## Implementation of IoT-based Control System for Maintenance Operation of Long-distance Air Pollution Prevention Device RTO

Hoon-Min Park<sup>1</sup>, Hyun-Min Jung<sup>1</sup>, Dae-Hee Lee<sup>1</sup>, Tae-Yeung Lim<sup>1</sup>, Myung-Ki Jang<sup>2</sup>, Chi-Young Jang<sup>2</sup>, Guk-Gyo Youm<sup>3</sup>, Keun-Yong Youn<sup>3</sup>, Dal-Hwan Yoon<sup>4\*</sup>, Min-Ki Jung<sup>4</sup>, Min-Su Jeon<sup>4</sup>, Hwi-Chan Oh<sup>4</sup>, Chan-Hyouk Jeon<sup>4</sup>, Jong-Geun Kim<sup>4</sup>, Hyun-Ah Son<sup>4</sup>

<sup>1</sup> Emsolution Co. Ltd Suwon, Korea, <sup>2</sup> Devicenet Co. Ltd, Korea, <sup>3</sup> Npssystem Co. Ltd, Korea <sup>4</sup>Department of Electronic Engineering, Semyung University, Korea hmpark@emsolutions.co.kr, leozzang@devicekorea.net, kgyoum@npssystem.co.kr, yoondh@semyung.ac.kr

## Abstract :

In this paper, a control system for maintenance and operation of regenerative thermal oxidation(RTO) and scrubbers, which are air pollution reduction devices, is developed at VOCs-generating sites. VOCs reduction technology should reduce the amount of harmful substances in advance by controlling the operating conditions and maintenance work conditions of systems deployed at long distances. At this time, based on the sensor IoT linkage, the performance is evaluated by measuring the concentration of volatile organic compounds (VOCs) emissions according to the conditions for long-distance maintenance and analyzing the change in THC concentration.

## (Pt9)Keyword— RTO, VOCs, Carbon-free, THC, Long-distance maintenance, sensor-IoT send a blank e-mail to <u>keywords@ieee.org</u> or visit <u>http://www.ieee.org/organizations/pubs/ani\_prod/keywrd98.txt</u>



2001: Specialized Bachelor in Construction Engineering, Anyang College of Science.
2019: BA degree in Business Administration, Korea Cyber University.
2021: MBA degree in IT Business Administration, Ajou University.
2002: Dongkwang Environment Co., Ltd. Acting Section Chief.
2015: Kumho Environment Co., Ltd. Director.
2016.01~: Emsolution Co., Ltd. CEO. Major Area : Environment System



2014: Bachelor, Department of Environmental System, at Korea University, Korea. 2024: MS Course, Department of Mechanical Engineering, Kyonggi University. 2016: Supervisor, Kumho Eng. Co., Ltd. 2023 Now, General Manager, Emsolution Co., Ltd. Interests Area: Standby environments and devices, RTOs, Scrubber



2013: Graduated from School of Civil and Environmental Engineering at Gachon University.

2022: Kumho Environment Co., Ltd. Deputy General Manager of Environmental Department. 2022 ~: EMsolution Co., Ltd. General Manager of Environmental Department. Major Area: Environmental Facility Design



2022: Bachelor, Department of Electronic Engineering, Semyung University. 2023: Environmental System Researcher, Emsolution Co., Ltd. Interests Area: Sensor IoT, Standby environments and devices, RTOs, Scrubber



2001: Chungbuk National University, Korea B.Sc. Semiconductor Engineering/ Electrical Electronics.
2007: Ajou University Graduate School of Business, Korea, MBA Business Strategy.
2008: Sales manager of LeCory Korea Ltd.
2008~: CEO of LAONURI Co., Ltd
2022~: CEO of Devicenet. Co., Ltd.
2023~: CEO of IntellyScent Co., Ltd.



2006 : B.S. Electrical & Electronic Engineering. KAIST. 2008~2010: Developer, KMAC Co., ltd. 2011~2014: CEO, M2MKOREA Co., ltd.. 2014~: CTO, Devicenet Co.Ltd. Major Area : Measurement & Control System Interests Area.: USN System, IoT Network System



1996 Bachelor of Science in Electronic Computations, Kangnam University. 1997: General Manager, Ilmaek System Co., Ltd. 2008: CEO of NPS System Co., Ltd Interests Area.: IoT Network System, Web-Software



1995 Bachelor of Science in Electronic Geoscience, Kangnam University. 1995.11~2001.04: Software Engineer, Dongyang ENP Co., Ltd. 2001.04-2004.: SI Engineer, Wolseong Information System Co., Ltd 2005.01~2009.07 SI Developer, Digital Bay System Co., Ltd. 2009.08~Now, Private Business, SI Development Interests Area.: Web-server, IoT Network System



1994: Ph.D Graduate School of Electronic Eng., Hanyang University. 1987~1993: Professor of Electronic Eng., KMA. 2001~2003: Director, Institute of Industrial Technology, Semyung University. 2004~ 2009: CEO, Hi-win Co., Ltd. 2010~2015: CTO, Shinwoo Hi-Tech Co., Ltd. 2019~: Vice Chairman, Safety and Culture Forum. 1995.03~: Professor, Dept. of Electronic Eng., Semyung University



Department of Electronic Engineering, Semyung University in 2019 Join the frequency club in 2022. Currently attending Semyung University Interests area: Mobile programming & Web-serer,



Department of Electronic Engineering, Semyung University in 2019 Join the frequency club in 2022. Currently attending Semyung University Interests area: Mobile programming & Soft Programming. Artificial Intelligence



Department of Electronic Engineering, Semyung University in 2019 Join the frequency club in 2022. Currently attending Semyung University Interests area: Server programming, Artificial Intelligence



Department of Electronic Engineering, Semyung University in 2019 Join the frequency club in 2022. Currently attending Semyung University Interests area: Web programming & Artificial Intelligence



Department of Electronic Engineering, Semyung University in 2019 Join the frequency club in 2022. Currently attending Semyung University Interests area: Softwarre programming & Artificial Intelligence



Department of Electronic Engineering, Semyung University in 2019 Join the frequency club in 2022. Currently attending Semyung University Interests area: Web programming & Artificial Intelligence