Sixth International Multi-Conference on Engineering and Technology (IMETI 2017)

MATEC Web of Conferences Volume 169 (2018)

Hualien, Taiwan 27 - 31 October 2017

Editor:

Wen-Hsiang Hsieh

ISBN: 978-1-5108-6388-0

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.

This work is licensed under a Creative Commons Attribution license: http://creativecommons.org/licenses/by/2.0/

You are free to:

Share – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2018)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences 17, Avenue du Hoggar Parc d'Activité de Courtabœuf BP 112 F-91944 Les Ulis Cedex A France

Phone: +33 (0) 1 69 18 75 75 Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.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

| EXPERIMENT AND CFD SIMULATION OF EXHAUST TUBE IN HIGHVOLTAGE CIRCUIT BREAKER | 1 |
|--|-----|
| Ye Xiangyang, Pisu Francesco, Grob Stephan, Dhotre Mahesh, Mantilla Javier | |
| A PROFICIENCY-BASED LEARNING ALGORITHM APPLIED TO E-LEARNING SYSTEM | |
| FOR KNOWLEDGE-ORIENTED COURSE | 10 |
| Li Cheng-Hsiu | |
| IPTV PROGRAM RECOMMENDATION BASED ON COMBINATION STRATEGIES | 22 |
| Li Hao, Xia Huan, Kang Yan, Uddin Mohammad Nashir | |
| A GREEN BUILDING INFORMATION MODELLING APPROACH: BUILDING ENERGY | |
| PERFORMANCE ANALYSIS AND DESIGN OPTIMIZATION | 37 |
| Chen Shang-yuan | |
| THE INFLUENCE OF APPLICATION PROCESSES ON PERFORMANCE RELIABILITY | 51 |
| Zhang Yue, Huang Ning, Wu Weiqiang, Zhang Shuo | |
| A RESEARCH ON THE CALCULATION METHOD OF CAR PROPORTION BASED ON IMAGE | |
| PROCESSING | 60 |
| Xiao Hong-Wei, Jiang Chang-Jiang, Zhai Jia-Xing, Chen Jing-Wei | 00 |
| | |
| THE NOVEL CLOUD APPLICATION TECHNOLOGY WITH VIRTUAL PLATFORM | 00 |
| Chen Ying-Chuan, Tsai Yi-Lang | |
| BIG DATA ANALYTICS - TOWARDS THE ENRICHMENT OF CONTENT TOURISM FOR | |
| REVITALIZATION OF JAPANESE RURAL AREA | 78 |
| Bakdur Ali, Masui Fumito, Ptaszynski Michal | |
| THERMAL ANALYSIS ON POTENTIAL RISK OF COSMETIC MATERIALS BY DSC | 87 |
| Chen Yi-Feng, Huang An-Chi, Huang Chung-Fu, Shu Chi-Min | |
| STRENGTH CHARACTERISTICS OF ARTIFICIAL ORGANIC SOILS STABILIZED WITH | |
| COPOLYMER STABILIZER | 91 |
| Law Chia-Wen, Ling Felix Ngee-Leh, Ng Boon-Khiang | |
| AFFECTIVITY OF BIOLOGICAL CEMENT\'S APPLICATION TO SANDY SOIL FOR | |
| GEOTECHNICAL ENGINEERING | 100 |
| Yi Hung Wen, Yuliani Emma, Handayani Maytri, Sseng Hsu Chia, Ching Chen Ssu | |
| THE STUDY FOR INSTALLING NOISE BARRIER ON HIGHWAY ROUTE NO.9 | 109 |
| Jiradecha Chaddanai, Singhatiraj Pruethipong | |
| NUMERICAL STUDY OF THE BURNER PARAMETERS ON THE THERMAL FIELD IN A | |
| SULFUR RECOVERY UNIT THERMAL REACTOR | 117 |
| Yeh Chun-Lang | 117 |
| NEW DESIGN OF GRAB MECHANISM IN PLASTIC GLOVE MACHINE | 127 |
| | 127 |
| Hsu Wei-Chun, Jiang Ming-Jin, Liu Gui-Liang | |
| NUMERICAL AND EXPERIMENTAL DIAGNOSIS OF COMPLEX ROTOR SYSTEM BY TIME- | |
| FREQUENCY TECHNIQUES | 132 |
| Tchomeni Bernard Xavier, Alugongo Alfayo | |
| SEPARATION CRITERIA OF NANOSCALE WATER DROPLETS FROM A NOZZLE PLATE | |
| SURFACE | 147 |
| Nguyen Van Quang, Phung Xuan Son, Lin Jau-Wen | |
| THERMAL HAZARD ASSESSMENT OF TMCH MIXED WITH INORGANIC ACIDS | 160 |
| Yeh Chi-Tang, Chen Wei-Chun, Shu Chi-Min | |
| MOLECULAR CHARACTERIZATION, OVEREXPRESSION AND COMPARISON OF | |
| ESTERASES-ENCODING LIPRT, LIP4 AND LIP20 FROM MODERATELY THERMOPHILIC | |
| AND MESOPHILIC BACTERIA | 169 |
| Chen Yu-Pei, Liang Shu-Shan, Hwang Ing-Er, Chien Mei-Chih, Wang Guey-Horng, Liaw Li-Ling | |
| ORGANIC FOOD CONSUMPTION IN CHINA: THE MODERATING ROLE OF INERTIA | 176 |
| Yen Tsai-Fa | |
| COGNITIVE DIAGNOSTIC ASSESSMENT BASED ON KNOWLEDGE STRUCTURE | 186 |
| Huang Sue-Fen | 100 |
| STUDY ON THE RELATIONSHIP BETWEEN PROJECT MANAGEMENT AND | |
| ORGANIZATIONAL EFFICACY IN NONPROFIT ORGANIZATIONS | 100 |
| Kao I-Chan | 190 |
| May I Chan | |

| A RESEARCH ON INNOVATIVE MANAGEMENT OF TEACHING ASSESSMENT- USING I.T. | |
|---|-----|
| TO IMPLEMENT STUDENTS\' ON-LINE PEER REVIEW OF LEARNING OUTCOMES | |
| THROUGH RUBRIC | 207 |
| Gu Huei-Zhen, Ku Chien-Wei | |
| EVALUATING KEY FACTORS AFFECTING KNOWLEDGE EXCHANGE IN SOCIAL MEDIA | |
| COMMUNITY | 220 |
| Chuang Li-Wen, Chiu Shu-Ping | |
| OPPORTUNITY RECOGNITION FOR SMALL BUSINESSES IN MEDICAL TOURISM IN | |
| TAIWAN | 225 |
| Hung Ying-Hsun, Chou Jerome Chih-Lung, Ma Jung, Lin Ching-pei | |
| SUMMARIZING THE IMAGE ADJECTIVES FOR THE CONSTRUCTION OF THE PICTURE | |
| DATABASE FOR LIFESTYLE IMAGE BOARD | 231 |
| Liu Peng-Jyun, Chuang Ming-Chuen | 231 |
| COMPARATIVE STUDY ON TWO CIVIL ENGINE THRUST REVERSERS FOR THEIR | |
| MAINTAINABILITY ANALYSIS | 220 |
| Xu Hua-Cong, Pan Yang, Xiong Yue-Xi, He Jing-Wu | 239 |
| | |
| STUDY ON ADULT CAREER PLANNING ON ADULT EDUCATION PROGRAM AND | 240 |
| ASSESSMENT OF ADAPTIVE DESIGN MODEL | 248 |
| Kao I-Chan | |
| EMPIRICAL STUDY ON ELDERLY LEARNERS' NEEDS AND OBSTACLES IN NETWORK | |
| LEARNING BY "3C PRODUCTS" | 264 |
| Kao I-Chan | |
| SAFETY ANALYSIS FOR INTEGRATED MODULAR AVIONICS BASED ON BLUEPRINTS | 277 |
| Chu Jiayun, Bao Xiaohong, Zhao Tingdi, Ren Fuchun | |
| HUMAN RELIABILITY RESEARCH OF NUMERICAL CONTROL MACHINING BASED ON | |
| OPTIMIZED HOLISTIC DECISION TREE | 286 |
| Chen Lu, Zhao Run-Jiang, Jiao Jian, Zhang Yan-Bo | |
| OPTIMUM DISTANCE FOR VOICE NAVIGATION IN WALKING SUPPORT SYSTEM FOR | |
| VISUALLY IMPAIRED | 295 |
| Ohfuji Akinari, Taniura Yoshihiro, Hanawa Dai, Oguchi Kimio | |
| RESEARCH ON COALESCENCE AND PROBABILISTIC FAILURE PHYSICS MODELING OF | |
| COPLANAR SEMIELLIPSE CRACKS | 302 |
| Li Sufen, Sun Yufeng, Hu Weiwei, Liu Zhaoxia | |
| PARAMETRIC STUDY ON SOIL-PILE INTERACTION FAILURE USING NUMERICALLY | |
| RESEARCH | 311 |
| Maula Baydaa Hussain, Al-Adhadh Ahmed Raad | |
| APPLY DATA MINING TO ANALYZE THE RAINFALL OF LANDSLIDE | 222 |
| Lee Chou-Yuan, Lee Zne-Jung, Peng Bin-Yu, Lin Chen-chen, Huang Hsiang | 323 |
| | |
| SIMULATION AND VERIFICATION FOR SEED-FILLING PERFORMANCE OF CELL WHEEL | 220 |
| PRECISION SEED METERING DEVICE BASED ON DISCRETE ELEMENT METHOD | 328 |
| Lai Qinghui, Hua Ziwu, Xing Jinlong, Ma Wenpeng | |
| APPLICATION OF PASSIVE DAMPING FIXTURE TO THE IMPROVEMENT OF CNC | |
| DRILLING | 339 |
| Hsia Shao-Yi, Chang Chen-Chung, Huang Di-Hung | |
| RESEARCH ON TWO DIMENSIONAL WIENER STOCHASTIC DEGRADATION MODEL | |
| BASED ON THE WEAR MODEL | 347 |
| Zhang Hui, Yao Jun, Zhao Yan-Lin | |
| STEERING TEST OF MID-SIZE BUS WITH FLEXIBLE-BODY DYNAMICS MODEL | 358 |
| Chen Jia-Shiun, Hwang Hsiu-Ying | |
| AN INVESTIGATION ON THE CUTTING FORCE OF MILLING INCONEL 718 | 369 |
| Tsai Jhy-Cherng, Kuo Chung-Yu, Liu Zing-Ping, Hsiao Kelvin Hsi-Hung | |
| EXPERIMENTAL STUDY AND FINITE ELEMENT ANALYSIS ON SHEAR LAG EFFECT OF | |
| THIN-WALLED CURVED BOX BEAM UNDER VEHICLE LOADS | 377 |
| Lu Hailin, Cai Heng, Tang Zheng, Nan Zijun | |
| STUDY ON THE TECHNOLOGY OF GROUTING AND REINFORCING THE FOUNDATION OF | |
| A RAILWAY BRIDGE ABOVE SHALLOW OLD MINE GOAF | 382 |
| Sui Hui-Quan, Bait Chun-Yuan | |
| ASSESSMENT OF TRAFFIC-INDUCED VIBRATIONS OF OZANAM BUILDING OF ADAMSON | |
| UNIVERSITY | 380 |
| Araña, Earl Shadd D., Bisain Leira Liz A., Acedera Rae Cecil N., Guillermo John Elmer C., Griño Albert A. Jr. | 309 |
| Arana, Eart Snaaa D., Disain Letta Eiz A., Aceaeta Kae Cecii N., Guittermo John Elmer C., Grino Albert A. Jr. | |

| NECESSITY FOR DIVERSITY OF COMMERCIAL FACILITIES FOR DAILY SHOPPING IN | |
|---|-----|
| RESIDENTIAL PLANNING ^A | 401 |
| Chen Pingli, Yen Yungchi | |
| DECODING NETWORK PATTERNS FOR URBAN DISASTER PREVENTION BY COMPARING | |
| NEIHU DISTRICT OF TAIPEI AND SUMIDA DISTRICT OF TOKYO | 414 |
| Chang Hung-Wen, Lee Wei-I | |
| LOW SOCIOECONOMIC STATUS AND VISUAL HEALTH BEHAVIORS AS FACTORS IN | |
| CHILDHOOD MYOPIA DEVELOPMENT | 427 |
| Lee Cheng-Jong, Hsiao Yu-Ting, Sced Philip M. M., Lee Shi-Huang | |
| MODELING AND SIMULATION OF BRAIN HERNIATION CAUSED BY SUBDURAL | |
| HEMATOMA USING FINITE-ELEMENT METHOD | 434 |
| Huang Ke-Chun, Xiao Furen, Chiang I-Jen, Chen Yi-Long, Tsai Yi-Hsin, Wong Jau-Min, Liao Chun-Chih | |
| Author Index | |