

Ceramic Processing Research

Volume 25, Number 3, June 2024

CONTENTS

Research Articles

Investigation of nanostructures LiZnCu ferrite by auto combustion method	Saad Shakir Hussein and Emad K. Al-Shakarchi	323
Investigation of the ceramic tiles that contains boron frit	Sinem Aksan and Nezehat Ediz	332
Application of ceramic waste aggregates in fly ash, metakaolin, and silica fume based geopolymer concrete	C. Chinnaraj, K. Subramanian and P. Muthupriya	345
Composition design and crack resistance optimization method of red mud based foamed lightweight soil	Ning Zhang, Xingzhang Guo, Yuyan Li, Jian Zhang and Tingting Yu	355
Modification of 2205 duplex stainless steel properties through solution heat treatment and surface enhancement with sol gel coatings for biomedical applications	Alaa Khalid Abd Al-reda, Nawal Mohammed Dawood and Shaima'a J. Kareem	365
Effect of the concentration NaOH solution on the ability to synthesize TiO ₂ from titanium slag	Hoang Trung Ngon, Phan Dinh Tuan, Nguyen Tuan Anh and Kieu Do Trung Kien	375
Investigation on electrochemical performances of dry- processed LiNi _{0.6} Co _{0.2} Mn _{0.2} O ₂ and graphite electrode	Chea-Yun Kang, Kyong-Nam Kim and Seung-Hwan Lee	384
Preparation of low-cost ceramic membrane supports: a comprehensive review	Zhiqiao Li, Yanli Ren, Jianzhang Hao, Jie Xu, Panling Yan, Xiang Zhang and Lin Li	389
Influence of sulfuric acid doping on sintering behaviors of nano-Yttria powder and production of transparent ceramics	Xin Zhang, Jiao He, Jingbao Lian, Xue Zhang and Mingxia Lei	404
Evaluation of mechanical properties of Nickel-Chromium alloy, Yttrium Stabilized Zirconia Polycrystals, and Zirconium Silicate for dental crown restoration	Jialing Li, Min Huang, Zilu Fan and Jianping Ruan	413
Investigating the mechanical properties of titanium, steel, and nanostructured NiFe composite for sports equipment	Jingzhuan Wang and Zhen Wang	417
Study on the durability and wear resistance of Al ₂ O ₃ -SiC composite gripping element in sport shoes	Guo Lou and Changxi Fu	421
Si ₃ N ₄ ceramic ball surface quality prediction modeling and its influence mechanism analysis	Jian Sun, Zhonghao Tian, Junran Huang, Jinmei Yao, Lu Wang and Yang Zhang	425

Growth characterization of Ga_2O_3 thin films deposited on metal substrates by MOCVD and evaluation of electrical properties

Research on the reinforcement experiment of recycled aggregates based on particle shaping and vacuum cement coating

Enhancement of microhardness and cytocompatibility in Mg-BN nanocomposites for potential biomedical applications

Improving flue gas denitrification efficiency in the ceramic industry through anti-wear devices for natural gas catalysts

Microwave fast drying and sintering complex morphology of porcelain and gres chamotte 0.5

Nam Jun Ahn, Jang Beom An, Ji Ye Lee, Seon Jin Mun, Dong Ho Lee, Hyung Soo Ahn, Kyoung Hwa Kim and Min Yang	
Shuai Wang, Aixun Wang, Xudong Fu, Keyang Wu, Xianwei Zhang and Yongpeng Tang	446
Liwen Wen	457
Jun Shi, Yang Xinyu, Guangjiu Chen and Chao Zhou	461
Francisco Moreno Candel and	465

Jose Antonio Aguilar Galea