International Conference on Advanced Material Research and Processing Technology (AMRPT2019)

IOP Conference Series: Materials Science and Engineering Volume 611

Wuhan, China 19 – 21 July 2019

ISBN: 978-1-5108-9819-6

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

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 611

2019 International Conference on Advanced Material Research and Processing Technology (AMRPT2019)

19-21 July 2019, Wuhan, China

Accepted papers received: 8 August 2019

Published online: 24 October 2019

Preface

Preface

Reviewer List

Photographs

Peer review statement

Papers

Steel, Metals and Alloys Properties and Processing Technologies

Formability and Grained Structure Refinement of Cold-Rolled Friction Stir Welded AA5754 Sheet

Marcello Cabibbo, Chiara Paoletti, Michela Simoncini and Archimede Forcellese

<u>Improvement of Fatigue Strength of Additive Manufactured Metals by Solid-Liquid-Gas</u> <u>Interfacial Phenomena Induced by Pulse Laser</u>

Hitoshi Soyama

<u>High Temperature Deformation and Microstructure Evolution Behaviours of 7075 Cast</u> Aluminum Alloy under Multi-pass Loading

Ranyang Zhang, Gangyao Zhao, Huan Yu, Gewang Shuai, Longtao Wu, Chenbo Jin, Long He and Chunshuang Kangoo:

Tribology Effect of Copper Based Composites for High-Speed Train Braking Application
--

Xiaoming Han, Junying Yang, Rong Fu, Linlin Su and Fei Gao

A Study on Microstructure and Mechanical Properties of AZ31 Magnesium Alloy after Constrained Groove Pressing

Pham Thi Thuy, Dang Thi Hong Hue, Dao Minh Ngung and Pham Quang

Surface Modifications of Low Carbon Steel Using Friction Stir Processing

M Newishy, M A Morsy, H Fujii, M R Elkousy and N A Abd-Elraheem (1995);

<u>Cause Analysis of Flat Concave Defects on the Inner Surface at the end of T91 Alloy-</u> Steel Tubes

Zhenguo Sun, Yuyan Li, Fei Li and Jun Ye

Corrosion Study on Ni-based Alloy in Acidic Environment

Yuejuan Shi, Yanling Liu, Xuepeng Wang, Yongxing Zhou, Jun Ma and Shuai Zhang W 74

Study of the Effect of Focusing and Oscillation of Electron Beam on the Structure and Properties of Welded Seams

I.V. Sitnikov, V.Ya. Belenkiy and T.V. Olshanskaya

<u>Mechanical Properties and Strength Prediction of Ti Microalloyed Low Carbon Steel</u> with Different Ti Content

Jiakuan Ren and Zhenyu Liu 20086

Effect of Ultrasonic Peening Treatment on VHCF Behavior of Friction Stir Welded Joints in Aluminum Alloys

Ruofan Zhang, Xue Li, Yongjie Liu, Chao He and Qingyuan Wang

Liang Yang, Chunguang Xu, Bohua Fu and Mingzhao Zhang

The Surface Chemistry of the Mild Steel and Glass Substrates for Thermal Spray

Wei Xie 6

<u>Investigating the Effect of TIG Welding on the Surface Roughness of the Welded</u> Closure of Thin Stainless Steel <u>Tubes</u>

K. Al-Badani, E. Elmshawet, C. Tang, T. Kaid, L. Li, J. Liu, J. Wang and X. J. Ren (2000), 2

Elastic-plastic Sliding Asperity Interaction of Machined Multiscale Metal Surface

Guoxi Li, Kai Zhang and Jingzhong Gong (1990) 8

Advanced Micromorphology Analysis of Cu/Fe NPs Thin Films

U Vălu, A Ghaderi, K Stepień and F M Mwema 0000 24

Effect of Bismuth on Sulfide in High Sulfur Free-cutting Steel

Shaohui Hu, Zhiwei Li, Tian Fan and Jianxun Fu@ 32

Analysis of Sulfide Morphology in Non-quenched and Tempered Steel

Menghao Zhao, Kenan Ai, Zhiwei Li, Dong Zhang, Ping Shen and Jianxun Fu

<u>Deep Analysis of Free-cutting Phase and Its Distribution in Japanese SF20T Pen Tip</u> Steel

Panpan Zhang, Zhiqi Zeng, Tian Fan, Ping Shen and Jianxun Fu0000843

Measurements and Modeling of Materials Properties and Materials Behavior

Simulation of the Thermal Contact Resistance Characteristics on Rod Fastening Rotor

Yiping Li000349

FEA of BTA Deep Hole Drilling Based on ANSYS

Xin Liu and Yazhou Feng@ 56

<u>Finite Element Numerical Simulation Research on Fractured Horizontal Well in Stress-dependent Tight Reservoirs Based on Heat Transfer Theory</u>

Pengfei Zhang and Juhua Li

<u>The Generalized Inverse Computing Method of a Class of Block Matrix from Models for</u> Flow in Porous Materials

Tangwei Liu, Jingying Zhou, Kangxiu Hu, Shuo Chen and Jinfeng Lai 68

PSO-SVM Model for Classifying Spontaneous Combustion Tendency Grade of Sulfide Ores

Nianping Liu, Xiaojun Xie and Siqi Huang 0000874

Numerical Model and Simulation Analysis of Composite Stringer Docking Structures

Jingchao Wei, Gang Wang, Su Cao and Xiangming Chen 79

<u>Hydrothermal Liquefaction of Model Compounds Protein and Glucose: Effect of Maillard Reaction on Low Lipid Microalgae</u>

Xiaohan Tang, Chao Zhang and Xiaoyi Yang 384

Global Stability of a Predator-Prey Model with the Logistic Term

Yali Yang, Zhiwei Li and Fei Wang@@8:

|--|

Assessing the Dispersion Quality of Carbon Nanotubes Suspensions by Low Field Nuclear Magnetic Resonance

Yongping Huang, Shuxian Hong, Weiwen Li and Shijie Guo

Finite Element Analysis of Overhead Pipeline Truss Bridge under Thermal Fluid Loads

Guantang Lin, Si Huang, Qifeng Niu, Zhengnan Xu, Cong Zhang and Yinghong Chen@@B:;

Novel Teaching-learning-based Optimization Algorithm for Design of Digital Filters

Xiangyong Kong, Zhinan Li, Dexuan Zou and Gai Pan (300); :

Composites, Nanomaterial, Polymer Materials Properties and Technologies

Study on the Design of Cutting Disc in Ultrasonic-assisted Machining of Honeycomb Composites

Yaozhi Xia, Jianfu Zhang, Zhijun Wu, Pingfa Feng and Dingwen Yu 27

A Study on Conductive Polymer in PCB Manufacturing

Binyun Liu, Liang Xiao, Yaqi Zhang, Meng Wang, Xuefeng He, Wang Xia, Zihong Zhou and Liqin Qiu 36

Development of CPP Based Low Temperature Heat Sealing Film Material

Ligui Xiong, Zhigang Tu, Shangxian Zhang and Liqiong Zhang@@d42

Facile Preparation of Ag-TiO₂ Nanocomposite with Enhanced Photocatalytic Properties

Tao Tian and Chuangye Yao WW 47

Synthesis and Dispersion of Organic Pigments by Amphiphilic Hyperbranched Polyesteramides Dispersant

Preparation of Nanocomposites of Polypyrrole-metal (or Metal Oxide) on the Surface of V₂O₅ Coated Cathode through a One-step Method

Ziyang Li, Jiawei Li, Yuan He, Kun Zhou, Huaran Ji, Wei Shi, Yanan Sun, Ting Wu and Dongtao Ge 459

Experimental and Numerical Analyses of the In-plane Permeability of 2.5D-woven Carbon Fabric Preforms with Compressive Deformation

Haoxin Liu, Pengfei He, Wenxiao Li and Shiqi Jin 46;

<u>Preparation of Coral-like SnO₂ Hierarchical Nanostructures and Its Application in Ethanol Gas-sensing Performance</u>

Shaohui Yan, Jie Zhang, Yibo Huang and Yan Lu 479

Material Properties Analysis of Acid-alkali Resistance Geosynthetics for Highway

Ying Liu, Yongyan Yu and Lei Chen 487

Optimization of Reaction Conditions for Preparing Carboxymethyl Cellulose from Bamboo Scraps by Response Surface Methodology

Weiqing Chen and Ying Wen0000493

Applied Mechanics and Civil Engineering

Applying Fractal Dimension to the Effects of Root System on Slope Soil Displacement

Xiaolei Ji

Fractal Analysis on Damage of the Aggregate Gradation Crumb Rubber Concrete Beam with MATLAB

Hongquan Sun, Jing Wang and Yunxue Yang@@d: 8

Effect of Stratum on the Interfacial Stress and Structural Integrity of Cement Sheath

Jingfu Zhang, Jiancheng Wang, Shuting Wang, Shuai Shao, Wenhui Xiao and Ziyang Lin (1994); 2

A Study on Analysis of Long Span Continuous Rigid Frame Bridge

Guihong Xu, Bin Yang, Chuang Chen, Shirong Wei and Zhenxue Lioud;;

Experimental Research on Seismic Behaviour of Railway Bridge Pier

Guocheng Fu, Yuntian Hu, Lei Liu, Shanzhong Liu and Xiaoxue Wang 27

Analysis of Factors Affecting Performance of Cement-Bentonite Mud Impervious Wall

Jihui Ding, Yu Gan, Tianyu Zhang, Meng Yan and Qi Zhao (1995) 33

Simulation Analysis on Pile-driving Process of Anti-flood Bionic Screw Pile

Fanfei Jia, Yanqin Tang, Kun Hu and Yuxing Wang W 39

Structural Optimization of Flood Control Screw Piles: A Review

Kun Hu, Yangin Tang, Fanfei Jia and Yuxing Wang 3545

Research on Shear Lag Effect of Three-span Continuous Curved Steel Box Girder Bridge

Kongliang Chen, Liankun Wang and Wenzhi Zhang 54

A Laboratory Analysis of Chloride Ions Penetration in Recycled Aggregates Concrete Admixed with Ground Granulated Blast Furnace Slag

Weichao Hu, Shengxin Li, Chunmei Song, Zheng Chen, Liyuan Chen, Yang Yang and Weilong Luo 5:

Materials for Biomedical and Chemical Technologies and Applications

Effects of Superfine Grinding on the Structure, Bioactive Components and Antioxidant Activity of Pineapple Leaf Fiber

Lihong Cui, Jihua Li, Ze Wang, Xiaoyi Wei, Wen Xia and Wei Zhou 266

Adsorption and Co-precipitation of Metoprolol with Struvite Recovered from Synthetic Source Separated Black Wastewater

Jiangjiang Wang, Qixing Zhou and Yang Liu 6;

Study on Catalyst Performance of Compact Methane Reformer with Nickel Loading

Wenrui Teng, Zhiyu Yao and Guogang Yang W 82

Four Amino Acid Residues in Acyltransferase Affect the Production of Epothilone A to Mixed Epothilones A and B

Xin Sun, Pengfei Li, Yuezhong Li and Lin Zhao 588

<u>Sub-chronic Exposure to Tris(1,3-dichioro-propyl) Phosphate Induces Hepatotoxicity in Rats</u>

Simin Wang and Qixing Zhou 255

Analysis of Immunological Activity of Recombinant Outer Membrane Protein of Fusobacterium Necrophorum

Hang Jia, Shengxin Wang, Xiaoli Zhang, Yang Guo and Jing Xu000059;

<u>Application of Aeration Spray Technology in China and Its Reduction Effects in VOCs Control</u>

Zhida He, Maoshen Ye, Qingwei Ni and Junqi Ding 3.7

Biomimetic Synthesis of Calcium Carbonate with the Assistance of Amino Acids

Yanru Liu, Lei Yang, Zhiyuan Ou-Yang and Jin Chen (1995); 5

Properties and Extraction of Crude Pectin Esterase from Potato (Solanum Tuberosum)

Jing Li, Xiaowan Li, Shanshan Li, Guanghui Shen, Qingying Luo, Hejun Wu, Anjun Chen and Zhiqing Zhang

Browning and Flavor Changing of Cloudy Apple Juice during Accelerated Storage

Danshi Zhu, Yusi Shen, Lingxia Xu, Xuehui Cao, Changxin Lv and Jianrong Li00062;

Effects of Application of BB Fertilizer on the Yield, Quality and Economic Benefits of Citrus

Dongfeng Huang, Zhucai Pan and Xiaoxuan Qiu 37

Taste Correction and Safety Evaluation of Rhodiola Extraction

Shouqing Zhao, Shanshan Wang, Changsong Xue and Guangqing Xia W 42

Edible Quality and Safety Evaluation of Zanthoxylum from Western China

Jingxuan Ke, Yuan Qu, Guanghui Shen, Shanshan Li, Biao Pu, Meng Ye and Zhiqing Zhang (1994)

Manufacturing and Equipment Technologies, Mechanical Engineering

Research on the Integration Design of Double Well Head Drilling System for Semisubmersible Drilling Platform

Weixu Wang, Guangchan Ma, Xiuju Yang, Tianming Zhou, Peng Zhang, Yunpeng Li, Nan Hu and Anyi Wang Wang 1996 57

Nonlinear D	ynamics and	Stability	Analys	sis of	Gas	Turbine	Rotor	System	Conside	ring
Eccentricity		•						•		

Shiwei Wu, Rui Zhu, Guangchao Wang, Anlei Zhao and Xin Xia 600667

Material Analysis and Design of New Household Humidifier

Zhiwei Zhu000676

Design of Special Lathe for Taper Turning Slender Shaft

Jiefeng Jiang and Xiaodong Huang@67:

Modeling Design of Instrument Panel

Wei Chen 686

Variable Stiffness Iterative Learning Control for Flexible-Joint Robot

Jiankun Pang, Wu Wei and Qiuda Yu000068;

Outgassing Environment of Spacecraft: An Overview

Zilong Jiao, Lixiang Jiang, Jipeng Sun, Jianguo Huang and Yunfei Zhu0000698

Research on Terrain Recognition for Gait Selection of Hexapod Robot

Xiang Zhou, Wu Wei, Yong Gao, Kuilin Li and Ruidong Chen (1996): 6

Analysis of Harmonic Propagation and Coupling among Wind Farm Groups

Xujuan Miao, Jinming Liu, Changling Li, Xinyan Zhang, Qidan Xu, Jiahui Yue and Ke Sun (1996); 2

<u>Design of Zero-gravity Unloading Process Equipment for Satellite Overlapping Antenna</u> on Ground Test

Yougao Fan, Guangtong Liu, Li Liu and Chunsheng Yang (1996); 8

Research on Assembly	/ Technology	of Comple	x Flexible	Outcabin	Motional	Cable for
Spacecraft		_				

Chunsheng Yang, Yi Lu, Yu Wang, Feng Xue and Zhenyue Ren 24

Research on Improved Localization and Navigation Algorithm for Automatic Guided Vehicle

Xiaohui Liu, Wu Wei, Yong Gao and Xiaoqin Wei

Microelectronics, Power Electronics and Embedded Systems

<u>Universal Industrial-applicable Calibration Method of Optical-electronic Triangulation</u>
<u>Systems for 3D Geometry Measurements</u>

Sergey Dvoynishnikov, Vitaly Rakhmanov and Vladimir Meledin WW738

Research on Optimum Laying Method for Increasing Underground Power Cable Ampacity

Dan Pang, Haipeng Wu, Bin Dai and Changpeng Zhao (1997) 43

Calculation Method of Cable Ampacity Based on Field-circuit Combined Mode

Dan Pang, Haipeng Wu, Bin Dai and Xiaoyan Wang 348

The Research on Key Technologies of Power Quality Comprehensive Control in Complex Distribution Network

Shuanghu Wang, Hongxu Yin and Shun Liang 0000753

A Analysis of Attack and Defense Mobile Ad Hoc Network Based on OPNET

Jiahao Dai and Xiaofeng Xu 3 59

InGaN/GaN/AlGaN RTD with Inherent Extreme Low Leakage Current & High Current Rising Rate

Haipeng Zhang, Xing He, Mi Lin, Zhonghai Zhang, Fu Chen, Zifa Zhou, Weifeng Lü and Ying Wang Wang 65

Research on Two-stage RGV Scheduling Based on Simulated Annealing and Tabu Search

Jing Guan, Chao Quan, Yiming Ma and Jianxun Tang@ 6:

Simulation and Analysis of Conductive Electromagnetic Interference in Near-Field Magnetic Coupling

Chin-Hsiung Lee and Qinjun Hu 75

<u>Development of Solar-Panel Monitoring Method Using Unmanned Aerial Vehicle and Thermal Infrared Sensor</u>

Dongho Lee and Jonghwa Park 00077;

Analysis of Vegetation Characteristics of Regional Soybean and Paddy Rice Fields Using UAV Images and Farm Maps

Dongho Lee and Jonghwa Park 000788

Design and Implementation of HVDC System Power Automatic Control

Yi Liu, Guohui Rao, Haoran Zhang and Ruibo Shao 55

PECVD SiO₂/Si₃N₄ Double-layer Electrets for Application in Micro-devices

Shumin Wang, Yapin Zhang, Jin Liu, Xudong Zou and Jinwen Zhang@ 9:

<u>Precise Inspection Method of Solar Photovoltaic Panel Using Optical and Thermal Infrared Sensor Image Taken by Drones</u>

Jeongsoo Park and Dongho Lee@ 7: 7

<u>Integrated Software Development Methodology for Real-time Precise Control of UAV</u>

Jung Kyu Park, Eun Young Park and Heung Seok Jeon (1997); 4