International Conference on Computational Science and Engineering 2016 (ICCSE 2016)

Advances in Computer Science Research Volume 68

Qingdao, China 20-21 July 2016

ISBN: 978-1-5108-3037-0

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© (2016) by Atlantis Press All rights reserved. http://www.atlantis-press.com/php/pub.php?publication=iccse-16

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the publisher:

Atlantis Press Amsterdam / Paris

Email: contact@atlantis-press.com

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Phone: 845-758-0400 Fax: 845-758-2633

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

TABLE OF CONTENTS

$\frac{\text{MODELING AND SIMULATION, INTELLIGENT ALGORITHMS AND METHODS}}{\text{AND COMPUTATIONAL MATHMATICS}}$

Calculation and Analysis of The Safety of Pressure Vessel Wall Climbing Robot	1
Liu Jixin, Hu Fengju, Wang Haiyan, Chen Jitao Research on Control Model of Flexible Manipulator for Ships Based on Fuzzy Neural Network	9
Libo Yang	
Data Analysis of Sterilization Effect of Low Pressure Pulse Magnetic Field on Fruit Juice Products	14
Study on Prediction Model of Tourist Amount of Scenic Spot Based on BP Neural Network Algorithm Liu Yongqiu	18
Research on a Class of Fourth-order Rouge-Kutta Algorithm for Real-Time Simulation	22
Experimental and Computational Study on Mechanical Characteristics of Unsaturated Loess in Dam	
Foundation	27
Jia Ya-Jun, Chen Chun-Li, Wang Ping	
Research on Vehicle Braking Energy Recovery System and Energy Recovery Calculation	
Implementation of LZW Data Lossless Compression Algorithm Based on VB	37
Analysis and Research on Acid Oil's Esterified Deacidification Based on Chemometrics	45
Key Nodes Mining Algorithm Based on Complex Network	54
Deng Ye, Wu Jun, Tan Yue-Jin The Mathematical Model And Dynamic Analysis Of Nonlinear Biochemistry System	62
Xiao Xiaonan	
Research on Water Level Sensing Technology of Changjiang River	66
Application of Computer Simulation in the Prediction of Fatigue Properties of Rubber Materials	73
Study on Straddled-type Monorail Vehicle Driver's Injury Caused by the Secondary Impact	78
COMPUTER APPLICATION TECHNOLOGY, INFORMATION TECHNOLOGY AND NET APPLICATIONS	<u>WORKS</u>
The Optimization of Distributed Cloud Computing Network Routing Model Based on MDA	86
The Design of Water Quality Monitoring Cloud Platform Based on BS Architecture	93
The Research of AGV Guidance Systems Based on RFID Positioning	99
Development of Valuable Users Identification model in Online Education Communities Based on Optimal Removal Strategy	105
The Research of the Opening System of University Laboratory and the Design of the Laboratory	
Reservation System	113
Xiaoxing Ma	
The Application Study on Computer Aided Design in Construction Modeling	118
The Application Analysis of Computer Technology in Enterprise's Culture Construction	122
Hairong Zeng, Yun Song, Yan Zhou	
Risk Assessment for Mobile Payment Security based on Analytic Hierarchy Process Method	127

Application Analysis on Zhuzhe Hotel Management System in Chinese Hotel Chain
Preliminary Study on Private College English Teaching Satisfaction Calculation Model
INTELLIGENT AUTOMATION AND CONTROL SYSTEMS
Application Study on Control Strategy of Underwater Platforms
Design of Temperature and Humidity Automatic Alarm Recorder Upper Machine Based on Delphi
Development of Optical Fiber Fence Alarm System with Video Linkage Function
Design of a Flange Socket Mold and Improvement of Production Process
Design of The Data Acquisition System Based on STM32
Study on Dual-port RAM-based Image Capture and Storage
Design of Data Sampling Terminal in Telemedicine System
The Design of Intelligent Wheelchair Based on MSP430
Author Index