Preface

Dae-sik Ko, Hang-bae Chang, Dae-Young Kim, Baek-ki Kim

1 Department of Electronic Engineering, Mokwon University, Daejeon, Republic of Korea, kdsmok@gmail.com
2 Department of Business Administration, College of Business and Economics, Chung-Ang University, Seoul, Republic of Korea, hbchang@cau.ac.kr
3 School of Information Technology Engineering, Daegu Catholic University, Gyeongsan, Republic of Korea, kimdy81@cu.ac.kr
4 Division of Information & Communication, Gangneung-Wonju National University, Wonju, Republic of Korea, bkkim@gwnu.ac.kr

Journal of Platform Technology (JPT) aims to promote interdisciplinary research in platform technologies and other applied fields in mathematics, engineering and sciences to investigate specific methodologies and develop technologies that will contribute to the development of the future infrastructure.

We are honored to feature eight articles for the last issue in third volume of JPT as below:

- Goal-Posture-Determination of a Steerable Mobile Robot for Active Information Display
  by Jeong-eom Lee, Chong-ho Yi, Dong-won Kim

- Analysis on the Possibility of Electronic Surveillance Society in the Intelligence Information age
  by Choong-Sik Chung

- Human and Robot Tracking Using Histogram of Oriented Gradient Feature
  by Jeong-eom Lee, Chong-ho Yi, Dong-won Kim

- Hardware Accelerated Design on Bag of Words Classification Algorithm
  by Chang-yong Lee, Ji-yong Lee, Yong-hwan Lee

- A study on sequential iterative learning for overcoming catastrophic forgetting phenomenon of artificial neural network
  by Dong-bin Choi, Young-beom Park

- Implementation of Infant Monitoring System using AHRS Algorithm
  by Eun Kim, Seokhoon Kim, Dae-Young Kim

- The Design of A HPC based System For Responding Complex Disaster
  by Kyung-woo Kang, Yun-hee Kang

- Development of embedded type antenna structure with NFC and WPC complex function
  by Rog-gook Park, Deok-soo Lee, Jeong-sun Jang

- Design and Analysis of Technical Management System of Personal Information Security using Web Crawler
  by In-pyo Park, Sang-june Jeon, Jeong-ho Kim

- VR-based Hiking System that supports Real-time Field Condition
  by Dae-sik Ko

- NGSOne: Cloud-based NGS data analysis tool
  by Chang-hyuk Kwon, Jason Kim, Jeong-hwa Jang, Jae-gyoon Ahn

We believe that these articles have good quality and the relevance that we expect for developing JPT. Finally, we would like to thank all authors, reviewers, and members of the editorial board of JPT. Authors are welcome to submit papers relevant to the scope of the JPT (Journal of Platform Technology) at any time. The JPT submissions and reviews are conducted via journal submission system which is available at http://jpt.ictps.org/. We also welcome proposals for Special Issues, which should be submitted to the EiC (Editor-in-Chief; Prof. Dae-sik Ko). The journal’s website is http://jpt.ictps.org/ and online articles are available at the website in PDF format.