Contents
1 Effective diagnosis of pelvic asymmetry based on correlation with idiopathic scoliosis  
13 Monitoring human behavior patterns using ultra-wide band radar based on neural networks  
M.A. Kiasari, S.Y. Na & J.Y. Kim
29 Design and implementation of cowshed methane gas monitoring system based on wireless sensor network  
H. Kim, H. Park & H. Yoe
41 A longitudinal study of reciprocal relationship between academic motivation and academic environment in adolescents  
55 Mobility management for u-Learning systems  
H.-J. Kim
63 A real-life safety system using a dual-frequency smart radio-frequency identification (RFID) tag  
79 Motion state estimation for an autonomous vehicle-trailer system using Kalman filtering-based multisensor data fusion  
Y. Kim
91 A collaborative defense mechanism against DDoS attacks for network service continuity  

Reviewers for this Special Issue: Please refer to pages 709-719 of this issue.
CONTENTS

1 Effective diagnosis of pelvic asymmetry based on correlation with idiopathic scoliosis  

13 Monitoring human behavior patterns using ultra-wide band radar based on neural networks  
   M.A. Kiasari, S.Y. Na & J.Y. Kim

29 Design and implementation of cowshed methane gas monitoring system based on wireless sensor network  
   H. Kim, H. Park & H. Yoe

41 A longitudinal study of reciprocal relationship between academic motivation and academic environment in adolescents  

55 Mobility management for u-Learning systems  
   H.-J. Kim

63 A real-life safety system using a dual-frequency smart radio-frequency identification (RFID) tag  

79 Motion state estimation for an autonomous vehicle-trailer system using Kalman filtering-based multisensor data fusion  
   Y. Kim

91 A collaborative defense mechanism against DDoS attacks for network service continuity  

Cont. on Next Page

Reviewers for this Special Issue: Please refer to pages 709-719 of this Issue.
Contents

107 Design of voice annotation system to enhance the quality of life for visually impaired readers
   J.H. Park, K. Lee, J. Lee & S.-B. Lim

121 AGC Mine: Correlated activity pattern mining from activity graphs
   K. Park, Y. Han & Y.-K. Lee

137 Energy-efficient predictive sensor scheduling for continuous objects in wireless sensor networks
   H.-S. Park, S. Kim, S.-I. Kim, J.S. Nam & S.-H. Kim

155 Smart mat as part of a wireless sensor network system for Smart home services

167 An obstacle detection system underneath the vehicle using a rotational depth sensor
   S.Y. Kim & Y.S. Kim

181 Smart wheelchair: Focus on effective power seat balancing based on smart sensors
   S. Park, J. Kim & I. Kim

195 Maximum likelihood speaking rate normalization of speech signals for improving access to speech-enabled automatic systems
   S.H. Choi & H.K. Kim

205 Virtual aquatic garden based on fish schooling simulation
   J.-Y. Kim & W.-H. Lee

215 Security requirement for mobile virtualization
   H. Lee & D. Won

227 Development of Smart disaster evacuation system using IOT technology for life and property protection

239 Energy-efficient clustering algorithm for data gathering in wireless sensor networks
   S.-J. Lim & G.-J. Kim

251 User experience of interactive virtual aquarium contents using head-mounted display (HMD)
   J.-Y. Kim & Y.-S. Kim
Contents

263 A design of wireless sensor networks based on fuzzy modeling for comfortable human life
   A. Nasridinov, A. Marakhimov & Y.-H. Park

277 Test case extraction process for validation of real time transactions in financial value added network for trustworthy customer’s credit card
   H.S. Son & R.Y.C. Kim

289 Development of convenient remote controller for Internet Protocol TeleVision (IPTV) based on absolute coordinates
   H.S. Son, R.Y.C. Kim & J.H. Song

303 Real world factors-based simulation for improving reliability of vehicular communications

327 Matrix-based continuous query evaluation for multisensor data streams in IOT environments

345 Performance analysis of multi-threading on mobile game contents in Smart virtual machine
   Y. Son, H. Song & Y. Lee

357 Design and development of emotion classification system using bio-feedback
   J.-Y. Kim, H.-M. Sim & W.-H. Lee

369 A clustering scheme for underwater wireless sensor network for accurate water characteristics monitoring
   K.T.-M. Tran & S.-H. Oh

383 A sensor network system for the measurement and prediction of apple production volume from orchard to warehouse
   S. Song, H. Shin, B. Gu, B. Lee, Y. Kwak & Y. Kwak
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>395</td>
<td>Hybrid storage system with multiple snapshot management method using timestamp techniques</td>
<td>I.-S. Bae, Y. Kwak, H. Kang &amp; S. Song</td>
</tr>
<tr>
<td>407</td>
<td>Stress occurring before and after science learning determined through cortisol measurement</td>
<td>I. Yang, S. Han, S. Lim &amp; C. Lim</td>
</tr>
<tr>
<td>413</td>
<td>A software framework for Smartphone sensor-based indoor location-based services (ILBS) system development</td>
<td>J. Yim</td>
</tr>
<tr>
<td>425</td>
<td>Timed Colored Petri Net (CPN) model of the Session Initiation Protocol (SIP) for formal verification of mobile applications</td>
<td>J. Yim, G. Lee &amp; K. Shim</td>
</tr>
<tr>
<td>437</td>
<td>A Smart wheelchair system for rider protection: Using hybrid sensors and Kalman filter</td>
<td>S. Park, H. Kim, J. Kim &amp; Y. Won</td>
</tr>
<tr>
<td>467</td>
<td>Development of a content registration system for mobile Internet TV systems</td>
<td>J. Yim, G. Lee &amp; C. Han</td>
</tr>
</tbody>
</table>
Contents

529 Quantitative analysis of driving workload based on drivers’ EEG signals while driving at an intersection
J. Kim, C. Jeong, D. Jung & B. Kim

541 Attribute selection with application to recommender systems for green logistics e-Commerce
J. Yang, M. Choi & W. Yu

555 Transmission/reception of mobile device for Internet of Things (IoT) in visible light communication
K.-S. Park, S.-H. Kim & Y.-C. Kang

567 Cloud service-based document configuration management for small-scale research organizations
J.A. Kim & S. Kim

579 Multi-dimensional approach for measuring logical couplings to decrease software development and maintenance cost
S. Kim, B. Shim & J.A. Kim

593 Design of a sound database for stress assessment of indoor noises in a TV-watching environment

603 Formal development of self-separation protocol in free flight
Z. Li, H. Miao & Y. Liu

619 The reusable vulnerability of signed package with the same certificate
D. Shin, J. Park, C. Park & D. Won

635 Analysis of human auditory system on sound source localization using auditory-evoked potentials

645 The iOS-to-Android contents translator for mobile game contents re-usability
Y. Son, S. Oh & Y. Lee

657 The reverse translator for symbol table verification in Objective C compiler on Smart Cross Platform
Y. Son & Y. Lee
Contents

669 Performance analysis of multi-threading on mobile game contents in smart virtual machine Y. Son & Y. Lee

681 Managing environmental factors of cold warehouse using a sensor-network system Y. Kwak & Y. Kwak

693 Design and implementation of an easy-to-use Bluetooth Platform over Android Bluetooth for application development T.-Y. Lee, P.H. Truong, K.-H. Kim & G.-M. Jeong

709 Reviewers - *Asia Life Sciences* Supplement 11, 2015

720 Board of Editors - *Asia Life Sciences* Supplement 11, 2015

*Asia Life Sciences* has an Impact Factor of 0.259.

*Asia Life Sciences* is a recipient of the Journal Accreditation Award of the Commission on Higher Education (CHED), Republic of the Philippines (2010-2015).

Actual Date of Publication: *Asia Life Sciences* Supplement 11, 2015 - 26 July 2015

---

81 Governor F.T. San Luis Avenue, Masaya, Bay 4033, Laguna, Philippines  
Celfone nos. (063) (049) 0915-360-4660; 0916-526-0164  
e-mails: asialifesciences@yahoo.com wsmgruezo@gmail.com  
http://journals.uplb.edu.ph/index.php/ALS  
©Rushing Water Publishers Ltd., Philippines 2015

*Asia Life Sciences* has an Impact Factor of 0.259.