



[HOME](#)
[ABOUT](#)
[AUTHORS](#)
[SUBJECTS](#)
[AFFILIATIONS](#)
[SOURCES](#)
[REGISTRATION](#)
[FAQ](#)
[AUTHOR LOGIN](#)



ZEPLIN JIWA HUSADA TARIGAN
Universitas Kristen Petra
Magister Manajemen
SINTA ID : 26861
Subjects/Areas:
ID
Enterprise Resources Planning



| | |
|---------------------|--------------------------|
| 14.66 | 10.13 |
| Overall Score | 3 Years Score |
| 1396.5 | 773.5 |
| Overall Score V2 | 3 Years Score V2 |
| 4704 | 3086 |
| Rank in National | 3 Years National Rank |
| 11 | 2 |
| Rank in Affiliation | 3 Years Affiliation Rank |

[Books](#)
[IPR](#)
[Network](#)
[Rama Documents](#)
[GS Documents](#)
[WoS Documents](#)
[Research](#)
[Scopus](#)

Search...

1
2
3

filter by type:
[Journal](#)
[Proceeding](#)
[Book](#)
[Other](#)
[All](#)


Page 3 of 3 | Total Records : 29

| Quartile | Publications | Citation |
|----------|--|----------|
| - | The influence of information integration on hotel performance through the green operation and strategic purchasing Proceedings of 2019 the 9th International Workshop on Computer Science and Engineering, WCSE 2019 vol: 1 issue : 1 2020-01-01 Conference Proceedin | 0 |
| Q4 | ERP compatibility on business performance through the inventory system and internal integration IOP Conference Series: Materials Science and Engineering vol: 1010 issue : 1 2021-01-15 Conference Proceedin | 0 |
| Q4 | The application of the Six Sigma method in reducing the defects of welding on the steel material IOP Conference Series: Materials Science and Engineering vol: 1010 issue : 1 2021-01-15 Conference Proceedin | 0 |
| Q4 | Technology acceptance model for online cinema ticketing among moviegoers in java island Indonesia: An empirical study on tix id application IOP Conference Series: Materials Science and Engineering vol: 1010 issue : 1 2021-01-15 Conference Proceedin | 0 |
| Q1 | The effect of erp on firm performance through information quality and supply chain integration in covid-19 era Uncertain Supply Chain Management vol: 9 issue : 3 2021-01-01 Journal | 0 |

[HOME](#)
[ABOUT WCSE](#)
[SPEAKERS](#)
[SUBMISSION](#)
[TRACKS](#)
[WORKSHOPS](#)
[REGISTRATION](#)
[PROGRAM](#)
[HISTORY](#)
[CONTACT US](#)

You are here: [Home](#) » [WCSE 2012-2020](#) » [WCSE 2019](#)

[HOME](#)
[COMMITTEE](#)
[ABOUT WCSE PROCEEDINGS](#)
[KEYNOTE&PLENARY SPEAKERS](#)
[INVITE SPEAKERS](#)
[CALL FOR PAPERS](#)
[IMPORTANT DATE](#)
[SUBMISSION](#)
[CALL FOR TRACKS](#)
[TRACK 1](#)
[REGISTRATION](#)
[TECHNICAL PROGRAM](#)

WCSE 2019 | June 15-17, Hong Kong


Group photo

[HOME](#)
[ABOUT WCSE](#)
[SPEAKERS](#)
[SUBMISSION](#)
[TRACKS](#)
[WORKSHOPS](#)
[REGISTRATION](#)
[PROGRAM](#)
[HISTORY](#)

You are here: [Home](#) » [About WCSE](#) » [Conference Committee](#)

[HOME](#)
[COMMITTEE](#)
[ABOUT WCSE PROCEEDINGS](#)
[KEYNOTE&PLENARY SPEAKERS](#)
[INVITE SPEAKERS](#)
[CALL FOR PAPERS](#)
[IMPORTANT DATE](#)
[SUBMISSION](#)

CONFERENCE COMMITTEE | 组委会

Conference Chair
Hong Lin, University of Houston-Downtown, USA
Jinhua Xu, East China Normal University, China

Program Chairs
Yonglei Tao, Grand Valley State University, USA
Xiuzhong Xu, Shanghai Maritime University, China

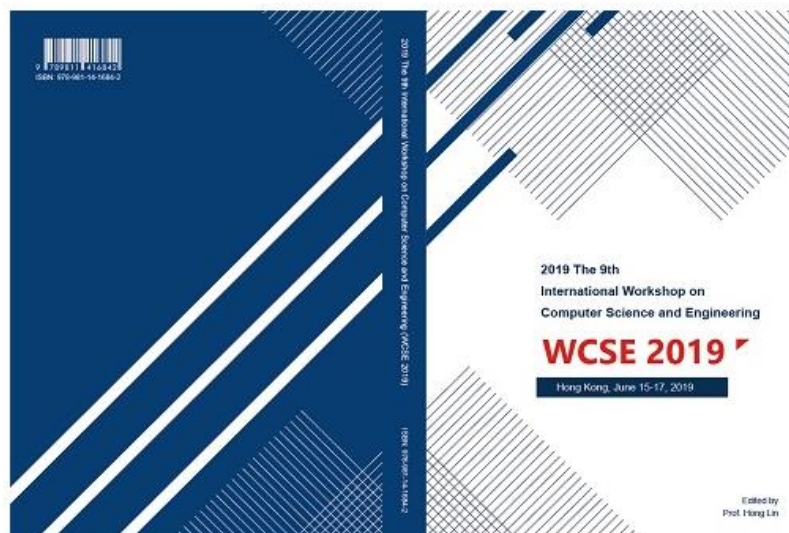
Publicity Chair
Paulo Batista, University of Évora, Portugal

Technical Committee

Ke-Lin Du, Concordia University, Canada
Edisanter Lo, Susquehanna University, USA
Estrela Cruz, Instituto Politécnico de Viana do Castelo, Portugal
Derwin Suhartono, Bina Nusantara University, Indonesia
Cecilia E. Nugraheni, Parahyangan Catholic University, Indonesia
Uma N. Dulhare, Muffakham Jah College of Engineering & Technology, India
Sudheer Reddy K, Acharya Nagarjuna University, India
Joe Marie D. Dormido, Carlos Hilado Memorial State College, Philippines
Ankur Singh Bist, KIET Ghaziabad, India
Bilal Abu-Salih, Curtin University, Australia
Mustapha Belaissaoui, Hassan I University, Morocco
Worasi Choochaiwattana, Dhurakij Pundit University, Thailand
Djoni Haryadi Setiabudi, Petra Christian University, Indonesia
Silvia Rostianingsih, Petra Christian University, Indonesia
H. Amitha Caldera, University of Colombo School of Computing, Sri Lanka
Ka Chun Wong, City University of Hong Kong, Hong Kong
Show-Shiow Tzeng, National Kaohsiung Normal University, Taiwan
Yongsheng Dong, Henan University of Science and Technology, China
Yang Yongquan, Ocean University of China, China
Lan Yang, California State Polytechnic University, USA
Shing-Jen Wu, Da-Yeh University, Taiwan
Jisha Abraham, Mar Athanasius College of Engineering, India
Tsung-Nan Chou, Chaoyang University of Technology, Taiwan
Burra Venkata Durga Kumar, Nilai University, Malaysia
Ria A. Sagum, Polytechnic University of the Philippines, Philippines

Jingyu Zhang, Tianjin University of Technology and Education, China
Waraporn Jirapanthong, Dhurakij Pundit University, Thailand
Teodoro Macaraeg, University of Caloocan City, Philippines
Jinpeng Chen, Beijing University of Posts and Telecommunications, China
Peng Lu, Department of Media Technology and Communication, Northeast Electric Power University, China
Alexander Setiawan, Petra Christian University, Indonesia
Li Cheng, Fujian Agriculture and Forestry University, China
Lingyang Song, Peking University, China
Glenn Magwili, Mapua University, Philippines
Bi He, Shandong Jiaotong University, China
Zengyu Cai, Zhengzhou University of Light Industry, China
Ma. Corazon G. Fernando, FEU Institute of Technology, Philippines
Heintjie N. Vicente, FEU Institute of Technology, Philippines
Inthraporn Aranyanak, King Mongkut's Institute of Technology Ladkrabang, Thailand
Haizhen Ren, Qinghai Normal University, China
Lingyang Song, Peking University, China

Conference Proceedings (ISBN: 978-981-14-1684-2) (EI Compendex, SCOPUS successfully)



Engineering Village

Search History Alerts Selected records

Abstract

☐ Proceedings of **2019** the 9th International Workshop on Computer Science and Engineering, **WCSE 2019**

Sources: Proceedings of **2019** the 9th International Workshop on Computer Science and Engineering, **WCSE 2019**, 2020, Proceedings of **2019** the 9th International Workshop on Computer Science and Engineering, **WCSE 2019**, ISBN-13: 9789811416842; Conferences: **2019** 9th International Workshop on Computer Science and Engineering, **WCSE 2019**, June 15, **2019** - June 17, **2019**; Publisher: International Workshop on Computer Science and Engineering (**WCSE**)

Abstract: The proceedings contain 149 papers. The topics discussed include: a new neighborhood structure and its fast evaluation strategy in using iterated local search to solve single machine scheduling; gradsCOOL: a learning management system for Bulacan State University Graduate School; lost-min voting strategies for speeding up multi-SVMs; an improved frequent pattern mining algorithm based on TB-tree and tissue-like P system; a lightweight block cipher implementation in the resource - constrained Internet of things; network design for express package delivery service of electric vehicles; and performance analysis of the modified vigenere algorithm to secure data.

Databases: Compendex

| WCSE | | | Home | OPEN ACCESS POLICY | Archive | Editor | Contact | Latest News |
|----------|---|------|------|--------------------|---------|--------|---------|-------------|
| Article# | Article Title & Authors (WCSE 2019) | Page | | | | | | |
| 1 | A new Neighborhood Structure and its fast Evaluation Strategy in using Iterated Local Search to Solve Single Machine Scheduling <i>Hongyun Xu, Quan OuYang</i> | 1 | | | | | | |
| 2 | IoT enable Low-Cost Implementation of Data Center Infrastructure Management System <i>Nguyen Trong Thuong, Yu Kun-Ming</i> | 6 | | | | | | |
| 3 | Architecture for Disaster Relief Networks in Underground Coal Mines: A Survey <i>Jie Gu, Pengfei Xue, Sheng Lin, Guopeng Zhang</i> | 12 | | | | | | |
| 4 | Intention to Become Digital Startups <i>Wornchanok Chaiyasoonthorn</i> | 21 | | | | | | |
| 5 | The Influence of Information Integration on Hotel Performance through the Green Operation and Strategic Purchasing <i>Hotlan Siagian, Zeplin Jiwa Husada Tarigan, Fransisca Andreani</i> | 26 | | | | | | |

| | | |
|----|---|----|
| 6 | A Vectorization Model for Job Matching Application of a Government Employment Service Office <i>Leah G. Rodriguez, Enrico P. Chavez, Christopher A. Rodriguez</i> | 32 |
| 7 | Research on the Privacy Security Puzzle Scheme of Blockchain <i>Tao Feng, Wentao Hao, Jinze Du</i> | 37 |
| 8 | The Effect of Middle Manager Engagement on SCM Performance through ERP System and SCM Practices <i>Zeplin Jiwa Husada Tarigan, Hotlan Siagian, Widjojo Suprpto</i> | 47 |
| 9 | The Extended Mobile Health Acceptance Model in Thailand: A Conceptual Framework <i>Paneeapan Sombat, Wornchanok Chaiyasoonthorn, Singha Chaveesuk</i> | 52 |
| 10 | gradsCOOL: A Learning Management System for Bulacan State University Graduate School <i>Raquel C. Adriano, Marian Minneli S. Cruz</i> | 59 |
| 11 | Lost-Min Voting Strategies for Speeding up Multi-SVMs <i>Shing-Jen Wu, Van-Hung Pham</i> | 65 |
| 12 | A Cluster-based Sample Selection Strategy for Biological Event Extraction <i>Yang Lu, Xiaolei Ma, Yinan Lu</i> | 72 |
| 13 | Sequential Recommendation with Recurrent Convolutional Model <i>Shiyu Peng, Jiaxing Song, Weidong Liu</i> | 78 |
| 14 | Deep Learning for Stock Market Prediction Using Social Media and Technical Information <i>Di Wu, Jianhua Cao</i> | 88 |
| 15 | Multi-Objective Optimization Recommendation Algorithm Based on Collaborative Filtering and Item Similarity <i>Chaosheng Zhao</i> | 99 |

| Article# | Article Title & Authors (WCSE 2019) | Page |
|----------|--|------|
| 1 | Hybrid Graph Convolutional Networks for Semi-Supervised Classification <i>Dongyang Bao, Wei Zheng, Wenxin Hu</i> | 108 |
| 2 | Dropout in Testing Phase Makes Adversarial Samples Generation Difficult <i>Yuan Wang, Zhiming Wang, Xucheng Yin, Chao Zhu</i> | 117 |
| 3 | Superimposed Rule-Based Classification Algorithm (SRBCA) for One-Class Multivariate Conditional Anomaly Detection <i>Ivy Kim D. Machica, Bobby D. Gerardo, Ruji P. Medina</i> | 124 |
| 4 | Application of an Ensemble Learning based Classifier in Crime Prediction <i>Rui Lu, Linying Li</i> | 130 |
| 5 | Traffic Sign Recognition Based on Up-sampling Convolution <i>Yitian Lu, Ping Jiang, Shun Nishide, Xin Kang, Fuji Ren</i> | 136 |
| 6 | Proposed Forest Prediction System based on Large-scale Adaptive Boosting Support Vector Regression Method <i>Li-Li Wang, Matthew R Evans</i> | 143 |
| 7 | Latent Factor-based Rating Feedback Learning for Restaurants Recommendation <i>Yi Xu, Ziliang Wan, Zige Zhou, Yuchen Liu, Jinpeng Chen</i> | 150 |
| 8 | A Novel Object Detection Algorithm in Video <i>Shengyu Lu, Junhao Liu, Beizhan Wang, Wenxi Liu</i> | 156 |
| 9 | Deep Video Object Contour Extraction Using Fully Convolutional Network <i>Die Li, Murong Jiang, Guocai Du, Chunna Zhao, Yinghua Li</i> | 164 |
| 10 | Application of Satellite Image Segmentation for Urban Planning Optimization <i>Vladimir Khryashchev, Leonid Ivanovsky, Anna Ostrovskaya, Alexander Semenov</i> | 171 |
| 11 | Research on Image Feature Recognition Based on Convolution-Long Short Term Memory Network <i>Chao Yu, Jing Zhou, Liang Gong, Lei Sun, Pengfei Shi, Xinxin Ou</i> | 176 |
| 12 | Using CNN's Gait Recognition to Strengthen Laboratory Safety Supervision <i>Yongjia Xu, Fuji Ren, Shun Nishide</i> | 181 |
| 13 | Cooperative Caching Technique for Multimedia Streaming Service in Mobile Ad-hoc Networks <i>Backhyun Kim, Kyeongmo Park</i> | 189 |
| 14 | Feature Fusion Based on Neural Image Captioning with Spatial Attention <i>Qingqing Lu, Xiaomei Zhang, Xin Kang, Fuji Ren</i> | 195 |
| 15 | Research on Swing up and Stabilization of the Single Rotating Inverted Pendulum Based on LabVIEW1 <i>Li Xinqi, Zhang Yongli, Cui Shigang, Liu Yu</i> | 201 |

| Article# | Article Title & Authors (WCSE 2019) | Page |
|----------|---|------|
| 1 | Research on Visual Effect of Enhancing Image <i>Chao Huang</i> | 207 |
| 2 | Design of Interactive System Based on Virtual Reality <i>Sun Yong, Li Xinqi, Sun Miao</i> | 213 |
| 3 | Super-Resolution for Mixed-quality Stereo Images based on Patch Matching <i>Chengtao Cai, Bing Fan, Haiyang Meng</i> | 219 |

| 4 | Border Image Generation Based on Residual Map Vote <i>Shuchang Xu, Yiwei Liu</i> | 233 |
|----------|---|------|
| 5 | Supporting Mindfulness Based Interventions with Social Virtual Reality <i>Mark R. Costa, Joshua Felver, Rachel Razza</i> | 238 |
| 6 | An Improved Method for Electromagnetic Streaming Data Anomaly Detection <i>Degang Sun, Yulan Hu, Zhixin Shi, Guokun Xu</i> | 246 |
| 7 | A Development of an Educational Game for Learning a Concept of King Bhumibol's Philosophy of Sufficiency Economy <i>Worasiit Choochaiwattana, Winyu Niranatlamphong, Anuwat Ruttanasomboon, Wicha Charoensuk, Phattara Rattanamoranon, Aurawan Imsombat, Jittanard Sangkrajang</i> | 253 |
| 8 | Design and Implementation of Real-time Video Processing and Transferring System Based on TMS320C6678 <i>Chen Hongzhou, Xu Tonglei, Chen Dongcheng</i> | 258 |
| 9 | Deep Learning Approach for Identifying Emotions in IELTS Speaking Tests <i>Lenin Kahanga, Yan Wang</i> | 265 |
| 10 | Naïve Bayes SentimentAnalysis with Fixed and Variable Length Classes Training Data Sets <i>Saad Ibrahim Amaya, DongYuxin</i> | 274 |
| 11 | Sentiment Analysis of Movie Review Based on LSTM <i>Yuyao Cheng, Qiyang Kang, Changying Wang, Yongfen Liu, Li Cheng</i> | 280 |
| 12 | Sentiment Analysis of LMS Users Using Support Vector Algorithm <i>Evelyn M. Baesa, Rosemarie T. Bigueras, Josephine Dela Cruz, Daniel E. Maligat Jr., Jocelyn O. Torio</i> | 288 |
| 13 | Speech Emotion Recognition using Convolutional Neural Networks and Recurrent Neural Networks with Attention Model <i>Xi He, Liyong Ren, Yongbin He</i> | 295 |
| 14 | A Novel Fatigue Monitoring Evaluation System for Air Traffic Controllers <i>Yonggang Yan, Guozhuang Pan, Zhiyuan Shen</i> | 302 |
| 15 | Research on Real-time Behavior Recognition Method Based on Deep Learning <i>Yuanjun Ding, Qingqing Yang, Haoyang Yu, Hongjie Wang, Xiaocong Chen, Haibo Pu</i> | 307 |
| Article# | Article Title & Authors (WCSE 2019) | Page |
| 1 | A Novel Fatigue Detection Method of Air Traffic Controller Based on Radiotelephony Communication <i>Guozhuang Pan, Yonggang Yan, Zhiyuan Shen</i> | 312 |
| 2 | A Method for an Intervention for Gender and Development Issues and Problems <i>Rolaida L. Sonza, Gilbert Tumibay</i> | 317 |
| 3 | An Optimizing On-duty Scheduling of Air Traffic Controller Considering Fatigue Factors <i>Yonggang Yan, Guozhuang Pan, Zhiyuan Shen</i> | 324 |
| 4 | Aviation Surveillance Information Fusion Technology Based on Recurrent Neural Network <i>Zhanchun Gao, Anyu Song</i> | 329 |
| 5 | Semi-supervised Chinese Named Entity Recognition with ELMO <i>Su Zhang, Wenxin Hu, Jun Zheng</i> | 337 |
| 6 | Identifying Rock Thin Section Based on Convolutional Neural Networks <i>Ren Wei, Zhang Minghua, Zhang Sheng, Qiao Jihua, Huang Jinming</i> | 345 |
| 7 | Design of Geological Disasters Warning System for Power- Transmission Lines <i>BinBin ZHAO, WenHao OU, Wei XIA, Yi Liu, WuYang ZHANG, JianGuo MA, TunFang SONG, JunJi CHEN</i> | 352 |
| 8 | Fault Diagnosis of Rolling Bearings Under Variable Load Conditions Based on Multi-domain Features and Random Forests <i>Xiaoming Xue, Quanping Sun, Suqun Cao, Xuecheng Wang, Yanxia Zhuang</i> | 358 |
| 9 | Application of AI Technology in Patrol Inspection for Surface Environment of Transmission Channel <i>Wei Xia, WenHao Ou, Zhi Yang, CaiHong Ma, JianBo Duan, BinBin Zhao</i> | 363 |
| 10 | Research on Plant Growth Environment Control System Based on BP Neural Network <i>Meng Li, Liguang Tian, Chuang Liu, Hang Ding</i> | 370 |
| 11 | Convolutional and Long Short-term Memory Neural Network for Earthquake Detection <i>Xuefan Xu, Yingxue Wang, Lian Zou, Yifeng Liu</i> | 378 |
| 12 | Structural Frequency Response Function Prediction and Experimental Validation between Aircraft Engine Mount and Pylon <i>Junwei Xu, Luyao Ge, Feng Han, Huayong Zhao</i> | 387 |
| 13 | Fully Convolutional Network with Intermediate Reservation for Insulator Segmentation <i>Zhen Qin, Qingya Chen, Jindou Xu, Weifu Peng, Tailong Chen, Mei Ma, Tianlong Yang</i> | 395 |
| 14 | Ultrasonic Sensing System for Detecting Mixture of Water and Sugar Adulteration in Honey <i>Mac Jacob Badal, John Ryan Erico Ballesteros, Curt John Berdonado, Sherwin Jualo, Glenn Magwili, Mary Ann Latina</i> | 401 |
| 15 | Evaluation of Customer Preferences for Ready-to-Cook Dried Pork Product Attributes Using Conjoint Analysis <i>Pelapon Suwanacheep, Rungchat Chompu-inwai</i> | 406 |

| Article# | Article Title & Authors (WCSE 2019) | Page |
|----------|---|------|
| 1 | Corn Growth Prediction for the Upcoming Season in Burkina Faso. <i>ZINA Lacina, SUN Yi</i> | 413 |
| 2 | Research on TSP Application Based on Improved Ant Colony Algorithm <i>Pan Zhao, Xiaoqin Ma, Xiaoling Yin</i> | 420 |
| 3 | FSNet: Pose Estimation of Endoscopic Surgical Tools Using Feature Stacked Network <i>Yakui Chu, Xilin Yang, Yuan Ding, Danni Ai, Jingfan Fan, Xu Li, Yongtian Wang, Jian Yang</i> | 427 |
| 4 | Apron Conflict Prediction and Avoidance for Aircraft in Large Airport <i>Zhu Xinping, Xu Haiyao</i> | 432 |
| 5 | Usability Chemical Application Based on User Experience Analysis <i>Alexander Setiawan, Silvia Rostaningsih</i> | 439 |
| 6 | Solving the Problems for Optimum Thickness of Protective Clothing in a Way of Improvement Based Particle Swarm Optimization <i>JinYang Zhang, LiuYang Xu, JiaQi Yang</i> | 444 |
| 7 | Onset-Aware Polyphonic Piano Transcription: A CNN-Based Approach <i>Sicong Kong, Wei Xu, Wei Liu, Xuan Gong, Juanting Liu, Wenqing Cheng</i> | 454 |
| 8 | An Equivalent Range Model Based on Time Resampling for High- Speed Maneuvering Platform SAR <i>Anyi Wang, Xiaoyang Jiao, Ping Guo, Chunhui Lin</i> | 462 |
| 9 | Numerical simulation of influence of boundary slip on lubrication performances considering cavitation of textured surface <i>Quandai Wang, Yulong Sun, Bingbing Guo, Xiaoli Hou, Pengyang Li, Yan Li</i> | 468 |
| 10 | A Case Study of Applying Rigorous Testing in Practice <i>Yufeng Xue, Lan Lin, John C. Tucker, Becky Hammons, Michael Wolfe</i> | 475 |
| 11 | Heterogeneous Ontology Merging Using Formal Concept Analysis <i>Jaturada Deeying, Wiwat Vatanawood</i> | 482 |
| 12 | Research on the Effect of Different Speech Segment Lengths on Speech Emotion Recognition Based on LSTM <i>Zheng Liu, Fuji Ren, and Xin Kang</i> | 491 |
| 13 | Location Context Ontology Model based on Ubiquitous Computing Environment <i>Khamla Non Alinsavath, Lukito Edi Nugroho, Widyawan, Kazuhiko HAMAMOTO</i> | 500 |
| 14 | Integrate Words Internal Information to Improve Word Embeddings <i>Chuanxiang Tang, Yun Tang</i> | 508 |
| 15 | A Method for the measurement of FPGA software safety in its whole life cycle <i>Xiaohui Jiang, Chuyuan Peng, Yong Hu, Wei Meng</i> | 515 |
| Article# | Article Title & Authors (WCSE 2019) | Page |
| 1 | Simulation Study on Modeling and Operation Characteristics of Lubricating System of Marine Power Plant <i>Caofengshou Xiong, He Ni, Yangqiao Chen, Jiashan Jin</i> | 522 |
| 2 | Analysis on Application Field of Ultrasonic Imaging Technique in Linguistic Study <i>ZHANG Jinxi , LI Yonghong, KOU Yun</i> | 529 |
| 3 | The Study of the Salient Vowel Mispronunciations of Tibetan Adult English Learners by Means of Experimental Phonetics <i>Qian Zhou</i> | 535 |
| 4 | Chinese Character Translator on Mobile Phone using Optical Character Recognition and Bing Translator API <i>Andreas Handojo, Anita Nathania Purbowo, Fenny Valentine Budiono</i> | 540 |
| 5 | Small Intelligent Home System with Speech Recognition Based On ARM Processor <i>Hua Jiang, Zihao Chen</i> | 545 |
| 6 | Abnormal Detection of User Behavior in Online Banking <i>Yuan Wang, Liming Wang, Wei An</i> | 551 |
| 7 | Analysis of the Income and Risk of Overseas Investment of China's Power Grid in New Energy <i>Haican Diao, Xinyu Lin</i> | 558 |
| 8 | Analysis of Supply Chain Network Design Model with Quality Cost <i>Worrasete Tansurat, Wichai Chattinnawat</i> | 565 |
| 9 | Research on Overseas Investment Decision of Power Grid Project Based on Value Orientation and Risk Prevention <i>Haican Diao, Min Wang, Xinyu Lin</i> | 573 |
| 10 | Research on Discovery and Classification Technology of Electric Power Marketing Field Terminals <i>Xianzhou Gao, Ruxia Yang, Wei Chen, Congcong Shi</i> | 580 |
| 11 | A Time-aware Multi-task Learning Model for Customer Value Prediction in Civil Aviation <i>Haofei Yang, Youfang Lin, Zhihao Wu, Yiji Zhao</i> | 588 |
| 12 | Analysis of Illegal Terminal Bypass Blocking in Power Industry Marketing Scene Based on Network Topology and Result Estimation <i>Ruxia Yang, Wei Chen, Xianzhou Gao, Congcong Shi</i> | 599 |

| | | |
|----|---|-----|
| 13 | Warehouse Management System with Customer Analysis for RichB Trading <i>Rossette Joyce G. Ramirez, Angelica M. Bustamante, Kim Hanna P. Llamera, Bernadette N. Reyes, John Benedic R. Enriquez</i> | 605 |
| 14 | User Experience of Augmented Reality to Encourage User Satisfaction and Willingness in E-commerce: A Conceptual Framework <i>Sunisa Junsawang, Singha Chaveesuk</i> | 611 |
| 15 | Prediction of Shandong Province Industrial Land Quantity Based on ANN and Python <i>Bi He</i> | 617 |

| Article# | Article Title & Authors (WCSE 2019) | Page |
|----------|--|------|
| 1 | Lung Nodule Classification Algorithm Based on Fusion Features <i>Shengyu Lu</i> | 622 |
| 2 | A Dynamic Integrated Classification Algorithm Based on Big Data Environment <i>Dan Ma, Ji-chun Jiang, Wei Wang</i> | 630 |
| 3 | A Cloud-based Storage and Retrieval Solution for RDF Data <i>Sun Yuxiang, Yongju Lee</i> | 638 |
| 4 | Research on Colorectal Cancer Prediction and Survival Analysis with Data Fusion Based on Deep Learning <i>Shiqi Li, Jun Zheng, Shuxun Wei</i> | 643 |
| 5 | Flower Pollination Algorithm and Multilayer Perceptron Artificial Neural Network for Heart Disease Feature Selection and Classification <i>Nasiru Muhammad Danko, Danlami Gabi, Nor haizan Mohamed Radzi, Noorfa Haszlinna Mustaffa, Roselina Sallehuddin</i> | 652 |
| 6 | Multi-source Data in the Geological Disasters Early Warning for Power-Grid <i>WenHao OU, Wei XIA, Yang Zhi, BinBin ZHAO, XiangZe Fei, Xiao Ma</i> | 658 |
| 7 | Replication Based on Data Locality for Hadoop Distributed File System <i>May Phyo Thu, Khine Moe Nwe, Kyar Nyo Aye</i> | 663 |
| 8 | Design and Implementation of an XML Schema Based XML Data Editor <i>Dongyang Liang, Shasha Li, Jie Yu, Bin Ji</i> | 668 |
| 9 | An Improved Frequent Pattern Mining Algorithm Based on TB-Tree and Tissue-Like P System <i>Linlin Jia, Xiyu Liu, Yuzhen Zhao, Jie Xue</i> | 675 |
| 10 | Mining Social Media Data of Philippine Higher Education Institutions Using Naïve Bayes Classifier Algorithm <i>Joey S. Aviles, Rosanna A. Esquivel</i> | 681 |
| 11 | A Hadoop-based Co-occurrence Pattern Mining Model on AIS data <i>Bao Lei</i> | 689 |
| 12 | Improving SQL Query Response Time thru Client Side Processing in Client-Server Environment <i>Ruben A. Parazo, James A. Esquivel</i> | 697 |
| 13 | Implementation and Improvement of Solar Power Data Monitoring and Sharing Platform based on IPv6 <i>Guojing Zhang, Xiaoying Wang, Yuling Li</i> | 704 |
| 14 | Kidding Bot: A Chatbot against Harassing Phone Calls <i>Shihong Chen, Tianjiao Xu, Lu Chen</i> | 710 |
| 15 | Research on Network Public Opinion Detection Based on Improved TF-IDF Algorithm <i>Lu Peng, Zongfeng Qin</i> | 715 |

| Article# | Article Title & Authors (WCSE 2019) | Page |
|----------|--|------|
| 1 | Keyphrase Generation with a Seq2seq Model <i>Pengfei Zhang, Dan Li, Yuheng Wang, Yang Fang</i> | 721 |
| 2 | Effects on the Successful Use of Mobile Phone Application for Healthcare <i>Waraporn Jirapanthong</i> | 728 |
| 3 | How to Obtain the Missing Terms of Reduced-Round DES <i>Lei Zhang, Zhaoxue Liu, Weihua Hu, Juan Li, Lei Shi</i> | 734 |
| 4 | A Distributed Fuzzy Support Vector Machines Model for Real Network Traffic <i>JIANG Jie, QU Hua, ZHAO Jihong, ZHANG Yanpeng</i> | 738 |
| 5 | Usability Tests of Thai Mobile Banking UI Design <i>Inthraporn Aranyanak</i> | 748 |
| 6 | Experimental Design Based Method for Influence Maximization <i>Yuliang Zhang, Ling Chen</i> | 753 |
| 7 | A Method of Fingerprint Legitimacy Discrimination Based on Fuzzy Matching Algorithms for Terminal <i>Ziang Lu, Lu Chen, Mu Chen, Yong Li</i> | 760 |
| 8 | Publishing Correlated Social network Data with Differential Privacy <i>Siyu Li, Dongran Yu, Xuebo Han, Jie Li, Peng Liu, Xianxian Li</i> | 767 |
| 9 | A Lightweight Block Cipher Implementation in the Resource - Constrained Internet of Things <i>Roman Alex F. Lusto, Ariel M. Sison, Jaydwin T. Labiano, Ruji P. Medina</i> | 776 |

| | | |
|----|---|-----|
| 10 | Performance Analysis of the Modified Vigenere Algorithm to Secure Data <i>Daniel A. Neri, Ariel M. Sison, Ruji P. Medina</i> | 789 |
| 11 | Mobile Technology for Volunteers in the Distribution of Natural Disaster Humanitarian Logistics: Case study on East Java Province Indonesian Red Cross <i>Djoni Haryadi Setiabudi, I Gede A. Widyadana</i> | 795 |
| 12 | The Acceptance Model of QR Code Payment Systems in Thailand: A Proposed Model <i>Benjaporn Witchutawon, Wornchanok Chaiyasoonthorn, Singha Chaveesuk</i> | 801 |
| 13 | Distance-Aware Influence Maximization Algorithm based on Random Walk <i>Yuwei Wang, Ling Chen</i> | 807 |
| 14 | Museum Interactive Edutainment Using Mobile Phone and QR Code <i>Tanti Octavia, Andreas Handoyo, Welly Tedja Kusuma, Timothy Christian Yunanto, Richard Lawrence Thiosdor, Daniel</i> | 815 |
| 15 | Enhancing Online Collaborative Filtering by Integrating Social Network <i>Shaobin Lu, Guilin Li</i> | 820 |

| Article# | Article Title & Authors (WCSE 2019) | Page |
|----------|---|------|
| 1 | Design of Delay Cell and DLL Based on CMOS 65nm Process <i>Wenyuan Li, Yan Zhang, Pusheng Liu, Feng Chen</i> | 829 |
| 2 | Design of Vineyard Ecological Environment Monitoring System Based on Wireless Sensor Network <i>Zhenwei Song, Rongjin Yang, Qiao Song, Meiyang Sun, Yi Zhang, Xiuhong Li, Lu Liu, Yushuang Ma</i> | 834 |
| 3 | A CMOS Temperature Sensor with an Inaccuracy of 0.5°C from -20°C to 80°C <i>Wenyuan Li, Lei Zhu, Peigen Yu</i> | 841 |
| 4 | Analytical Surfaces and Bionic Forms in Contemporary Architectural Design <i>Svetlana L. Shambina, Fedor V. Rekach, Alexander P. Svintsov, Andrey D. Razin, Evgeniy K. Sinichenko, Ilya I. Gritsuk</i> | 847 |
| 5 | Design of Robot Based on Internet of Things <i>Xiao Xing, Yixin Zhang, Chong Zhang, Jieming Gu, Zihan Zhuo, Xiaoxiang Zou</i> | 853 |
| 6 | Design of an Inductive Plug-Socket Pair Using Silicon Laminated Steel Core <i>Conrado F. Ostia, Jr, Carlos Marcelo A. Alvarez, Jerome L. Ani, Ross Albert S. Sangalang, Emmanuel Joseph J. Santiago, Jesus M. Martinez Jr.</i> | 858 |
| 7 | The design of Push-down magnetic levitation system <i>Wang Yongliang, Li Xinqi, Chen Hongdou, Yan Daliang, Lu Dengcheng</i> | 863 |
| 8 | Design of a First-order Annular Inverted Pendulum System <i>Zheng Fu, Rong Li</i> | 869 |
| 9 | The Design of Two-Wheeled Robotic Self-Balancing Walking Control System <i>Lingling Zhong, Teng Lv, Kang Liu</i> | 874 |
| 10 | Introducing Extended DEMO Construction Model to RPA Application <i>Xiaohan Tian, Junichi Iijima</i> | 879 |
| 11 | User Perspective on the Generation Gap in Using Internet of Things - IoTs: A Conceptual Framework <i>Wornchanok Chaiyasoonthorn, Kulapa Najantong, Singha Chaveesuk</i> | 891 |
| 12 | Low-Cost Wave Profiling Device for Transverse Wave Characterization <i>Conrado F. Ostia, Jr., Allen Abarquez, Kim Barlongo, Marc Joseph Ferrer, Jose Villa, Glenn Magwili</i> | 897 |
| 13 | Energy Conversion Mechanism and Parametric Analysis of Free Piston Engine Generator <i>Yanxiao Li, Jun Yang, Zhengxing Zuo, Yongjian Hu</i> | 902 |
| 14 | Particle Velocity Measurement of Pulverized Coal flow on a Power Plant Using Electrostatic Sensor Array <i>Jingyu Zhang, Liguang Tian, Meng Li</i> | 909 |
| 15 | Estimation of Aircraft Engine Mount Dynamic Forces based on Least- Squares Scheme <i>Junwei Xu, Zixin Feng, Feng Han, Huayong Zhao, Chenxi Li</i> | 914 |

| Article# | Article Title & Authors (WCSE 2019) | Page |
|----------|--|------|
| 1 | Development of an Automated Compact Wastewater Treatment Facility in Mapua University Canteen Area with Ph and Dissolved Oxygen Monitoring <i>Ronald Joshua Delo, John Micson Lunas, Jerrico Munar, John Karlo Padilla, Glenn Magwili, Aileen Nieva</i> | 923 |
| 2 | Research of Ship Autopilot Rudder Based on Deep Belief Network <i>Li Shaowei, Wang Shengzheng</i> | 928 |
| 3 | Reduction of Harmful Pressure Fluctuations in Pipelines by Means of Introduction of Energy Damping Segments <i>Fedor V. Rekach, Svetlana L. Shambina, Yuri V. Belousov</i> | 934 |
| 4 | Research on Temperature Control System of Plant Factory Based on Particle Swarm Optimization <i>Shigang Cui, Jiejie Chen, Xingli Wu, Lin He, Yongli Zhang</i> | 940 |
| 5 | A Port Crane Strain Measurement System Using Integrated Foil Gauge <i>Xiuzhong Xu, Xiancheng Gu, Congxiao Zhou</i> | 947 |

| | | |
|----|--|------|
| 6 | Harnessing Vibration Energy from a Piezoelectric Cantilever Beam through a Waist-High Tripod Turnstile and Magnetic Flywheel <i>Esperanza E. Chua, Glenn V. Magwili, Phil Harold O. Gealan, John Benedict T. Dimero, Jorel Luis B. Fernando, Nars-Icon Z. Tarun</i> | 955 |
| 7 | Environmental Monitoring of Electric Power Transmission Corridor Based on Satellite Remote Sensing <i>Yang zhi, Ou wenhao, Wei liguang, Fei xiangze, Li chuang, Zhao binbin, Ma xiao</i> | 961 |
| 8 | A Control Strategy Algorithm for Finite Alternating Transition Systems <i>Jinjin Zhang, Yan Zhang</i> | 970 |
| 9 | Quad-rotors Unmanned Aerial Vehicle Stability Augmentation Model Reference Adaptive Control <i>Gang Chen, Dawei Zhao, Rujuan Wang</i> | 977 |
| 10 | Analysis and Calculation for Sound Transmission Loss of Aircraft Fuselage Interior Panel <i>Han Feng, Xu Junwei, Feng Zixin</i> | 983 |
| 11 | Implementation of Ziegler Nichols Tuning Method on PID Controller for DC-DC Boost Converter used in Horizontal Axis Wind Generator <i>Esperanza E. Chua, Conrado F. Ostia, Jr., Charlz Alddin E. Andres, Christian Lesley M. Carabit, Elaine Grace A. Dichoso, Michael John A. Villanueva</i> | 990 |
| 12 | A Deterministic Policy Gradient Based Load Control Policy in Direct Current Distribution Networks <i>Hong Duan, Xu Zhou, Xianhong Kang, Zhongjing Ma</i> | 996 |
| 13 | The Effects on Acoustic Characteristics of Aircraft with Constrained Layer Damping <i>Zixin Feng, Feng Han, Junwei Xu</i> | 1002 |



WCSE 2019 SUMMER ISBN:78-981-14-1684-2
DOI:10.18178/wcse.2019.06.005

THE INFLUENCE OF INFORMATION INTEGRATION ON HOTEL PERFORMANCE THROUGH THE GREEN OPERATION AND STRATEGIC PURCHASING

Hotlan Siagian, Zeplin Jiwa Husada Tarigan, Fransisca Andreani

Abstract—Today, the tourism industry is one of the cores of the Indonesian economy. The growth of this industry has increased the number of a hotel located in the tourism place such as East Java of Indonesia. The rivalry among the hotel become unavoidable and even more intensified. On the other hand, the customer requirement has shifted to the environmental issue. Hence, the hotel's management has no choice other than to enhance the awareness of the management of environmental issues. This study examines the effect of information integration on hotel performance through strategic purchasing and the green operation. Data collection was performed by distributing 75 questionnaires representing 75 hotel. The respondents are the permanent employee involved in management levels such as supervisor or manager. The result suggested as follow: 1) The information integration affects the hotel performance, 2) The information integration influence the strategic purchasing, 3) The information integration affects the green operation, 4) The strategic purchasing influences the green operation, 5) The strategic purchasing affects the hotel performance, 6) The green operation affect hotel performance. The additional finding from this research can be drawn as follow: 1). Strategic purchasing mediates the effect of information integration on the hotel performance, 2). Green operation mediates the effect of information integration on hotel performance. The study provides an insight for the manager on how to enhance hotel performance from the point of SCM (Supply Chain Management).

Index Terms—Strategic Purchasing, Green Operation, Information Integration, and Hotel Performance.

Index Terms—Strategic Purchasing, Green Operation, Information Integration, and Hotel Performance.

Hotlan Siagian, Zeplin Jiwa Husada Tarigan, Fransisca Andreani
Petra Christian University, INDONESIA



[Download]

Cite: Hotlan Siagian, Zeplin Jiwa Husada Tarigan, and Fransisca Andreani, "The Influence of Information Integration on Hotel Performance through the Green Operation and Strategic Purchasing," *Proceedings of 2019 the 9th International Workshop on Computer Science and Engineering*, pp. 26-31, Hong Kong, 15-17 June, 2019.

The Influence of Information Integration on Hotel Performance through the Green Operation and Strategic Purchasing

Hotlan Siagian¹⁺, Zeplin Jiwa Husada Tarigan², and Fransisca Andreani³

^{1,2,3} Petra Christian University, Surabaya, East Java, Indonesia

Abstract. Today, the tourism industry is one of the cores of the Indonesian economy. The growth of this industry has increased the number of a hotel located in the tourism place such as East Java of Indonesia. The rivalry among the hotel become unavoidable and even more intensified. On the other hand, the customer requirement has shifted to the environmental issue. Hence, the hotel's management has no choice other than to enhance the awareness of the management of environmental issues. This study examines the effect of information integration on hotel performance through strategic purchasing and the green operation. Data collection was performed by distributing 75 questionnaires representing 75 hotel. The respondents are the permanent employee involved in management levels such as supervisor or manager. The result suggested as follow: 1) The information integration affects the hotel performance, 2) The information integration influence the strategic purchasing, 3) The information integration affects the green operation, 4) The strategic purchasing influences the green operation, 5) The strategic purchasing affects the hotel performance, 6) The green operation affect hotel performance. The additional finding from this research can be drawn as follow: 1). Strategic purchasing mediates the effect of information integration on the hotel performance, 2). Green operation mediates the effect of information integration on hotel performance. The study provides an insight for the manager on how to enhance hotel performance from the point of SCM (Supply Chain Management).

Keywords: Strategic Purchasing, Green Operation, Information Integration, and Hotel Performance.

1. Introduction

The foreign tourists are people who visit a country outside their place of residence, which is driven by one or several needs without intending to earn income at the place visited. Domestic tourists also reported experiencing an increase from 58.07 million visitors in 2016 up to 58.67 million visitors in 2017 [1]. This growth of the visitor has naturally pushed the growth in the accommodation industry such as hotel, transportation, and culinary. The hotel provides service for the customer through the interaction between the provider and the customer. A report by the East Java Culture and Tourism Office indicated the number of 3-star, 4-star, and 5-star hotel amounted to 109 hotels in total. While in the year 2017, it increased to 117 hotels.

People are choosing the hotel for their need by considering several factors such as the location, price, and service quality and these factors become a competitive advantage of each hotel. Today, however, there has been increasing attention of the visitor to consider the environmental awareness of the hotel operation before deciding the choice. They prefer the hotel that operates in the way of environment-friendly. Environmentally friendly means that the hotel has paid attention to environmental sustainability in the hotel operation. Several operation aspects that reflect an environmental in a friendly way is the use of information technology, the application of green operation into daily practices and the implementation of strategic purchasing which procure material from the supplier which consider environmental sustainability. The green operation means that all employee has an orientation such as doing green purchasing, thinking about the environmental impact and pay attention to the safety and healthy work condition.

⁺ Corresponding author. Tel.: +62312983256
E-mail address: hotlan.siagian@petra.ac.id

However, the question raised is how the issue of information technology, strategic purchasing, and green operation improve the performance of the hotel. There have been several studies in the literature reporting examine the extent to which the hotel performance is affected by the application of information technology and the adoption of strategic purchasing and the green operation. Chen et al., [2] stated that information integration within an organization could support strategic purchasing because it can provide cost efficiency for hotels. Strategic purchasing must be supported by information integration so that the purchasing department gets detailed and complete information from the information system obtained by the purchasing department. Information integration can accommodate the overall operational needs of the hotel regarding material and supporting material requirements based on the requested by the users.

Today, hotels management have implemented an integrated information system which enables them to make changes quickly and precisely. Information technology in hotels can build a green operation because it can reduce paper use significantly, can reduce the use of hazardous materials and be able to use substances that are environmentally friendly substances [3]. Strategic purchasing built by the company can provide a green operation with strong partnerships with suppliers and long-term planning built. Hotel management should include the purchasing department in building a long-term hotel planning process to synchronize the primary and supporting material need through green purchasing practices. Green employees and green processes within the hotel need to be considered in depth to provide efficiency and effectiveness for the hotel. Green operations that have been carried out by the hotel should be able to contribute to improving hotel performance. The above description has shown that several studies have been performed to investigate the relationship of information integration, hotel performance, and strategic purchasing. So far, however, there has been little discussion about the effect of the green operation on the hotel performance and its relationship with information integration and strategic purchasing.

2. Theoretical Review

2.1. Hotel performance

Organizational performance for hotels is defined as the achievement of the organization in a certain period. Hotels always try to maintain the performance achieved, to be able to compete with other hotels. The hotel is always trying to make certain improvements and developments to be able to increase the benefits of the hotel. The hotel performance is divided into two categories, namely financial performance, and non-financial performance. Financial performance is measured by liquidity ratios, solvency ratios, activity ratios, and profitability ratios. Non-financial performance can be seen from hotel occupancy, some hotel occupancy, hotel user satisfaction, hotel service quality and hotel brand image [4]. This research measure the performance of hotels in conducting operations or nonfinancial performance using five indicators namely 1) the timely checking-in process, 2) the increased responsiveness to customers demand, 3) decreased customer complaints rate, 4) the improved of service quality, 5) the quick check-out process time.

2.2. Information integration

Information technology can provide information about the profile of the hotel resources and help employees carry out their work in the best performance. In the front-office of the hotel, information integration can be seen in the front some information such as the number of rooms filled, the number of rooms available, and the information that customers do through booking online systems [5]. Information integration is used in services and transactions with the customers in using the company's system. Hotels can use information integration to reduce operational costs associated with transaction costs resulting in increased company performance [6]. Similarly, the implementation of the information integration by the hotel also improve employee productivity and customer satisfaction [5]. Information technology in hotels can build a green operation because it can reduce paper use significantly, can reduce the use of hazardous materials and use environmentally friendly substances [3]. Hotels can reduce waste and use facilities and infrastructure that are friendly to the environment and use equipment repeatedly.

Another research by Chen et al., [2] stated that six integration within an organization could support strategic purchasing because it can provide cost efficiency. Strategic purchasing needs supported such as information integration in providing the purchasing department detailed and complete information about

what material or service to purchase. Information integration can accommodate the overall operational needs of the hotel regarding material and supporting material requirements based on the requested by the users and approved by hotel management. Strategic purchasing focuses on cross-functional communication and the relationship between the organization and the suppliers. On this study information integration defined as the extent to which the hotel has implemented the information integration and is assessed using four indicators: 1) data integration within the organization is running well, 2) reports are updated on time, 3) users can access on time, and 4) maintenance data can be done online. From the discussion three hypotheses:

H1: Information integration affects hotel performance.

H2: Information integration influence strategic purchasing

H3: Information integration affect the green operation

2.3. Strategic purchasing

Purchasing is a process to obtain the goods and services needed by the organization. The selection of the strategy or technique for the company to procure material and supporting material on an ongoing basis is called a purchasing strategy. Strategic purchasing orientation always focuses on critical suppliers and suppliers who can collaborate in the long term [7]. The indicator used in strategic purchasing in this study was to see whether the purchasing department's strategies were in line with the strategic goal set by the hotel management. The indicator used is purchasing is 1) purchasing involve in the strategic planning process, 2) purchasing department understands well the strategic objective, 3) purchasing department is part of the management team, and 4) purchasing department develop a long-term procurement planning. Strategic purchasing has a better impact on the company's system of integration with suppliers and can be valid for an extended period. The purchasing strategy has an impact on the company's operational performance with the value chain between buyers and suppliers [8]. Green purchasing is a company business in carrying out purchasing activities are carried out in support of environmental sustainability goals such as the use of goods with minimum waste, recycling, reuse and replacement of hazardous and toxic materials [9]. Hence, strategic purchasing will support the implementation of the green operation. The hypotheses are proposed:

H4: Strategic purchasing influence the green operation.

H5: Strategic purchasing affect hotel performance

2.4. Green operation

Green operation related to green purchasing is the purchase of materials that include reduction, reuse, and substitution of materials that are not environmentally friendly with environmentally friendly materials. The green operation system can also be used to monitor processes that are focused on environmental issues such as reduce paper, reduce the use of electricity, and use materials that can be recycled and reuse [10]. The green process is a production process or service that has minimal impact on the environment, occupational safety and health. Green processes always pay attention to internal conditions in the application of appropriate technology to achieve adequate process conditions in business value [11]. Green employee is an understanding of all members of the organization in thinking patterns, attitudes and actions that are environmentally friendly in carrying out activities and are always guided by occupational safety and health norms. Finally, green marketing is an activity about services provided to customers to provide customer satisfaction that does not have an impact on the environment. Dubey et al. [12] advised that manufacturing companies are needed to cooperate with raw material suppliers in producing environmentally friendly products. Because the company has the right as a customer of its suppliers, the organization has the authority to determine the criteria for environmentally friendly raw materials to be used. The indicator used to measure green operation is 1) the purchasing of the material focuses on green, 2) employees do work thinking about environmental, 3) employees do work paying attention, 4) the hotel focuses on green marketing, and 5) use technology information as an activity. Last revision, H6: Green operation influence the hotel performance

3. Research Method

The type of this research is an explanatory study which is used to carry out to examine the influence of one variable on other variables. The data collection was performed by using a questionnaire distributed to

various hotels in the East Java region. The population of this study is all hotel registered in the East Java culture and tourism service covering three stars, four stars, and five stars with the total number is 265 hotels. The number of samples is determined to a minimum of 45 hotels (greater than ten times the number of variables). Seventy-five questionnaires were distributed with the expectation that a minimum of 45 questionnaires obtained. The respondents are the permanent staff who have been in charge of the management such as supervisor and manager level as they are considered knowledgeable about the hotel operational process. The data analysis uses Partial Least Square (PLS) with Smart PLS version 3. The first analysis is to assess the measurement model (outer model) by evaluating the convergent and discriminant validity of each indicator and the reliability of the block indicators of each variable. The next step is to examine the structural model (inner model) through the assessment of the path coefficient together with its p-value or t-value. Table 1 lists the factor loading and cross loading of all indicators. Each indicator has a factor loading higher than the recommended minimum of 0.50 in all cases (range 0.653 to 0.873). Hence, all indicators are considered valid.

Table 1: Indicators factor loading and cross loading

| Variable & Indicator | Factor Loading (bold) and Cross Loading | | | | Validity |
|---|---|--------------|--------------|--------------|----------|
| | X1 | X2 | X3 | Y1 | |
| Information Integration (X1) | | | | | |
| 1. Data integration running well (X1.1) | 0.695 | 0.258 | 0.441 | 0.533 | Valid |
| 2. Reports are updated on time (X1.2) | 0.725 | 0.062 | 0.490 | 0.418 | Valid |
| 3. The user can access data on time (X1.3) | 0.825 | 0.270 | 0.493 | 0.518 | Valid |
| 4. Maintenance data can be done online (X1.4) | 0.729 | 0.318 | 0.488 | 0.677 | Valid |
| Strategic Purchasing (X2) | | | | | |
| Purchasing depart. involve in the strategic decision (X2.1) | 0.066 | 0.653 | 0.391 | 0.276 | Valid |
| Purchasing depart. understand the Org. objective (X2.2) | 0.272 | 0.708 | 0.396 | 0.446 | Valid |
| Purchasing depart. is part of the management team (X2.3) | 0.346 | 0.842 | 0.235 | 0.464 | Valid |
| Purchasing depart. develop long term procurement (X2.4) | 0.230 | 0.786 | 0.314 | 0.382 | Valid |
| Green Operation (X3) | | | | | |
| Purchasing material focuses on green purchasing (X3.1) | 0.411 | 0.211 | 0.708 | 0.539 | Valid |
| Employees think about environmental impacts (X3.2) | 0.554 | 0.424 | 0.873 | 0.661 | Valid |
| Employees pay attention to safety and healthy (X3.3) | 0.52 | 0.383 | 0.778 | 0.613 | Valid |
| The hotel front-office focuses on green marketing (X3.4) | 0.498 | 0.326 | 0.734 | 0.518 | Valid |
| Hotel Performance (Y1) | | | | | |
| The timely checking of check-in linking (Y1.1) | 0.403 | 0.342 | 0.621 | 0.694 | Valid |
| The response to hotel customers is increasing (Y1.2) | 0.430 | 0.524 | 0.508 | 0.711 | Valid |
| The level of service complaints is decreasing (Y1.3) | 0.573 | 0.435 | 0.488 | 0.801 | Valid |
| The quality of hotel services is increasing (Y1.4) | 0.569 | 0.288 | 0.643 | 0.685 | Valid |
| The reported linkage checks out is the right time (Y1.5) | 0.650 | 0.335 | 0.445 | 0.695 | Valid |

Table 1 also lists the indicators cross loading which indicates that each indicator has cross loading value higher with its construct than with others. It shows that all indicators are valid in term discriminant validity. Table 2 lists the value of reliability of the measurement model as shown by Cronbach Alpha (C/A), composite reliability (CR), Rho Alpha, and the Average Variance Extracted (AVE). Those variables have a value higher than 0.70 for C/A. C/R, Rho Alpha in all cases (range 0.733 to 0.857). While the value of AVE exceeded the recommended minimum value of 0.50 in all cases (range 0.516 to 0.602).

Table 2: Reliability of Measurement Model

| Variable | C/A | rho_A | C/R | AVE | R ² |
|-------------------------|-------|-------|-------|-------|----------------|
| Information Integration | 0.733 | 0.737 | 0.832 | 0.555 | - |
| Strategic Purchasing | 0.739 | 0.750 | 0.836 | 0.563 | 0.102 |
| Green Operational | 0.777 | 0.791 | 0.857 | 0.602 | 0.475 |
| Hotel Performance | 0.764 | 0.765 | 0.842 | 0.516 | 0.720 |

Those results demonstrated that the measurement model has good validity and reliability in all cases. Table 2 also demonstrated the value of R square. Inner model assessment using PLS does not directly calculate the goodness of fitness. The primary method used to assess the inner model is by considering the variance explained called R square. The Greater value of R² indicates a higher variance of the construct

explained by the independent variable. This value indicates the portion of the variance of the dependent variable explained by the independent variable.

4. Analysis and Result

The next analysis is to assess if the data support the hypotheses. The hypotheses are examined by assessing the t-value of each path coefficient which reflects the relationship of the construct.

Table 3: Path Coefficient and T-Statistic

| Hypothesis | Original (O) | T Statistics | Remarks |
|--|--------------|--------------|-----------|
| Information Integration -> Strategic Purchasing (H1) | 0.387 | 2.303 | Supported |
| Information Integration -> Green Operational (H2) | 0.558 | 4.775 | Supported |
| Information Integration -> Hotel Performance (H3) | 0.414 | 3.163 | Supported |
| Strategic Purchasing -> Green Operational (H4) | 0.320 | 2.070 | Supported |
| Strategic Purchasing -> Hotel Performance (H5) | 0.263 | 2.102 | Supported |
| Green Operational -> Hotel Performance (H6) | 0.231 | 2.615 | Supported |

Table 3 above shows the value of each path coefficient with its T statistic. For the significance level of 5% or *t-value* of 1.96, the results indicated that those path coefficients are positive with the T statistic value higher than 1.96 in all cases (range of 2.07 to 4.775). This result of analysis support and reinforce all the six hypotheses (H1 to H6). As all the hypotheses are supported, it also proves that strategic purchasing and the green operation mediate the relationship between information integration and hotel performance.

The primary goals of the present study are to investigate the effect of information integration on the hotel performance through the mediating role of strategic purchasing and the green operation. The results reinforce all the six proposed hypotheses. First hypotheses stated that information integration indeed affects the hotel performance. In the hotel management practice, this relationship is taking place mainly in the hospitality industry in the region of east java Indonesia. Information integration is reflected in the form of data integration across the department, on time data updating, data accessibility by the employee, and the maintenance of the data will improve the hotel performance. The main point in this finding is that data availability will enable proper and appropriate decision making in the sense of serving customer satisfaction and at the end improve the performance. Second hypotheses are also supported in this study. Information integration affects strategic purchasing [2]. The data integration across the department, on time data updating, data accessibility by the employee, and the maintenance of the data allow the purchasing department to establish an agreement with the supplier by hotel requirement and objective and develop an appropriate long-term procurement agreement.

Third hypotheses are stating that information integration influence the green operation is proved on this study. Information integration supports the organization to adopt the green operation into practice [3]. The use of information technology enables the operation of the hotel paperless. Elimination of the paper in the operation of the hotel is part of the green operation. The information integration also enables the hotel to communicate to the customer and the supplier without the use of the paper. The fourth hypotheses, which states that strategic purchasing affect the green operation is supported. The position of the strategic purchasing in the management team enable the purchasing department to select the supplier, which adopts environmentally friendly practices into their operational activity. Supplier holds an essential role in realizing the green operation and the strategic purchasing department should establish environmental awareness as one of the supplier criteria. The fifth hypotheses are stating that strategic purchasing influence hotel performance. It is clear, as the strategic purchasing focuses on the long-term agreement with the limited supplier, the company will benefit the cost efficiency from the material or service procurement, and at the end, improve the performance. This research supports the result of another research by Tarigan [13], which states the implementation of the innovation process enabling organizations to increase their operational performance.

The last hypotheses state that green operation affects hotel performance. Green operation adopts the paperless operation and replaced by the online information integration. Adopting the green operation enable the employee to practice environmentally friendly activity, and it is believed the customer will feel comfortable and enjoy the stay in the hotel. An exciting and notable finding from this study is the presence

of the mediating role of the strategic purchasing and green operation in the relationship of the information integration on the hotel performance. Information integration affects hotel performance indirectly through the green operation and strategic purchasing. When the hotel adopts the strategic purchasing and the green operation, the impact of information integration on the performance is greater due to the indirect influence.

5. Conclusion

The main finding can be summarized as follow: 1.the information integration affects the hotel performance, 2) the information integration influences the strategic purchasing, 3) the information integration affects the green operation, 4) the strategic purchasing influences the green operation, 5) the strategic purchasing affects the hotel performance, 6) the green operation affects the hotel performance. The additional finding from this research can be drawn as follow: 1). strategic purchasing mediates the effect of information integration on the hotel performance, 2), green operation mediates the effect of information integration on the hotel performance. This study provides an insight for the manager how to enhance the hotel performance from the point of view supply chain management. This study also makes several contributions to the current literature in supply chain management. This study focuses on the hospitality industry. Hence, it is recommended that further research is undertaken in the other area such as the manufacturing industry which use substantial hazardous material and often damaged environmental stability.

6. References

- [1] Rachmawati, A.N. Kunjungan Wisatawan Mancanegara Asing ke Jatim Meningkatkan Diakibatkan Banyaknya Obyek Wisata Baru, *tribunjatim.com*, 5 Agustus 2018.
- [2] Chen, C.-J. Information Technology, Organizational Structure, and New Product Development---The Mediating Effect of Cross-Functional Team Interaction. *IEEE Transactions on Engineering Manag.* 2007, **54** (4): 687–698.
- [3] Fang, C. and Zhang, J. Performance of Green Supply Chain Management: A Systematic Review and Meta-Analysis. *Journal of Cleaner Production*, 2018, **183**: 1064-1081.
- [4] Santoro, G. Evaluating Performance in the Hotel Industry: An Empirical Analysis of Piedmont, *Journal of Investment and Management*, 2015, **4**(1-1): 17-22
- [5] Oltean, F.D., Gabor, M. R. and Contiu, L.C. Relation between Information Technology and Performance: An Empirical Study Concerning the Hotel Industry in Mures County, *Procedia Economic and Finance*, 2014, **15**: 1535-1542.
- [6] Chathoth, P.K., The Impact of Information Technology on Hotel Operations, Service Management and Transaction Costs: A Conceptual Framework for Full-service Hotel Firms, *International Journal of Hospitality Management*, 2007, **26** (2): 395-408.
- [7] Pressey, A., Tzokas, N., and Winklhofer, H. Strategic Purchasing and the Evaluation of “Problem” Key Supply Relationships: What do Key Suppliers Need to Know, *Journal of Business & Industrial Marketing*, 2007, **22** (5): 282-294.
- [8] Paulraj, A., Chen, I.J., and Flynn, J. Levels of Strategic Purchasing: Impact on Supply Integration and Performance, *Journal of Purchasing and Supply Management*, 2006, **12** (3): 107-122.
- [9] Younis, H., Sundarakani, B., and Vel, P. The Impact of Implementing Green Supply Chain Management Practices on Corporate Performance, *Competitiveness Review*, 2016, **26** (3): 216–245.
- [10] Meacham, J., Toms, L., Green Jr, K.W., and Bhadauria, V.S. Impact of Information Sharing and Green Information Systems, *Management Research Review*, 2013, **36** (5): 478-494.
- [11] Y.-C. Huang, M. Yang and Y.-C. Wang. Effects of Green Brand on Green Purchase Intention, *Marketing Intelligence & Planning*, 2012, **32** (3): 250-268.
- [12] R. Dubey, S. Bagpp, S. S. Ali, and V. Venkatesh. Green Purchasing is Key to Superior Performance: An Empirical Study, *International Journal Procurement Management*, 2013, **6** (2), 187–210.
- [13] Tarigan, Z.J.H. The Impact of Organization Commitment to Process and Product Innovation in Improving Operational Performance, *International Journal of Business and Society*, 2018, **19** (2), 335-346.