International Conference on Advances in Metallurgy, Materials and Manufacturing (ICAMMM-2017)

IOP Conference Series: Materials Science and Engineering Volume 314

Salem, India 6 - 8 March 2017

Editors:

P.G. Venkatakrishnan P. Sundararaj V. Karthik

ISBN: 978-1-5108-5926-5

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 314

International Conference on Advances in Metallurgy, Materials and Manufacturing

6-8 March 2017, Salem, Tamilnadu, India

Accepted papers received: 7 February 2018

Published online: 1 March 2018

Preface

International Conference on Advances in Metallurgy, Materials and Manufacturing

Peer review statement

Papers

<u>Distortion control in 20MnCr5 bevel gears after liquid nitriding process to maintain precision dimensions</u>

M Mahendiran and M Kavitha....1

Surface buffing and its effect on chloride induced SCC of 304L austenitic stainless steel

Pandu Sunil kumar, Swati Ghosh Acharyya, S.V. Ramana Rao and Komal Kapoor.....8

Failure Analysis of Gold Dust defect in 430 grade Stainless Steel

S Mithra, P G Venkatakrishnan, D Noorullah and V Karthik.....15

Experimental investigation on hard turning of AISI 4340 steel using cemented coated carbide insert

J Pradeep Kumar, K P Kishore, M Ranjith Kumar, K R Saran Karthick and S Vishnu Gowtham....22

Effect of Crusher	Type and Crusher	r Discharge Setting	On Washability	Characteristics of
Coal	**			

P Ahila and S. Battacharya.....44

Denitrogenation model for vacuum tank degasser

R Gobinath and R Vetrivel Murugan.....53

PZT/PLZT - elastomer composites with improved piezoelectric voltage coefficient

K. Harikrishnan, D V Bavbande, Dhirendra Mohan, B Manoharan, M R S Prasad and G Kalyanakrishnan.....61

Influence of nitrogen as grain refiner in low carbon and microalloyed steels

B M Hasan and P Sathyamurthy.....67

Optimization of tribological behaviour on Al- coconut shell ash composite at elevated temperature

R Siva Sankara Raju, M K Panigrahi, R I Ganguly and G Srinivasa Rao.....73

Novel perovskite coating of strontium zirconate in Inconel substrate

G Venkatesh, B Blessto, C Santhosh Kumar Rao, R Subramanian and L John Berchmans.....82

Synthesis of second phase hybrid ceramics using two different bio-source and a comparative study on their morphological characterization

Adhitya Karivaratharajan, Sidharth Baskaran and K. Thillairajan.....92

Recent developments in turbomachinery component materials and manufacturing challenges for aero engine applications

G Srinivas, K Raghunandana and B Satish Shenoy.....100

Dry Sliding	Wear	Charactristics	of	<u>Aluminum</u>	6061-T6,	Magnesium	AZ31	and	Rock
Dust Compo	osite								

R Balachandar, R Balasundaram and G Rajkumar.....114

Study of Dimple Effect on the Friction Characteristics of a Journal Bearing using Taguchi Method

A.Amar Murthy and Dr. Raghunandana.....125

<u>Characterisation of microstructure, mechanical and corrosion properties of pulsed MIG</u> welded modified P91 steel weld metal

P. Sundararaj and M. Muthukumar.....139

Challenges in Special Steel Making

G Balachandran....145

Numerical and experimental investigation of bi-annulus heat exchanger for different alternative materials

M Zeeshan, R Duggal, M K Tated and M Singh.....159

An experimental approach to free vibration analysis of smart composite beam

G A Yashavantha Kumar and K M Sathish Kumar.....167

Improving the machinability of leaded free cutting steel through process optimization

P Sathyamurthy, R Vetrivelmurugan and J Sooryaprakash....171

Review of natural fiber composites

T Rohan, B Tushar and Mahesha G T.....179

Vehicle performance	evaluation	in side	impact ((MDB)) using ES-II dumm	V
---------------------	------------	---------	----------	-------	--------------------	---

T S Ganessh, Praveen Bansode, Vidyakant Revankar and Sunil Kumar.....187

State of the Art Control Measures for Aluminium Fade and SEN Clogging during Steelmaking Operations

Ashok Kamaraj, R Saravanakumar and M Rajaguru.....194

Multi-response optimization of process parameters for GTAW process in dissimilar welding of Incoloy 800HT and P91 steel by using grey relational analysis

Lakshmanan vellaichamy and Sathiya Paulraj.....202

<u>Investigation on wear and corrosion behavior of equal channel angular pressed aluminium 2014 alloy</u>

S P Divya, G Yoganandan, J N Balaraju, S A Srinivasan, M Nagaraj and B Ravisankar....211

Optimization of friction and wear behaviour of Al7075-Al₂O₃-B₄C metal matrix composites using Taguchi method

S Dhanalakshmi, N Mohanasundararaju, P G Venkatakrishnan and V Karthik.....218

Formability behavior studies on CP-Al sheets processed through the helical tool path of incremental forming process

H Markanday and D Nagarajan....227

Microbiological corrosion of ASTM SA105 carbon steel pipe for industrial fire water usage

S Chidambaram, K Ashok, V Karthik and P G Venkatakrishnan....234

<u>Preparation and Characterization of Mesoporous Nickel derived from Liquid crystalline</u> Template and Evaluation of its Electro catalytic activity towards Methanol Oxidation

S Mohanapriya, R Renuka devi and V Raj....244

<u>Coating of Bio-mimetic Minerals-Substituted Hydroxyapatite on Surgical Grade Stainless</u>
<u>Steel 316L by Electrophoretic Deposition for Hard tissue Applications</u>

Dharman Govindaraj and Mariappan Rajan.....260

Effect of mechanical vibrations on the wear behavior of AZ91 Mg alloy

V Chaturvedi, U Pandel and A Sharma.....267

<u>Development of hydroxyapatite/polyvinyl alcohol bionanocomposite for prosthesis implants</u>

V Karthik, S K Pabi and S K Roy Chowdhury.....277