Far East Journal of Electronics and Communications

Contents of Special Volume 2, ICACCI-2016, Cebu, Philippines
Advanced Computing, Communications and Information Science

Glady Mae B. Payusum, Christian V. Maderazo and Angie M. Centina: A decision support system in facilitating properties for rent using analytic hierarchy process and goal programming 

Ann S. Arcos, Analynette D. Camara, Kris A. Capus, Angie M. Centina, Edmund P. Mandura, Jr., Stephanie B. Pollinar, Teodora Punzalan, Mary Jane G. Sabellano and Joan M. Tersc: Analyzing the correlation amongst the students taking computing course

Ennui Jung and Hyonki Kim: A study on the factors to influence the estimated outcome

Mary Jane G. Sabellano: A system model for simultaneous processing of block scheduling and course faculty assignment

Rashid Ali, Summara Angba, Maria Spanne, Sung Won Kim and Hyung-Soo Kim: Competence development at workplace: a work integrated informal learning (WIL) approach

Rojeena Bajracharya, Rakokh Shrestha, Syed Rashid Ali and Sung Won Kim: Power saving scheme for Wi-Fi access points

Tae-Hyeom Lee, Chang-Soom Kim, Bhaum Shrestha and Kwang Chul Son: Design of dual-band bandpass filter with controllable bandwidth

Soon Chul Kwon, An Na Park, Kyeong Cheon Min and Jong Gwon Kim: A study on the application of image processing for the skin diagnosis in augmented reality (AR) with head mounted display (HMD)

Emmanuel O. Affryie, Concepcion L. Khan and Hildie M. Nacorda: Support vector machine for seagrass and benthic bottom types classification using high resolution coastal digital aerial images

Chigon Hwang, Kye-Dong Jung and Jong-Yong Lee: An ontology-based service integration system for Saas in the cloud environment

Chigon Hwang, Kye-Dong Jung and Jong-Yong Lee: Design of service integration system based on service ontology for Saas

Oh Soos Kwon, Kye-Dong Jung and Jong-Yong Lee: Improved LEACH protocol using the cluster optimization in wireless sensor networks

Dai Yool Yun, Kye-Dong Jung and Jong-Yong Lee: Wireless sensor network algorithms using the distance and entropy of sensor nodes

Woo Suk Lee, Kye-Dong Jung and Jong-Yong Lee: The cluster head election using a fuzzy approach in wireless sensor network

Chang Hyeung Kim, Tae Kyung Song, Kyeong Chul Kim, Kyeong Youm Jeong, Seong Jeong and Chau-Bong Sehot: Low delay method for PSIP information converter and transmission in ATSC digital broadcast

Seongsou Cho, Chang Hyok Kim and Woon Shik Choi: Feature point algorithm necessary for compensation cognition of ghost image

Adewole Adewumi, Collins Nwaoyo, Franklin Johnson Parejas, Sanjay Misra, Broderick Crawford and Ricardo Soto: Mobile-based emergency report and response system for academic institutions of developing countries

Modupe Mathuku, Zacharias Omogbadugun, Nicholas Omoregie, Adewole Adewumi, Franklin Johnson Parejas, Sanjay Misra, Broderick Crawford and Ricardo Soto: Implementing a web-based immunization schedule reminder for postnatal service delivery

Rakokh Shrestha, Rojeena Bajracharya, Sirjuddin Djuraev, Seong Yoon Nam and Kyu-Seek Suh: Performance evaluation of heterogeneous VANET based on simulation

Z. Xie and Z. W. Zhong: Changi Airport passenger volume forecasting based on an artificial neural network
Far East Journal of Electronics and Communications

Contents of Special Volume 2, ICACCI-2016, Cebu, Philippines

Advanced Computing, Communications and Information Science

Glady Mae B. Payusan, Christian V. Maderazo and Angie M. Centiza: A decision support system in facilitating properties for rent using analytic hierarchy process and goal programming

Ann S. Arco, Anthimette D. Castara, Kris A. Capson, Angie M. Guinale, Edvardo P. Mendoza, Jr., Stephanie B. Pollina, Teodora Punzalan, Mary Jane G. Sabellano and Joan M. Teres: Analyzing the correlation amongst the students taking computing course

Emmut Jung and Hyokki Kim: A study on the factors to influence the estimated outcome

Mary Jane G. Sabellano: A system model for simultaneous processing of block scheduling and course-faculty assignment

Rashid Ali, Summamra Aqihar, Marla Spanne, Sung Won Kim and Hyung-Soo Kim: Competency development at workplace: a work integrated informal learning (WIL) approach

Rojeena Bajracharya, Rakoko Shrestha, Syed Rashid Ali and Sung Won Kim: Power saving scheme for Wi-Fi access points

Tae-Hyeon Lee, Chang-Soom Kim, Bhau Shrestha and Kwang Chul Son: Design of dual-band bandpass filter with controllable bandwidth

Soon Chul Kwon, An Na Park, Kyeong Cheon Min and Jong Gwon Kim: A study on the application of image processing for the skin diagnosis in augmented reality (AR) with head mounted display (HMD)

Emmanuel O. Afrilie, Concepcion L. Khan and Hildie M. Nacorda: Support vector machine for seagrass and benthic bottom types classification using high resolution coastal digital aerial images

Chigon Hwang, Kye-Dong Jung and Jong-Yong Lee: An ontology-based service integration system for SaaS in the cloud environment

Chigon Hwang, Kye-Dong Jung and Jong-Yong Lee: Design of service integral system based on service ontology for SaaS

Oh Soek Kwon, Kye-Dong Jung and Jong-Yong Lee: Improved LEACH protocol using the cluster optimization in wireless sensor networks

Dai Yool Yum, Kye-Dong Jung and Jong-Yong Lee: Wireless sensor network algorithm using the distance and entropy of sensor field

Woo Suk Lee, Kye-Dong Jung and Jong-Yong Lee: The cluster head election using a fuzzy approach in wireless sensor network

Chang Hyung Kim, Tae Kyung Sung, Kyungsung Chul Kim, Kyungsung Yong Jeong, Seong Jeong and Chae-Bong Sohn: Low delay method for PSIP information converter and transmission in ATSC digital broadcast

Seongsoo Cho, Chung Hyok Kim and Woon Shik Choi: Feature point algorithm necessary for compensation cognition of ghost image

Adewole Adeyemi, Collins Nwaoyo, Franklin Johnson Parejas, Sanjay Mira, Broderick Crawford and Ricardo Sote: Mobile-based emergency report and response system for academic institutions of developing countries

Modupe Mathuku, Zacheaus Osombandung, Nicholas Omogbeja, Adewole Adeyemi, Franklin Johnson Parejas, Sanjay Mira, Broderick Crawford and Ricardo Sote: Implementing a web-based immunization schedule reminder for postnatal service delivery

Rakoko Shrestha, Rojeena Bajracharya, Sirjadalidin Djuraev, Seung Yeol Nam and Kye-Seek Son: Performance evaluation of heterogeneous VANET based on simulation

Z. Xie and Z. W. Zhong: Changi Airport passenger volume forecasting based on an artificial neural network

Registered with the Registrar of Newspapers for India under No. UPENG/2007/23424

ISSN 0973-7006

Free Online Access for Foreign Institutions

An online version of this journal can be viewed at http://pphmj.com/journals/fjec.htm


Pushpa Publishing House
Vijaya Niwas, 198 Mumfordganj
Allahabad 211002, INDIA
http://pphmj.com/journals/fjec.htm
fjec@pphmj.com & arun@pphmj.com