7th National Conference on Processing and Characterization of Materials (NCPCM 2017)

IOP Conference Series: Materials Science and Engineering Volume 338

Rourkela, India 8 - 9 December 2017

Editors:

Ashok Kumar Mondal Archana Mallik

ISBN: 978-1-5108-6159-6 ISSN: 1757-8981 Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 338

7th National Conference on Processing and Characterization of Materials (NCPCM 2017)

8-9 December 2017, National Institute of Technology Rourkela, India

Accepted papers received: 15 March 2018 Published online: 10 April 2018

Preface

7th National Conference on Processing and Characterization of Materials (NCPCM 2017)

Photographs of NCPCM 2017

Editors of the Work

We Thank our Sponsors

Peer review statement

Papers

Effect of Thermal cycles and Dimensions of the Geometry on Residual stress of the Alumina-Kovar Joint

Srishti Mishra, Snehanshu Pal, Swapan Kumar Karak, Sejal Shah, M. Venakata Nagaraju and Arun Kumar Chakraborty

Optimisation of Ferrochrome Addition Using Multi-Objective Evolutionary and Genetic Algorithms for Stainless Steel Making via AOD Converter

Kishore Kumar Behera and Snehanshu Pal000082

Effect of CNT addition on cure kinetics of glass fiber/epoxy composite

A O Fulmali, R Kattaguri, K K Mahato, R K Prusty and B C Ray00008

Multi-Response Optimization of WEDM Process Parameters Using Taguchi Based Desirability Function Analysis

Himadri Majumder and Kalipada Maity000043

<u>Machinability assessment of commercially pure titanium (CP-Ti) during turning</u> <u>operation: Application potential of GRA method</u>

Akhtar Khan and Kalipada Maity000049

Adsorption Studies of Gadolinium ion on Graphitic Carbon Nitride

S K Kuila and T K Kundu000055

Pore Structure Characterization in Concrete Prepared with Carbonated Fly Ash

Sanjukta Sahoo

Effect of ageing time and temperature on corrosion behaviour of aluminum alloy 2014

Vikas Gadpale, Pragya N. Banjare and Manoranjan Kumar Manoj00067

Parametric Analysis of Pulsed Laser Melting Process

S Sukumar and S P Kar000073

Pore Size Control in Aluminium Foam by Standardizing Bubble Rise Velocity and Melt Viscosity

G Avinash, V Harika, Ch Sandeepika and N Gupta000079

Hardness - Yield Strength Relation of Al-Mg-Si Alloys

Aluru Praveen Sekhar, Supriya Nandy, Kalyan Kumar Ray and Debdulal Das

Placer Deposits of Brahmagiri Coast, Odisha - A New Resource For Industrial Heavy Minerals

Sunita Routray, Jagadeeswari Vanamu and Ranjita Swain00008;

Effects of Welding Parameters on Mechanical Properties in Electron Beam Welded CuCrZr Alloy Plates

Sanjib Jaypuria, Nirav Doshi and Dilip Kumar Pratihar000097

Study of distribution of Carbon nanotube in Al-CNT nanocomposite synthesized via Spark-Plasma sintering

A. Maiti and T. Laha0000 3

Effect of thermally reduced graphene oxide on dynamic mechanical properties of carbon fiber/epoxy composite

Nitai Chandra Adak, Suman Chhetri, Naresh Chandra Murmu, Pranab Samanta and Tapas Kuila()) 9

Estimation of Effective Directional Strength of Single Walled Wavy CNT Reinforced Nanocomposite

Krishnendu Bhowmik, Pranav Kumar, Niloy Khutia and Amit Roy Chowdhury(000) 5

Dynamic Response of Functionally Graded Carbon Nanotube Reinforced Sandwich Plate

Kulmani Mehar and Subrata Kumar Panda (000);

Electrodeposition of near stoichiometric CuInSe₂ thin films for photovoltaic applications

Ramkumar Chandran and Archana Mallik0000827

Numerical Flexural Strength Analysis of Thermally Stressed Delaminated Composite Structure under Sinusoidal Loading

C K Hirwani, S Biswash, K Mehar and S K Panda

Lifetime Prediction of Nano-Silica based Glass Fibre/Epoxy composite by Time Temperature Superposition Principle

Abhijeet Anand, Poulami Banerjee, Rajesh Kumar Prusty and Bankin Chandra Ray0000838

Experimental and numerical investigations on the temperature distribution in PVD AlTiN coated and uncoated Al₂O₃/TiCN mixed ceramic cutting tools in hard turning of AISI 52100 steel

Ch Sateesh Kumar, Saroj Kumar Patel and Anshuman Das0000844

Study of effective utilization of iron ore sinter through arc plasma

Biswajit Swain, S K Samal, M K Mohanty, A Behera and S C Mishra000084:

Mechanical and Tribological Characteristics of the AMC, Prepared by P/M Route along with Thermo-Mechanical Treatment

Sambit Kumar Mohapatra, Kalipada Maity, Subrat Kumar Bhuyan and Mantra Prasad Satpathy

Parametric Investigation on Microstructure and Mechanical Properties of Ultrasonic spot welded Aluminium to Copper sheets

Mantra Prasad Satpathy, Kasinath Das Mohapatra, Ananda Kumar Sahoo and Susanta Kumar Sahoo 000862

DFT Studies on Interaction between Lanthanum and Hydroxyamide

Anindita Pati, T. K. Kundu and Snehanshu Pal0000868

Flexible nano-GFO/PVDF piezoelectric-polymer nano-composite films for mechanical energy harvesting

Monali Mishra, Amritendu Roy, Sukalyan Dash and Somdutta Mukherjee0000874

Influence of thermo-mechanical treatment in ferritic phase field on microstructure and mechanical properties of reduced activation ferritic-martensitic steel

Prakash, J. Vanaja, K. Laha and G. V. S. Nageswara Rao000087:

The influence of void and porosity on deformation behaviour of nanocrystalline Ni under tensile followed by compressive loading

Md. Meraj, Shradha Nayak, Kumar Krishanjeet and Snehanshu Pal0000886

Mechanical Properties and Wear Characteristics Al-ZrO2-SiCp and Graphite Hybrid Metal Matrix Composites

S.K. Nayak, T. Mahanta, J.K. Sahoo and A. Mishra0000892

Numerical simulation of residual stress in laser based additive manufacturing process

Bibhu Kalyan Panda and Seshadev Sahoo0000898

Characterization of the Acoustic Radiation Properties of Laminated and Sandwich Composite Panels in Thermal Environment

Nitin Sharma, Trupti Ranjan Mahapatra, Subrata Kumar Panda and Pruthwiraj Sahu00008: 4

Development and Sliding Wear Response of Epoxy Composites Filled with Coal Mine Overburden Material

Prithika Das, Alok Satapathy and M. K. Mishra

Study on effect of tool electrodes on surface finish during electrical discharge machining of Nitinol

Anshuman Kumar Sahu, Suman Chatterjee, Praveen Kumar Nayak and Siba Sankar Mahapatra(MMB; 6

Synthesis of Graphene-wrapped Silicon Nanoparticles by Ultra-sonication

P G Kale, Mihir Kumar Sahoo, Nishit Kumar Sadual and S K Behera0000422

Buckling analysis of SMA bonded sandwich structure - using FEM

Pankaj V Katariya, Arijit Das and Subrata K Panda0000427

Nano-Indentation of Aluminium Reinforced Metallic Glass Composites: A Molecular Dynamics Study

D Yadav, P Gupta and N Yedla 0000433

Fabrication and characterization of nano- Y_2O_3 and Al_2O_3 dispersed W-Ni alloys by mechanical alloying and pressureless conventional sintering

V. R. Talekar, A. Patra and S. K. Karak0000439

Simulation of Texture Evolution during Uniaxial Deformation of Commercially Pure <u>Titanium</u>

B. Bishoyi, M.K. Debta, S.K. Yadav, R.K. Sabat and S.K. Sahoo0000445

Optimization of Dimensional accuracy in plasma arc cutting process employing parametric modelling approach

Deepak kumar Naik and K.P. Maity000044;

Effect of fiber content on the thermal conductivity and dielectric constant of hair fiber reinforced epoxy composite

Bishnu Prasad Nanda and Alok Satapathy0000457

<u>Density Functional Theory Study of Structural and Electronic Properties of γ' -Ni₃Al and γ'' -Ni₃Nb</u>

D. K. Gorai and T. K. Kundu000045;

Mechanical and microstructural characterization of W–Cu FGM fabricated by one-step sintering method through PM route

Rajat Gupta, Rohit Kumar, A.K. Chaubey, Shailesh Kanpara and S.S. Khirwadkar0000467

Effects of Mn addition on microstructure and hardness of Al-12.6Si alloy

Prosanta Biswas, Surajit Patra and Manas Kumar Mondal0000473

Evaluation of the optical characteristics of c-axis oriented zinc oxide thin films grown by sol gel spin coating technique

K. Baisakh, S. Behera and S. Pati0000479

Investigation of consolidation kinetics and microstructure evolution of Al alloys in direct metal laser sintering using phase field simulation

Bubloom Bimal Satpathy, Jyotirmoy Nandy and Seshadev Sahoo0000485

Microstructure and Current-Voltage Characteristics of Erbium Oxide Doped Multicomponent Zinc Oxide Varistors

Samarpita Roy, Tapatee Kundu Roy and Debdulal Das000048;

Thermal shock effect on Mechanical and Physical properties of pre-moisture treated GRE composite

A.P. Chakraverty, A. B. Panda, U. K. Mohanty, S. C. Mishra and B. B. Biswal0000497

Effect of alumina on grain refinement of Al-Si hypereutectic alloys

J Majhi, S K Sahoo, S C Patnaik, B Sarangi and N K Sachan (1994: 3

Industrial Application of Valuable Materials Generated from PLK Rock-A Bauxite Mining Waste

Ranjita Swain, Sunita Routray, Abhisek Mohapatra and Biswa Ranjan Patra (1999): 8

Comparison of wear behaviour and mechanical properties of as-cast Al6082 and Al6082-<u>T6 using statistical analysis</u>

Sandhya Rani Rana, A.B. Pattnaik and S.C. Patnaik00004; 4

Sea water Corrosion of Nickel based Plasma Spray Coating

M Parida, S P Nanda, S K Bhuyan and S C Mishra00004; :

Continuum simulation of heat transfer and solidification behavior of AlSi10Mg in Direct Metal Laser Sintering Process

Akash Ojha, Mihir Samantaray, Dhirendra Nath Thatoi and Seshadev Sahoo0000526

Effect of Bauxite addition on Adhesion Strength and Surface Roughness of Fly ash based Plasma Sprayed Coatings

S K Bhuyan, S Samal, D Pattnaik, A Sahu, B Swain, T K Thiyagarajan and S C Mishra0000532

Effect of carbonization temperatures on biochar formation of bamboo leaves

D Pattnaik, S Kumar, S K Bhuyan and S C Mishra0000538

Effect of reduced graphene oxide-carbon nanotubes hybrid nanofillers in mechanical properties of polymer nanocomposites

Kadambinee Sa, Prakash C. Mahakul, B.V.R.S. Subramanyam, Jagatpati Raiguru, Sonali Das, Injamul Alam and Pitamber Mahanandia

Experimental investigation of various surface integrity aspects in hard turning of AISI 4340 alloy steel with coated and uncoated cermet

Anshuman Das, S. K. Patel, Ch. Sateesh Kumar and B. B. Biswal000054:

Effect of severely thermal shocked MWCNT enhanced glass fiber reinforced polymer composite: An emphasis on tensile and thermal responses

K. K Mahato, A.O. Fulmali, R Kattaguri, K. Dutta, R K Prusty and B C Ray0000556

Optical & current-voltage characteristics of dip coated TiO₂ thin film

S. Roy, N. Tripathy, P.K. Sahu and J.P. Kar0000562

Erosion wear response of epoxy composites filled with steel industry slag and sludge particles: A comparative study

Abhilash Purohit and Alok Satapathy000567

Mechanical properties enhancement and microstructure study of Al-Si-TiB₂ in situ composites

S K Sahoo, J Majhi, A B Pattnaik, J K Sahoo and Swagat Das0000572

Influence of Temperature on Pyrolysis of Biomass

S Kumar, D Pattnaik, S K Bhuyan and S C Mishra0000578

Synthesis of quaternary chalcogenide CZTS nanoparticles by a hydrothermal route

S Das, K Sa, P C Mahakul, J Raiguru, I Alam, BVRS Subramanyam and P Mahanandia

Preparation of few layer graphene sheets (FLGS) prepared by an electrochemical method

I Alam, K Sa, S das, J Raiguru, BVRS Subramanyam, PC Mahakul and P Mahanandia