JOURNALU	L	A	N	R	U	0	J
----------	---	---	---	---	---	---	---

Ceramic Processing Research

Volume 26, Number 2, April 2025

CONTENTS

Research Articles

resilience in coastal environments

Analysis of phase transitioned Ga ₂ O ₃ thin films on Si substrates by post-annealing	Jang Beom An, Dong Ho Lee, Seon Jin Mun, Ji Ye Lee, Hyung Soo Ahn and Min Yang	197
Effect of Nb doping on the microstructure and DC electrical conductivity of nickel ferrite ceramics	Baogang Liu, Jingyao Xia, Yang Yu and Huixin Liu	203
Investigating the growth and corrosion resistance of Mg-Li alloy modified by in situ steam coating	Jumei Zhang, Hui Gao, Duoduo Lian, Ning Luo, Jingwen Wu and Chaochao Wang	209
Nanoscale SiC powder synthesized by NaCl-assisted combustion and its formation mechanism	Ru Bai, Faqi Zhan, Hua Zhang, Min Zhu, Yuehong Zheng and Peiqing La	219
Effect of synthesis conditions on cristobalite crystallization in low-cost ceramic membranes	Nevzat Zeren and Serkan Abalı	231
Experimental Study of the novel high-efficiency SrO- CeO ₂ adsorbent for cyclic CO ₂ capture	Kuanyu Zhu, Qiuwan Shen, Xin Zhang, Min Yan and Shian Li	239
Chromogenic mechanisms of the celadon glaze for the Southern Song Official Kilns	Zhipeng Cheng, Zhenxin Zhang, Huan Yu, Kun Liu, Yan Xu, Weixia Dong, Jianer Zhou and Qifu Bao	248
Evaluating the impact of logistics networks on the	Li Zheng and Zhang Yihua	257
distribution of ceramic products worldwide Effects of sintering temperature and compressive stress on the ionic conductivity of β''-alumina pellets	Su-Bin Shin, Chea-Yun Kang, Ji-Won Park, Kyeoung-min Park, Jeong-haeng Heo, In-Ho Im and Seung-Hwan Lee	
Transient response of layered and multiphase piezo electric/magnetic beams subjected to thermal loading	Dhanasekaran Rajagopal, A. Kumaravel, D. Senthilkumar, P. Balashree, V. Maruthamuthu and S. Mirdhun	267
Multi response optimization of process parameters in turning of EN25 steel using TOPSIS approach	R. Prakash, R. Thirumalai, K. Venkatesh and C. Natarajan	280
Hydrothermal synthesis of CuO@TiO2@ZnO ternary nanocomposites as electron transport materials for photovoltaic applications	S. Tekerek, F. Göde and E.B. Yılmaz	286
Enhanced bio-concrete with integrated recycled glass and agricultural waste for sustainable infrastructure	Fengxuan Sun and Jianhao Lin	295

Effect of different additives on the hydration and hardening of magnesium oxysulfate cement	Yuhan Tang, Xuetao Yue, Youshuai Zhao, Xuelei An, Xiaopeng Shang and Chonghao Liu	299
Transient heat transfer analysis of titanium diboride brake discs for high-performance motorsports applications	Yan Hea and Yanling Heb	307
Performance enhancement of Vehicle-to-Vehicle (V2V) distance measurement using ceramic fiber optic VLC	C. Sathish Kumar and R.K. Jeyachitra	313
Investigation of sparking electro discharge machining for fabricating silicon carbide reinforced Al7050 alloy- based composite through stir casting	B.R. Senthil Kumar, R. Sivakumar, M. Chrispin Das and V. Muthuraman	323
Regulation of polyethersulfone membrane morphology and its influence on filtration performance	Meixia Shi, Haiming Song, Hao Li and Yucheng Mao	342
Study on optimization of mix ratio of modified cement- based grouting materials based on response surface method	Shuai Liu and Gang Li	352
Prediction of friction stir process parameters on microhardness and wear resistance characteristics of	Muthu Kumar Vaithilingam and Gopi S	362

AA 6061-T6/(B₄C+BN) hybrid surface composite