-								
J	0	U	R	N	А	L	0	F

Ceramic Processing Research

Volume 23, Number 4, August 2022

CONTENTS

Research Articles

Influence of raw materials ratio on performance of permeable bricks made from electric porcelain waste

Synthesis, crystal structure, and near-infrared reflective properties of ZnS_xSe_{1-x} nanopigments

Use of Machine Learning for modelling the wear of MgO-C refractories in Basic Oxygen Furnace

Temperature-dependent ferroelectric and piezoelectric response of Yb^{3+} and Tm^{3+} co-doped $Ba_{0.95}Ca_{0.05}Ti_{0.90}Zr_{0.10}O_3$ lead-free ceramic

Effect of different abrasive grain sizes of the diamond grinding wheel on the surface characteristics of GaN

Equation chapter 1 section 1 investigation, analysis, optimization of reciprocating wire-cut electrical discharge machining of titanium alloy with molybdenum electrode

Experimental analysis and investigation of the performance of $3Al_2O_3 \cdot 2Sio_2 \cdot La_2O_3$ ceramic-coated piston

A study on tensile strength mechanism of hypoeutectic gray cast iron reinforced by composite silicon carbide powder

Multiobjective optimization process of Ti6Al4V alloy using MWCNTs dispersed cutting fluid in turning operation

Effect of Ni and Si addition on electrical, tribological and corrosion behavior of novel Cu-Zn alloy

Microstructural analysis and experimental investigation of mechanical properties of epoxy based hybrid composite reinforced with flax, sisal and luffa fibre

Chatter identification in turning of difficult-to-machine materials using moving window standard deviation and decision tree algorithm

Jieguang Song, Xueqing Yang, Ping Chen, Hao Xu, Deping Luo, Rongjin Liu and Zhijun Lai	409
Ti Zhang, Yanmin Wang, Shanjun Ke and Zhidong Pan	415
Sebastian Sado, Wiesław Zelik and Ryszard Lech	421
Yongshang Tian, Shuiyun Li, Bingqian Zhang, Yansheng Gong, Peng Liu, Xiongjie Hu and Qiangshan Jing	430
Joo Hyung Lee, Seung Hoon Lee, Hee Ae Lee, Nuri Oh, Sung Chul Yi and Jae Hwa Park	436
Anoop Johny and C. Thiagarajan	443
M. Rajeshwaran, B. Shreeram, T. Thangeeswari and D. Elil Raja	459
Chunfeng Wang, Jun Yang, Guilin Liu, Hong Gao and Meiling Chen	466
Senthil Kumar L, Savadamuthu L and Manivel C	476
Saravanan. R, Suresh. P, Prabu. Mand Bagyalakshmi. P	490
S. Sridhar, S. Nandhakumar, M. Nallusamy and R. Maguteeswaran	498
Viswajith S Nair, K. Rameshkumar and S. Saravanamurugan	503

Influence of cowpat ash particles on micro structure, mechanical and tribological properties of Al 7075 composites

Parameter optimization in Laser Beam Welding for Incoloy 825 Ni-based alloy and AISI 316L steel

Experimental investigation in the selection of blank material during deep drawing process using finite element analysis

Structural, physical and electrical properties of SiO₂ thin films formed by atmospheric-pressure plasma technology

Experimental investigation and optimization of machining parameters during machining of glass fibre reinforced epoxy based composite using desirability function analysis

Experimental investigation and parametric optimization of stir casting process parameters for aluminium metal matrix composite

Experimental investigation and optimization of welding process parameters during friction stir welding of AA1100 using response surface methodology

B. Varun, S. Gopi and R. Manikandan	511
S. Srikanth, A. Parthiban, M. Ravikumar and K. Vignesh	523
Sangeetha N, Brathikan V M, Nitheeshwar R K and Jayabalu S	529
Kyoung-Bo Kim and Moojin Kim	535
Senthilkumar K.M, Kathiravan N, Girisha L and Sivaperumal M	541
Vinothkumar S and Senthilkumar P	546
Girimurugan R, Bensamraj J and Karthick S	533