

Riga Technical University
Faculty of Material Science and Applied Chemistry

ABSTRACTS
of the
Riga Technical University
55th International Scientific Conference

Section:
Material Science and Applied Chemistry
October 14–17, 2014, Riga, Latvia

RTU Press
Riga 2014

Contents

Subsection Chemistry and Chemical Technology	8
<i>Karina Cirule, Valdis Kampars</i> Cold Flow Properties of Mixed Diesel Fuels with High Content of Glycerides.....	9
<i>Kristine Lazdovica, Liga Liepina, Valdis Kampars</i> Catalytic Pyrolysis of Wheat Straw with ZSM-5, MCM-41 and CaO.....	10
<i>Kristine Teivena, Valdis Kampars</i> Thermal Reduction of Intercalated Graphite Oxide.....	11
<i>Raimonds Mūrnieks, Lauma Apšeniece, Valdis Kampars, Kristaps Māliņš</i> Rapeseed Oil Hydrodeoxygenation in Cyclohexane.....	12
<i>Zane Šustere, Valdis Kampars, Liene Misiņa</i> The Effect of Alcohol Moiety on Rapeseed Oil Interesterification with Methyl- and Ethyl- Acetates	13
<i>Agnija Ieviņa, Valdis Kampars, Māra Legzdiņa</i> Catalytic Wheat Straw Pyrolysis Investigation.....	14
<i>Andrejs Šišulins, Ērika Bizdēna, Ilze Neibolte, Māris Turks</i> Synthesis and Fluorescent Properties of New N(9) Substituted Push-pull Purines.....	15
<i>Dmitrijs Stepanovs, Māra Jure, Anatoly Mishnev</i> Multicomponent Drug Crystals of Sildenafil: Salicylate and Salicylate Cocrystal with Salicylic Acid Sesquihydrate – Preparation and Crystal Structure	16
<i>Kristers Ozols, Dace Cīrule, Ērika Bizdēna, Irina Novosjolova</i> Purine Nucleoside Platform for Azide-Alkyne Cycloaddition Reactions	17
<i>Irina Novosjolova, Ērika Bizdēna, Māris Turks</i> 2,6-Diazidopurine Nucleosides as Useful Intermediates for the Synthesis of Novel Triazolyl Purine Analogs	18
<i>Dace Cīrule, Kristers Ozols, Ērika Bizdēna, Irina Novosjolova</i> 2,6-Diazidopurine <i>Deoxyribo</i> -nucleoside as Substrate for the <i>Click</i> Reaction.....	19
<i>Gerda Krastina, Irīsa Ravina, Daina Zicane, Zenta Tetere</i> Synthesis of Novel Quinazolinone Derivatives Containing Triazole Cycle	20
<i>Jevgeņija Lugiņina, Māris Turks</i> Reactions of Aziridines with Metal Halides in Liquid Sulfur Dioxide.....	21
<i>Sindija Zēberga, Inese Mieriņa, Māra Jure, Aigars Pāže, Jānis Rižikovs</i> Antiradical Activity of Birch Outer Bark Extracts.....	22

<i>Inese Mieriņa, Agnese Stikute, Ilze Verpakovska, Māra Jure</i> Antiradical Properties of Cyclic 2-Arylmethyl-1,3-Diones	23
<i>Modris Roze, Mārtiņš Jansons, Igors Kaulačs, Natalja Kiričenko, Anastasija Ivanova</i> Synthesis and Physicochemical Properties of Soluble Phthalocyanines	24
<i>Nelli Batenko, Arnis Abolins, Sergejs Belyakov, Raimonds Valters</i> Substituent Effects on the Formation of Naphth[2,3-b]indolizine-6,11-dione Derivatives	25
<i>Artur Yanichev, Mendel Fleisher, Nelli Batenko, Sergey Belyakov</i> Molecular and Crystal Structure of 2-Ethoxycarbonyl-Benzoic Acid 2-Tret-Butyl-6,11-Dioxo-6,11-Dihydro-Benzof[f]pyrido[1,2-a]indol-12-yl Ester: an X-ray Diffraction and Quantum Chemical Study	26
<i>Gints Šmits, Ronalds Zemrībo</i> Application of Ireland-Claisen Rearrangement in the Total Syntheses Pumiliotoxins.....	27
<i>Mara Plotniece, Marina Gosteva, Velta Ose, Karlis Pajuste, Martins Rucins, Brigita Cekavicus, Arkadij Sobolev, Aiva Plotniece</i> The Influence of Substituent on Physical-Chemical Properties of 1,4-Dihydropyridines as Delivery Agents	28
<i>Brigita Cekavicus, Mara Plotniece, Aiva Plotniece, Reinis Danne, Arkadij Sobolev</i> Synthesis of Novel Methylene Bridged Polycyclic Diazocines and their Rearrangement into Spirocyclic Compounds	29
<i>Ruslan Muhamadejev, Marina Petrova, Brigita Cekavicus, Aiva Plotniece, Gunars Duburs, Edvards Liepinsh</i> Experimental and <i>in Silico</i> Studies of Self-Assembling Cationic and Phospho Lipids	30
<i>Irena Ivanova, Violeta Zhukova, Elena Kirilova, Sergey Belyakov</i> Spectroscopic and Structural Study of New Benzanthrone 3-Aminophosphonates.....	31
<i>Anastasia Ivanova, Igors Kaulachs, Gunta Shlihta, Janis Grabis, Modris Roze, Kaspars Pudzhs, Andrey Tokmakov, Peteris Shipkovs</i> Planar Heterojunction Perovskite (CH ₃ NH ₃ PbI _{3-x} Cl _x) Solar Cell Via Vapor-Assisted Deposition.....	32
<i>Līga Grase, Gundars Mežinskis</i> The use of Sedimentation Method for Raw Material Preparation of Latvian Clays to Develop Geopolymer Ceramics.....	33
<i>Margarita Karpe, Gundars Mežinskis, Ilona Pavlovskā</i> Synthesis of Mesoporous TiO ₂ - SiO ₂ Coatings Using Sol-gel Technology	34
<i>Aleksandrs Volperts, Galina Dobeļe, Jurijs Ozoliņš</i> Nanoporous Activated Carbon Synthesis and Application in Supercapacitors	35

<i>Agnese Brangule, Dārta Ūbele, Kārlis Agris Gross</i> Comparison of FTIR Methods for Analyzing Calcium Phosphates	36
<i>Inga Dusenkova, Iveta Kusina, Juris Malers, Līga Berzina-Cimdina</i> UV Protection Ability of Latvian Illite Clays	37
<i>Aigars Pazhe, Janis Rizhikovs</i> Petroleum Ether - Most Appropriate Solvent for Isolation of Betulin from Birch Outer Bark	38
<i>Tatiana Borisova, Ruta Muceniece, Kaspars Jekabsons</i> Adsorption of Aloin on the Surface of Gelatin and Protein of Extracellular Matrix (ECM) of Cells HepG2 and HeLa	39
Subsection Materials Science	40
<i>Ilmars Zalīte, Natalja Zilinska, Ints Steins</i> The Role of the Raw Components on Compacting and Properties of Nanostructured Sialon Materials.....	41
<i>Marija Mašonkina, Gundars Mežinskis</i> Properties of ZrO ₂ Thin Films Deposited by Dip-Coating	42
<i>Inta Kiriloviča, Inta Vītiņa, Silvija Igaune-Blumberga, Inta Timma</i> Research of Mortars of Historic Buildings in Latvia	43
<i>Ieva Zake-Tiluga, Ruta Svinka, Visvaldis Svinka, Tobias Fey</i> Thermal Conductivity of Porous Al ₂ O ₃ -Mullite Ceramics	44
<i>Līga Dabare, Ruta Svinka, Visvaldis Svinka</i> Ammonia Removal from Water Solution by Adsorption on Porous Clay Ceramic Pellets.....	45
<i>Ruta Svinka, Oskars Lescinskis, Visvaldis Svinka</i> Activation of Ceramic Surface with Accelerated Electrons.....	46
<i>Santa Lagzdiņa, Andris Šutka</i> Hydrothermal Synthesis of Iron Oxide Nanomaterials.....	47
<i>Andris Šutka, Mārtiņš Millers, Mārtiņš Vanags</i> Anatase/Spinel Ferrite Visible Light Photocatalytic Active Heterojunctions.....	48
<i>Andris Ozols, Peteris Augustovs, Peteris Studens, Elmars Zarins, Valdis Kokars</i> Coherent Self-Enhancement of Dynamic Gratings in W-75 Molecular Glassy Films	49
<i>Jānis Zemītis, Mārtiņš Vanags, Kaspars Kaprāns, Gunārs Bajārs, Jānis Kleperis</i> Electrochemical Studies of Ion Intercalation in Thin Film Nanomaterials	50
<i>Pēteris Lesničenoks, Līga Grīnberga, Georg Chikvaidze, Jānis Kleperis</i> Studies of Reversible Hydrogen Binding in Nano-Sized Materials.....	51

<i>Kaspars Ozols, Maris Knite</i> Effect of Roll Mill Mixing on AC Conductance of Polyisoprene/Nanostructured Carbon Composites	52
<i>Laura Stiebra, Ugis Cabulis, Maris Knite</i> Phase Change Materials for Thermal Energy Storage	53
<i>Vita Zalite, Karina Kostrjukova, Janis Locs</i> Characterization of Fluorhydroxyapatite Produced by pH-Cycling	54
<i>Inga Narkevica, Laura Stradina, Jurijs Ozolins, Liga Berzina-Cimdina</i> Preparation and Characterization of Porous Titania Scaffolds for Bone Defect Regeneration	55
<i>Liga Stipniece, Kristine Salma-Ancane, Vitalijs Rjabovs, Andris Putnins, Inna Juhneveica, Maris Turks, Liga Berzina-Cimdina</i> Development of Hydroxyapatite/Poly(Vinyl Alcohol) Nanostructured Composites	56
<i>Zane Grigale-Soročina, Mārtiņš Kalniņš, Elīna Vīndedze</i> UV-activated Polymerization Composite Coatings	57
<i>Ilze Elksnīte, Remo Merijs Meri, Tatjana Ivanova, Janis Zicans</i> Microhardness and Tensile Behaviour of Liquid Crystal Modifier and Layered Silicates Containing Polymer Nanocomposites	58
<i>Agnese Grigaloviča, Remo Merijs Meri, Jānis Zicāns, Andrey Aniskevičs</i> Mechanical Properties of Modified Polyacetal Blends with Various Elastomers	59
<i>İvans Bočkòvs, Arvis Kokins, Remo Merijs Meri, Juozas Padgurskas, Raimundas Kreivaitis, Audrius Žunda</i> Investigations of Tribological Properties of Polypropylene/Ethylene-1-Octene Copolymer Nanocomposites	60
<i>Rūta Saldābola, Rita Bērziņa, Tatjana Ivanova, Remo Merijs Meri, Jānis Zicāns</i> Modification of Polycarbonate and Acrylonitrile-Butadiene-Styrene Copolymer Blends with Layered Silicate Nanofillers	61
<i>Annamarija Trausa, Rita Bērziņa, Juris Bitenieks, Vilnis Peipiņš, Armands Rudušs, Remo Merijs Meri, Jānis Zicāns, Valdis Kokars</i> Structure and Selected Exploitation Properties of the Modified Graphite Nanoadditives Containing Polyvinyl Alcohol Composites	62
<i>Dagnija Vanaga, Mārtiņš Kalniņš, Arnis Treimanis, Uldis Grinfelds</i> The "Ghosting" Defect as the Result of Interaction of the Paper and Printing Inks, its Preclusion Possibilities in the Sheet-Fed Offset Printing Technology.....	63
<i>Linda Vecbiskena, Lina Altomare, Roberto Chiesa, Luigi De Nardo</i> The Effect of Electrochemical Deposited Chitosan-Nanostructured Calcium Phosphate Coatings on Titanium.....	64

<i>Lauris Rupeks, Viktors Filipenkovs, Visvaldis Vitins, Ivars Knets</i> Mechanical Properties and Porosity Alterations of Hydroxyapatite/Endodontic Cement Biomaterial.....	65
<i>Visvaldis Vitins, Ivars Knets, Viktors Filipenkovs, Lauris Rupeks</i> Mechanical Behaviour of Trabecular Bone Tissue Replacement Material: a Simple Model.....	66
Subsection Textile and Clothing Technology.....	67
<i>Aleksander Oks, Aleksej Katashev, Jurij Litvak</i> Knitted Resistive Fabric.....	68
<i>Ausma Viļumsone, Inga Dāboliņa</i> The Compliance of 3D Scanned Anthropometric Data with a CAD Grafis Measurement Chart.....	69
<i>Aina Bernava, Maris Manins, Guntis Strazds</i> Natural Fibres Woven Structures for Composites Reinforcing.....	70
<i>Inese Šroma</i> Physiological Comfort Determination in Clothing.....	71
<i>Inese Ziemele, Dana Beļakova</i> Is it Possible to Measure Service Operations.....	72
<i>Natālija Truskovska, Ilze Baltiņa</i> Optical Fiber Integration into Textiles.....	73
<i>Arta Seile, Dana Beļakova</i> Hemp Made Bio-composites.....	74
<i>Marianna Grecka, Olegs Artamonovs, Juris Blums, Andrea Ehrmann, Ausma Vilumsone</i> EMF Shielding Effectiveness of Knittings of Metallized Threads.....	75