J O U R N A L O F

Ceramic Processing Research

Volume 22, Number 2, April 2021

CONTENTS

Research Articles

Experimental investigation on serpentine, parallel and novel zig-zag flow fields for effective water removal and enhanced performance on 25 cm ² PEMFC	Muthukumar Marappan, 131 Magesh Kannan Vijayakrishnan, Karthikeyan Palaniswamy, Karthikeyan Manoharan, Thanarajan Kumaresan and Jyothis Arumughan	
Mechanical properties of PLA and ABS parts produced with fused filament fabrication method	İsmail Topcu 1	43
Synthesis and mechanical characterization of alumina based composite material for armor application	Muhammad Shahid, Rizwan Ahmed Malik, 1 Hussein Alrobei, Jaehwan Kim, Muhammad Latif, Azhar Hussain, Muhammad Uzair Iqbal and Azeem Haf	'49 fiz
Control of the microstructure of lightweight geopolymer by pressure control	Minjeong Kim and Yootaek Kim	58
Experimental and numerical investigation on in-flight synthesis of Ga-doped ZnO nano-powder by Radio-Frequency induction plasma	Jun-Seok Nam, Sang-Min Jeong, Min-Gyu Choi, 1 Jun-Ho Seo and Shi-Young Yang	'69
Thermal oxidation temperature effect on the phases and photocatalytic properties of silver-doped TiO ₂ thin film prepared by co-sputtering	Hui-Ru Xu, Ping-Yuan Lee, Ya-Wei Tsai and 1 Ying-Chieh Lee	79
Mesoporous carbon synthesized from sewage sludge and its electrochemical properties	Jonggil Kwon, Kue-Ho Kim, Hyo-Jin Ahn and Yeon Hwang	86
Enhanced electrochemical performance of peony flower-like carbon-coated $\gamma\text{-}Ga_2O_3$ nanosheets for lithium-ion battery anodes	Injun Jeon, Jin Hyun Hwang, Tae Gyun Kim, Linghong Yin, Hyung Woo Lee, Jong Pil Kim, Hyung Soo Ahn and Chae Ryong Cho	92
Physical, morphological and mineralogical properties of ceramic brick incorporated with Malaysia's Rice Hush Ash (RHA) agricultural waste	Aneis Maasyirah Hamzah, Siti Koriah Zakaria, 2 Siti Zuliana Salleh, Abdul Hafidz Yusoff, Arlina Ali, Mardawani Mohamad, Mohamad Najmi Masri, Sharizal Ahmad Sobri, Mustaffa Ali Azhar Taib, Faisal Budiman and Pao Ter Teo	200
Production and microwave electromagnetic shielding effectiveness of polyaniline-La ₂ Ti ₂ O ₇ :Er,Yb composites	Ethem İlhan Şahin, Selim Burak Cantürk, 2 Mehriban Emek, Seval Genç and Mesut Kartal	208
Electrocaloric effect in heterolayered potassium tanta- late niobate thin films prepared by sol-gel method	Byeong-Jun Park, Sam-Haeng Lee, Ji-Won Kim, 2 Joo-Seok Park and Sung-Gap Lee	214

Preparation and characterization of zirconia ceramics with oxides addition	A. Rittidech, S. Wantrong and S. Chommi	221
Investigation of wear properties of mullite and aluminium titanate added porcelain ceramics	T. Boyraz and A. Akkus	226
Adsorption of Cr(III) from aqueous media on zeolite A prepared from fused fly ash by hydrothermal synthesis	Ulambayar Rentsennorov, Batmunkh Davaabal, Bayaraa Dovchin and JadambaaTemuujin	232
A novel inverse opal zirconia pigment with controllable color saturation	Li-li Wang, Xin-xin Liu, Xiao-peng Li, Xiu-feng Wang, Li-na Feng and Xu-ri Hou	240
Effect of composition on the ability to form SiC/SiO ₂ -C composite from rice husk and silica gel	Do Quang Minh, Tran Van Khai, Huynh Ngoc Minh, Nguyen Vu Uyen Nhi and Kieu Do Trung Kien	246