

EYEC Monograph

3rd European Young Engineers Conference

April 29-30th 2014
Warsaw

Organizer:

Scientific Club of Chemical and Process Engineering
Faculty of Chemical and Process Engineering
Warsaw University of Technology

Patronage:



Contents

Scientific Committee	9
Scientific Commission	10
Organizing committee	12
Invited lectures	13
Prof. Dr Leon Gradoń	13
Prof. Dr Andrzej Stankiewicz	15
Zoltan Kovacs, PhD	17
Articles	18
Application of solar energy for cork waste water treatment on the example of Gallic Acid photodegradation	18
Sustainable assessment of biofuel production processes	25
Optimal design of pharmaceutical manufacturing process	34
Modification of natural fabrics with organosilicon compounds in order to reduce their flammability	41
Experimental studies of heat transfer process in a reciprocating mixer.....	47
Interactions of M1 and M3 muscarinic acetylcholine receptors in Alzheimer's disease	57
Using Solvent Addition to Construct Phase Diagrams	64
Improving the properties of polymer composites with silanized natural fibres.....	71
Ethanol concentration from water solutions using membrane contactors with ionic liquids	77
Determination of chemical composition of atmospheric aerosols conducted on the basis of particulate matter samples from Malopolska, South Poland	82

Monograph articles 90

Eccentric helical reactor for starch gelatinization 90

Thermally modified lysozyme (type C) for future biomedical applications .. 96

The use of Doxorubicin in antitumor therapy. Modern drug delivery system against side effects..... 107

Human cell encapsulation in hydrogel microspheres 119

Toolset for measuring thermal behaviour of electronic devices 132

Searching for the dependency between the occurrence of the single-nucleotide polymorphism and the results of correlated mutation algorithms 146

Electrochemical method of stainless steel surface modification and its usability potential in novel biomaterials fabricating - preliminary study..... 158

Abstracts 170

Kinetic Parameter Estimation for Crystallization of L-ascorbic acid:
Comparison of Airlift Crystallizer with Conventional Stirred crystallizer .. 170

Synthesis and properties of new ferroelectric and antiferroelectric families of chiral fluoroalkoxy-alkoxy terphenylates..... 172

Properties of polymer gel electrolytes based on PVdF/HFP with solutions of LiPF₆ containing anion receptor 173

Preparation of catalysts based on gold nanoparticles 175

Application of polyoxometallate-modified metal nanoparticles in biofuel cells..... 177

Synthesis and mesomorphic properties of fluorinated trifluoromethoxy biphenyls and tolans derivatives..... 178

Atomic force microscopy mechanical properties determination of three dimensional rapid-prototyped tissue engineering scaffolds. 180

Liquid crystalline blue phase in mixtures with dual frequency mode..... 181

Application of Williamson-Hall method for estimating the crystallite size and lattice strain for polycrystalline ceramics BaTiO₃..... 183

Demulsification of crude oil emulsion with the use of surfactants 185

Controlling reactions in small-size reactors	186
Photocapacitor - an integrated microelectrochemical system for solar energy storage.	187
Influence of microwave drying on food products	189
ESR-UV-Vis-NIR spectroelectrochemical study of selected C-nitro-substituted pyrazoles and imidazoles	191
Ultrasound assisted continuous tubular crystallization of paracetamol	193
Determination of order parameter of nematic liquid crystals using modified interference wedge method.	197
Two approaches to the model drug immobilization into polypyrrole matrix for drug delivery systems based on conjugated polymers	199
Polymorph Nucleation: Interplay between self-associates and templates	201
The symmetric functions as a useful tool in biotechnology – the applications in fractional quantum Hall effect.	203
Combustion synthesis of yttrium-aluminium oxides	204
Experimental studies of heat transfer process in a reciprocating mixer.....	206
Recent achievements in energetic materials synthesis.....	207
Application of strong electrostatic fields during the crystallization of Active Pharmaceutical Ingredient (API).....	208
Thermallymodified lysozyme (type C) for future biomedical applications..	210
Technology of mesa-isolated HgCdTe barrier detectors	212
The use of doxorubicin in antitumor therapy. Modern drug delivery systems against side effects.	214
Synthesis and mesomorphic properties of orthoconic liquid crystals with different chiral centers.....	215
Human cell encapsulation in hydrogel microspheres.....	217
Dielectric properties of dual-frequency nematic liquid crystals	218
Evaluation of drug release from electrospun nanofibers by modification of material morphology	220
The sorption ability of clayey raw materials from SE Poland and the possibility of their using in environmental protection	222

Photoluminescence properties of the polymer composite	223
Structure and optical properties of nitrogen-doped silicon and carbon layers deposited by PACVD	224
Modern explosive compositions based on triaminoguanidinium azotetrazolate	226
Fabrication of hybrid structures which follow the pattern Au@SiO ₂ @Au..	228
Study of mechanical properties and preclinical evaluation of bioceramic hydroxyapatite granules for bone grafting in oral surgery.	230
Influence of surfactants mixture on oil agglomeration process.....	231
Characteristics of oxbow lakes in Lower Biebrza Basin in relation to their inundation frequency	234
AAS_determination of selected bioelements in <i>in vitro</i> cultured <i>Bacopa monnieri</i> , plant with multi-therapeutic activities.....	236
<i>In vitro</i> mycelial cultures and fruiting bodies of <i>Agaricus bisporus</i> As source of bioelements	238
Simulations of CO ₂ adsorption on faujasite-supported iridium clusters	240
The use of ionic liquid as nonconventional reaction media in lactose hydrolysis	242
Plasma gasification of sanitation biomass	244
Comparison of Flame Spray Drying and Concurrent Spray Drying Techniques.....	245
Effectiveness of adsorption and filtration processes for removal of humic acids and heavy metals from water solutions	247
Removal of humic acids from water solutions with the use of inorganic sorbents.....	249
Optimization of Selective Laser Melting (SLM) Process Parameters for Titanium Scaffolds Fabrication for Biomedical Applications.....	251
Electrochemical method of stainless steel surface modification and its usability potential in novel biomaterials fabricating - preliminary study.....	252