

Ceramic Processing Research

Volume 23, Number 1, February 2022

CONTENTS

Research Articles

Breakdown characteristics of geopolymers according to curing and aging conditions	Minjeong Kim and Yootaek Kim	1
Fabrication and electrochemical performances of single crystal $LiNi_{0.91}Co_{0.06}Mn_{0.03}O_2$ cathode material via heat-treatment	In-Ho Im and Seung-Hwan Lee	12
Comparison of the effect of different metal alloys on the esthetic appearance of dentin porcelain	Gonca Deste Gökay, Rukiye Durkan, Perihan Oyar and Gülsüm Gökçimen	16
Preparation and characterization of hydroxyapatite from portunus sanguinolentus crab shell	J. Rohan, D. Thenmuhil, R. Umapriya and D. Varatharajan	22
Dielectric properties of KTN(80/20) thin films with pzt buffer layer for tunable microwave devices	Kyeong-Min Kim, Sam-Haeng Lee, Byeong-Jun Park, Joo-Seok Park and Sung-Gap Lee	29
Mn-doped TiO ₂ via the sol-microwave process: Physico- chemical properties and photocatalytic performance	Hao Huy Nguyen, Gobinda Gyawali and Bhupendra Joshi	33
Geopolymerisation of un-calcined kaolin by the novel heat curing method	Selin Demir and Süleyman Yaşın	41
Materialized test system evaluation for waist injury via bio ceramic and robot assisted rehabilitation	Shicheng Chen	48
Synthesis and Characterization of Calcium based perovskites for catalytic coal combustion	Xingze Li	53
Effects of sintering temperature on the dielectric and impedance properties of phase-pure titanium dioxide ceramics	Liqi Cui, Ruifeng Niu and Weitian Wang	57
Effect of K ₂ CO ₃ additive on crystallinity and piezoelectric properties of KNNS-BZ-BKH ceramics	Lihaowen Zeng, Rabie Benioub and Kenji Itaka	62
Experimental investigation and optimization of pulse electrodeposition parameters for Ni-TiO ₂ coating on Inconel 617 using TOPSIS technique	D.R. Joshua and A. Jegan	69

Optimal type and ratio of foaming agent, foaming stabilizer and fluxing agent of foam glass fabricated with red mud and coal gangue	Jina Wang, Kaidong Xu, Zhixin Li, Yilong Yang, Qingxiao Li, Yun Bao, Huan Yang, Lingling Ding, Ruixin Zhang, Yuanyuan Wang and Lan Yao	79
Rehabilitation training and Bio-ceramics for waist injury in sportsperson	Ningning Zhang, Songai Gao and Hao You	86
A comparative review on recovery of heavy metals from printed circuit boards (PCB'S) by chemical and bioleaching	Murugesan Manikkampatti Palanisamy, Akilamudhan Palaniyappan, Venkata Ratnam Myneni, Kannan Kandasamy, and Padmapriya Veerappan	90
Effect of calcium addition on microstructure and electrical properties of lead zirconate titanate ceramic compositions near MPB	Anupama Sachdeva, Aarushi, Jagneet Kaur Anand and R. P. Tandon	99