### J O U R N A L O F

# Ceramic Processing Research

### Volume 26, Number 5, October 2025

## CONTENTS

#### **Research Articles**

Comparative analysis of four different fly ash sources as additives in porcelain ceramics: microstructural and mechanical characterization	I. Erdogan, H. Kursun, U. Onen, T. Boyraz and T. Kursun	703
Physicochemical properties of hydroxyapatite from Polymesoda erosa shells and antibacterial potential of HA-ZnO composites	Endang Haryati, Jumiarti Andi Lolo, Ahmad Kusumaatmaja and Yusril Yusuf	717
Morphological & physical characteristics of Ceria $(CeO_2)$ doped Zirconia Toughened Alumina (ZTA) ceramics composites	Bipin Kumar Singh, A. Selvarasu, P. Ganeshan and K. Raja	726
Identification of layer thickness and rheological properties of ceramic shell slurry of investment casting	Agus Edy Pramono, Arif Dermawan and Nanik Indayaningsih	734
Study on cobalt-blue pigment of blue-and-white porcelain from the Zhengde imperial kiln of Ming Dynasty (AD 1506-1521)	Xiaolong Li, Weixia Dong, Qifu Bao, Zhipeng Chen, Yulong Yang, Kun Liu and Jianer Zhou	742
Experimental and mechanistic study on the lubrication of Si <sub>3</sub> N <sub>4</sub> full-ceramic ball bearings by PTFE self-lubricating cage material under low-temperature conditions	Chao Wei, Songhua Li, Yonghua Wang, Kun Wang, Jining Zhao and Shouqi Liu	754
Improving long-term corrosion resistance of high- performance concrete through the incorporation of micro silica and chemical admixtures	Sivakumar Arunachalam, Anandakumar Subbaiyan, Sampathkumar Velusamy and Hema Sudhakar	767
Experimental investigation and process parameters optimization for abrasive water jet machining using desirability function analysis	Balasubramaniam Vellaisamy, Murugan Kuppusamy, Venugopal Thangamuthu and Sivakumar Aburpa Avanachari	779
Properties of nickel ferrite ceramics obtained by combustion synthesis and two-step sintering, and their detection of LPG in air	Nihafini Kasor, Methee Promsawat and Tawat Chanadee	787
Hierarchically integrated NiFe LDH/Ni $_3$ S $_2$ on Ni foam as a highly efficient electrocatalyst for alkaline oxygen evolution	Yun Seok Jang, Tae Kwang An, Dong Hyun You and Jeong Ho Ryu	796

Porosity-dependent mechanical behavior of alumina and zirconia-toughened ceramics for next-generation sports equipment	An Di	803
Synthesis and high-temperature oxidation resistance of SiC-ZrB <sub>2</sub> composite powders via carbothermal reduction	Yu Cao, Yueming Li, Kai Li, Chuanming Zou, Jilin Hu and Jin Wen	807
Design of spherical/conical seal structure for tubing or casing premium threaded connections based on Hertz theory	Cheng Wang, Han Shan and Lianxin Gao	815
Study of melting properties of phase change materials at different inclination angles and heating boundaries	Peng Hu	824
Utilization of waste ceramics for high-performance thermal insulation materials with optimized compressive strength	Hehong Ma, Hui Zhang and Ruiwen Li	834
Balancing mechanical strength and surface texture in porous ceramics for handicraft design	Zhenpeng Zhao	839
Sustainable biomaterials: hydrothermal synthesis of carbonated hydroxyapatite from buffalo bone waste	Jumiarti Andi Lolo, Endang Haryati, Muhammad Arifin and Yusril Yusuf	843
Test research and performance analysis of the mountain- shaped retreating terrace style lapping column transfer structure	Zhicheng Bai, Xiaoxia Zhao, Baoan Zhang, Yang Yang, Zhiyuan Zhang and Yongyan Li	852
Parametric optimization for maximization of material removal rate in turning of mild steel using taguchi six sigma technique	Senthil Kumar Natarajan, Karthick Sekar, Dhanenderan Natesan and Senthil Kumar Kuppuswamid	864
Fiber laser micro machining of stainless steel - process parametric optimization by integrated taguchi and grey relation analysis technique	C. Gopinath, S.D. Dhanesh Babu and S. Kanthasamya	870
High-Electric-Field-Induced strain at a low driving field in lead-free $0.78Bi_{0.5}Na_{0.5}TiO_3$ - $0.22SrTiO_3$ ceramics modified with $KNbO_3$	Duc Thang Le, Seong Won Kim, Subramanian Sasikumar and Jeong Ho Cho	886
Titanium diboride nanopowders: New horizons for the enhancement of <i>in vitro</i> bioactivity and bone regeneration	Chuang Qian, Peiwei Yang, Lihong He and Meixiong Zhan	894