

# Химия

## Chemistry

**Редакционный совет:**

академик РАН Е.А. Ваганов  
 академик РАН И.И. Гительзон  
 академик РАН А.Г. Дегерменджи  
 академик РАН В.Ф. Шабанов  
 чл.-корр. РАН, д-р физ.-мат. наук  
 В.Л. Миронов  
 чл.-корр. РАН, д-р техн. наук  
 Г.Л. Пашков  
 чл.-корр. РАН, д-р физ.-мат. наук  
 В.В. Шайдуров  
 чл.-корр. РАН, д-р физ.-мат. наук  
 В.В. Зуев

**Editorial Advisory Board**

**Chairman:**  
 Eugene A. Vaganov

**Members:**

Josef J. Gitelzon  
 Vasily F. Shabanov  
 Andrey G. Degermendzhiev  
 Valery L. Mironov  
 Gennady L. Pashkov  
 Vladimir V. Shaidurov  
 Vladimir V. Zuev

**Editorial Board:**

**Editor-in-Chief**  
 Mikhail I. Gladyshev

**Founding Editor**  
 Vladimir I. Kolmakov

**Managing Editor**  
 Olga F. Alexandrova

**Executive Editor for Chemistry**  
 Boris N. Kuznetsov

**CONTENTS**

**Marina V. Ananyeva and Alexander V. Kalenskii**

The Size Effects and Before-Threshold Mode of Solid-State Chain Reaction

— 470 —

**Rodion V. Okunev,**

**Boris R. Grigoryan and Adelina I. Sharipova**

Determination of Free Proteinogenic Amino Acids in Soil Solutions by HPLC with Phenyl Isothiocyanate Derivatization

— 480 —

**Alina M. Shushenacheva and Aleksander A. Efremov**

Chemical Composition of the Essential Oil from Fruits of *Heraclium dissectum L.* Growing in Krasnoyarsk Krai

— 487 —

**Valery E. Tarabanko,**

**Marina A. Smirnova and Yulia V. Chelbina**

Obtaining of Hollow Fibers of Titanium Dioxide by Interaction of Titanium Tetrachloride with Cotton Cellulose

— 494 —

**Liubov T. Denisova, Liliya A. Irtyugo,**

**Vladimir P. Shereb and Viktor M. Denisov**

High Temperature Heat Capacity of Bismuth-gallium Sillenite

— 504 —

**Svetlana L. Didukh and Vladimir N. Losev**

Application of Zirconium Oxide and Titanium Oxide Sequentially Modified with Polyhexamethylene Guanidine and 4,7-diphenyl-1,10-phenanthrolinedisulfonic Acid for Preconcentration and Determination of Iron(II) in Natural and Mineral Waters

— 510 —

---

Редактор И.А. Вейсиг. Корректор Е.Г. Иванова

Компьютерная верстка Е.В. Гречевой

Подписано в печать 30.12.2014 г. Формат 84x108/16. Усл. печ. л. 11,7.  
 Уч.-изд. л. 11,2. Бумага тип. Печать офсетная. Тираж 1000 экз. Заказ 65.  
 Отпечатано в ПЦ БИК СФУ. 660041, Красноярск, пр. Свободный, 82а.

**Editorial board for Chemistry:**

Boris Kuznetsov — Series Editor,  
Professor, Siberian Federal University  
Nicolai Chesnokov — Associate Editor,  
Professor, Siberian Federal University  
Vladimir Agabekov — Professor, Institute  
of Chemistry of New Materials NAS,  
Belarus  
Lyubov Altunina — Professor, Institute  
of Petroleum Chemistry, Russian  
Academy of Sciences, Siberian Branch  
Natalia Bazarnova — Professor, Altai State  
University  
Vasili Babkin — Professor, AE Favorsky  
Irkutsk Institute of Chemistry, Russian  
Academy of Sciences, Siberian Branch  
Vicente Cebolla — Dr, Instituto de  
Carboquímica, CSIC, Spain  
Alain Celzard — Professor, Université de  
Lorraine Institut Universitaire de Frans  
Viktor Denisov — Professor, Siberian  
Federal University  
Zinfer Ismagilov — Professor, Boreskov  
Institute of Catalysis, Russian Academy  
of Sciences, Siberian Branch  
Sergey Kachin — Professor, Siberian  
Federal University  
Sergey Kirik — Professor, Siberian Federal  
University  
Vladimir Likhlobov — Corresponding  
Member, RAS, Institute of  
Hydrocarbons Processing, Russian  
Academy of Sciences, Siberian Branch  
Yury Miklin — Professor, Siberian  
Federal University  
Konstantin Neyman — ICREA Professor,  
Departament de Química Física  
Universitat de Barcelona, Spain  
Gennady Pashkov — Corresponding  
Member, RAS, Professor, Siberian  
Federal University  
Anatoly Rubailo — Professor, Siberian  
Federal University  
Tatyana Ryazanova — Professor, Siberian  
State Technological University  
Vladimir Sobyanin — Professor,  
Novosibirsk State University  
Valery Tarabanko — Professor, Institute of  
Chemistry and Chemical Technology,  
Russian Academy of Sciences, Siberian  
Branch  
Tatiana Shendrik — Professor, Litvinenko  
Institute of Physical Organic Chemistry  
and Coal Chemistry, Ukraine

**Olesya V. Popova, Viktoriya V. Sursyakova,  
Galina V. Burmakina and Anatoliy I. Rubaylo**

Application of Capillary Electrophoresis for Determination of  
Stability constants of Complexes of Iron (III) with Sulfosalicylic  
Acid with a 1:1 and 1:2 Stoichiometries

— 519 —

**Luiza F. Sayfulina,**

**Evgeniy A. Buluchevskiy and Alexander V. Lavrenov**

Direct Synthesis of Propylene from Ethylene over  $\text{PdO-Re}_2\text{O}_7/\text{So}_4^{2-}/\text{ZrO}_2$  Catalyst

— 527 —

**Irina L. Simakova, Andrey A. Morozov,**

**Valery E. Tarabanko and Mikhail Yu. Chernyak**

5-Butoxymethylfurfural Catalytic Hydrogenation over Palladium  
Catalysts

— 537 —

**Natalia Yu. Vasilyeva, Alexander V. Levansky,**

**Anton A. Karacharov, Elena V. Mazurova,**

**Galina N. Bondarenko, Vladimir A. Levansky,**

**Alexander S. Kazachenko and Boris N. Kuznetsov**

Study of Structure of Product's Obtained by Sulfation of  
Arabinogalactan from Larch Wood with Chlorosulfonic Acid in  
Pyridine

— 547 —

**Evgeniya V. Veprikova,**

**Galina P. Skvortsova, Svetlana A. Kuznetsova,**

**Nikolai V. Chesnokov and Boris N. Kuznetsov**

Study of Phosphates Sorption on the Porous Supports from  
Birch Bark

— 556 —

**Andrey A. Morozov, Mikhail Y. Chernyak,**

**Valery E. Tarabanko and Alexander A. Kondrasenko**

Preparative 5-Hydroxymethylfurfural Oxydation by Concentrated  
Nitric Acid

— 567 —

**Alexander N. Zaloga, Sergey V. Burakov,**

**Eugeniy S. Semenkin and Igor S. Yakimov**

Multipopulation Genetic Algorithm for Simulation of the Crystal  
Structure from X-Ray Diffraction Data

— 573 —

*Свидетельство о регистрации СМИ  
ПИ № ФС77-28-726 от 29.06.2007 г.*

**Серия включена в «Перечень ведущих рецензируемых научных журналов и изданий, в которых должны быть опубликованы основные научные результаты диссертации на соискание ученой степени доктора и кандидата наук» (редакция 2010 г.)**

**Anna O. Eremina, Valentina V. Golovina,  
Nikolay V. Chesnokov and Anatoly A. Sobolev**  
Adsorption of the Volatile Aliphatic Acids from Aqueous Solutions by Active Carbons

**— 582 —**

**Olga S. Shchipitsyna and Alexander A. Efremov**  
Features of the Essential oil Accumulation in the Angelica Decurrens (Ledeb.) B. Fedtsch. Roots in Comparison with *Angelica Archangelica L.*

**— 590 —**

**Nikolay V. Gromov,  
Artem B. Ayupov, Cyril Aymonier,  
Vladimir E. Agabekov and Oxana P. Taran**  
Development of Solid Acid Catalysts Based on Sibunit Carbon Material for Cellulose Transformation into 5-hydroxymethylfurfural

**— 597 —**