5th International Conference on Advanced Manufacturing Technology and Materials Engineering (AMTME 2017)

Guangzhou, China 29-31 December 2017

Editors:

Hua Wang Dongfang Yang Henry Zhang

ISBN: 978-1-5108-5856-5

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 Aussino Academic Publishing House All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Aussino Academic Publishing House at the address below.

Aussino Academic Publishing House 14 Union St Riverwood, NSW 2210 Australia

Phone: 61 29 584 8084

aaph_sydney@hotmail.com

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 Content

Title and Author(s)	Page
1. Foreword 2. Conference Organizer 3. Keynote Speakers	I II IV
Chapter One: Advanced Manufacturing Technology	
Numerical Simulations of the Ohno Continuous Casting Process for Mg - based Amorphous Alloys <i>Zhaowei ZHANG, Juncheng LIU, Juan FENG, Shenqiu ZHAI, Rui DING</i>	1
Comparison of Prediction Models of Spline Cold Roll-beating Surface Roughness Fengkui CUI, Fei LIU, Yongxiang SU, Libo LIU	10
Influence of T5 Aging Heat Treatment on Microstructure and Mechanical Properties of as-extrude ZK80 Mg alloy <i>Fenghong CAO, Siyuan LONGI</i>	. 15
Numerical Simulation Analysis of Polished Elbow in Solid - Liquid Two Phase Abrasive Flow Machining Junye LI, Binyu WANG, Guiling WU, Jinglei HU Classification Code: 539 Metals Corrosion and Protection	20
Micro-indentation Hardness Model of AISI1045 Steel during Micro-plasticity Indentation Experiment Considering Size Effect Zhaoyuan ZHANG, Jia FU Classification Code: 545.3 Steel	25
A STEP-NC Compatible Cutting Tool Detection System Gang ZHAO, Yuxiang ZHANG, Pengfei ZHANG, Wenlei XIAO Classification Code: 604.1 Metal Cutting	31
Effects of Surface Texturing on the Tribological Performance of the Rolling Bearing System <i>Di ZHANG, Lihua LIU, Hailiang DU, Zhilan CHEN</i>	38
Fault Identification of Wind Turbine Transmission System based on Root Mean Square and Zoom-FFT Hongwei XIN, Shilong XIAN, Dong XUE, Jiaqi LIU Classification Code: 615.8 Wind Power (Before, use code); 617 Turbines and Steam Turbines	46
Study on Characteristics of Pneumatic Nozzle and Blowing System Jundi ZHAO, Tao WANG, Zhongjie SUN Classification Code: 618.3 Blowers & Fans; 601.2 Machine Components	51
Based on the Gear Reducer Gear Meshing Characteristic of Modification Simulation Research Xintan MA, Mingku LIU Classification Code: 662.4 Automobile & Smaller Vehicle Components	58
Microstructure Evolution and Toughness Variation of Simulation HAZ with Large Heat Input Welding for E40 Ship Plate Steel <i>Minghao SHI, Kai DU, Pin GAO, Jian ZHANG</i> Classification Code: 673.2 Shipbuilding Materials; 538.2 Welding	64

A First-Principles Study on a Graphene-Silicon System	
Feng ZHOU, Ningbo LIAO	70
702.1 Electric Batteries; 804.1 Organic Compounds	
Modeling and Analysis of Electronic Pressure Regulator of Premixed CNG Engine	
Yi LIU, Jun LI, Dawei QU	74
Classification Code: 715 Electronic Equipment, General Purpose and Industrial	
Investigations on Matallagraphic Structure of Sparks formed as the Seven Overland Malta	
Investigations on Metallographic Structure of Sparks formed as the Severe Overload Melts a Stranded Copper Conductor	
Yongxuan SI, Ling LIU, Yang LI	80
Classification Code: 715 Electronic Equipment, General Purpose and Industrial	00
Qualitative Analysis of Reduction Degree in Reduced Graphene Oxide Solution by Femtosecond	
Laser-induced Breakdown Spectroscopy Bo YANG, Nannan DONG, Shubo WANG	96
Classification Code: 744.9 Laser Applications; 804.1 Organic Compounds	80
Frozen Slurry-based Selective Laser Gasification to Fabricate Ceramic Parts with Foam Structure	
Geng ZHANG, Hua CHEN, Yuanzhang GUO, Shaobin YANG	92
Classification Code: 744.9 Laser Applications; 812.1 Ceramics	
The High Temperature and Varying Temperature Tribological Performance of TiC Coatings	
Zeyong WANG, Shengshuang HU, Changjie FENG En CHEN	98
Classification Code: 813.2 Coating Materials	
Duramic Analysis and Simulation on Large Supporting Structure for Computings Mat	
Dynamic Analysis and Simulation on Large Supporting Structure for Camouflage Mat Yingying PEI, Zhentao XIA, Yuyang WU, Haikuan WENG	103
Classification Code: 819.5 Textile Products & Processing	105
A Prediction Method of Soybean Moisture Content in the Process of Soy Sauce Brewing	
Production Using Quantum Revolving Gate of Quantum Evolution Algorithm Back Propagation	109
Gang WANG, Guoqing HU, Wenbo ZHANG, Yusheng WU Classification Code: 822.2 Food Processing Operations	109
	100

Chapter Two: New Materials and Advanced Materials

Finite Element Analysis on Flexural Performances of Reactive Powder Concrete Beams with Different Admixtures Jiajun TANG, Changchun PEI 114 Classification Code: 412 Concrete
Numerical Simulation of Crack Propagation in Fiber Reinforced Polymer Concrete Composites in the High Temperatures Fengshan HAN, Xinli WU, Xia LI, Li SONG Classification Code: 412.2 Concrete Reinforcements; 815.1 Polymeric Materials
Improvement of Skin Condition on Skin Moisture and Anti-melanogenesis by Collagen Peptides from Milkfish (Chanos chanos) Scales Yupei CHEN Hongtan WU Gueyhorng WANG, Chiahua LIANG Classification Code: 471.5 Sea as Source of Minerals & Food
Characterization and the Improved Arrhenius Model of 0Cr11Ni ₂ MoVNb Steel during Hot Deformation Process <i>Jia FU, Fuguo LI, Yongtang LI</i>
Experimental Study on Ballistic Performance for Multi-hole Armor Steel Plates Against the 7.62mm Armor Piercing Projectile <i>Chao LI, Kun LIU, Xinjian GUO, Lixiao YUAN</i>

Effect of Sintering Temperature on Tribological Properties of Ni60 Matrix Self-lubricating Composi	ites
Xue CAO, Rongzhen XIAO, Changning BAI	143
Classification Code: 607 Lubricants and Lubrication	
The Application of Filled PTFE Material in the End Sealing of Scroll Compressor	
Jianji WANG, Tao LIU, Yitong SUN, Qiangwei MA	147
Classification Code: 618 Compressors and Pumps	117
Study on the Thermal Decomposition Kinetics and Flammability Performance of Epoxy	
Resins Containing Solid Polyphosphate	
Wei ZHAO, Gong WANG, Xiaodong LIU, Tianjin CHENG Classification Code: 641.1 Thermodynamics; 815.1 Polymeric Materials	156
Classification Code: 641.1 Thermodynamics; 815.1 Polymeric Materials	
Synthesis and Electrochemical Properties of Fibrous V ₆ O ₁₃ for Li-ion Batteries	
Zhendong WAN, Zhengguang ZOU, Hongxu CHEN, Zhongliang HOU	162
Classification Code: 702 Electric Batteries and Fuel Cells	
Hydrothermal Synthesis of Mn-doped VO ₂ (B) as Cathode Material for Lithium-ion Battery	1.00
Shichang HAN, Zhengguang ZOU, Shuailei HUO	169
Classification Code: 702 Electric Batteries and Fuel Cells; 702 Electric Batteries and Fuel Cells	
The Preparation of Gold Magnetic Nanoparticles Through Layer-by-Layer Assembly Technique	
Qiyao CUI, Wenjing WANG, Tang QIN, Honghao SUN	174
Classification Code: 708.4 Magnetic Materials High Temperature Superconducting	
An Electrochemical Immunosensor for AFP Measurement based on the Magnetic Fe ₃ O ₄ @Au@CS	
Nanomaterials	170
Shanshan LI, Jintao LIANG, Zhide ZHOU, Guiyin LI Classification Code: 708.4 Magnetic Materials High Temperature Superconducting	178
Chassinearton Code. 700.4 Magnetic Materials right reinperature Superconducting	
Studies on Test Technique of Stress Concentration for Ferromagnetic Component based on	
Permeability	
Zhizhen PENG, Yuchun TAO, Shangkun REN	183
Classification Code: 708.4 Magnetic Materials High Temperature Superconducting	
Synthesis, Characterisation and Study of Magnetocaloric Properties of La _{0.65} Sr _{0.25} K _{0.1} Mn _{1-x} V _x O ₃	
Xiangyu KONG, Zhengguang ZOU	188
Classification Code: 708.4 Magnetic Materials High Temperature Superconducting	100
Synthesis and Photo-thermal Property of Alginate/gold Nanorod Composite Spheres	
Houru ZHOU, Jing ZHANG, Aili WEI, Song CHEN	194
Classification Code: 712 Electronic and Thermionic Materials	
Potential Thermoelectric Material Sr ₂ TiMoO ₆ from Ab Initio Calculations	
Fan QIANG, Yangjian HUI	199
Classification Code: 712 Electronic and Thermionic Materials	177
Application of Fiber Bragg Grating Sensor in A National Scientific Device	
Yi LI, Lei YANG	204
Classification Code: 741.1.2 Fiber Optics	
Simultaneous Measurement of Pressure and Temperature Based on Graphene	
Nannan DONG, Bo YANG	210
Classification Code: 741.1.2 Fiber Optics	
Study on Nonlinear Optical Thin Films of CdZnSe Quantum Dots	016
Maosen PAN, Ruyi PENG Classification Code: 740 Light and Optical Technology	216
Canonication Coder / to Englis and Optical Lectinology	
Non-enzymatic Glucose Biosensor based on Reduction Graphene Oxide-persimmon Tannin-Pt-Pd	
Nanocomposite	
Yewei XUE, Yong HUANG, Zhide ZHOU, Guiyin LI	222
Classification Code: 740 Light and Optical Technology; 741.1.2 Fiber Optics	

Multi-band Sensing Characteristics of Optical Waveguide based on Gold Nanoparticles Arrays Yangsheng WU, Yu LIU Classification Code: 741.3 Optical Devices & Systems	227
Effects of Cr3+ Concentration on the Crystallinity and Optical Properties of Cr-doped Al2O3 Powders by Solid-state Reaction Method <i>Yanlin ZHU, Shuai LIU, Xiaokun ZHANG, Yong XIANG</i>	232
The Improved Pt/ZnO/Al ₂ O ₃ Electrode for High Temperature SAW Sensors <i>Xingpeng LIU, Bin PENG</i> Classification Code: 751.1 Acoustic Waves	237
Performance of Marine Bioactivities of N-Acyloxyethyl-1,2-Benzisothiazol-3(2H)-one Antifouling Paint Dongdong LIU, Miao DONG, Jianxin YANG [,] Qiang LIN	243
Research Progress on the Calculation of Carrier Mobility for Two-dimensional Dirac Material Sang YU Classification Code: 804.1 Organic Compounds	250
Preparation and Hemocompatibility of Electrospun Bacteria Cellulose Sulfate / Polyvinyl Alcohol Nanofibrous Composite Membrane <i>Zhiming LI, Xueqiong YIN, Jinming QIN, Li ZHU</i> Classification Code: 810 Chemical Engineering, Process; 805.1.1 Biochemical Engineering	254
Synthesis and in Vitro Biodegradability of Carbonatedhydroxyapatite/Chitosan Composite Spheres <i>Xinxin DU, Tianlong WANG, Song CHEN</i>	259
Comparison of Microstructure and Properties between Co-based and Ni-based Gradient Wear-resistant Coating Obtained by Laser Cladding <i>Changchun ZHANG, Xiaodong ZHANG, Hongxin WANG, Zhenbang CHENG</i>	264
The Varying Temperature Tribological Properties of TiAlN-Ag Coatings Deposited by Magnetron Sputtering <i>Yan ZHAO, Shengshuang HU, Changjie FENG En CHEN</i>	270
Preparation Progress of Micro/nano-energetic Materials Guiyu ZENG, Lin ZHAO, Xi ZENG, Zhiqiang QIAO Classification Code: 819.2 Synthetic Fibers	275
Fatty Acid Composition and Volatiles of <i>Camellia Oleifera</i> oil by GC and SPME/GC-MS <i>Jiaojiao YUAN, Junling TU, Frank G. F. QIN, Bing LI</i>	281
The Effect of Strain Hardening on Mechanical Properties of S30408 Austenitic Stainless Steel: A Fundamental Research for the Quality Evaluation of Strain Strengthened Pressure Vessel <i>Bo LI, Facai REN, Xiaoying TANG</i>	287
Chapter Three: Advanced Design Technology	

Research on Damage Identification of a Beam Based on Curvature Mode Xin SHANG	299
Dynamic Design of Grinding and Polishing Machine Tool for Blisk Finishing Xingtian QU, Hao ZHANG, Yongbing ZHAO, Fuqing ZHANG Classification Code: 603 Machine Tools	305
Crashworthiness Analysis of Corrugated Tube under Axial and Oblique Load Jiangping HUANG, Rongqiang LIU Classification Code: 640 Heat and Thermodynamics	311
Modal Analysis for Trailing Edge of Morphing Wing of Composite Material Xiaohui QIU, Shenlan LI, Jiaxing LEI, Liang GUO Classification Code: 652 Aircraft	317
Damping Properties of Piezoelectric Ceramics in Chlorinated Butyl Rubber Congyi YIN, Jincheng WANG Classification Code: 662.4 Automobile & Smaller Vehicle Components; 812.1 Ceramics	322
Multi-objective Reliability-based Design Optimization for Climbing drive System of Stair-climbing Wheelchair Xiangyu MENG, Guangfeng SHI, Fei SUN, Yang ZHANG Classification Code: 692.2 Elevators	327
Research on Anti-swing Mechanism of Crane Weiping OUYANG, Yannan DU, Jiai XUE Classification Code: 693.1 Cranes	333
A New Energy Saving Device of the Tyre type Container Gantry Crane Weiping OUYANG, Jiai XUE, Yannan DU Classification Code: 693.1 Cranes	339
The Influence of the Asymmetric Metal Electrodes on the Self-assembly of Single-walled Carbon Nanotubes by AC Dielectrophoresis <i>Jinwen ZHANG, Songsong CHEN, Mengge LI</i> Classification Code: 714 Electronic Components and Tubes	345
Micro/nano Structures Fabricated by Femtosecond Laser on Aluminum Doped Zinc Oxide Surface Yanhui LU, Qingsong WANG, Changji PAN Classification Code: 714 Electronic Components and Tubes; 744.9 Laser Applications	351
Promising Electronic Structure of Double Perovskite Sr ₂ TiMoO ₆ : Spin-polarized DFT+U Approach <i>Yangjian HUI, Fan QIANG</i>	357
Gold Nanostructures with Superhydrophobic to Superhydrophilic Wetting Transition and Tunable SERS Applications Prepared by Galvanic Displacement <i>Wei CAO</i>	362
Preparation and Properties of Magnetic-fluorescent Endoglin Aptamer Nanoprobe Zhide ZHOU, Zhihong WANG, Le ZHAO, Guiyin LI Classification Code: 714 Electronic Components and Tubes	368
A Ratiometric Fluorescence Sensor for Phospholipase Based on A Novel Nanohybrid Siyu LIU Classification Code: 732 Control Devices	373
An Image Mosaic Algorithm based on Coordinate Transformation Lingyun LIU, Yuemin WU, Luo Min, Bin MA Classification Code: 740 Light and Optical Technology	379

Face Recognition Based on Block PCA Algorithm and Elman Neural Network <i>Ying SHI, Daoming FENG</i> Classification Code: 740 Light and Optical Technology	385
Study on Influence of Lighting in the Detection System of Inner Wall <i>Ting ZHU, Xin CHEN, Guoqing DING, Jielin SUN</i> Classification Code: 740 Light and Optical Technology	390
The Numerical Investigation of Optical Error Compensation for Dynamic Target by FSM in Photoelectric Mast Zongkai LIU, Yuming BO, Jun WANG, Ke CUI	395
A Facile Hydrothermal Method to Synthesize Ammonium Tungsten Bronze Nanoplatelets for NIR Absorption <i>Huiyuan LU, Hua LI, Yujie CHEN, Hezhou LIU</i> Classification Code: 740 Light and Optical Technology	401
Effect of Post-annealing on the Structure and Optical Properties of ZnO Films Deposited on Si Substrates <i>Hongjun WANG, Yuanyuan ZHU</i>	408
A Design and Application for 3D Printer based on Virtual Instrument Fei WANG, Zhiping GONG, Zhennan FENG Classification Code: 745 Printing & Reprography	413
Structure Optimization Model of Comprehensive Transport Corridor Based on Resource Constraints Jiawei HE, Hong CHEN, Yanbo LI Classification Code: 912.1 Industrial Engineering	420
Dynamic Response Analysis of a Single Degree of Freedom Model under Seismic Jing ZHAO, Ruochen LIU Classification Code: 921.6 Numerical Methods	425
Chapter Four: Manufacturing Systems and Automation	
Design and Improvement of Investment Casting Process for Ring-shaped Aluminum Alloy based on PROCAST Software Jukui GUO, Yongxin LI, Jia FU Classification Code: 534.1 Foundries	430
High-speed Cold Roll Forming Roll Rolling Thermal Coupling Friction Simulation Analysis Fengkui CUI, Yongxiang SU, Guolin YAO, Fei LIU Classification Code: 535 Rolling, Forging and Forming	436
Research on the Roughness Detection of Hot-Rolled Steel Kai ZHU, Xin CHEN, Guoqing DING, Jielin SUN Classification Code: 535.1 Metal Rolling	442
Establishment of Hot Processing Map and Work Hardening Mechanism of 0Cr11Ni ₂ MoVNb Stainless Steel during Hot Compression Process <i>Jia FU, Fuguo LI, Yongtang LI</i> Classification Code: 537 Heat Treatment	447
High Temperature Corrosion of Prebaked Anode Steel-structure for Aluminium Reduction Alin CAO, Lin GUO, Jingjing LI Classification Code: 537 Heat Treatment	453
The Application and Development of Energy-Saving Paint on Roof Steel Plates Shanshan LIAO, Chingyuan LIN, Rueysen CHIU, Chaowei YANG Classification Code: 539.3 Metal Plating	458

Stray Current Corrosion of Aluminum Electrolysis System Alin CAO, Lin GUO, Jingjing LI	465
Classification Code: 540 Metallurgical Engineering, Metal Groups; 541 Aluminum and Alloys	405
Numerical Study on Abrasive Flow of the Fuel Spray Nozzle Based on RNG k - ε Model Junye LI, Ningning SU, Guiling WU, Wenqing MENG Classification Code: 631.3 Flow of Fluid-Like Materials	469
Study on Nonlinear Bifurcation Characteristics of Multistage Planetary Gear Transmission for Wind Power Increasing Gearbox <i>Jungang WANG, Wei ZHANG, Ming LONG, Dejia LIU</i>	473
Transmission Design and Kinematics Simulation of Fixed Gear and Planetary Gear Aiyun GAO, Zhichao ZHANG Classification Code: 660 Automotive Engineering	479
Simulation Study on Scooping Trajectories of Loader Based on EDEM Yanhui CHEN, Jianzhen WANG, Te ZHENG Classification Code: 693.1 Cranes	484
Microencapsulation of Spices with Methylcellulose/alginate/methylcellulose and the Components Stability during Storage You ZHOU, Xueqiong YIN, Song ZHANG, Li ZHU Classification Code: 694.2 Packaging Materials	489
Bi-model RBDO Process based on Constructing SVM Model by using Adaptive Support Vector Clamping Method <i>Liu XIN, Yizhong WU, Qi ZHANG</i>	495
Error-Tracking Learning Control Method Based on Iterative Extended State Observer Xiaohong HAO, Jie DUAN, Qun GU, Bingxia JIANG Classification Code: 723 Computer Software, Data Handling and Applications	504
Complex Network Model of Process Industry based on Big Data Huanjun PANG, Yushui GENG, Xuesong JIANG Classification Code: 723.3 Database Systems; 913.1 Production Engineering	510
Research on Comprehensive Evaluation System of Urban Energy Data Based on AHP Method <i>Xiaodong MA, Qiang SUN, Junmin ZHANG, Ping HE</i>	516
Positioning and Aiming Algorithm of Target in the 3D Space Yang TING, Jiachao CHUAN, Fanbing HUI, Hefu GUI Classification Code: 731.6 Robot Applications; 745.1 Printing	522
Progresses on Thermodynamic Databases Liping GUO, Long LI, Yafei GUO, Tianlong DENG Classification Code: 804 Chemical Products Generally; 722.3 Data Communication, Equipment & Techniques	529
Process Optimization of Methyl 2-Methoxy-5-Aminosulfonyl Benzoate Wenlong XU, Cuijuan GUO, Tao LI, Siquan LIU Classification Code: 805.1.1 Biochemical Engineering	535
Equipment Manufacturing Standard System Innovation Method Research Xueyi LV, Shaoyu ZHENG, Xuan ZOU Classification Code: 902 Engineering Graphics; Engineering	540
Research on Manufacturing Process Optimization Method Based on QPSO <i>Runze WANG, Yushui GENG, Xuesong JIANG</i>	545

Fireworks Explosion Algorithm for Hybrid Flow Shop Scheduling and Optimization Problem Dongxiao TING, Liuchang MING, Hanzhong HUA	550
Research on Non - contact Measurement of Open Channel Flow Based on Machine Vision Xingguo QIU, Shuaizhuang Zhiqiang HE Classification Code: 913.1 Production Engineering	555
Scheduling for Re-entrant Hybrid Flowshop Based on Wolf Pack Algorithm Zhonghua HAN, Xutian TIAN, Xiaofu MA [,] Shuo LIN Classification Code: 913.1 Production Engineering	561
The Role of Rapid Manufacturing Technology in Industrial Design Shi BAI, Fei HU Classification Code: 913.1 Production Engineering	566
Study on Control Algorithms for Union Regulating with Different Strength Multiply Actuators Wenjun WAN, Wen CHEN, Kangtao HU, Zhe LIU Classification Code: 913.1 Production Engineering	572

4. Index of Related Material	XI
5. Author's Index	XIII
6. Introduction of AEIC	XIV
7. About Publisher	XV