

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. 1

This issue was published on 30.03.2023

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, Belarusian 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. Zvonareva, Institute of High Temperature Electrochemistry UB RAS;
Ural Federal University, Ekaterinburg, Russia

Copyeditors

Vladimir V. Sereda, Ural Federal University, Ekaterinburg, Russia

Anna V. Kasyanova, Institute of High Temperature Electrochemistry UB RAS,
Ekaterinburg, Russia

Scientific illustrator

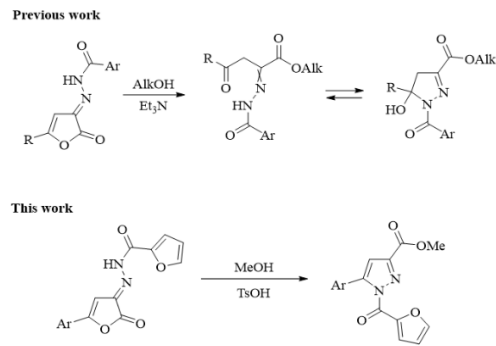
Anna O. Rudenko, Institute of High Temperature Electrochemistry UB RAS,
Ekaterinburg, Russia

Contents

202310101

ARTICLE / MOSM2022 Special Issue

Sergei N. Igidov, Irina A. Gorbunova,
Aleksey Yu. Turyshev, Daria A. Shipilovskikh,
Danil A. Kozlov, Anna S. Rogova, Ramiz R. Makhmudov,
Pavel S. Silaichev, Nazim M. Igidov

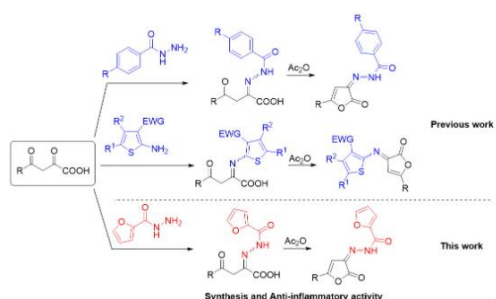


Synthesis, recyclization under the action of methanol and analgetic activity of N'-(5-aryl-2-oxofuran-3(2H)-ylidene)furan-2-carbohydrazides

202310102

ARTICLE / MOSM2022 Special Issue

Sergei N. Igidov, Dmitriy V. Lipin, Aleksey Yu. Turyshev,
Svetlana V. Chashchina, Daria A. Shipilovskikh,
Ol'ga V. Zvereva, Ksenia A. Mitusova, Pavel S. Silaichev,
Nazim M. Igidov

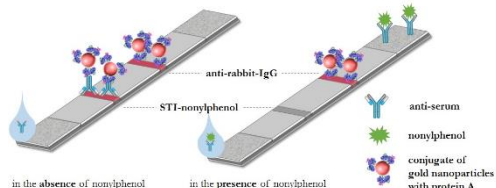


Synthesis, intramolecular cyclization and anti-inflammatory activity of substituted 2-(2-(Furan-2-carbonyl)hydrazono)-4-oxobutanoic acids

202310103

LETTER / MOSM2022 Special Issue

Anna N. Berlin, Maria Y. Ragozina,
Nadezhda S. Komova, Kseniya V. Serebrennikova,
Anatoly V. Zherdev, Boris B. Dzantiev

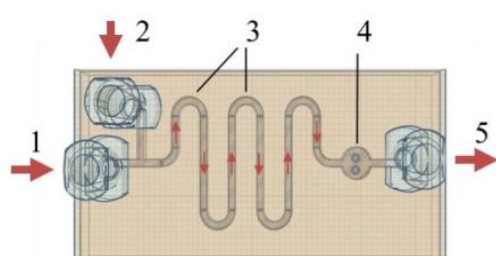


Comparison of Au, Au-Pt, and Au-Ag nanoparticles as markers for immunochromatographic determination of nonylphenol

202310104

ARTICLE / MOSM2022 Special Issue

Elena Salimgareeva, Dinara Igdisanova, Daria Gordeeva,
Elena Yarkova, Anatoly Matern, Elena Gerasimova,
Alla Ivanova

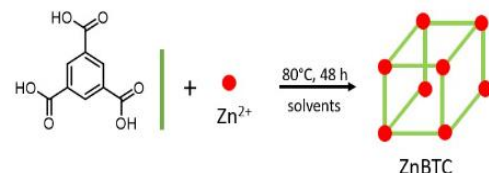


Portable potentiometric device for determining the antioxidant capacity

202310105

ARTICLE / MOSM2022 Special Issue

Maria V. Timofeeva, Andrey N. Yankin



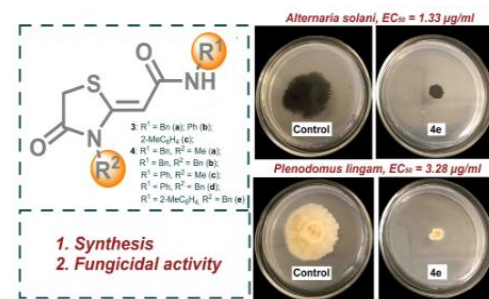
Synthesis and characterization of ZnBTC-based MOFs: effect of solvents and salt

202310106

LETTER / MOSM2022 Special Issue

Konstantin L. Obydennov, Tatiana A. Kalinina,
Daria V. Ryabova, Maria F. Kosterina,
Tatiana V. Glukhareva

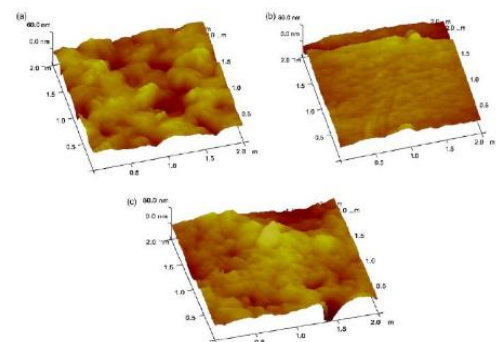
2-(4-Oxo-1,3-thiazolidin-2-ylidene)acetamid as promising scaffold for designing new antifungal compounds



202310107

REVIEW / Regular Issue

Eman S. Awad, Siraj M. Abdulla, T. M. Sabirova,
Qusay F. Alsalhy



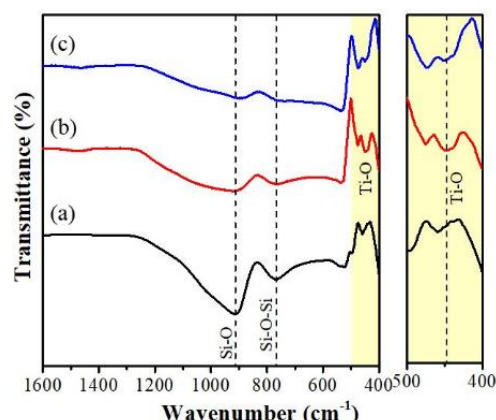
Membrane techniques for removal detergents and petroleum products from carwash effluents: a review

202310108

ARTICLE / Regular Issue

Yulia Eka Putri, Tio Putra Wendari, Restu Aulia Arham,
Melvi Muhammi, Dedi Satria, Rahmayeni Rahmayeni,
Diana Vanda Wellia

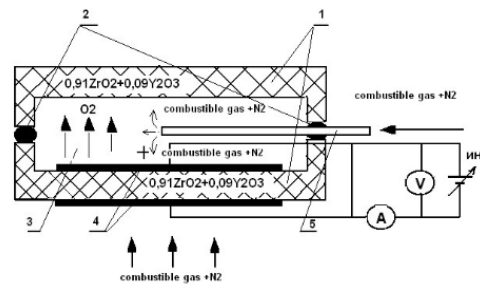
Optical response of SrTiO₃ thin films grown via a sol-gel-hydrothermal method



202310109

LETTER / Regular Issue

Anatoly S. Kalyakin, Alexander N. Volkov

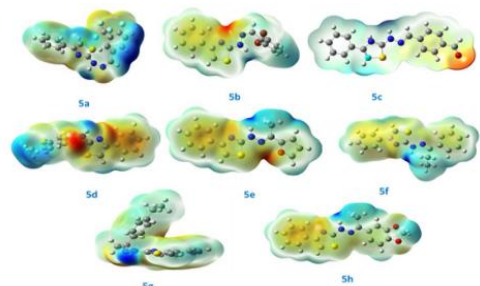


Electrochemical detection of simple alkanes by utilizing a solid-state zirconia-based gas sensor

202310110

ARTICLE / Regular Issue

C. Kiran Yadav, B.P. Nandeshwarappa,
K.M. Mussuvir Pasha

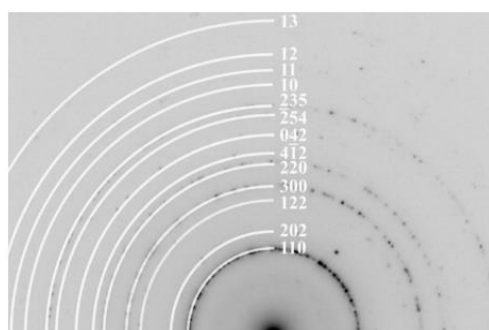


Synthesis, computational study, solvatochromism and biological studies of thiazole-owing hydrazone derivatives

202310111

ARTICLE / Regular Issue

Anton A. Yushkov, Vladimir Yu. Kolosov

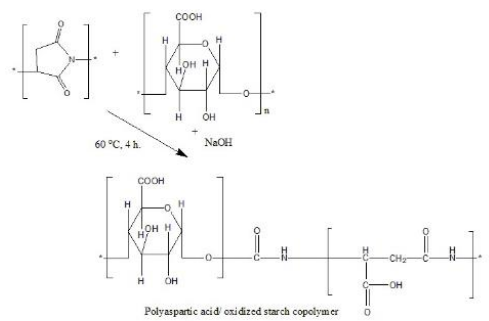


The crystallization of thin Sb₂Te films with vacuum annealing and an electron beam

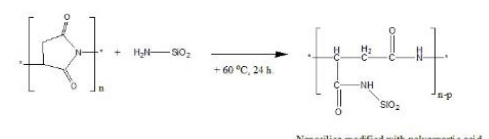
202310112

REVIEW / Regular Issue

Muhamad Jalil Baari

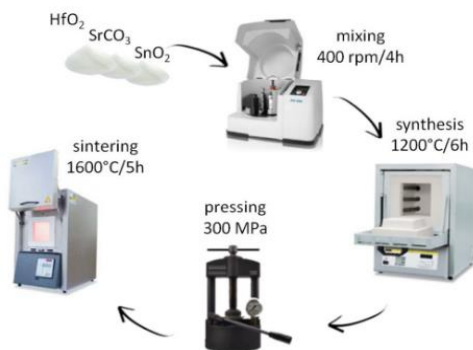


The oligosuccinimide and modified polysuccinimide as green corrosion and scale inhibitors

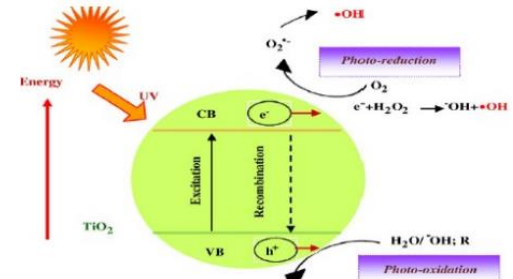


202310113

ARTICLE / Regular Issue

Adelya S. Khaliullina, Anastasia N. Meshcherskikh,
Liliya A. Dunyushkina**Effect of Sn doping on sinterability and electrical conductivity of strontium hafnate****202310114**

REVIEW / Regular Issue

Sarah A. Abdulrahman, Salah S. Ibraheem,
Zainab Y. Shnain**An overview of wastewater treatment using combined heterogeneous photocatalysis and membrane distillation**