

No. 1

CONTENTS

- Dan Cascaval, Anca-Irina Galaction, Elena Folescu, **Optimization of mixing in stirred bioreactors – 1. Comparative analysis of mixing efficiency with different radial impellers for simulated broths** (Scientific paper) 1
- Anca-Irina Galaction, Elena Folescu, Dan Cascaval, **Optimization of mixing in stirred bioreactors – 2. Selection of optimum impellers combinations for non-aerated simulated broths** (Scientific paper) 21
- Dragutin Lj. Debeljković, Mića B. Jovanović, Nemanja S. Višnjić, **Singular system theory applied to the evaporator dynamics of a once – through sub-critical steam generator: The differential discrete mathematical modeling based approach** (Scientific paper) 27
- Dušan Mijin, Jelena Radivojević, Petar Jovančić, **Photocatalytic degradation of textile dye CI basic Yellow 28 in water by UV-A/TiO₂** (Scientific paper) 33
- Zagorka S. Aćimović-Pavlović, Aurel K. Prstić, Ljubiša D. Andrić, **The characterization of talc based coating for the application for Al-Si alloys casting** (Scientific paper) 38
- Ivana Stanisavljević, Svetlana Lakićević, Dragan Veličković, Miodrag Lazić, Vlada Veljković, **The extraction of oil from tobacco (*Nicotiana tabacum* L.) seeds** (Scientific paper) 41

No. 2

CONTENTS

- Nikolaj M. Ostrovski, Svetlana A. Rovenskaja, Genadij V. Echevski, **Aromatization of Light Naphtha Fractions on Zeolites – 3. Model of Coke Formation** (Scientific paper) 51
- Zora Ž. Stoiljković, Slobodan D. Petrović, Biljana S. Ilić, **Examination of Localization of Silymarin and Fatty Oil in Silybum marianum (L.) Gaertn. Fruit** (Scientific paper) 55
- Bojan M. Pavlović, Slobodanka S. Jovanović, Ljiljana S. Pražić-Arsić, Milanka M. Vico-Stevanović, Svetlana R. Trajković, **Optimisation Method Used for Aluminium – Based Antacid Preparation** (Scientific paper) 60
- Sanja O. Podunavac-Kuzmanović, Dragoljub D. Cvetković, **Anion Effect on Antimicrobial Activity of Metal Complexes With Benzimidazole Derivative** (Scientific paper) 68
- Argyro Bekatorou, Yiannis Bountas, Ibrahim M. Banat, Maria Kanellaki, **Upgrading Brewer'S Spent Grains by Treatment With Aspergillus Species** (Scientific paper) 72
- Maria Dolores Bermejo, Daniel Rincon, Victoria Vazquez, Maria Jose Cocero, **Supercritical Water Oxidation: Fundamentals and Reactor Modeling** (Review paper) 79
- Svetlana Milosavljević, Petar Škundrić, **Contribution of Textile Technology to the Development of Modern Compression Bandages** (Review paper) 88
- V. Vojinović, J.M.S. Cabral, L.P. Fonseca, **Ex Situ Bioprocess Monitoring Techniques** (Review paper) 103

No. 3

CONTENTS

Stefania Mazzitelli, Giovanni Luca, Azzurra Tosi, Cosimo Balestra, Lorenzo Capretto, Claudio Nastruzzi, Automatic production of double coated alginate microcapsules: Analysis of the experimental parameters by design of experiments (Scientific paper)	117
Milorad Duduković, Chemical reaction engineering, environmental protection and sustainable development (Review paper)	127
Anca-Irina Galaction, Anca-Marcela Lupasteanu, Dan Cascaval, Bioreactors with stirred bed of immobilized cells – 2. studies on distribution of mixing efficiency (Scientific paper)	135
Nikola M. Nikačević, Aleksandar P. Duduković, Fluid dynamics of gas – flowing solids – fixed bed contactors (Review paper)	151
Nickolaos V. Chantzios, Constantinos A. Georgiou, Monitoring lipid oxidation events at frying temperatures through radical scavenging assays (Scientific paper)	163
Aleksandar P. Duduković, Rada Pjanović, Gas – solid and gas – liquid mass transfer – effect of turbulent schmidt number (Research note).....	167
Tanja Petrović, Viktor Nedović, Suzana Dimitrijević – Branković, Branko Bugarski, Christophe Lacroix, Protection of probiotic microorganisms by microencapsulation (Scientific paper)	169

No. 4

CONTENTS

Milutin Milosavljević, Siniša Djordjević, Slavica Ražić, Kinetic study of the reaction between sodium ethyl xanthogenacetate and alkylamine (Scientific paper)	175
Dušan Mijin, Marina Radulović, Dragana Zlatić, Petar Jovančić, Photocatalytic degradation of textile dye c.i. reactive orange 16 in TiO₂ water suspension by simulated solar light (Scientific paper)	179
Gordana Marković, Milena Marinović–Cincović, Blaga Radovanović, Jaroslava Budinski–Simendić, Rheological and mechanical properties of wood flour filled polyisoprene/chlorosulphonated polyethylene rubber blends (Scientific paper)	186
Jiří Hanika, Vladimír Jiříčny, Petra Karnetová, Jiří Kolena, Jaromír Lederer, David Skála, Vladimír Staněk, Vratislav Tukač, Trickle bed reactor operation under forced liquid feed rate modulation (Scientific paper)	192
Ljiljana Stanojević, Mihajlo Stanković, Ljubiša Nikolić, Vesna Nikolić, The influence of the operation conditions and the extraction techniques on the yield, kinetics and the composition of ethanol extracts of <i>Hieracium pilosella</i> L. (Scientific paper)	199
Milena G. Žuža, Slavica S. Šiler–Marinković, Zorica D. Knežević, Preparation and characterization of penicillin acylase immobilized on sepabeads EC–EP carrier (Scientific paper)	205
Ghasem Najafpour, Maedeh Sadeghpour, Ali Zinatizadeh Lorestani, Determination of kinetic parameters in activated sludge process for domestic wastewater treatment plant (Scientific paper)	211
Stanko Žerajić, Jelenka Savković–Stevanović, The kinetic models of the bioprocess with free and immobilized cells (Scientific paper)	216
LIST OF REFEREES IN 2007	227
CONTENT ISSUES 1–4, Vol. 13, 2007	229
AUTHOR INDEX, Vol. 13, 2007	231
INSTRUCTION FOR AUTHORS	232

A

Aćimović– Pavlović Zagorka (1) 38
Andrić D. Ljubiša (1) 38

B

Balestra Cosimo (3) 117
Banat M. Ibrahim (2) 72
Bekatorou Argyro (2) 72
Bermejo Marija Dolores (2) 79
Bountas Yiannis (2) 72
Budinski– Simendić Jaroslava (4) 186
Bugarski Branko (3) 169

C

Cabral J.M.S. (2) 103
Capretto Lorenzo (3) 117
Cascaval Dan (1) 1, 21; (3) 135
Chantzos V. Nickolaos (3) 163
Cocero Maria Jose (2) 79
Cvetković D. Dragoljub (2) 68

D

Debeljković Lj. Dragutin (1) 27
Dimitrijević– Branković Suzana (3) 169
Duduković Milorad (3) 127
Duduković P. Aleksandar (3) 151, 167

Dj

Djordjević Siniša (4) 175

E

Echevski V. Genadij (2) 51

F

Folescu Elena (1) 1, 21
Fonseca L.P. (2) 103

G

Galaction Anca– Irina (1) 1, 21; (3) 135
Georgiou A. Constantinos (3) 163

H

Hanika Jiří (4) 192

I

Ilić S. Biljana (2) 55

J

Jiříčny Vladimír (4) 192
Jovančić Petar (1) 33
Jovančić Petar (4) 179
Jovanović B. Mića (1) 27
Jovanović S. Slobodanka (2) 60

K

Kanellaki Maria (2) 72
Karnetová Petra (4) 192
Knežević D. Zorica (4) 205
Kolena Jiří (4) 192

L

Lacroix Christophe (3) 169
Lakićević Svetlana (1) 41
Lazić Miodrag (1) 41
Lederer Jaromír (4) 192
Luca Giovanni (3) 117
Lupasteanu Anca– Marcela (3) 135

M

Marinović– Cincović Milena (4) 186
Marković Gordana (4) 186
Mazzitelli Stefania (3) 117
Mijin Dušan (1) 33; (4) 179
Milosavljević Milutin (4) 175
Milosavljević Svetlana (2) 88

N

Najafpour Ghasem (4) 211
Nastruzzi Claudio (3) 117
Nedović Viktor (3) 169
Nikačević M. Nikola (3) 151
Nikolić Ljubiša (4) 199
Nikolić Vesna (4) 199

O

Ostrovski M. Nikolaj (2) 51

P

Pavlović M. Bojan (2) 60
Petrović D. Slobodan (2) 55
Petrović Tanja (3) 169
Pjanović Rada (3) 167

Podunavac– Kuzmanović Sanja (2) 68
Pražić– Arsić Ljiljana (2) 60
Prstić K. Aurel (1) 38

R

Radivojević Jelena (1) 33
Radovanović Blaga (4) 186
Radulović Marina (4) 179
Ražić Slavica (4) 175
Rincon Daniel (2) 79
Rovenska A. Svetlana (2) 51

S

Sadeghpour Maedeh (4) 211
Savković–Stevanović Jelenka (4) 216
Skála David (4) 192

Staněk Vladimír (4) 192
Stanisavljević Ivana (1) 41
Stanković Mihajlo (4) 199
Stanojević Ljiljana (4) 199
Stojković Ž. Zora (2) 55

Š

Šiler– Marinković Slavica (4) 205
Škundrić Petar (2) 88

T

Tosi Azzurra (3) 117
Trajković R. Svetlana (2) 60
Tukač Vratislav (4) 192

V

Vasquez Victoria (2) 79
Veličković Dragan (1) 41
Veljković Vlada (1) 41
Vico– Stevanović Milanka (2) 60
Višnjic S. Nemanja (1) 27
Vojinović V. (2) 103

Z

Zinatizadeh Lorestani Ali (4) 211
Zlatić Dragana (4) 179

Ž

Žerajić Stanko (4) 216
Žuža G. Milena (4) 205