_								
J	0	U	R	Ν	А	L	0	F

Ceramic Processing Research

Volume 23, Number 5, October 2022

CONTENTS

Research Articles

Heavy metal removal using carbon nanotube-biomor- phic filters	Jung Gyu Park, Min Ji Suh and Ik Jin Kim	559
Investigation of Al modification as cationic dopants in Nirich $LiNi_{0.91}Co_{0.06}Mn_{0.03}O_2$ cathode	Ye-Wan Yoo and Seung-Hwan Lee	566
Study of site occupation and resonances in $Ba_{1-x}La_x$. TiO ₃ ceramics prepared by the sol gel method	Adil Moutaouaffiq, Mounir Belhajji, Abdelilah Rjeb, Salaheddine Sayouri, Driss Sqalli Houssaini and Taj-Dine Lamcharfi	570
Structural and electrical properties of K(Ta _{0.62} Nb _{0.38})O ₃ / BiFeO ₃ multilayer films for electrocaloric devices	Jeong-Eun Lim, Myung-Gyu Lee, Byeong-Jun Park, Sam-Haeng Lee, Joo-Seok Park, Young-Gon Kim and Sung-Gap Lee	583
Spark erosion behaviour of SiC and Yitria ceramic par- ticles reinforced aluminium hybrid nano-composites	P.P. Shantharaman, V. Anandakrishnan, S. Sathish and M. Ravichandran	589
Effect of pyrolysis atmosphere on preparation of boron carbide from boric acid glycerin	Li Yang, Li Sanxi, Wang Song, Tian Chengcheng and Otitoju Tunmise Ayode	595
Synthesis and experimental study of improved double perovskite-type $PrBaCo_2O_{5+\delta}$ materials to produce oxygen-enriched CO_2 for oxyfuel combustion application	Qiuwan Shen, Yuhang Jiang, Shian Li, Guogang Yang and Bengt Sunden	611
Experimental investigation of frictional force and co- efficient of friction for brass, titanium and steel employed under several lubricants	N. Sangeetha, V.M. Brathikan, Devairakkam Gideon and B. Sangeethkumar	617
Experimental analysis of single cylinder four stroke ceramic coated diesel engine powered with biodiesel blends	T. Ganesan, K. Murugan, R. Prakash and N. Kathiravan	625
Seismic performance test and numerical simulation of prefabricated hydrophobic rock wool board-filled shear wall	Yan Li, Dao-heng Ying, Wen-yang Dong, Song Zhu and Xu Huang	629
Controlling the size and carbon composition to determine the electrical conductivity of the kaolin-carbon composite	Agus Edy Pramono, Haolia Rahman, Pribadi Mumpuni Adhi and Nanik Indayaningsih	638
Effect of Al ₂ O ₃ /PSZ and Al ₂ O ₃ /YSZ ceramic coating in CI engine fueled with ternary blends of castor seed oil and jatropha oil biodiesel dosed with diesel	P. Mohan Kumar, V.C. Uvaraja and P. Madhu	647

Neural intelligence and regression analysis in modeling and optimization of flank wear during turning of Monel K500

Synthesis of mesoporous zeolite catalysts from kaolin via low-temperature tailoring and its applications

Resistive switching random access memory based on Sn-incorporated $Cs(Pb_xSn_{1-x})Br_3$ perovskite thin films

Microstructure and piezoelectric properties of (K,Na)NbO₃ ceramics prepared by pre-annealed sintering for piezoelectric energy harvester

Effect of hydrofluoric acid chemical corrosion on the grinding of silicon nitride ceramic ball

Review on preparation of zirconium carbide and boride ceramic powders

Lamellar $La_2O_2SO_4:Eu^{3+}$ phosphor and its conversion to rice ear-like $La_2O_2S:Eu^{3+}$ nanophosphor by a reduction step

Research on the surface settlement and structural force during the construction of the combined structure

Boron nitride nanostructures reinforced nanohydroxyapatite: bifunctional nanocomposite for potential orthopedical use and ciprofloxacin controlled delivery

The behavior of pile foundations in liquefiable sand using a force-based approach for circular piles

N. Manoj Krishna, M. Selvaraj, Arul Kulandaivel and S. Lakshmana Kumar	656
Pranav Sankaran, Kannan Kandasamy, Aravindh Rajagopalan and Boopathy Raja Chenniappan	666
Seung-Beom Cho, Hye-Yun Seong and Il-Kyu Park	672
J.H. Kim, K.W. Chae and C.I. Cheon	679
Ziqiang Ge, Songhua Li, Yuhou Wu, Yong Sha, Jian Sun and Junxing Tian	685
Faqi Zhan, Hua Zhang, Ke Xv, Min Zhu, Yuehong Zheng and Peiqing La	694
Xing Li, Yudi Gao, Liying Zhang and Jingbao Lian	709
Han Xianmin and Li Wenjiang	716
Luísa Arantes Fernandes Vieira, Isabela Barreto da Costa Januário Meireles and Edésia Martins Barros Sousa	725
Premalatha K and Muthulakshmi K	737