

Contents

202293E

FROM EDITORS / CTFM'22 Special Issue

Nikolai F. Uvarov, Ermek A. Aubakirov

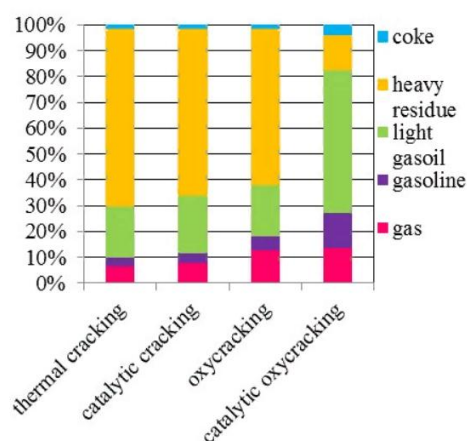
The CTFM2022 special issue: Chemical Technologies of Functional Materials

20229301

ARTICLE / CTFM'22 Special Issue

Tatyana V. Shakiyeva, Larissa R. Sassykova,
Anastassiya A. Khamlenko, Ulzhan N. Dzhatkambayeva,
Albina R. Sassykova, Aigul A. Batyrbayeva,
Zhanar M. Zhaxibayeva, Akmaral G. Ismailova,
Subramanian Sendilvelan

Catalytic cracking of M-100 fuel oil: relationships between origin process parameters and conversion products

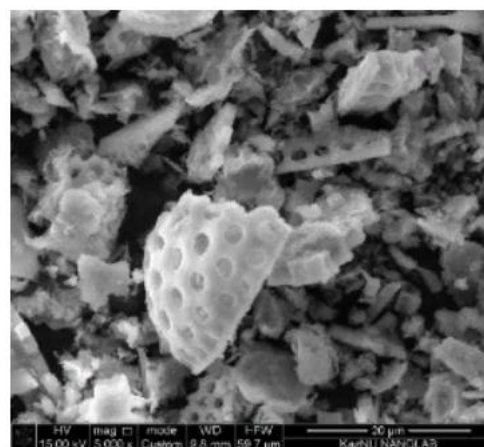


20229302

ARTICLE / CTFM'22 Special Issue

Zheneta Kh. Tashmukhambetova, Tanakoz O. Kalamgali,
Yermek A. Aubakirov, Larissa R. Sassykova,
Firuza Zh. Akhmetova, Albina S. Alpysbay

Activity features of catalysts for thermocatalytic hydrogenation processing of polymer waste

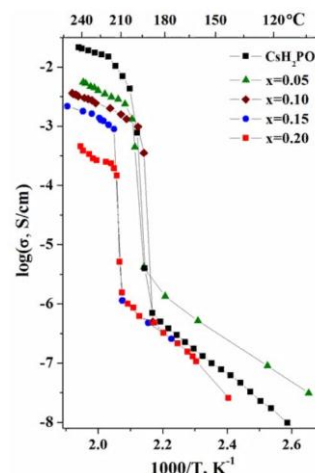


20229303

ARTICLE / CTFM'22 Special Issue

Irina N. Bagryantseva, Yuri E. Kungurtsev,
Valentina G. Ponomareva

Proton-conducting membranes based on CsH_2PO_4 and copolymer of tetrafluoroethylene with vinylidene fluoride

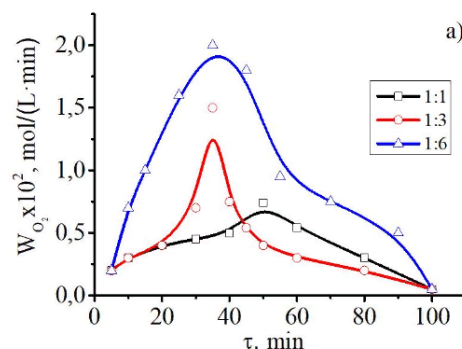


20229304

ARTICLE / CTFM'22 Special Issue

Kuralay S. Maksotova, Dariya T. Kalikh,
Arnur T. Omirzakova, Botagoz S. Bakirova,
Dina N. Akbayeva

Polymer-metal complex based on copper(II) acetate and polyvinyl alcohol: thermodynamic and catalytic properties

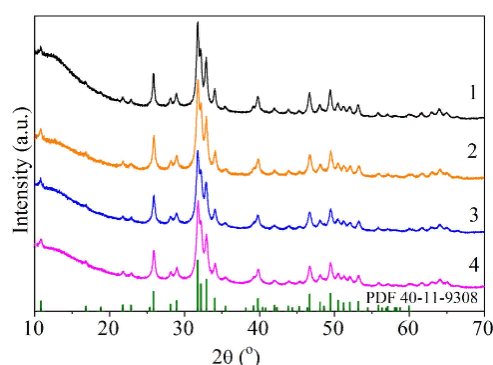


20229305

ARTICLE / CTFM'22 Special Issue

Natalya V. Eremina, Svetlana V. Makarova,
Denis D. Isaev, Natalya V. Bulina

Soft mechanochemical synthesis and thermal stability of hydroxyapatites with different types of substitution

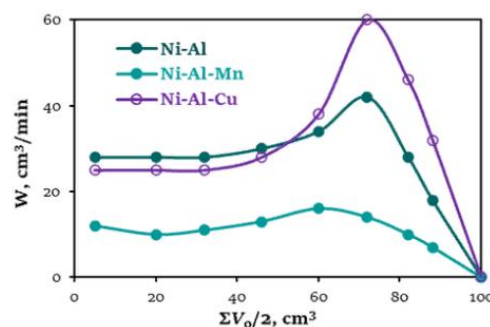


20229306

LETTER / CTFM'22 Special Issue

Indira M. Jeldybayeva, Zhaksyntay K. Kairbekov,
Kazhmukan O. Kishibayev, Elmira T. Yermoldina,
Saltanat M. Suimbayeva

Catalytic activity and selectivity of Palladium and Nickel catalysts in hydrogenation reactions of nitro- and acetylene compounds



20229307

LETTER / CTFM'22 Special Issue

Yuri K. Nepochatov, Pyotr M. Pletnev,
Vladimir F. Kosarev, Tatiana S. Gudyma

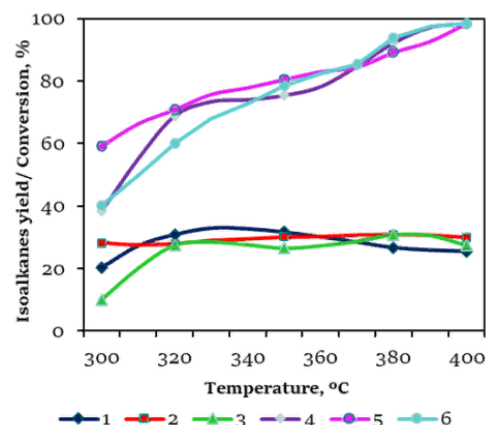
Development of technology for deposition of thick copper layers onto ceramic substrates applied in power electronics

20229308

LETTER / CTFM'22 Special Issue

 Arai K. Zhumabekova, Lyazzat K. Tastanova,
 Raigul O. Orynbasar, Yermek A. Aubakirov,
 Elvira B. Zhunusova

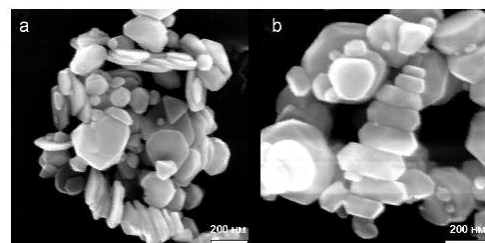
Conversion of model C₆–C₉ alkanes and straight-run gasoline over Pt(0.1%)-Fe(5%)/Al₂O₃ catalysts promoted with various additives


20229309

LETTER / CTFM'22 Special Issue

 Alexander A. Titkov, Tatiana A. Borisenko,
 Olga A. Logutenko

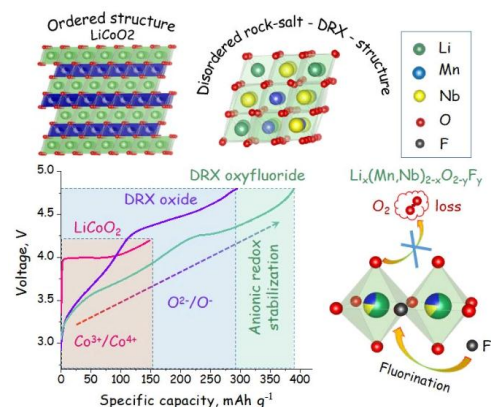
Glucose-assisted polyol synthesis of silver nanoplates and nanoprisms in the presence of oxyethylated carboxylic acid


20229310

ARTICLE / CTFM'22 Special Issue

 Kseniya V. Mishchenko, Maria A. Kirsanova,
 Arseny B. Slobodyuk, Anna A. Krinitsyna,
 Nina V. Kosova

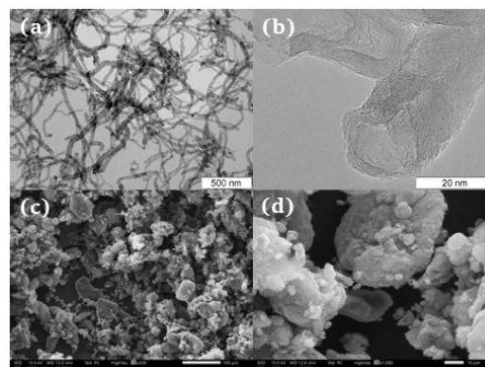
Effect of cooling rate on the structure and electrochemical properties of Mn-based oxyfluorides with cation-disordered rock-salt structure


20229311

ARTICLE / CTFM'22 Special Issue

 Nikita I. Lapekin, Tatyana V. Anufrieva,
 Arina V. Ukhina, Artem A. Shestakov,
 Alexander G. Bannov

Solvent effect on the NO₂ sensing properties of multi-walled carbon nanotubes

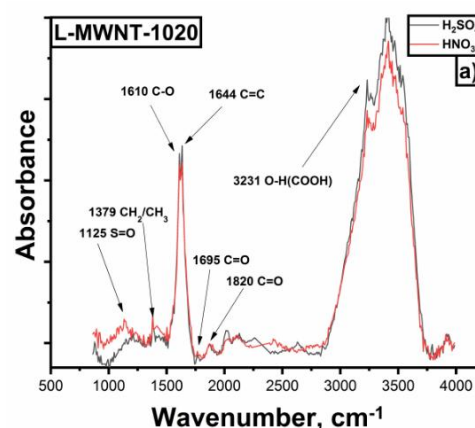


20229312

LETTER / CTFM'22 Special Issue

Valeriy V. Golovakhin, Ekaterina Yu. Kim,
Oksana N. Novgorodtseva, Alexander G. Bannov

Effect of chemical treatment of multi-walled carbon nanotubes on the specific capacitance of supercapacitors

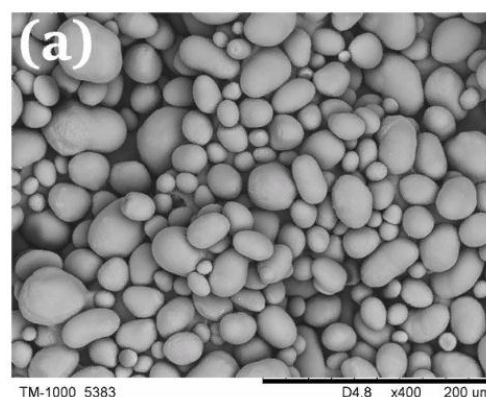


20229313

LETTER / CTFM'22 Special Issue

Denis E. Tryakhov, Anatoly A. Polytov

Chemical-mechanical treatment of potato starch for isolation of nanocrystal particles

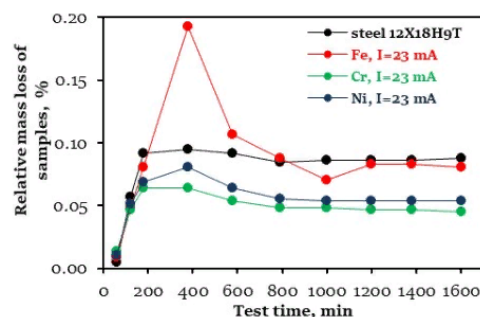


20229314

LETTER / CTFM'22 Special Issue

Evdokiya Bushueva, Evgeniy Turlo, Evgeniya Kladieva,
Veronica Sulyaeva, Elizaveta Pukhova

Influence of alloying (Cr, Fe, Ni) on the corrosion resistance of layers formed by electron-beam processing



20229315

ARTICLE / CTFM'22 Special Issue

Liubov I. Afonina, Tatiana E. Timakova,
Evgeniya V. Timakova, Konstantin B. Gerasimov,
Yuri M. Yukhin

Thermal transformations of bismuth (III) tartrates

