













## ACKNOWLEDGMENT

This work was supported by Software Convergence Cluster, Incheon SW Convergence R&D Support program of Incheon Business Information Techno park [Grant ID: R17-128-02].

## REFERENCES

- [1] DANIEL, Kai, et al. *AirShield: A system-of-systems MUAV remote sensing architecture for disaster response*. In: *Systems conference, 2009 3rd Annual IEEE*. IEEE, 2009. p. 196-200.
- [2] US Teal Group, *US Teal Group Report*
- [3] Korean Geographical Survey Institute, *a study on UAV introduction*
- [4] Skycatch, Inc., *Skycatch: Drone Image Processing Platform*, <https://www.skycatch.com/>
- [5] Quater, Paolo Bellezza, et al. "Light Unmanned Aerial Vehicles (UAVs) for cooperative inspection of PV plants." *IEEE Journal of Photovoltaics* 4.4 (2014): 1107-1113.
- [6] RESTAS, Agoston. *Drone applications for supporting disaster management*. *World Journal of Engineering and Technology*, 2015, 3.03: 316.
- [7] KIMA, C.; MOON, H.; LEEA, W. *Data Management Framework of Drone-Based 3d Model Reconstruction of Disaster Site*. *ISPRS-International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, 2016, 31-33.
- [8] Ok Hyun and Kim Seong-Jin, "Application Method of Remote Site Monitoring in Public Road Construction Projects," *Journal of the Korea Academia-Industrial cooperation Society*, Vol. 14, No. 12 pp. 6550-6557, 2013
- [9] Kyoong-Tai Kim, "Development of a Mountainous Area Monitoring System based on IoT Technology," *Journal of the Korea Academia-Industrial cooperation Society*, Vol. 18, No. 3 pp. 437-446, 2017
- [10] Barker, William E., et al. "Method for computer internet remote management of a telecommunication network element." U.S. Patent No. 6,363,421. 26 Mar. 2002.
- [11] Hunter, Robert R., David A. Vogt, and Leslie Cheong. "Multi-capability facilities monitoring and control intranet for facilities management system." U.S. Patent No. 6,363,422. 26 Mar. 2002.
- [12] Wang, Shengwei, and Junlong Xie. "Integrating Building Management System and facilities management on the Internet." *Automation in construction* 11.6 (2002): 707-715.
- [13] Yun, Chang Ho, et al. "Intelligent management of remote facilities through a ubiquitous cloud middleware." 2009 IEEE International Conference on Cloud Computing. IEEE, 2009.
- [14] Suiter, F. J., and T. M. Cortes. "Considerations for a reliable telecommunication power system at remote facilities utilizing valve regulated lead-acid battery management system technologies." *Telecommunications Energy Conference, 1994. INTELEC'94.*, 16th International. IEEE, 1994.



**Younlae Lee** is the director of KGI Corp., the South Korea Software Development Co. He received B.S. degrees in physics from Inha University and M.S. degrees in civil engineering from Kangwon University. He developed BlastAZ, the blasting simulation program. And his Research interests include 3D modeling and Imaging processing, Simulation systems, IoT(Internet of Things) and location-based infrastructure maintenance systems.



**Young-Geol Lee** is a full professor of computer software at Daelim University, South Korea. He received B.S., M.S., and Ph.D. degrees in computer science from Inha University in 1993, 1995, and 1999, respectively. His research interests include Database, Spatial Database, Geographic Information System, Spatial Warehousing, Data-centric Constraint Language and Process-aware facility management systems.



**Hyunah Kim** is an adjunctive professor and a faculty member of the collaboration technology research laboratory in the department of computer science at Kyonggi University, South Korea. She received her B.S. degree in computer science from Korea Nazarene University in 2001. Also, she received her M.S. and Ph.D. degrees in computer science from Kyonggi University in 2003 and 2009, respectively. Her research interests include workflow systems, SCORM-based e-Learning process models, BPM, BPI, ACM, workflow-supported social networks discovery and analysis, and process-aware Internet of Things.



**Minjae Park** is an assistant professor of computer software at Daelim University, South Korea. He received B.S., M.S., and Ph.D. degrees in computer science from Kyonggi University in 2004, 2006, and 2009, respectively. His research interests include groupware, workflow systems, BPM, CSCW, collaboration theory, process warehousing and mining, workflow-supported social networks discovery and analysis, process-aware information systems, data intensive workflows, and process-driven Internet of Things and process-aware factory automation systems.