

Ceramic Processing Research

Volume 22, Number 1, February 2021

CONTENTS

Research Articles

Property analysis of gypsum bleed pump impeller fabricated by a modified sand-casting method	Eun-Hee Kim, Guen-Ho Cho, Hye-Yeong Park, Hyun-Hee Choi and Yeon-Gil Jung	1
Preparation and luminescent properties of Tb ³⁺ /Sm ³⁺ co-doped phosphate glasses for display device applications	Qian Zhang, Lei Han, Weizhen Liu, Weixiong You, Anxian Lu and Zhiwei Luo	8
Optimization of friction stir welding process parameters on AA 6063-SiC-B $_4$ C hybrid metal matrix composites by genetic algorithm	R. Srinivasan, B. Suresh Babu, P. Prathap, Ruban Whenish, R. Soundararajan and G. Chandramohan	16
A study of curing characteristics of CO_2 -absorption calcium silicate cement with respect to CO_2 concentration	Hwa-Song Seok, Jin-Sang Cho, Ki-Yeon Moon and Chang-Woo Hong	25
Oxidation behavior of C/C composites with $B_4C\text{-SiC-}ZrC\text{-}ZrB_2$ coating prepared by infiltration and pyrolysis	Xiao-Hua Zuo, Zhi-Jun Dong, Guan-Ming Yuan, Zheng-Wei Cui and Xuan-Ke Li	31
Collapse rate enhancement of lightweight geopolymer by extra-mixing during the bloating process	Minjeong Kim and Yootaek Kim	39
$K(Ta_{0.60},\!Nb_{0.40})O_3/K(Ta_{0.40},\!Ta_{0.60})O_3 \ \ heterolayered \ \ thin films \ for electrocaloric cooling \ device$	Jiwon Kim, Jooseok Park and Sunggap Lee	48
Bending strength and wear characteristics of $\rm Si_3N_4$ composites containing additives $\rm SiO_2$ and $\rm TiO_2$	Seok-Hwan Ahn and Ki-Woo Nam	54
Enhancing the electrical properties of multiferroic materials based on variations in BiFeO ₃ -BaTiO ₃ weight ratio	Dwita Suastiyanti and Yuli Nurul Maulida	61
Tribology of SiO_2 colloid coated Si_3N_4/SiC composites with/without TiO_2 in accordance with heat treatment temperature considering economics	Hoseok Nam and Ki-Woo Nam	66
Synthesis and characterization of cobalt oxide nanoparticles by using industrial pulp as impregnated precursor	Soo-Jong Kim	74
Investigation of urea selective catalytic reduction system with catalyst coated ceramic monolith	Devakaran Karaiellapalayam Palanisamy and Arunshankar Jayabalan	79
Effect of Mo metal foil shielding on infrared transmission of spark plasma sintered ZnS ceramics	Wook Ki Jung, Ji-won Hong and Doo Hyun Choi	86

Role of earthenware in food processing applications	J.H. Choi, S.M. Kim, K.S. Han, U.S. Kim and M.S. Kim	91
Corrosion behaviour of hydroxyapatite coatings on AZ31 and AZ91 magnesium alloys by plasma spray	Serkan Baslayici, Mehmet Bugdayci and Mahmut Ercan Acma	98
Waste heat recovery and its integration with district heating systems: Case study for ceramic industry	Habin Cho, Sekwang Yoon, Jae Ha Lee, Haejin Cho, Jin-Kuk Kim and Sung Chul Yi	106
Refractive-index matched layers applied to flexible conductive MTO/Ag/MTO multilayer films on the PET substrate	Sangmoo Yoon and Guneik Jang	114
Effect of annealing atmosphere on defects, light absorption and imprinting properties of Bi ₄ Ti ₃ O ₁₂ films	Lingxu Wang, Huiying Liu, Liqiang Liu and Fengqing Zhang	121