

## Chimica Techno Acta (eISSN 2411-1414)

Scientific and Technical Open Access Journal

Distributed for free

Established in 2014/Published four times per year

2023 | Vol. 10 | No. 3

This issue was published on 24.11.2023

**Founded and published by Ural Federal University**

19 Mira St., Ekaterinburg 620002, Russia

### Editorial Board

#### Editor-in-Chief

Dmitry A. Medvedev, Institute of High Temperature Electrochemistry UB RAS;  
Ural Federal University, Ekaterinburg, Russia

#### Editors

Evgeny V. Antipov, Moscow State University, Moscow, Russia  
Vladimir A. Cherepanov, Ural Federal University, Ekaterinburg, Russia  
Zhi-Jin Fan, Nankai University, Tianjin, China  
Victor V. Gusarov, Ioffe Institute, Saint Petersburg, Russia  
Vladislav V. Kharton, Institute of Solid State Physics, Chernogolovka, Russia  
Ekaterina Kozlova, Boreskov Institute of Catalysis, Novosibirsk, Russia  
Antoine Maignan, CRISMAT Laboratory, ENSICAEN, Caen, France  
Alexander A. Mikhailovsky, University of California, Santa Barbara, United States  
Farid Orudzhev, Immanuel Kant Baltic Federal University, Kaliningrad, Russia  
Pavel L. Padnya, Kazan Federal University, Kazan, Russia  
Vladimir V. Pankov, Belorusian State University, Minsk, Belarus  
Sougata Santra, Ural Federal University, Ekaterinburg, Russia  
Shuqin Song, Sun Yat-sen University, Guangzhou, China  
Nadezda V. Tarakina, Fritz Haber Institute, Berlin, Germany  
Sebastiano Tomassetti, Marche Polytechnic University, Ancona, Italy  
Panagiotis Tsiakaras, University of Thessaly Greece, Greece  
Valentina V. Utochnikova, Lomonosov Moscow State University, Moscow, Russia  
Yi Wang, Sun Yat-sen University, Guangzhou, China  
Andrey Yu. Zuev, Ural Federal University, Ekaterinburg, Russia  
Grigory V. Zyryanov, Ural Federal University, Ekaterinburg, Russia

#### Managing Editor

Inna A. Starostina, Institute of High Temperature Electrochemistry UB RAS;  
Ural Federal University, Ekaterinburg, Russia

#### Copyeditors

Anna V. Kasyanova, Institute of High Temperature Electrochemistry UB RAS, Ekaterinburg, Russia  
Vladimir V. Sereda, Ural Federal University, Ekaterinburg, Russia

#### Scientific illustrator

Anna O. Rudenko, Institute of High Temperature Electrochemistry UB RAS, Ekaterinburg, Russia

Сетевое издание «Chimica Techno Acta» (eISSN 2411-1414). Распространяется бесплатно.

Свидетельство о регистрации СМИ: ЭЛ № ФС 77 – 80762 от 29.03.2021

Учредитель: ФГАОУ ВО «Уральский федеральный университет имени первого Президента России Б. Н. Ельцина»

Адрес редакции: 620026, Свердловская обл., г. Екатеринбург, ул. Куйбышева, д. 48, ауд. 417, 83432517927, t.a.pospelova@urfu.ru

Дата выхода номера в свет: 24.11.2023

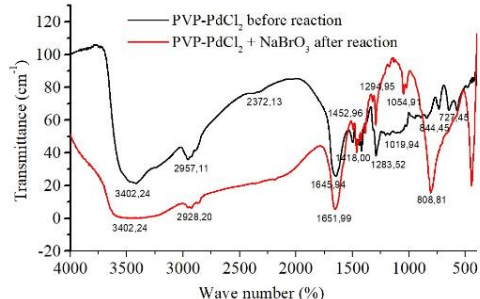
## Contents

### 202310301

ARTICLE / RKFM'23 Special Issue

Dina N. Akbayeva, Indira A. Smagulova,  
Azhar Timurkyzy, Botagoz S. Bakirova

#### Complexes of polyvinylpyrrolidone and polyethylene glycol with palladium(II) ions: characterization and catalytic activity

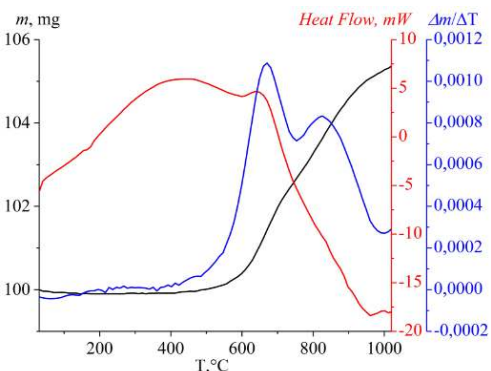


### 202310302

ARTICLE / RKFM'23 Special Issue

Dmitry O. Zelentsov, Yuliya Yu. Petrova,  
Alexander V. Korobkin, Anastasia A. Ivanova,  
Alexey N. Cheremisin, Ivan I. Shanenkov,  
Alexander Ya. Pak, Yuliya G. Mateyshina

#### Influence of anionic surfactant on stability of nanoparticles in aqueous solutions

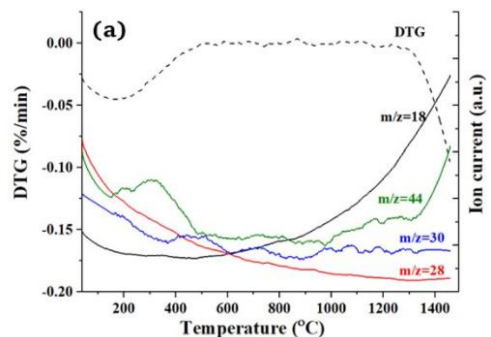


### 202310303

ARTICLE / RKFM'23 Special Issue

Tatiana D. Malinovskaya, Sergei A. Ghynagazov,  
Alexander I. Aparnev, Valentina V. Zhek

#### Synthesis of nanopowders by the glycine-nitrate method in the In-Dy-O system

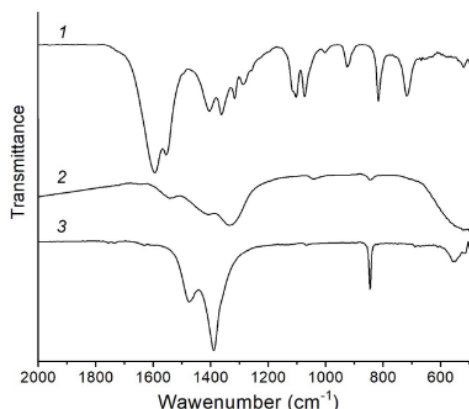


### 202310304

ARTICLE / RKFM'23 Special Issue

Evgeniya V. Timakova, Tatiana E. Timakova,  
Liubov I. Afonina

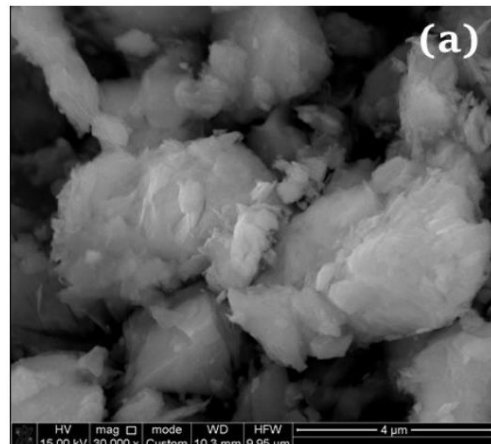
#### High purity $\beta$ -Bi<sub>2</sub>O<sub>3</sub> preparation by thermal decomposition of tartrates



202310305

LETTER / RKFM'23 Special Issue

Aruzhan K. Kenessova, Akmral B. Rakym,  
Bagashar B. Zhaksybay, Gulziya A. Seilkhanova

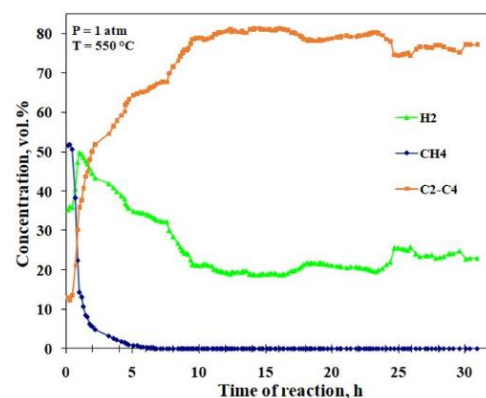


# The effect of ammonia activation on the desalination potential of natural zeolite

202310306

ARTICLE / RKFM'23 Special Issue

M. V. Popov, M. V. Chudakova, P. B. Kurmashov,  
A. G. Bannov, A. V. Kleimenov

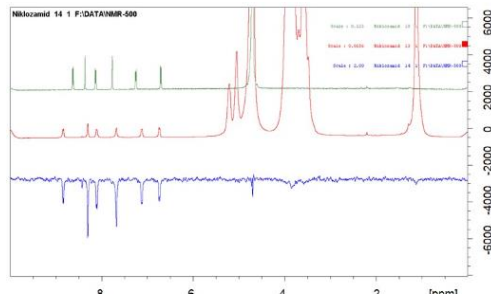


## Decomposition of light hydrocarbons on a Ni-containing glass fiber catalyst

202310307

ARTICLE / RKF'M'23 Special Issue

Elizaveta S. Meteleva, Elizaveta A. Roenko,  
Nikolay E. Polyakov

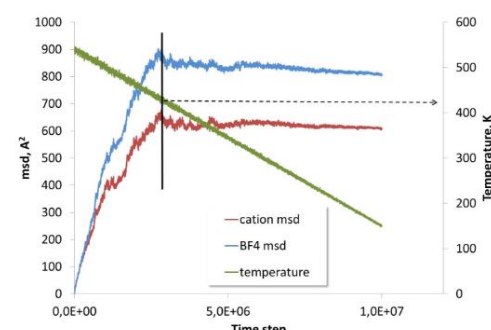


# Increase of solubility and transmembrane permeability of niclosamide from its mechanochemically synthesized solid dispersions

202310308

ARTICLE / RKFM'23 Special Issue

Igor Gainutdinov, Nikolay Uvarov

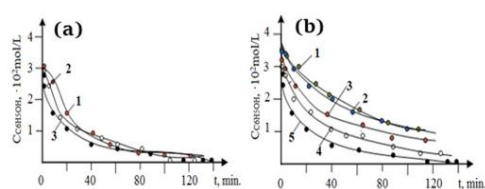


# Molecular dynamic simulation of the $[N(C_4H_9)_4]BF_4$ / (110) $\alpha$ -Al<sub>2</sub>O<sub>3</sub> interface

**202310309**

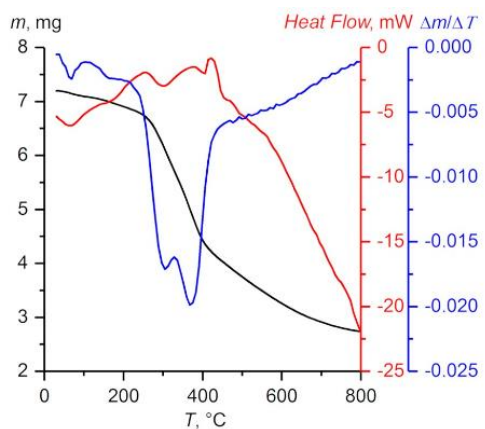
ARTICLE / RKFM'23 Special Issue

Larissa R. Sassykova, Binara T. Dossumova,  
Madina S. Ilmuratova, Tatyana V. Shakiyeva,  
Bedelzhan B. Baizhomartov, Albina R. Sassykova,  
Zhanar M. Zhaxibayeva, Tleutai S. Abildin

**Development of nanostructured catalysts  
for catalytic oxidative water purification from  
organic impurities, including phenolic compounds****202310310**

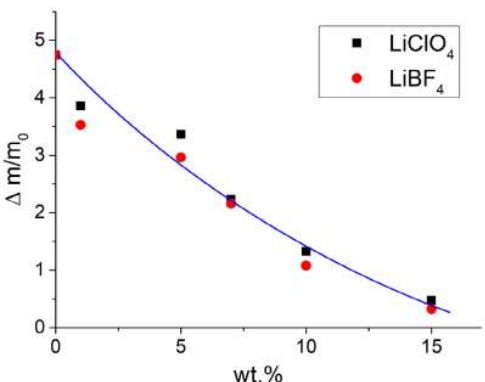
ARTICLE / RKFM'23 Special Issue

Yuliya Yu. Petrova, Elena V. Bulatova,  
Dmitry O. Zelentsov, Yuliya G. Mateyshina

**Hydrophilic molecularly imprinted  
phenol-amine-formaldehyde resins****202310311**

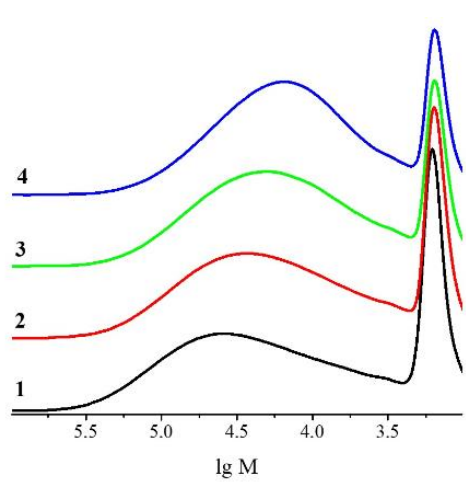
LETTER / RKFM'23 Special Issue

Nikita Fedorov, Artem Ulihin, Nikolai Uvarov

**Synthesis and properties of polymer electrolytes  
based on polyurethane elastomer and lithium salts****202310312**

ARTICLE / RKFM'23 Special Issue

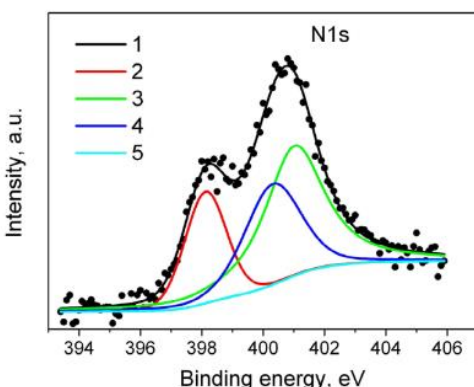
Ilia M. Antonov, Mikhail A. Mikhailenko,  
Tatyana P. Shakhtshneider, Ilia V. Eltsov,  
Svetlana A. Kuznetsova, Maxim V. Zelikman,  
Alexander A. Bryazgin

**Copolymer of chitosan with acrylamide:  
electron beam stimulated synthesis,  
structure and properties**

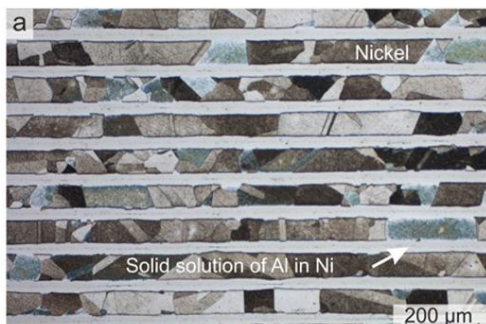
**202310313**

ARTICLE / RKFM'23 Special Issue

Yuliya Sinelnikova, Alexander Nizovskii, Nikolai Uvarov

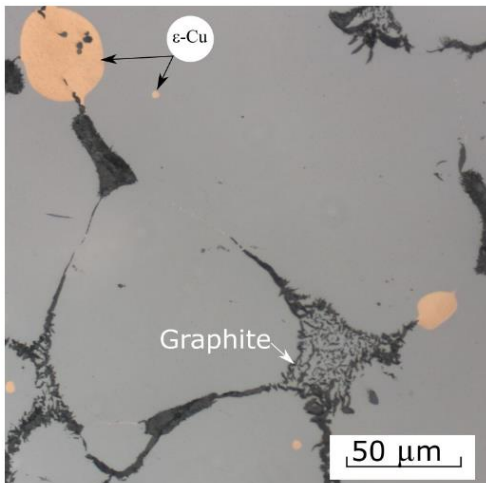
**Synthesis of highly-porous nitrogen-doped carbon materials by pyrolysis of melamine-formaldehyde resin using a hard template****202310314**

ARTICLE / RKFM'23 Special Issue

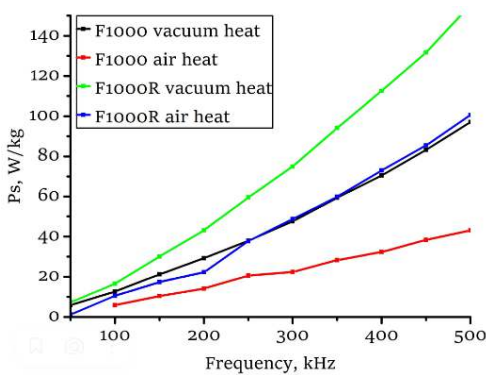
Tatiana Ogneva, Alexander Anisimov, Ruslan Kuzmin,  
Andrey Tyurin, Yulia Emurlaeva, Natalya Aleksandrova**Effect of sintering duration on structure and properties of Ni-Al metal-intermetallic composites produced by SPS****202310315**

ARTICLE / RKFM'23 Special Issue

Natalia V. Stepanova, Elena A. Lozhkina

**Structural transformations and their impact on the mechanical and antifriction properties in the process of alloying graphitized hypereutectoid steel with copper****202310316**

ARTICLE / RKFM'23 Special Issue

Ruslan Kuzmin, Roman Khabirov, Anna Mass,  
Elena Lozhkina**Influence of the powders phase composition and sintering atmosphere on the structure and magnetic properties of Mn-Zn ferrites**

**202310317**

ARTICLE / RKFM'23 Special Issue

Nina Cherkasova, Kristina Antropova, Ruslan Kuzmin,  
Kemal Emurlaev, Ivanna Kuchumova,  
Nomina Burkhinova, Yulia Zobova**Features of calcium hexaaluminate formation  
in alumina-zirconia ceramics**