International Conference on Systems Engineering and Computational Advances 2015 (ICSECA 2015)

Systems Engineering and Computational Advances

Beijing, China 29-30 May 2015

ISBN: 978-1-5108-1057-0

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© (2015) by Imperial Consortium of Research and Development (ICRD) previously known as International Association of Researches on Industrial and Applied Sciences All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Imperial Consortium of Research and Development (ICRD) at the address below.

Imperial Consortium of Research and Development (ICRD)

P.O. Box: 116974

Dubai, United Arab Emirates

Phone: +971 45574074

info@imperialconference.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 CONTENTS

Approximate Ready-Trace Equivalence for Differential Semi-algebraic Hybrid Systems Zhiwei Zhanga, Jinzhao Wu, HouWen Liuc
Research Methods of Building Energy Consumption and Related Evaluation System LIU Dan
Error Analysis to Approximation to Linear Algebraic Transition System Zhiwei Zhanga, Jinzhao Wu, HouWen Liuc
A privacy protection scheme supporting fuzzy search for NDN routing cache data name FENG Tao, MA Jing, GUO Xian
A target tracking algorithm via On-line Boosting and particle filter KAIJUN ZHANG, XIONGXIONG HE
Design of LED light system for Plant factories with safety production YU YANG, ZHOU HONG, DAI YONGHUI
Design calculation and simulation on split path transmission of unmanned tracklayer Wei Sun , Yao Zhao , Lin Liu , Bing Ma
Modelling and Analysing of Hydraulic Variable Pitch Actuator for Wind Turbine Based on SimHydraulics YIGANG KONG, ZHIFENG PANG, PENG LI
A Distributed Hierarchical Scheduling Scheme for DiffServ in CICQ WANG PENG, ZHANG YAN, LAN JULONG, HU YUXIANG
A Novel Intelligent Vacuum Isolation Circuit Breaker Wang Jinfeng, Chen Xiaoke, Xu Xiaogang, Li Xin, Lai Meiyun, Fan Chongyuan
Formation Control of Multiple UAVs Based on Improved Potential Function Method Dai Jiyang, Wang Cunsong, Yin Linfei, Yang Baojian, Wang Senlin and Xiong Junqiang
Research on the Interactive Mechanism in Embedded Software Static and Dynamic Reverse Analysis LIU Tie-ming, JIANG Lie-hui, ZHU Jing-si, JING Jing
Research and Application on Task Assignment Problem in Product Data Management Based on Improved Genetic Algorithm LI MEIJUAN, CHEN XIANGLING, CHEN XUEBO
Choose Optimal Solution for Aircraft Rescue in the Sea Based on Exhaustive Method ZHANG LU

The Placement of the Plane Determined Based on Differential Equations ZHANG LU
Design and Operation of Cyber Teaching Source Database Platform of Medical Laboratory Technology Program
Hou Zhenjiang, Mou Zhaoxin, Li Hongyan, Wang fengling, Ma guojie, Hu xijun119
A Parallel Algorithm of the Split-Step Fourier Transform Method for Solving Parabolic Wave Equation HUO YURONG, LI ZHI, LIU SHUAI
Fault Detection of Analog Circuits with feature extraction based on PCA Ting Long, Jiang Shiqi, Deng Changjian, Hang Luo
Assessment of performance deterioration of turbo-shaft engine based on extreme learning machine algorithm Xuesen Lin, Benwei Li ,Xinyi Yang, Hanqiang Song, Yong Zhao
A Fast DODAG Formation Mechanism to Improve Trickle Algorithm with the RPL Routing Protocol Hongliang Tian, Zhihong Qian
Research on quantitative calculating the components of the microtremor signal based on HVSR ZHOU Xiao-hua, MENG Wen-bo, JIA Hai-qing, PANG Guang-hua, YE Fang
A Fast Distributed System for Indexing Network Packets Based on the Bitmap YUANYUAN TAN, HAO CHEN, JIANHUA SUN
Implementation, Feature Extraction and Detection of SYN Flood Attack YANJIE ZHAO
Research on Performance Evaluation of Ecological Transfer Payments Based on Factor Analysis Model HOU Guangping, LIANG Xing
A parallelized tool for parameter sensitivity analysis in a grid-based distributed watershed model <i>Hui WU, Yongbo LIU, Houpan ZHOU</i>
The threshold segmentation algorithm comparing of BGA solder joint image HUI WANG, DAN LIU
Inspiration of DAFIF to the Design of Chinese Aeronautical Database HAOLIANG LI, RENNONG YANG, HAIYAN HAN, QIUNI LI
Research and implementation of urban rail traffic signal based wireless communications platform Xiaojuan Hu, Tie Chen, Jianhong Di
A Secure and Efficient Bidirectional Authentication JIE LING, XUE-QIAN HE, YI LIU
Light Source Tracking Based on Illumination Model and Singular Signal Liu Xiao-Chun, Cui Ren-wen, Xu Xi-Ping

Feature Extraction and Classification of Motor Imagery EEG based on Hilbert_Huang Transform YU YI, ZHAO YUN, CUI GUIXUE, LI ZHENXIN, DONG BINGCHAO	224
An Efficient Dynamic Programming Algorithm for SEQ-EC-SEQ-EC-LCS Problem Daxin ZHU, Xiaodong WANG2, Jun TIAN	229
The analysis for the shrinkage stress of the core concrete during the manufacturing process of matrixes composited pipe	
Peng Li, Yong Lv, Zhuoqiu Li	235
Concept and Construction of the Small Range Community Social Network platform Qiangqiang WU, Hui WU, Ming GAO, Yuefei XIANG, Qiong WU	243
Research of data sharing method in Information systems LV Yaoping, ZHANG Wei, LV Weizhen	252
Comparative Analysis between RTL-level and Layout-level Hardware Trojan Shi Yubo, Wei Pei, Zhao Zhixun, Chen Jihua, Ni Lin	256
The Study on the Influence of Cacheable Symmetries on Certifiable Artificial Intelligence Liu Hailong	263