2012 International Conference on Mechanical and Electronics Engineering

IERI Procedia Volume 3

Bangkok, Thailand 27-28 September 2012

Editors:

Garry Lee

ISBN: 978-1-63266-352-8

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© by Elsevier B.V. All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact Elsevier B.V. at the address below.

Elsevier B.V. Radarweg 29 Amsterdam 1043 NX The Netherlands

Phone: +31 20 485 3911 Fax: +31 20 485 2457

http://www.elsevierpublishingsolutions.com/contact.asp

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: \$45,758,0400

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

Preface	1
Garry Lee	
Analysis and Design of Highway Monitoring System Based on MAS	
A New Algorithm Based on Cyclic Statistics for Two-Dimensional MIMO Radar	8
Matching of Suspension Damping and Air Spring Based on Multi-Body Dynamic Model	15
Intelligent Bus Measurement and Control System Design Based on the TEDS	22
Study on the Structure and Related Parameters of Underwater Ozone Generator	28
Existence of the Positive Solutions for Some Boundary Singularity Elliptic Equation with Critical	
Sobolev-Hardy Exponent Zhiyang Liu	34
The Research on Case Method in Management Teaching	
A Model of the Dynamic Traffic Road Network	46
Yuhong Yang, Xiaowei Han, Zhonghu Yuan	
The Modification Design of Involute Straight Bevel Gear	52
Fangyou Zhang, Xijie Tian, Huanyong Cui	60
A Survey on Energy Management in the Wireless Sensor Networks Fangxin Chen, Lejiang Guo, Chang Chen No. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Research on Fusion of Infrared and Visible Images Based on Directionlet Transform Deng Minghui, Zeng Qingshuang, Zhang Lanying	
Design of a DC Linear Power Supply with Adjustable Voltage	73
The Design and Implementation of Mobile Monitoring System of Transmitting Station Based on	
Android Platform	81
The Effect of Non-Normality of the Navier-Stokes Operator on the Dynamics of an Axisymmetric	
Swirling Flow	87
The Building of the Additive Amount Model of BOF Slagging Constituent	94
Zhang Jinguo, Ning Yayuan, Zheng Hongjian	
Wireless Automatic Meter Reading System Based On Next Generation Broadcasting	100
Application of Persuasive Multimedia to Raise Stress Awareness Among the Secondary School Students	105
Wan Ahmad Jaafar Wan Yahaya, Siti Nor Jannah Ahmad, Mohamed Zamri Mohd Zain	
Research on Airworthiness Management System and Personalized Information Service of Civil	
Aviation	114
Research and Implementation on Control Strategy of Regenerative Braking for Pure Electric Vehicle \dots Lv $Hongping$	121
The Research on Efficiency and Effectiveness of Rail Transport	126
The Research on New Mechanism and Countermeasures of Building Land Economical and Intensive	
Use	131
Discussion on Marketing Principle of Offensive Warfare	137
The Research on Strategy of Building Campus Network Security Based on University Management	142
Ma Tao, Wei Shaoqian, Liu Minglian, Wu Baozhu	
The Research on Video Retrieval Based on Content for Industrial Applications	148

Effect of Botanical Insecticide of Macleya Cordata on Physiology and Biochemistry of Cabbage	
(Brassica Oleracea L.)	156
Gong Li	
The Research on the Face Region Detection Based on the Color Characteristics in Mechanics of	
Materials	162
High-Speed Stream Integrated Classification Method Based on Bias Sampling	169
Improved Adaptive Channel Estimation Algorithm Based on Fast Varying Channel	175
Research and Implementation on Model for High Availability of Enterprise Information System Li Fan, Wang Tiejun, Wang Liuyi	181
Embedded Mine-Underground Application Software Design of Rescue Communication System Zhao Mengling, Jiang Qinqin	186
Research and Application on Building of Campus Information Resource Platform Based on PKI Zhang Hui	192
Maximum Principle and Application of Parabolic Partial Differential Equations	198
The Research on Influence of Industrial Clusters on Regional Economic Development	206
Design of Sinusoidal Signal Generator Based on Two-Wire Transmitter	213
The Research on Control Type and Control Strategy of Synchronous Hydraulic Closed-Loop Control System	220
Li Jingfu	
Implementation of IrLAP Based on IrDA	226
The Research on Development Trend of Telecommunications Industry	232
Author Indov	