

## Chimica Techno Acta (eISSN 2411-1414)

Scientific and Technical Open Access Journal

Distributed for free

Established in 2014/Published four times per year

2024 | Vol. 11 | No. 1

This issue was published on 27.03.2024

### 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. Grishina, 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, fair696@yandex.ru

Дата выхода номера в свет: 27.03.2024

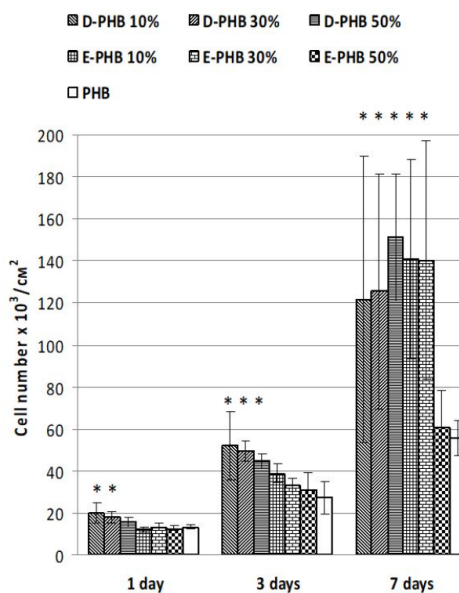
## Contents

### 202411101

ARTICLE / Regular Issue

Anatoly N. Boyandin, Ljublyana M. Dvoinina,  
Aleksey G. Sukovaty, Anna A. Sukhanova,  
Natalya L. Ertiletskaya

#### Improvement of biocompatibility of high molecular weight poly-3-hydroxybutyrate by blending with its functionalized oligomers

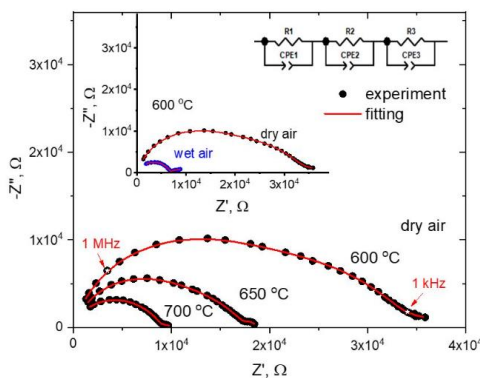


### 202411102

ARTICLE / Regular Issue

Nadezhda Kochetova, Veronika Cherepanova,  
Alyona Pikalova, Artem Gilev

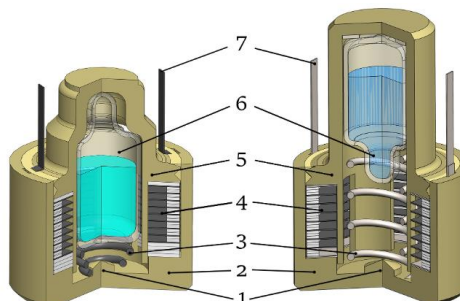
#### Oxygen-ion and proton conductivity in the $\text{Ba}_3\text{InGa}_2\text{O}_{7.5}$ complex oxide with incomplete oxygen sublattice



### 202411103

ARTICLE / Regular Issue

Pavel A. Shcheglov, Dmitry A. Samsonov,  
Anatoly B. Pavlenkov, Tatiana L. Kulova,  
Alexey Yu. Rychagov, Alexander M. Skundin,  
Evgeniya Yu. Postnova

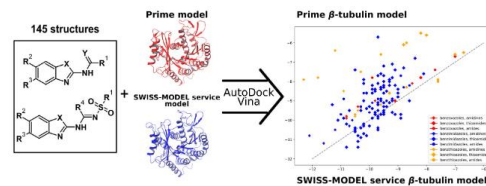


#### Fast-activating reserve power sources: is lead dead indeed?

**202411104**

ARTICLE / Regular Issue

Konstantin L. Obydennov, Tatiana A. Kalinina,  
Tatiana V. Glukhareva, Vasiliy A. Bakulev

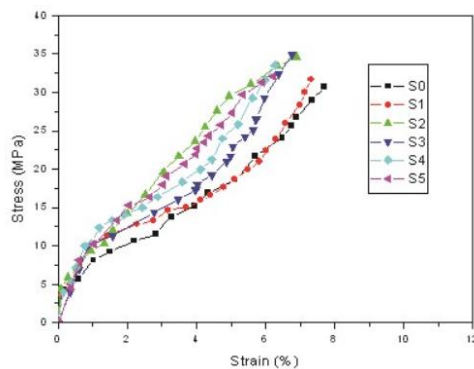


**Development of *A. solani*  $\beta$ -tubulin models and comparison of docking results for benzo[d]azoles derivatives as potential antifungal agents**

**202411105**

ARTICLE / Regular Issue

Selvin P. Thomas

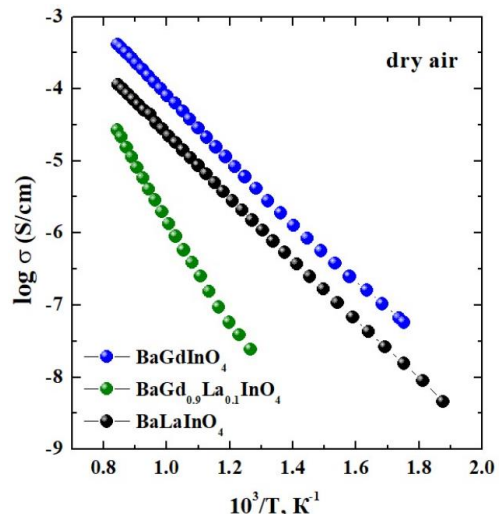


**Interaction of silica with polystyrene: mechanical properties, polymer/filler adhesion and failure behavior**

**202411106**

LETTER / Regular Issue

Nataliia Tarasova, Maxim Mashkovtsev,  
Maxim Domashenkov, Denis Khionin,  
Roman Bastrikov, Anzhelika Bedarkova

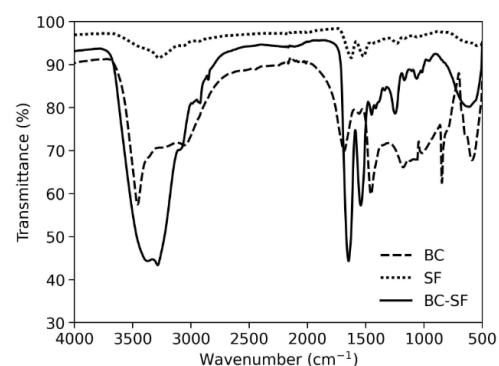


**Synthesis and electrical properties of doped layered perovskites based on BaMInO<sub>4</sub> (M = Y, Gd)**

**202411107**

ARTICLE / Regular Issue

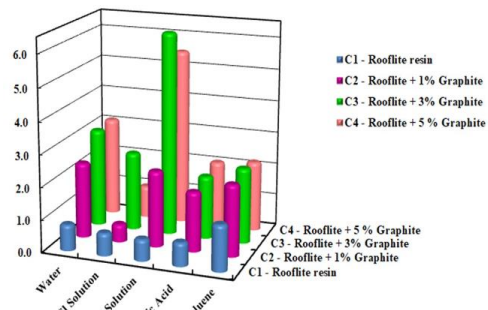
Mary Stephanie Carranza, Neil Andrew D. Bascos,  
Maria Carmen Tan, Francisco Franco Jr.



**Modification of bacterial cellulose using silk fibroin  $\beta$ -sheet crystals induced by ultrasonication**

**202411108**

ARTICLE / Regular Issue

M. Karunakaran, Ravi Subban, A. Thangamani,  
Chinnaswamy Vijayakumar Thangavel**Effect of graphite filler on the physicochemical properties of graphite reinforced thermoset rooflite – unsaturated polyester resin composites****202411109**

REVIEW / Regular Issue

E. A. Zauer

**Modern instrumentation and practical application of flame atomic emission spectrometry**