁ, Marianna HUNDÁKOVÁ, Pavel MANČÍK, Jiří BEDNÁŘ, Daniel CVEJN, Hana RAJHELOVÁ, Jana KUKUTSCHOVÁ	
NEAR INFRARED COLLOIDAL PBSE/PBS CORE/WING NANOPATELETS OBTAINED BY A CATION EXCHANGE REACTION	616
S.A. CHEREVKOV, A.P. LITVIN, T.K. KORMILINA, A.U. DUBAVIK, A.V. SOKOLOVA, A.V. FEDOROV, A.V. BARANOV	
OPTICAL PROPERTIES STABILITY OF CSPBX3 NANOCRYSTALS EMBEDDED IN POROUS GLASS MATRIX.....	621
Elena USHAKOVA, Anastasia MATUHINA, Anastasiia SOKOLOVA, Sergei CHEREVKOV, Aliaksei DUBAVIK, Oleg MEDVEDEV, Aleksandr LITVIN, Dmitry KURDYUKOV, Valery GOLUBEV, Alexander BARANOV	
EVOLUTION OF THE PROPERTIES OF NANOMATERIALS OBTAINED BY PULSED LASER ABLATION	626
S. FAIZULLAYEVA, S. M. KLIMENTOV, A. A. POPOV	
ANODIC FORMATION AND SEM CHARACTERIZATION OF ZIRCONIUM OXIDE NANOSTRUCTURED FILMS.....	631
Kirill KAMNEV, Jan PRASEK, Alexander MOZALEV	
DEVELOPMENT OF PLASMA ENHANCED CHEMICAL VAPOR DEPOSITION REACTOR FOR PREPARATION OF OXYGEN CONTAINING ORGANOSILAZANE POLYMER THIN FILMS	637
Roman PŘIBYL, Štěpánka KELAROVÁ, Vojtěch HOMOLA, Vilma BURŠÍKOVÁ	
STUDY OF NANOSTRUCTURED PLASMA-POLYMER THIN FILMS GROWTH UNDER DUSTY PLASMA CONDITIONS.....	642
Vojtěch HOMOLA, Roman PŘIBYL, Štěpánka KELAROVÁ, Richard VÁCLAVÍK, Petr TOMŠEJ, Monika STUPAVSKÁ, Lukáš ZÁBRANSKÝ, Anna CAMPBELL CHARVATOVA, Petr Klapetek, Vilma BURŠÍKOVÁ	

PATTERNING OF SELF-ASSEMBLED MONOLAYERS (SAMS).....	648
Michal URBÁNEK, Pavel URBÁNEK, Michal MACHOVSKÝ, Ivo KUŘITKA	
EFFECT OF LIQUID NITROGEN TREATMENT ON LEAD-FREE (CH ₃ NH ₃) ₃ BI ₂ I ₉ PEROVSKITES FILMS	653
Anastasiia SOKOLOVA, Sergei CHEREVKOV, Ivan SKURLOV, Aleksandr LITVIN, Elena USHAKOVA, Anatoly FEDOROV, Alexander BARANOV	
A COMPARATIVE STUDY OF SiO _x C _y H _z THIN FILMS DEPOSITED IN TRIMETHYSILYL ACETATE/O ₂ /AR PLASMAS	657
Štěpánka KELAROVÁ, Roman PŘIBYL, Vojtěch HOMOLA, Lukáš ZÁBRANSKÝ, Monika STUPAVSKÁ, Martin ČERMÁK, Vilma BURŠÍKOVÁ	
PREPARATION OF Al ₂ O ₃ NANOFIBERS BY THERMAL CALCINATION WITH LOW TEMPERATURE PLASMA PRE-TREATMENT.....	663
Juraj SUROVČÍK, Veronika MEDVECKÁ, Dušan KOVÁČIK, Zlata KELAR TUČEKOVÁ, Tomáš ROCH, Anna ZAHORANOVÁ, Mirko ČERNÁK	
PREPARATION OF Al ₂ O ₃ NANOFIBRES AND THEIR SURFACE PLASMA TREATMENT	668
Galina ZRUBCOVÁ, Veronika PAVLIŇÁKOVÁ, David PAVLIŇÁK	
IN-SITU SELF-ASSEMBLY OF SILICA NANOPARTICLES INTO MICROFIBERS WITH POTENTIAL TO REINFORCE POLYMERS	673
Klára ZÁRYBNICKÁ, František ONDREÁŠ, Petr LEPCIO, Chao CHEN, Josef JANČÁŘ	
A WAY TO PREDICT PHYSICAL AND MECHANICAL PROPERTIES NANOFIBERS STRUCTURES THROUGH IMAGE ANALYSIS METHODS	679
Lucie SVOBODOVÁ, Karel HAVLÍČEK, Totka BAKALOVA	
STRUCTURAL-PHASE STATE OF NANOCOMPOSITE ZrB ₂ -MOSI ₂ COATINGS FOR CARBON/CARBON COMPOSITES DEPOSITED BY A NEW MULTI-CHAMBER DETONATION ACCELERATOR.....	685
Vseslav NOVIKOV, Marina KOVALEVA, Igor GONCHAROV, Maxim YAPRYNTSEV, Yuri TYURIN, Viacheslav SIROTA, Olga VAGINA	
COMPARISON BETWEEN A LOW-VOLTAGE ELECTRON MICROSCOPE AND CONVENTIONAL TEM FOR NUMBER SIZE DISTRIBUTION OF PRIMARY PARTICLES OF NANOMATERIAL POWDERS AND COLLOIDS	690
Claire DAZON, Benoît MAXIT, Olivier WITSCHGER	
VERIFICATION OF NANOINDENTATION DEVICES USING ATOMIC FORCE MICROSCOPY	698
Anna CHARVÁTOVÁ CAMPBELL, Marek HAVLÍČEK, Petr KLAPETEK, Vilma BURŠÍKOVÁ	
WORKSHOP	704
ULTRAFINE PARTICLES AND THEIR POSSIBLE ROLE IN ETIOLOGY AND DEVELOPMENT OF NEURODEGENERATIVE DISEASES	705
Jan TOPINKA, Táňa ZÁVODNÁ, Andrea RÖSSNEROVÁ, Pavel RÖSSNER, Jr.	