Ceramic Processing Research

Volume 24, Number 1, February 2023

CONTENTS

Research Articles

Synthesis of boron carbide powder through gas-solid reaction method using nanoporous carbon as carbon source	Haozhan Li, Hongkang Wei, Huijuan Qiu, Yukang Wang, Chang-an Wang and Zhipeng Xie
Effect of CBN surface coating on properties of abrasive and vitrified CBN composites	Xuezhi Wang, Minghai Wang, Jingqiang Zhang, Wenbo Fan and Tianbiao Yu
Effect of MgO on migration and distribution of chro- mium in stainless-steel slag glass-ceramics and glass properties	Zhifang Tong, Congcong Xu, Jiaxing Wang12and Zhiheng Jia
Autotrophic and mixotrophic culture of electro-active microalgae with electron supplied from electrodes for CO_2 conversion	Aswathy Udayan, Seongcheol Kang 29 and Byoung-In Sang
Analysis on the influence of type and proportion of aggregates on the performance of PU based polymer concrete	Zhuoyuan Chen, Jianbo Zhao, Peiyang Li, 40 Aizhong Qin, Zhihua Gao, Wenfen Zhao, Shaocan Wang and Guanfeng Li
Effect of impurity components in stainless steel dust on the coloring properties of the prepared black ceramic pigments	Zhiqiao Li, Xiang Zhang, Guojun Ma, Dingli Zheng, 5. Ruixiang He and Tianyu Du
Preparation of decorative slag glass-ceramics and research on the solidification of heavy metals	Yang Tang, Xiaodong Hao, Zhenxiang Fang, 58 Xinyu Bai, Guangyu Wang, Hongxia Zhang, Leibo Deng, Hua Chen, Ming Zhao and Yongsheng Du
Interface damage mechanism of rubber cord composite material	Xiaohui Guo, Xiaojing Yuan, Guangyong Liu, 69 Hefang Qiu and Fanfan Cui
Performance of deep learning approaches for detection and classification of ceramic tile defects	D. Sivabalaselvamani, K. Nanthini, S. Vanithamani 78 and L. Nivetha
Flexural behaviour of HPC beams with steel slag aggre- gate	M. Verapathran, S. Vivek, G.E. Arunkumar 89 and Duraisamy Dhavashankaran
Structural and magnetic properties of M-type Sr _{0.1} Ca _{0.4} La _{0.5} Fe ₁₂ O ₁₉ ferrites: The effects of Co _x Fe _{3-x} O ₄ in precursor	Xiubin Zhao, Shuang Zhang, Jinsong Li, Ailin Xia 98 and Yujie Yang

Fabrication of high purity silica precipitates from quartz sand toward photovoltaic application	Agus Budi Prasetyo, Murni Handayani, Eko Sulistiyono, F. Firdiyono, Eni Febriana, Wahyu Mayangsari, Sayekti Wahyuningsih, Edi Pramono, Ahmad Maksum, Rini Riastuti and Johny Wahyuadi Soedarsono	103
Critical experimental work on effect of ceramic tile waste in concrete as a substitute to aggregates	Suchithra Shanmughan, Santhosh Kumaar Kaliyannan, Sowmiya Marasamy and Pavithran Thiyagarajan	111
Impact of heat treatment on mechanical and tribologi- cal properties of metal matrix composites of AA6082 T6 with Tin, Zinc and graphite	C. Ramesh, Mohanraj Chandran, K. Chellamuthu and A. Sivakumar	120
Effect of the sintering temperature on the carboniza- tion behaviour of woodceramics from the cashew nut shell waste	Kieu Do Trung Kien and Do Quang Minh	127
Preparation of layered B_4C with high neutron-shielding properties using graphene as template	Li Yang, Li Sanxi, Wang Song and Tian Chengcheng	134
Multi-response optimisation for turning of magnesium alloy with untreated and cryogenic treated carbide inserts by grey relational analysis	N. Ravikumar, R. Vijayan and R. Viswanathan	142
Optimization of RSW process parameters on tensile strength by taguchi method	S. Raja, K. Vignesh, M. Ravikumar and R. Sanjeevi	153
Experimental analysis of tungsten carbide ceramic material coated engine using prosopis juliflora methyl ester	S. Kannan, S. Mahalingam and K. Murugan	158
Simulation of spreading and retraction behavior of water droplet on micro-patterned surfaces with VOF coupled level-set model	Ning Guan, Xiang Gao, Feng Chen and Qiankun Zhu	164
Taguchi analysis in investigation of feed force, cutting force and thrust force while machining aluminium metal matrix composite	R. Santhanakrishnan, V.S. Thangarasu, R. Arravind and V. Ramachandiran	174
Influence of vermiculite and sintered fly ash in robust- ness and hardened properties of light weight self-com- pacting concrete	A. Anitha, V.G. Kalpana and P. Muthupriya	182
Electromagnetic shielding effectiveness of Ba(Zn _{1/3} Nb _{2/3})O ₃ : chopped strands composites for wide frequency applica- tions	Ethem İlhan Şahin	190
The effect of ceramic fiber on the rheological and mechanical properties of porous Al ₂ O ₃ ceramics	Kamrun Nahar Fatema, Hyung Mi Lim, Joung Sook Hong, Kee Sung Lee and Ik Jin Kim	197
Investigation of ceramic coated diesel engine fueled with ricebarn oil biodiesel blends	G. Shaik Usmansha, K. Senthil Kumar and R. Thirumalai	205