

CONTENTS

Research Articles

Sintering densification, structural analysis, microstructure and mechanical properties of Al_2O_3 (MgO)/ ZrO_2 (Y_2O_3) composite ceramics

Sintering behavior and properties of Mo-Cu composites produced by spark plasma sintering

Optimization of Friction Stir Welding Parameters for AA5052-AA2014 Joints Using Critic and Marcos Methods: Evaluation of Mechanical Properties and Tool Pin Profiles

Analysis of white porcelain samples from gangyanzi and guifangzi kiln sites of the western Xia period

Influence of waist reduction structure on internal flow field and heat field of gourd-shaped kiln

Study on the scratching force surface damage morphology of SiC_x/SiC composites by single abrasive grain with ultrasonic assistance

Thermal characteristics study of full ceramic ball bearings over their entire service life

Mechanical properties of porcelain insulator enhanced with spherical mullite powders

Wear behavior of friction stir processed AA7050-SiC composite

The role of eggshell as a biomaterial in iron-titanium mixtures: innovation and sustainability

Synergistic effects and optimization of surface-modified borassus and madar fibers in hybrid epoxy composites with lotus seed powder filler

Aurawan Rittidech and Aekasit Suthapintu 901

Yu-gyun Park, Min-hyeok Yang, Yeong-jung Kim and Hyun-kuk Park 909

Satishkumar P, Abdulrahman Khamaj, Abdulelah M. Ali, Rajasekaran Saminathan, Madhuri S. Bhagat, Suman. K. Kulkarni and Dhananjay R. Dolas 916

Maolin Zhang, Yimei Jiang, Jianbao Wang, Yongbin Yu and Haidong Li 933

Changta Li, Caishui Jiang and Junming Wu 940

Xuezhi Wang, Hanying Wang, Ming Cong, Wenbo Fan and Na Yuan 950

Songhua Li, Yao Zhang, Pengfei Wang, Jian Sun, Chao Wei and Yunwei Zhou 963

Yonggang Yue, Xiaoyun Tian, Xiaochuan Chong, Donghai Ding, Guoqing Xiao, Liming Wang, Bin Cao and Lanjun Yang 975

Karthik Thangavel, Rajenthirakumar Duraisamy, Shanmugasundaram Dhandapani and Sridar Ramasamy 986

Asli Betül Yonetken and Ahmet Yonetken 1000

Shruti Gomkale, Abdulrahman Khamaj, Abdulelah M. Ali, Rajasekaran Saminathan, P Satishkumar, M. Naga Swapna Sri, Deepak Gupta and Vijayakumar Sivasundar 1009

Green synthesis and physical-biological evaluation of boron-doped CuO nanocomposites via Aronia extracts	<i>Esen Çakmak, Ayça Tanrıverdi and Saniye Tekerek</i>	1024
Effect of B₂O₃ on the crystallization behavior and properties of glass-ceramics prepared from copper slag reduction tailings	<i>Ju Xu, Guojun Ma, Zhibo Tong and Yunjie Li</i>	1032
Tuning τ_f of Li₄Mg₂SbO₆F microwave dielectric ceramics through Li₂SnO₃ addition	<i>Duanyuan Yang, Luyi Wang, Li Quan, Miao Chen, Yaming Zhang, Weihong Liu, Cuijin Pei, Guoguang Yao, Yansheng Wang and Wei Zhang</i>	1043
Effects of additives and granule powder on liquid phase sintering behavior and properties of black alumina	<i>Byung-Kon Lee, Min-Kwon Park, Sin-Il Go and Sang-Jin Lee</i>	1048
Corrosion behavior of MgAl₂O₄-Mg₂TiO₄ sagger for calcination of LNCM (LiNi_{1-x-y}Co_xMn_yO₂)-based secondary battery cathode materials	<i>Nayoung Ham and Kangduk Kim</i>	1055
Direct ink writing of magnesium orthosilicate bioceramic 3D scaffolds	<i>Zong Qi Wong, Wei Hong Yeo, Jing Yuen Tey, Chen Hunt Ting, Chui Kim Ng, Ming Chian Yew, Chee Hong Law, Jia Huey Sim, J. Purbolaksono and S. Ramesh</i>	1067
Defect identification and spectral analysis of nanosized SnS₂-ZnO mixture for enhanced UV light absorption	<i>Shih-Ming Tseng, Alex C.H. Lee, Omid Ali Zargar, Chun-Chieh Huang, Jow-Lay Huang and Horng-Hwa Lu</i>	1074
Controlling shrinkage and enhancing drying kinetics in ceramic clay bodies through chamotte particle size and content optimization	<i>Kaiyang Luo, Weijun Ye and Zhongyuan Li</i>	1081
Ceramic patterns and color glazes on ultra-high temperature ceramics providing analytical insights into thermal compatibility	<i>Changbing Li, Binrong Huang and Shouliang Lai</i>	1086
Preparation and performance of cordierite-mullite saggars with excellent corrosion resistance	<i>Jianjian Duan, Hongfang Shen, Xiao Zhang, Zhiqing Wan and Youjun Lu</i>	1090
Integrating artificial intelligence and generative engineering for constraint-aware ceramic jewelry design	<i>Chen Guangming</i>	1099
Current status and challenges in co-production of sulphuric acid and Portland cement from phosphogypsum	<i>Xiaoling Ma, Hongbin Tan, Yassine Taha, Faqin Dong, Feihua Yang, Kaiwen Li, Zhihong Jiang and Chenggang Xu</i>	1104
The effect of yttrium-containing solutions (Y(NO₃)₃ and YCl₃) on the properties of vacuum-impregnated, 3D printed silica ceramics	<i>Xiaoli Shi, He Li, Yunzhi Huang and Paolo Colombo</i>	1111
Rare earth substituted M-type lead hexaferrite: synthesis, electrical and magnetic properties	<i>Burcu Ertuğ</i>	1122