

# *iz hrvatskih znanstvenih časopisa*

## SADRŽAJI RECENTNIH BROJEVA

### Chemical and Biochemical Engineering Quarterly

The international publication of "Kemija u industriji"

Chem. Bio. Eng. Q.

Vol. 24

No 1

P 1–126

Zagreb, March 2010

## CONTENTS

75<sup>th</sup> birthday of Professor Josef Horák

### Original Scientific Papers

Studies in the Theory of Scientific Research. Part 1. Theory of Information Transfer by Scientific Publications: Basic Rules to Optimise the Effect of Scientific Communication.....	1
<i>K. Lin, S. Sisako, and J. Horák</i>	
Decolorization of the Anthraquinone Dye C. I. Reactive Blue 2 by Fenton Oxidation; Statistical Experimental Design .....	7
<i>S. Papić, M. Mužić, N. Koprivanac, I. Peternel, and M. Deanović</i>	
Multivariable Controller Tuning for Non-square Systems with RHP Zeros by Genetic Algorithm.....	15
<i>P. Ganesh and M. Chidambaram</i>	
Controllability and Operability Analysis of Heat Exchanger Networks Including Bypasses .....	21
<i>S. Hernández, L. Balcazar-López, J. A. Sánchez-Márquez, and G. González-García</i>	
Modelling the Drying of Porous Coal Particles in Superheated Steam.....	27
<i>B. A. Olufemi and I. F. Udefiagbon</i>	
A Control Configuration for Temperature Control of a Cooling Crystallizer Based on a Two-level-model Predictive Control .....	33
<i>S. Mortazavi-Manesh and W. Y. Svrcek</i>	
Destabilization and Recuperability of Oil Used in the Formulation of Concentrated Emulsions and Cutting Fluids .....	41
<i>A. P. Guimaraes, D. A. S. Maia, R. S. Araújo, C. L. Cavalcante Jr, and H. B. de Sant'Ana</i>	
A Two-stage Discriminating Framework for Making Supply Chain Operation Decisions under Uncertainties.....	49
<i>H. Gu and G. Rong</i>	
Reactive Extraction of Propionic Acid Using Aliquat-336 in 2-Octanol: Linear Solvation Energy Relationship (LSER) Modeling and Kinetics Study .....	65
<i>A. Keshav, K. L. Wasewar, S. Chand, and H. Uslu</i>	
Separation of Racemic Mixtures of Amino Acids Using Chiral Eluents .....	73
<i>P. Dimitrova and H.-J. Bart</i>	
Modeling of DBT Biodesulfurization by Resting Cells of <i>Gordonia</i> sp. WQ-01A Immobilized in Alginate Gel Beads in an Oil-water-immobilization System.....	83
<i>Y. Peng and J. Wen</i>	
Response Surface Methodology for Optimization of the Erythromycin Production by Fed-Batch Fermentation Using an Inexpensive Biological Nitrogen Source.....	93
<i>X. Zou, C.-F. Chen, H.-F. Hang, J. Chu, Y.-P. Zhuang, and S.-L. Zhang</i>	
Kinetics Modelling of the Biodegradation of Benzene, Toluene and Phenol as Single Substrate and Mixed Substrate by Using <i>Pseudomonas putida</i> .....	99
<i>A. K. Mathur and C. B. Majumder</i>	
Bioconversion of Cheese Whey to Methane in an Upflow Anaerobic Packed Bed Bioreactor .....	109
<i>G. D. Najafpour, M. Komeili, M. Tajallipour, and M. Asadi</i>	
Discriminant Function Analysis Based on Principal Components for Rapid Discrimination of Metabolic Capabilities of New Isolates .....	117
<i>B. Sarıyar-Akbulut</i>	

# CROATICA CHEMICA ACTA

Published by the Croatian Chemical Society

Croat. Chem. Acta

Vol. 83

Number 1

1–111

Zagreb, March 2010

**CCA CONTENTS****ORIGINAL SCIENTIFIC PAPERS**

New Aspects of Variable-range-hopping Conductivity in Doped Polyaniline.....	1
<i>Dinko Babić, Mirko Baćani, Mario Novak, and Ivan Kokanović</i>	
Hall Coefficient of the Y-Al-Ni-Co Decagonal Approximant .....	7
<i>Denis Stanić, Jovica Ivković, Ana Smontara, Janez Dolinšek, and Peter Gille</i>	
Hall Effect of the Triclinic $Al_{73}Mn_{27}$ and T- $Al_{73}Mn_{27-x}Pd_x$ ( $0 \leq x \leq 6$ ) Complex Metallic Alloys .....	11
<i>Jovica Ivković, Denis Stanić, Ana Smontara, Zvonko Jagličić, Janez Dolinšek, Marc Heggen, and Michael Feuerbacher</i>	
High-pressure Phase Transition in CdTe by a Density Functional Lattice Dynamics Approach.....	15
<i>Igor Lukachević and Davor Kirin</i>	
Heat Conduction in Complex Metallic Alloys .....	21
<i>Ante Bilušić, Igor Smiljanić, Željko Bihari, Denis Stanić, and Ana Smontara</i>	
Anisotropic Transport Properties of the Orthorhombic $Al_{13}Co_4$ Approximant to the Decagonal Quasicrystal.....	27
<i>Jagoda Lukatela, Denis Stanić, Petar Popčević, Jovica Ivković, Ana Smontara, Janez Dolinšek, and Peter Gille</i>	
Correlation Between Electronic Structure, Mechanical Properties and Stability of TE-TL Metallic Glasses .....	33
<i>Ramir Ristić, Emil Babić, Mirko Stubičar, and Ahmed Kuršumović</i>	
The Influence of Thermal Treatment on Magnetic Moments in i-Al-Pd-Mn Quasicrystals .....	39
<i>Marko Jagodić, Zvonko Jagličić, Benjamin Grushko, and Janez Dolinšek</i>	
Transport and Spectral Properties of Taylor-phase $T-Al_{73}Mn_{27}$ Complex Intermetallic .....	43
<i>Ivo Batistić, Denis Stanić, Eduard Tutiš, and Ana Smontara</i>	
The Solidification Path of the Complex Metallic Al-Mn-Be Alloy.....	49
<i>Boštjan Markoli, Tonica Bončina, and Franc Zupanič</i>	
Electronic Densities of States and Pseudo-gaps in Al-based Complex Intermetallics.....	55
<i>Esther Belin-Ferré, Zoltan Dankhazi, Marie-Françoise Fontaine, Marie-Cécile de Weerd, and Jean Marie Dubois</i>	
Open Theoretical Problems in the Physics of Aperiodic Systems .....	59
<i>Anuradha Jagannathan</i>	
Theoretical Aspects of Thermal Transport in Complex Metallic Alloys: A Generalization of the Wiedemann-Franz Law .....	65
<i>Enrique Maciá</i>	
Transport Properties of $YbCu_{4.4}$ Giant-unit-cell Metallic Compound .....	69
<i>Petar Popčević, Igor Smiljanić, Neven Barišić, Ana Smontara, Janez Dolinšek, and Saskia Gottlieb-Schönmeyer</i>	
Anisotropic Transport Properties of Complex Metallic Alloys.....	75
<i>Ana Smontara and Janez Dolinšek</i>	
Thermal Conductivity of Taylor Phase $Al_3(Mn, Pd)$ Complex Metallic Alloys.....	81
<i>Denis Stanić, Petar Popčević, Igor Smiljanić, Željko Bihari, Ante Bilušić, Ivo Batistić, Jovica Ivković, Ana Smontara, Marc Hegen, and Michael Feuerbacher</i>	
Particle-Energy Distribution and Effective Temperature for the Hopping Transport in One-dimensional Disordered System .....	87
<i>Eduard Tutiš, Ivan Jurić, and Ivo Batistić</i>	
The Generalization of the Kinetic Equations and the Spectral Conductivity Function to Anisotropic Systems: Case T- $Al_{72.5}Mn_{21.5}Fe_6$ Complex Metallic Alloy .....	95
<i>Petar Popčević, Ivo Batistić, Eduard Tutiš, Kristijan Velebit, Marc Hegen, Michael Feuerbacher, and Ana Smontara</i>	
Anisotropic Transport Properties of the $Al_{13}Fe_4$ Decagonal Approximant.....	101
<i>Petar Popčević, Ana Smontara, Janez Dolinšek, and Peter Gille</i>	
Hall Effect of the $Al_{13}Fe_4$ Decagonal Approximant and Its Ternary Extension $Al_{13}(Fe, Ni)_4$ .....	107
<i>Jovica Ivković, Petar Popčević, Ana Smontara, Janez Dolinšek, and Peter Gille</i>	

## Food Technology and Biotechnology

Journal of the Faculty of Food Technology and Biotechnology, University of Zagreb, Zagreb, Croatia

Food Technol. Biotechnol.

Vol. 48

No. 1

1–118

Zagreb, January–March 2010

### Contents

#### **ORIGINAL SCIENTIFIC PAPERS**

Editor's Letter .....	1
-----------------------	---

#### **REVIEW**

Methods for Culture-Independent Identification of Lactic Acid Bacteria in Dairy Products.....	3
<i>Tomislav Pogačić, Nikolina Kelava, Šimun Zamberlin, Iva Dolenčić-Špehar, and Dubravka Samaržija</i>	

#### **ORIGINAL SCIENTIFIC PAPERS**

Comparative Study of Response Surface Methodology, Artificial Neural Network and Genetic Algorithms for Optimization of Soybean Hydration .....	11
<i>Tushar Gulati, Mainak Chakrabarti, Anshu Singh, Muralidhar Duvuuri, and Rintu Banerjee</i>	
Morphological and Structural Characteristics of Zein Biofilms with Added Xanthan Gum .....	19
<i>Crislène Barbosa de Almeida, Kelly Tafari Catelam, Marinônio Lopes Cornélio, and José Francisco Lopes Filho</i>	
Production of a Fermented Solid Containing Lipases of <i>Rhizopus microsporus</i> and Its Application in the Pre-Hydrolysis of a High-Fat Dairy Wastewater .....	28
<i>Dayane Alberton, David Alexander Mitchell, Jesús Cordova, Patrício Peralta Zamora, and Nadia Krieger</i>	
Changes in the Functional Properties of Three Starches by Interaction with Lima Bean Proteins .....	36
<i>Alejandra Huerta-Abrego, Maira Segura-Campos, Luis Chel-Guerrero, and David Betancur-Anconna</i>	
The Stability and Antioxidant Activity of Anthocyanins from Blueberry .....	42
<i>Bo Chu Wang, Rui He, and Zhi Min Li</i>	
Characterization and Preparation of Broken Rice Proteins Modified by Proteases .....	50
<i>Lixia Hou, Yongyi Zhu, and Qingxiao Li</i>	
Production of Carotenoid-/Ergosterol-Supplemented Biomass by Red Yeast <i>Rhodotorula glutinis</i> Grown Under External Stress .....	56
<i>Ivana Marova, Martina Carneka, Andrea Halienova, Emilia Breierova, and Radka Koci</i>	
A New Probiotic Cheddar Cheese with High ACE-Inhibitory Activity and g-Aminobutyric Acid Content Produced with Koumiss-Derived <i>Lactobacillus casei</i> Zhang .....	62
<i>Hai Kuan Wang, Cheng Dong, Yong Fu Chen, Li Min Cui, and He Ping Zhang</i>	
A Mathematical Model of the Modified Atmosphere Packaging (MAP) System for the Gas Transmission Rate of Fruit Produce.....	71
<i>Li Li, Xi-Hong Li, and Zhao-Jun Ban</i>	
The Substrate Carbon Consumption and Metabolite Production to Describe the Growth of <i>Geotrichum candidum</i> and <i>Penicillium camemberti</i> on Glucose and Amino Acids .....	79
<i>Fadila Ayati, Majda Aziza, Rachida Maachi, and Abdeltif Amrane</i>	
Effect of Maturity and Geographical Region on Anthocyanin Content of Sour Cherries ( <i>Prunus cerasus</i> var. marasca) .....	86
<i>Sandra Pedisić, Verica Dragović-Uzelac, Branka Levaj, and Dubravka Škevin</i>	

#### **SCIENTIFIC NOTES**

New Polysaccharide Compounds Derived from Submerged Culture of <i>Ganoderma lucidum</i> and <i>Lycium barbarum</i> .....	94
<i>Keliang Yan, Wen Zhang, Hongbo Yu, Hongxun Wang, and Xiaoyu Zhang</i>	
Phytochemical Content of Some Black ( <i>Morus nigra</i> L.) and Purple ( <i>Morus rubra</i> L.) Mulberry Genotypes .....	102
<i>Sezai Ercisli, Murat Tosun, Boris Duralija, Sandra Voća, Memnune Sengül, and Metin Turan</i>	
Culture Optimization and Amino Acid Composition of Cr-Enriched Mycelia of <i>Pleurotus cornucopiae</i> SD-01 .....	107
<i>Fan-Yun Meng, Xiao-Nan Liu, Le Jia, Zhen Song, Peng Deng, and Ke-Ming Fan</i>	

<b>INSTRUCTIONS TO AUTHORS</b> .....	115
--------------------------------------	-----

# PERIODICUM BIOLOGORUM

An Interdisciplinary International Journal of the Societas Scientiarum Naturalium Croatica established 1885

*Period. Biol.*

Vol. 112

No 1

Zagreb, March 2010

## CONTENTS

### OVERVIEW

- Immunobiological aspects of acute discogenic pain of low back pain.....  
*Branko Uhoda*
- Corneal Collagen Crosslinking: From Basic Research to Clinical Application .....
- Adrian Lukenda, Josip Pavan, and Snježana Kaštelan*

### ORIGINAL SCIENTIFIC PAPERS

- Biomechanical Analysis of Walking: Effects of Gait Velocity and Arm Swing Amplitude .....
- Tanja Jurčević Lulić, Aleksandar Sušić, and Janoš Kodvanj*
- Ergonomical comparision between the back function tests.....
- Osman Muftić, Slobodan Kuvalja, Julijana Hadjina, and Antonia Puljić*
- Instrumented joint mobility analysis in traumatic transtibial amputee patients.....
- Ida Kovač, Vladimir Medved, Mario Kasović, Željko Heimer, Vesna Lužar-Stiffler, and Marko Pećina*
- Surface electromyography in muscular activity screening.....
- Aleksandar Sušić, Tanja Jurčević Lulić, and Fikret Veljović*
- Pupils' working postures in primary school classrooms .....
- Danijela Domljan, Zoran Vlaović, and Ivica Grbac*
- Analysis and Ergonomics of Houses for Aged People .....
- Jairo José Drummond Câmara, Rita de Castro Engler, and Priscilla de Oliveira Fonseca*
- Impact of anthropometric measurements on ergonomic driver posture and safety .....
- Stana Kovačević, Jovan Vučinić, Snježana Kirin, and Natalija Pejnović*
- Macro Ergonomics and Product Quality: a study of popular Brazilian cars.....
- Jairo José Drummond Câmara, Cynthia Casagrande Matos, Rafael Osmar De Oliveira E. Costa, Talita Muniz Ribeiro, and Róber Dias Botelho*
- Applicability of bovine tibia as a model in research on various osteosynthesis techniques .....
- Vladimir Šišljagić, Savo Jovanović, Tomislav Mrčela, Vasilije Nikolić, Radivoje Radić, Vjekoslav Wertheimer, Tanja Kovač, and Milanka Mrčela*
- Design of dermal electrospun replacement .....
- Ante Agić, Milorad Nikitović, and Budimir Mijović*
- Measurement of thermal parameters of skin-fabric environment.....
- Budimir Mijović, Ivana Salopek, and Zenun Skenderi*
- Age Characteristics of the Larynx in Infants During the First Year of Life .....
- Admedina Savković, Jasmin Delić, Eldar Isaković, Farid Ljuca, and Sabina Nuhbegović*
- Expression of myogenic regulatory factors in rat skeletal muscles after denervation.....
- Marina Nikolić, Snježana Bajek, Dragica Bobinac, Tamara Šoć Vranić, Gordana Starčević Klasan, Arbanas Juraj, and Romana Jerković*
- Morphological variations of the limbic-lobar border cortex on the inner side of human brain hemisphere .....
- Goran Spasojević, Zlatan Stojanović, Dušan Šuščević, Slobodan Malobabić, and Saša Vujnović*
- Ultrasound assessment of the effect of fetal position on supine to prone righting reflex in the guinea pig fetus .....
- Slobodan Sekulić, Nada Naumović, Damir Lukač, Ksenija Božić, Svetlana Stefanović, Aleksandra Mikov, and Milka Ćulić*
- Combined effect of monoclonal antilipopopolysaccharide antibody and ceftazidime  
in intranasal mice model of *Klebsiella pneumoniae* infection .....
- Vanja Vasiljev Marchesi, Ivica Francišković, Luka Bastiančić, and Tomislav Rukavina*

Human papillomavirus in sinonasal inverted papillomas and squamous cell carcinoma of the larynx.  
In situ hybridization with human papillomaviruses DNA probes

Olga Stasikowska, Marian Danilewicz, and Małgorzata Wągrowska-Danilewicz .....

## SHORT COMMUNICATION

Variations of ramification of external carotid artery – common trunks of collateral branches .....

Jasmin Delić, Admedina Savković, Alma Bajtarević, and Eldar Isaković

Retinal Nerve Fibre Layer Thickness in Conditions of Severe Ischemia In Patients without Glaucoma .....

Josip Pavan, Adrian Lukenda, Mirko Šarlja, Snježana Kaštelan, Igor Knežović, and Jasmina Salopek-Rabatić

## BOOK REVIEW

Principi biomehanike (*principles of biomechanics*) .....

Janko Hančević

# industrijsko-gospodarski pregled

**Uređuju: Hedviga Kveder i Marija-Biserka Jerman**

## Novi centar za oslojavanje

Tvrtka Sulzer Metco otvorila je nove centre za oslojavanje, koji korisnicima pružaju rješenja za njihove potrebe pri oslojavanju svojih proizvoda. Centri u SAD, Švicarskoj i Japanu omogućuju dobivanje proizvoda za oslojavanje podešenih prema potrebama kucaca. Uz to se dobivaju potrebne usluge uhodavanja i podrške u primjeni proizvoda, kao i potrebni servisi tijekom rada. Nove prevlake su pouzdane, izvrsnih performansi i dužeg vijeka trajanja.

M.-B. J.

## Sulzer nabavlja oslojavanje ugljikom dijamantne strukture

Tvrtke Sulzer i Bekaert, Kortrijk, Belgija, dogovorile su preuzimanje Bekaertovog poslovanja s antifrikcijskom tehnologijom oslojavanja ugljikom dijamantne strukture (DLC). Tehnologija Bekaert DLC razvija oslojavanje tankim prevlakama, koje daju kombinaciju vrlo niske otpornosti trenja i ekstremne tvrdoće. Te prevlake omogućuju smanjenje habanja i trenja u mnogim industrijskim primjenama, kao što su dijelovi strojeva, komponente za automobile, kalupi za plastiku i metale. Prevlake DLC komplementarne su Sulzer Metcovom assortimanu naprednih sustava oslojavanja i servisa u području fizikalnog taloženja para i toplinske obrade plazmom. Na taj će način Sulzer Metco svojim korisnicima pružati usluge oslojavanja u rasponu od niske frikcije i velike tvrdoće do velike otpornosti na koroziju i habanje.

M.-B. J.

## Sulzerove pumpe u Kini

Tvrtka Sulzer Pumps dobro je uhodana u Kini u tvornici Sulzer China, izgrađenoj u mjestu Dalian, kao i sa servisnim centrima na

više lokacija. Tvornica proizvodi pumpe za potrebe postrojenja za energetsku proizvodnju, kako konvencionalnih tako i nuklearnih elektrana. Dobila je veliku narudžbu za napojne vodene pumpe za kotlovnice i dodatne uređaje za program nekoliko nuklearnih elektrana, čija izgradnja se očekuje 2010. godine.

M.-B. J.

## Najveća tvornica bioetanola u SAD-u

Lurgi AG, tvrtka grupacije GEA, gradi tvornicu etanola u mjestu Hereford, Teksaš za grupaciju Panda Development. Tvornica će proizvoditi 140 kt etanola godišnje na bazi žitarica. Energija potrebna za rad postrojenja dobivat će se od gnoja stoke i otpada pamuka. Trebala bi to biti najveća tvornica etanola na osnovi biomase u SAD-u.

M.-B. J.

## Nova postrojenja za smanjenje onečišćenja zraka

Podružnica grupacije GEA, Lentjes, pomoći svoje tehnologije pogodne za okolinu smanjiti će onečišćenje zraka na tri energetska postrojenja u Vel. Britaniji. Rugeley Power Ltd. sklopila je s tvrtkom Lentjes ugovor vrijedan 145 milijuna eura za izgradnju stanic za desulfurizaciju otpadnih plinova iz elektrane Rugeley sjeverno od Birminghama, koja proizvodi oko 1 000 megavata struje. Time će se hvatati oko 94 % sumpora iz otpadnih plinova. Lentjes gradi slična postrojenja i u elektranama na sjeverozapadu i zapadu Yorkshira, gdje vlasnik Scottish and Southern Energy investira više od 333 milijuna eura za desulfurizaciju otpadnih plinova iz tih elektrana.

M.-B. J.