J O U R N A L O F

## Ceramic Processing Research

## Volume 21, Number 4, August 2020

## **CONTENTS**

## **Research Articles**

Influences of polymers on the properties of cement-sodium silicate grouts with a high water-binder ratio	Rongfeng Lin, Lei Yang, Shucai Li, Rangjie Li, Xiangchao Sheng and Guangxiao Song	393
Fabrication of silicon carbide particles from recycled polysilicon photovoltaic cells	Ah Hyun Oh, Hyeon Seung Lee, Bong-Gu Kim, Sung-Churl Choi, Yeon-Gil Jung and Gye Seok An	400
Evaluation of the crack formation of feldspathic ceramic reinforced with bor chemicals	Mustafa Hayati Atala, Esma Başak Gül Aygün and Arife Doğan	407
Preparation and characterization of hexaferrites $Ba_{0.40}Sr_{0.60\text{-}x}Nd_xFe_{12.00\text{-}x}Zn_xO_{19}$ by the solid-state reaction route	Yujie Yang, Xiansong Liu, Shuangjiu Feng, Xucai Kan, Qingrong Lv, Feng Hu, Jiangli Ni, Chaocheng Liu and Wei Wang	416
Utilization of sugar processing filter cake instead of calcite in production of anorthite based ceramics	Vacide Selin Kaya and Mucahit Sutcu	425
Effects of alloy ratio and coating thickness on temperature distribution of thermal barrier coatings	Can Ozturk and Tolga Demircan	433
Synthesis of zinc substituted cobalt ferrites via standard double sintering ceramic technique: A study on their structural, magnetic and dielectric properties	Tamanna Mariam, I. N. Esha, M. N. I. Khan, Shamima Choudhury and Kazi Hanium Maria	442
Sintering behavior of nano yttria powder compacts fabricated by various forming processes	Yeoung-Gyun Yang, Ji-Yeon Kwak, Heon Kong and Sang-Jin Lee	450
Phases and morphorlogy of $CuFeS_2$ films prepared by electrodeposition	Ming Ji, Kegao Liu and Nianjing Ji	456
The effect of Carbon on Si to SiC ratio in Si-SiC composite from natural sand	Chutima Kaemkit, Sutham Niyomwas and Tawat Chanadee	460
Properties of ceramic fabricated of synthetic carbon and organoclay based on carbon particle size	Agus Edy Pramono, R. Sugeng Mulyono, R. Grenny Sudarmawan, Muhammad Zaki Nura, Haolia Rahman and Nanik Indayaningsih	465
Fabrication and photocatalytic properties of ceramic ZnS nanocomposites	Soon-Do Yoon, Jeong Woo Yun and Yeon-Hum Yun	479
Synthesis and properties of ultrafine YAG powder via low-temperature microwave hydrothermal method	Yue Liu, Jieguang Song, Lin Chen, Huihui Luo, Guojian Lin, Peng Chen, Chenhui Wei and Jingjing Liu	488

The effect of transition metal oxide doping on the sintering behaviour of yttria-stabilised tetragonal zirconia	H.C. Alexander Chee, R.S.K. Singh and K.Y. Sara Lee	495
Ballistic study of alumina ceramic-steel composite for structural applications	Olawale M. Sanusi, Olatunde A. Oyelaran and Jubril A. Badmus	501
Hydrogen production from methane steam reforming over Mg modified nickel-based catalyst: Process optimization	Shian Li, Zhiyu Yao, Facai Yang, Guogang Yang and Qiuwan Shen	508