A Process-Aware Drone-Equipped 3D Engine and Wireless Control Measurement Platform for Integrated Management of SOC Facilities

Youn-Geol Lee*, Yoonlae Lee**, Yeonyi Jang***, Minjae Park*

*Department of Computer Software, Daelim University, South Korea **R&D Center, KGI, LTD., South Korea ***Department of Applied Information Technology and Security, Ansan University, South Korea yglee@daelim.ac.kr, candy143@daum.net, isnowi@ansan.ac.kr, mjpark@daelim.ac.kr

Abstract— Disasters such as earthquakes, floods, landslides, and bridge collapses are costly socially. We intend to integrate facilities management to effectively manage the incidents of these disasters effectively. In order to utilize and automate various IoT technologies at this time, we propose a process-aware drone-equipped 3D engine and wireless control measurement platform for integrated management of SOC facilities.

Keyword-Process-Aware System, SOC, IoT, Sensor, Drone, 3D Engine



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.



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.



Yeonyi Jang is an assistant professor of Applied Information Technology and Security at Ansan University, South Korea. She received Ph.D. degrees in Advanced Imaging Science Multimedia, and Film from Chung-ang University in 2011. Her research interests digital image processing, 3D-Modeling and Information Security.



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.