

**VOLUME 52**  
**ISSUE 1, 2017**



ISSN 1314-7471 (print)  
ISSN 1314-7978 (on line)  
<http://dl.uctm.edu/journal/>

# **JOURNAL**

## **OF CHEMICAL TECHNOLOGY AND METALLURGY**



SOFIA 2017

## TABLE OF CONTENTS

Investigations on the dyeing ability of some reactive triazine azo dyes containing tetramethylpiperidine fragment Polya M. Miladinova, Varbina R. Lukanova.....	3
Photocatalytic performance of TiO <sub>2</sub> , CeO <sub>2</sub> , ZnO and TiO <sub>2</sub> -CeO <sub>2</sub> -ZnO in the course of Methyl Orange dye degradation Katya Milenova, Katerina Zaharieva, Irina Stambolova, Vladimir Blaskov, Alexander Eliyas, Ljubomir Dimitrov.....	13
Adsorption of Acid Blue 29 dye using fluidized granular activated carbon Sukhmani Kaur, Virender Kumar Rattan, Rajinder Jindal.....	20
Polycarbonate diols to produce elastic polyurethane foams - a method of immobilization of carbon dioxide into a polymer structure Kiril Dimitrov, Dimitrina Todorova, Sanchi Nenkova, Michael Herzog.....	28
Studies on ultrasonic welding of polycarbonate and acrylonitrile butadiene styrene blends Chinnadurai T., Arungalai Vendan S., Mohan Raj N., Prakash N. ....	41
Determination of botanical origin of honey by mid infrared spectroscopy (Mid-FTIR), colorimetry and chemometric analysis Svetla Lekova, Diana Tsankova.....	52
Flow behaviour in a membrane cross-flow filtration cell: experimental observations and CFD modelling Daniela Dzhonova-Atanasova, Iren Tsibranska, Serafim Vlaev.....	58
Sustainable voltage reutilization of a microbial fuel cell of a low organic load using pH buffer solution injection Chong Li, Kosta Boshnakov, Liping Fan.....	66
Direct decomposition of nitric oxide on perovskite type catalysts Daniela D. Stoyanova, Srdjan P. Petrovic, Petya Z. Georgieva, Ana Terlecki-Baricevic, Dimitar R. Mehandjiev.....	75
Fabrication of high volume fraction alumina/aluminum composites via reaction sintering route Keyvan Piri, Mahdi Shafiee Afarani, Ghodratollah Roudini.....	81
Mathematical model of the foaming process of porous slag glass Irina S. Grushko.....	87
Development of dinas refractory mass based on local resources of Uzbekistan Azizjon A. Eminov, Zulayho R. Kadyrova, Raisa I. Abdullaeva.....	93

Wear loss behaviour of reinforced hybrid composite basalt fiber with titanium oxide, barium sulphate and silicon carbide T. Narendiranath Babu, D. Rama Prabha.....	.98
Extraction and separation of copper, zinc and iron by means of bifunctional extractant Kelex 100 Svetlana Zhivkova.....	105
Binary mixture of Cyanex 921 and Cyanex 923 as extractant for praseodymium (III) and neodymium (III) Nandita Panda, Sujata Mishra.....	113
Evaluation of the effectiveness of liquation refining of zinc melts from iron impurity Vladimir A. Kechin, Evgeny S. Prusov.....	124
Mathematical and physical modeling of two-stage cooling of coils rolled Alexander B. Sychkov, Sergey I. Platov, Igor P. Mazur, Maxim A. Sheksheev, Sergey O. Malashkin.....	131
A comparative analysis of different special injector burner designs by using CFD Adnan Ghareeb Tuaamah Al-Hasnawi, Eckehard Specht.....	137
Management of plastic bags waste: an assessment of scenarios in Jordan Motasem N. Saidan, Linah M. Ansour, Hakam Saidan.....	148
Guide for Authors.....	155

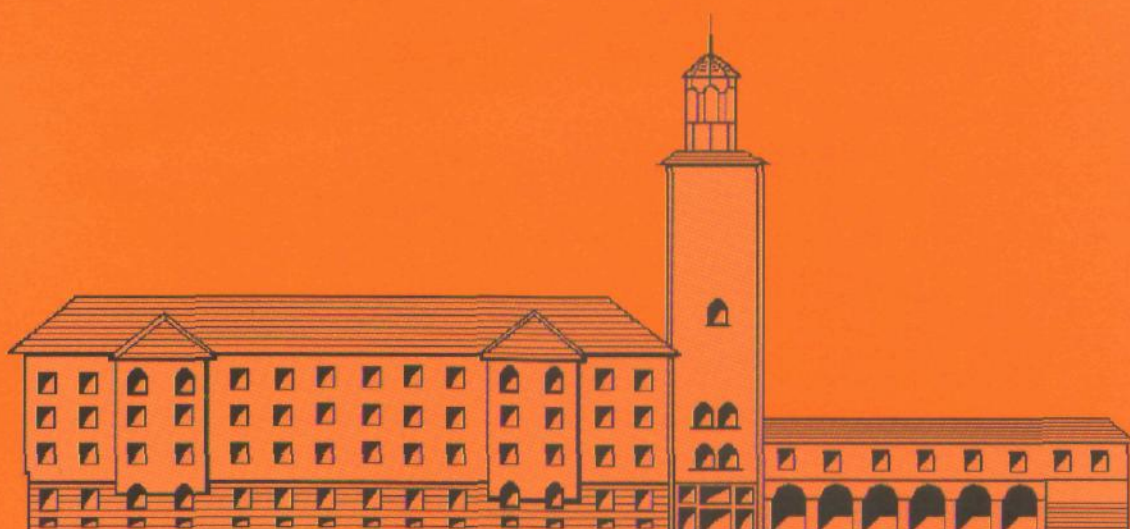
**VOLUME 52**  
**ISSUE 2, 2017**



ISSN 1314-7471 (print)  
ISSN 1314-7978 (on line)  
<http://dl.uctm.edu/journal/>

# **JOURNAL**

## **OF CHEMICAL TECHNOLOGY AND METALLURGY**



SOFIA 2017

**VOLUME 52**

**2017**

**ISSUE 2**

<http://dl.uctm.edu/journal/>

ISSN 1314-7471 (print)

ISSN 1314-7978 (on line)

**JOURNAL  
OF CHEMICAL TECHNOLOGY  
AND METALLURGY**

**PROCEEDINGS**

**INTERNATIONAL CONFERENCE  
ON METALLURGY AND MATERIALS - ICMM'16**

**26-28 September, 2016  
Sofia, Bulgaria**

**Invited Editors**

**Prof. Eng. Mitko Georgiev, Ph.D.  
Prof. Eng. Emil Mihailov, Ph.D.**

**SOFIA**



## TABLE OF CONTENTS

Dear Readers

Prof. Eng. Mitko Georgiev, Ph. D.

Rector of the University of Chemical Technology and Metallurgy, Sofia, Bulgaria

Recent achievements in iron and steel technology

Lauri Holappa ..... 159

Technological and practical aspects of adopting and implementing

in production of some high quality construction steel grades at "Stomana Industry" SA

Chavdar Dimitrov ..... 168

*Development and research of combined process of "equal channel angular pressing - drawing"*

Sergey Lezhnev, Abdurakhman Naizabekov, Andrey Volokitin, Irina Volokitina,

Evgeniy Panin, Marcin Knapinski ..... 172

A two-zone model of broadening during rolling

Sergey M. Belsky, Igor P. Mazur, Sergey N. Lezhnev, Evgeniy A. Panin ..... 180

Development and theoretical study of new scheme of realization of combined process

"rolling - pressing" using equal channel step matrix

Abdurakhman Naizabekov, Sergey Lezhnev, Evgeniy Panin, Toncho Koinov, Igor Mazur ..... 186

Cooling control flat-rolled products

Zufar G. Salikhov, Arkadiy L. Genkin, Toncho Koinov ..... 193

Research of flatness defects forming at 20-hi steel strips rolling mill

Roman Shatalov, Evgenij Maksimov, Toncho Koinov, Anatolij Babkin ..... 199

Research of the deformation process of blanks in the dies with elastic elements

Abdurakhman B. Naizabekov, Sergey N. Lezhnev, Evgeniy A. Panin ..... 205

Activity investigation of FeO, SiO<sub>2</sub> and V<sub>2</sub>O<sub>5</sub> in V<sub>2</sub>O<sub>5</sub>-FeO - SiO<sub>2</sub> ternary systems

Daniela Grigorova, Rossitza Paunova ..... 213

Metallurgy of non-ferrous metals in Poland

Zbigniew Śmieszek, Józef Czernecki, Tomasz Sak, Piotr Madej ..... 221

Increasing of aluminum continuous casting line production quality via improvement of the control of technological parameters Metin I. Ahmed.....	235
An analytical study of the neutralization process of solutions with high concentration of Fe(III) ions Konstantin Petkov, Vladislava Stefanova, Lachezar Stamenov, Petar Iliev.....	242
Purification of zinc containing Waelz oxides from chlorine and fluorine Peter Iliev, Vladislava Stefanova, Biserka Lucheva, Dimitar Kolev.....	252
Technologies for the processing of polymetallic nodules from clarion clipperton zone in the Pacific ocean Tomasz Abramovski, Vladislava P. Stefanova, Ramon Causse, Alexander Romanchuk .....	258
A study of the partial neutralization process <i>of solutions obtained during autoclave dissolution of pyrite concentrate</i> Konstantin Petkov, Vladislava Stefanova, Lachezar Stamenov, Petar Iliev.....	270
Advances in heating equipment: saving energy by numerical and analytical heat transfer enhancement techniques Alina Adriana Minea.....	277
Numerical investigation of heat-induced effects on steel workpieces during hard turning machining process Nikolaos E. Karkalos, Angelos P. Markopoulos.....	288
Prognostication of main parameters during casting under pressure and crystallization of metal alloys - an assessment of technological improvements and benefits Rositsa Gavrilova.....	294
Using data-science models to predict technological factors affecting the mechanical properties of flat products Panagiotis Sismanis.....	299
Opportunities for obtaining of deoxidizing and alloying alloy by metallurgical utilization of vanadium waste Petar Petrov, Maksim Marinov.....	314
Hydro - pyrometallurgical treatment of copper converter flue dust Biserka Lucheva, Peter Iliev, Dimitar Kolev.....	320
Recovery of gold from electronic waste by iodine-iodide leaching Biserka Lucheva, Peter Iliev, Dimitar Kolev.....	326

Study of the crystallization process of ferric sulfate hydrate from rich of Fe(III) waste solutions Lachezar Stamenov, Vladislava Stefanova, Konstantin Petkov, Peter Iliev.....	333
Selective autoclave recovery of copper and silver from Waelz clinker in ammonia medium Peter Iliev, Vladislava Stefanova, Biserka Lucheva, Dimitar Kolev.....	340
Improvement of sintering process of platinum layers in electrical furnaces Anton Gankov, Rayko Stanev.....	346
RDF as an alternative fuel for the cement plants in Bulgaria Iglika Chamurova, Rayko Stanev, Nencho Deliyski .....	355
Thermodynamic investigation of briquette obtained from waste fayalite with calcium carbide Daniela Grigorova, Danail Stoyanov, Rossitza Paunova.....	362
Synthesis, optical properties and structure of NiO-BaO-V <sub>2</sub> O <sub>5</sub> glasses Tina Tasheva, Vesselin Dimitrov.....	369
Crystallization, kinetics and mean bond energy of glasses from the GeSe <sub>2</sub> -GeTe-SnTe system Lilia Aljihmani.....	379
Production of calcium aluminate cement doped zirconia C. Betul Emrullahoglu Abi, O. Faruk Emrullahoglu, Erdinc Abi, Bahri Cakmak.....	386
ZrB <sub>2</sub> powder production from ZrO <sub>2</sub> by carbothermic reduction Emrullahoglu Omer Faruk, Emrullahoglu Abi Cemile Betul, Saral Ufuk.....	395
Template synthesis and study of Co-Ni core/carbon shell nanoparticles Ivan Z. Zahariev, Evangelos Hristoforou, Ivania N. Markova.....	400
Cyclic loading of rubbers - amplitude spectrum and Payne effect Kliment Hadjov, Verjinia Aleksandrova.....	415
Guide for Authors.....	421

**VOLUME 52**  
**ISSUE 3, 2017**



ISSN 1314-7471 (print)  
ISSN 1314-7978 (on line)  
<http://dl.uctm.edu/journal/>

# **JOURNAL**

## **OF CHEMICAL TECHNOLOGY AND METALLURGY**



SOFIA 2017

**TABLE OF CONTENTS**

Preparation of gold loaded micelles based on poly (ethylene glycol) - b - poly (4-vinyl pyridine) copolymers as a tool for biomedical applications Stefany Vircheva, Rayna Bryaskova, Stoyan Miloshev, Rumiana Tzoneva, Nikolay Dishovsky.....	425
Application of a new tri-functional epoxy prepolymer, triglycidyl ethylene ether of bisphenol A, in the coating of E24 steel in 3.5 % NaCl Rachid Hsissou, Hayat Benassaoui, Fouad Benhiba, Najat Hajjaji, Ahmed Elharfi.....	431
A statistical analysis on the wear behaviour of an epoxy resin, reinforced with biaxial glass fibers, silicon carbide and aluminium oxide T. Narendiranath Babu, R.V. Mangalaraja, Mayank Agarwal, D. Rama Prabha.....	439
Interaction between fibroin and alginate in the corresponding blended films Antony Kolev, Violeta Vassileva, Hristo Georgiev.....	449
Synthesis of hydrophilic and hydrophobic xerogel Petar Ivanov, Bogdan Bogdanov, Yancho Hristov.....	457
Reactive distillation for ethyl acetate production Chavdar Chilev, Evgeni Simeonov.....	463
CFD simulation of parallel flow mixing in a packed bed using porous media model and experiment validation Kamyar Mohammadpour, Hermann Woche, Eckehard Specht.....	475
The effect of single spheres placing on temperature fluctuations reduction at a T-junction Seyed Milad Mirabedin.....	485
Adsorption of cationic dye onto low-cost adsorbent synthesized from bentonite clay Part I. Kinetic and thermodynamic studies Ajemba Regina Obiageli.....	491
Adsorption and kinetic behavior of fly ash used for the removal of lead from an aqueous solution Ishwardas L. Muthreja, Ajay K. Agarwal, Mahendra S. Kadu, Chandrashekhar P. Pandhurnekar.....	505
Enzyme based methods for lactate determination Andriana Surleva, Anna Marinova, Vladislava Ivanova, Robert Gradinaru, Stela Georgieva.....	513
Kinetics of the reaction between Malachite Green and hydroxyl ion in the presence of reducing sugars Latona Dayo Felix.....	526
"Free" fatty acids in lignite humic substances. Source and distribution Maya Stefanova.....	532

Ion selective determination of silver in solutions containing thiosulfate Latinka Vladimirova.....	538
Morphology of intermetallic (Co-Sn, Ni-Sn) nanoparticles, electrochemicaly tested as electrodes in Li-ion battery Valentina Milanova, Stela Atanasova, Georgy Avdeev, Ivania Markova.....	542
A comparative study on application of biogenic hematite and magnetite as electrode materials in hybrid supercapacitors Christian Girginov, Svetlana Veleva, Stephan Kozhukharov, Antonia Stoyanova, Elefteeria Lefterova, Mladen Mladenov, Raicho Raicheff.....	557
Complex reactions sensitivity to different factors: Numerical investigation of MoS <sub>2</sub> reduction by hydrogen in lime presence M. Mehdi Afsahi, Bahador Abolpour.....	564
Enrichment of a Nigerian fayalite ore by a hydrochloric acid solution Alafara A. Baba, Jeleel A. Monsuru, Daud T. Olaoluwa, Ayo F. Balogun, Yinusa Abdulganiyu.....	572
High strength vanadium micro-alloyed steels for forgings: Influence of quenching and tempering temperatures Chiara Zitelli, Giuseppe Napoli, Sabrina Mengaroni, Andrea Di Schino.....	579
Study of the effect of temperature changes on the behaviour of supersonic gas jet in an LD converter – Part I Belahouel Mohamed, Abdennbi Abdelali.....	583
Study of silicophosphate materials based on enrichment wastes Sholpan N. Kubekova, Gulnur T. Ibraimova, Viktoria I. Kapralova.....	590
Getting energy from poultry waste in Jordan: Cleaner production approach Motasem Saidan, Hussam J. Khasawneh, Mohammad Tayyem, Mohammed Hawari.....	595
Quality assessment of the water resources intended for water supply of Varna region, Bulgaria Anna Simeonova, Rozalina Chuturkova, Dora Slavcheva, Sofiya Kiryakova.....	602
Guide for Authors.....	613

*The present issue of Journal of Chemical Technology and Metallurgy  
was published with the financial support of the Bulgarian Fund  
“Scientific Research”, Contract DNP 05/41/21.12.2016.*

