

Ceramic Processing Research

Volume 25, Number 4, August 2024

CONTENTS

Research Articles

Controlling luminescent characteristics of ZASN glassceramics through tailored crystallization mechanism and processing

Mechanical properties of silicon carbide/graphene nanoplatelets composites prepared by spark plasma sintering

Quasi-nanocrystalline ZrB₂ powder synthesized by saltassisted combustion and its formation mechanism

Electric discharge machining of AA7075/SiC_p/B_4C_p hybrid composites under Cu mixed used engine oil dielectric medium

Micropore controlled ceramic filter with mullite whiskers for filtering non-exhaust particulate matter from road transport

Flexural and durability performance of alkaline resistance glass fiber and basalt fiber in fiber reinforced concrete

 $\label{eq:machined} \begin{array}{l} \mbox{Machining parameter investigation of Ti-6Al-4V alloy} \\ \mbox{on milling process with } Al_2O_3 \mbox{Nano hybrid cutting fluid} \end{array}$

Modified preparation of gangue-loess-based inorganic ceramic membrane and its oil-water separation performance test

Physical properties and antioxidant activity of ZnO nanoparticles synthesized by *Moringa oleifera* leaf extract at different pH values

Design optimization of synthesis of composite calcium hydroxide loaded with ZnO and Ag nanoparticles as an antibacterial Agent

Jihyeon Yun and Seunggu Kang	475
Zhang Xiuling, Chen Yuhong, Liu Limeng, Qi Wubin, Hai Wanxiu, Xue Min and Hong Tianxiang	483
Faqi Zhan, Ru Bai, Xiao Liu, Ke Xu, Hua Zhang, Min Zhu, Yuehong Zheng, Shipeng Xu, Jie Sheng and Peiqing La	490
Udhaya Chandran R.M., Senthilkumar K., Shabarinathan K.T. and Mylsamy K.	499
Seung-Hwa Oh, Jong-Han Choi, Jung-Hun Choi, Kwang-Taek Hwang, Jin-Ho Kim, Taeseup Song and Kyu-Sung Han	512
D. Mythili, R. Murugesan and S. Christian Johnson	521
C. Manivel, P. Siva, S.M. Vijayarajan ^c , and M. Ameena Banu	529
Yu Zou, Hui Zhan, Yani Guo, Zhi Tong, Shuangke Cui, Miaoyu Li, Weixing Chen, Han Wang, Xiaoyu Yang, Jiaqing Wang and Zhigang Wang	543
Iwan Sugihartono, Ridha Octa Alhuriyyah Azzahra, Nurfina Yudasari, Esmar Budi, Riser Fahdiran, Widyaningrum Indrasari, Tan Swee Tiam, Rahmat Setiawan Mohar, Isnaeni, Djoko Triyono, Fera Kurniadewi and Agus Setyo Budi	557
Mohsen Safaei, Somaye Moloudi, Razieh Souri, Amir Sabzi, Ling Shing Wong and Roohollah Sharifi	563

Ceramic tile surface defect detection with integrated feature engineering and defect fuse classifier	Chi Zhang	572
Revolutionizing structural strength: unveiling enhanced reinforced concrete beams infused with cutting-edge Glass Fiber Reinforced Polymer (GFRP) composites	A. Vijayakumar, L. Pinky Devi, S. Southamirajan and T. Pradeep	589
Physicochemical properties and antibacterial studies of hydroxyapatite scaffold extracted from indonesian limestone	Juliasih Partini, Silma Maula Bilqis, Fikri Addin Salimy, Ihwanul Aziz, Mona Sari, Nilam Cahyati and Yusril Yusuf	599
Analysis and preventive measures for spangle formation in antiveiling photoelectric glass	Ke Wang, Meilun Zhang, Zhenbo Cao, Shengyun Yang, Yu Han, Qiao Wang, Shaohua Li, Yang Zhang, Haifeng Lv, You Zhou and Jinsheng Jia	607
Effect of cathode/anode loading ratio on electrochemical performance of LTO lithium ion battery	Jong-Kyu Lee, Kang-Min Choi, Won-Su Lee and Jung-Rag Yoon	613
Color-tunable nanopigments of ZnS _x Se _{1-x} : Preparation, optical properties, and first-principles evaluation	Ti Zhang, Yanmin Wang, Shanjun Ke and Zhidong Pan	617
Correlation between bending strength and porosity in vermiculite added ceramic bodies	Umut Önen and Tahsin Boyraz	624
Production and characteristic analysis of thick solid biomass fuel from the waste of watermelon-muskmelon using ceramic powder and cassava starch as binder – ceramics in energy application	V. Sampathkumar, S. Manoj, S. Anandakumar, K.S. Navaneethan, P.C. Murugan, Tahani Mazyad Almutairi and Basheer M. Al-Maswari	633
Study on motorized spindle with full ceramic ball bearings and lubrication at high speeds	Yonghua Wang, Songhua Li, Chao Wei, Yu Zhang, Gefei Lin, Dong An and Jining Zhao	643
Design and characterization of polymeric scaffolds reinforced with ZrO ₂ -doped BG-85S bioabsorbable ceramics for training bone restoration	Mingda He and Guangjiu Chen	660
CO ₂ capture performance optimization of MgO-based adsorbent modified by alkali metal salt	Yufei Sun, Qiuwan Shen, Xin Zhang, Gaokui Chen, Kuanyu Zhu and Shian Li	664
Effect of Al ₂ O ₃ content on bonding characteristics of CaO-Al ₂ O ₃ -SiO ₂ -TiO ₂ -ZnO based glass-ceramic on ceramic substrate	Youna Lim, Seunggu Kang and Kangduk Kim	673
Comparison of mechanical behavior after thermal shock according to different substrate and coating methods in the SiC coated C/C fiber reinforced composites	Dong Heon Lee, Seong Joon Koh, Soo Bin Bae, Man Young Lee and Kee Sung Lee	683
Investigating hexagonal boron nitride additives in ceramic based friction materials for track bicycle brake pads	Shuhua Tang	690
Initiation of secondary surface crack in the ring raceway of silicon nitride full ceramic bearing	Pengfei Wang, Songhua Li, Yuhou Wu and Jining Zhao	694
Finiteelementparametricanalysisofbond-slipperformance between epoxy-coated rebar and high-strength concrete	Tian Penggang, Wang Kai, Niu Jianhui, Xie Zhixun, Liu Kangning and Wang Zhenshan	704