

Contents

2023102E

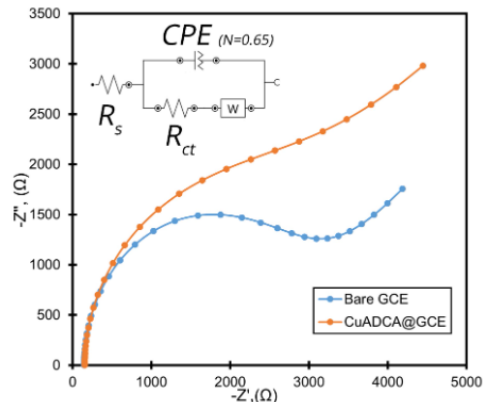
FROM EDITORS / Regular Issue

Dmitry A. Medvedev

Editorial

202310201

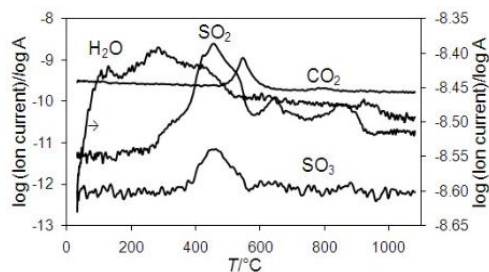
LETTER / Regular Issue

Andrei V. Okhokhonin, Alsu A. Ibatullina,
Yulia V. Izmozherova, Marina I. Stepanova,
Anatoliy I. Matern, Alisa N. Kozitsina

Electrochemical creatinine determination with metal-organic framework catalyst based on copper and acetylenedicarboxylic acid

202310202

ARTICLE / Regular Issue

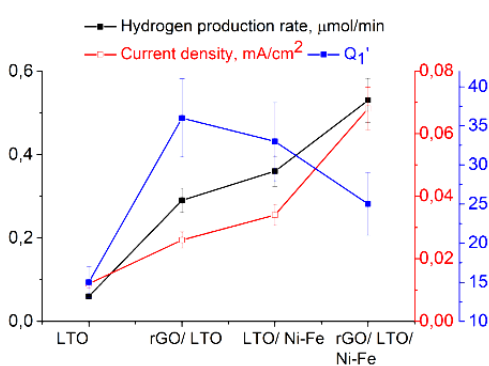
Alexander M. Klyushnikov, Sergey M. Pikalov,
Roza I. Gulyaeva

Kinetics of solid-state oxidation of iron, copper and zinc sulfide mixture

202310203

REVIEW / Regular Issue / Cover story

Dina V. Markovskaya, Ekaterina A. Kozlova

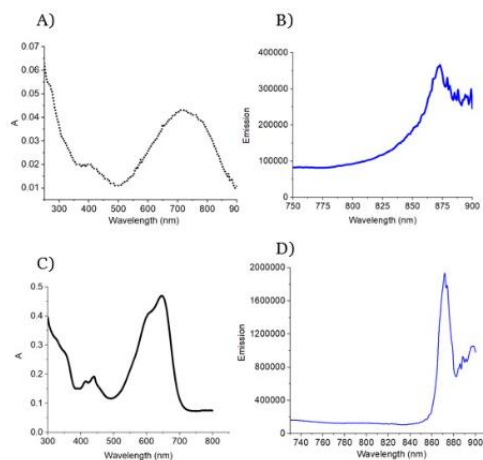


Application of the similarity theory to analysis of photocatalytic hydrogen production and photocurrent generation

202310204

LETTER / Regular Issue

Wahab K. A. Al-Ithawi, Albert F. Khasanov,
Maria I. Valieva, Artem V. Baklykov,
Konstantin A. Chistiakov, Evgeny D. Ladin,
Igor S. Kovalev, Igor L. Nikonov, Grigory A. Kim,
Vadim A. Platonov, Dmitry S. Kopchuk, Zhuo Wang,
Grigory V. Zyryanov



(Mechano)synthesis of azomethine- and terpyridine-linked diketopyrrolopyrrole-based polymers

202310205

ARTICLE / Regular Issue

Ramil F. Fatykhov, Igor A. Khalymbadzha,
Ainur D. Sharapov, Anastasia P. Potapova,
Ekaterina S. Starnovskaya, Dmitry S. Kopchuk,
Oleg N. Chupakhin

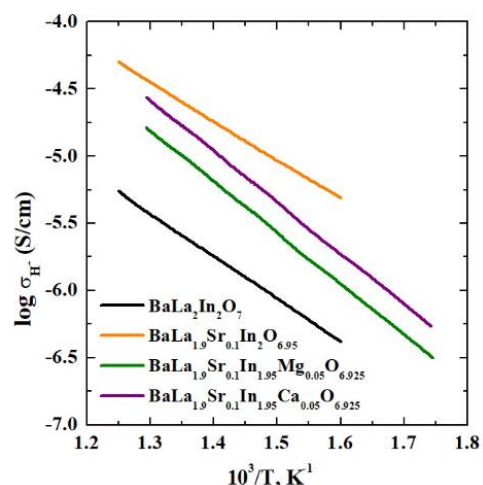


Expedient synthesis of 1,2,4-triazinyl substituted benzo[c]coumarins via double oxidation strategy

202310206

ARTICLE / Regular Issue

Anzhelika Bedarkova, Natalia Tarasova, Irina Animitsa,
Ekaterina Abakumova, Irina Fedorova,
Polina Cheremisina, Evgenia Verinkina

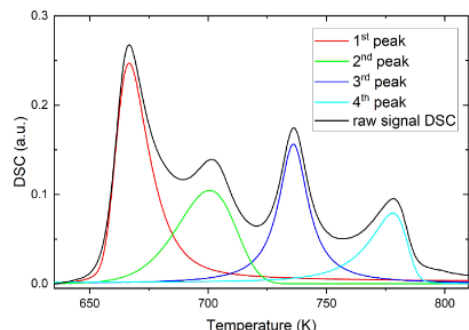


Novel co-doped protonic conductors $BaLa_{1.9}Sr_{0.1}In_{1.95}Mo_{0.05}O_{6.925}$ with layered perovskite structure

202310207

ARTICLE / Regular Issue

V. A. Bykov, D. A. Kovalenko, E. V. Sterkhov,
T. V. Kulikova

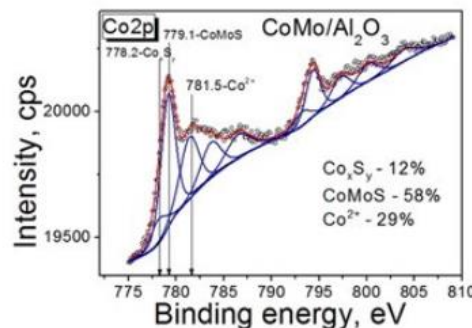


Crystallization kinetics of GdYScAlCo high-entropy bulk metallic glass

202310208

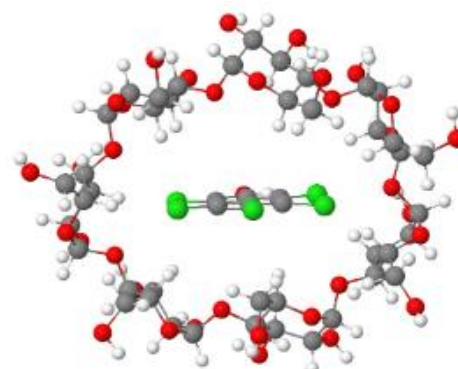
ARTICLE / Regular Issue

Polina P. Mukhacheva, Yuliya V. Vatutina, Ivan A. Mik, Ksenia A. Nadeina, Maxim O. Kazakov, Oleg P. Klenov, Oleg V. Klimov, Aleksandr S. Noskov

**Testing conditions for CoMo HDS catalyst in the kinetic region: integrated approach using the math calculations and catalytic experiments****202310209**

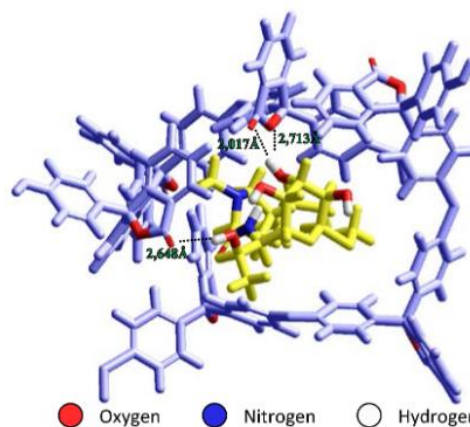
ARTICLE / Regular Issue

Zoubir Kabouche, Youghourta Belhocine, Tahar Benlecheb, Ibtissem Meriem Assaba, Abdelkarim Litim, Rabab Lalalou, Asma Mechhoud

**A DFT-D4 investigation of the complexation phenomenon between pentachlorophenol and β-cyclodextrin****202310210**

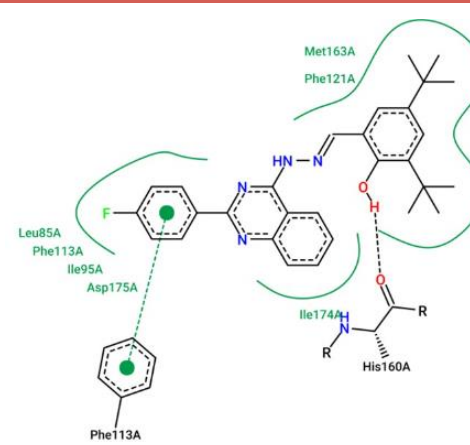
ARTICLE / Regular Issue

Yulia A. Yarkaeva, Daria A. Dymova, Marat I. Nazyrov, Liana R. Zagitova, Valery N. Maistrenko

**Voltammetric sensor based on molecular imprinted polymer for lincomycin determination****202310211**

ARTICLE / Regular Issue

Emiliya V. Nosova, Ilya I. Butorin, Margarita D. Likhacheva, Svetlana K. Kotovskaya

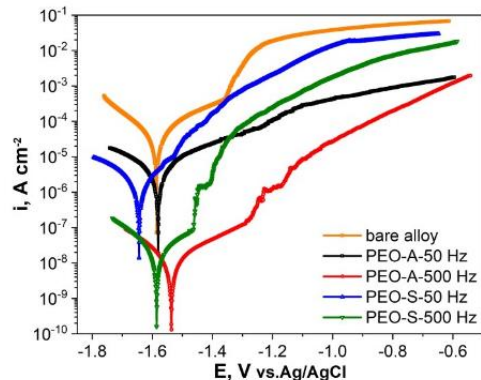
**Synthesis and cytotoxic activity of (2-arylquinazolin-4-yl)hydrazones of 2-hydroxybenzaldehydes**

202310212

ARTICLE / Regular Issue

Alisa O. Cheretaeva, Pavel A. Glukhov, Marat R. Shafeev,
Alyona G. Denisova, Eugeny D. Borgardt,
Anton V. Polunin, Alexander V. Katsman,
Mikhail M. Krishtal

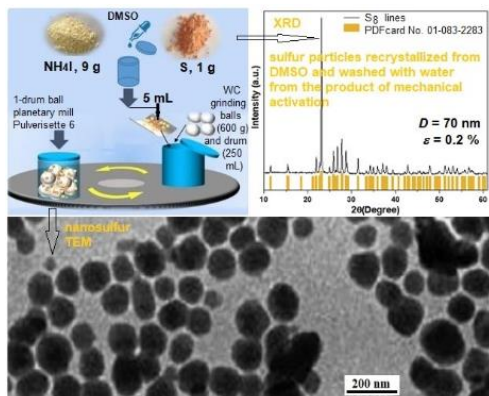
Improvement of protective oxide layers formed by high-frequency plasma electrolytic oxidation on Mg-RE alloy with LPSO-phase



202310213

ARTICLE / Regular Issue

Farit Kh. Urakaev, Natalya V. Khan,
Almagul I. Niyazbayeva, Dinar N. Zharlykasimova,
Mukhambetkali M. Burkittbayev

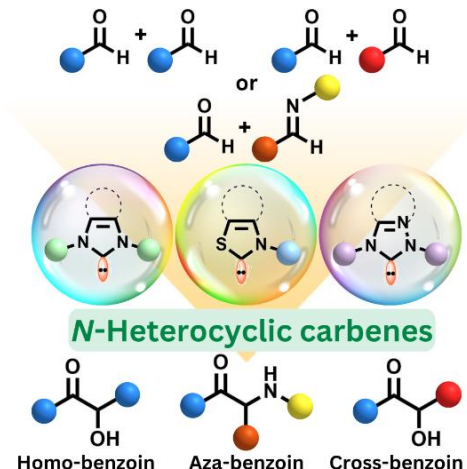


Mechanochemical recrystallization: forgotten basics and new possibilities

202310214

REVIEW / Regular Issue

Pakin Noppawan, Baramee Phungpis, Kanokkan
Worawut



Advancements in N-heterocyclic carbenes (NHCs) catalysis for benzoin reactions: A comprehensive review from past to present