

Youngman Lee

#804, Dongyoung venture's tel Dukchun-ro 72, Manan-gu, Anyang-si, Gyeonggi-do, Korea
+82-31-466-4119, ymlee@alllifelife.com

EDUCATION

Chung Ang University, Seoul, Korea (South)

In PhD Course , Department of Mechanical Engineering , CFD , From March 2016 to the present

Korea Polytechnic University, Kyunggi-do, Korea

Master of Engineering in Electronic Control Engineering, 2013. 9

- Thesis: "A research to improve the reliability of the photoelectric smoke detector"

Kangwon University, Kangwon-do, Korea (South)

Bachelor of Engineering in Electrical Engineering, February, 2002

RESEARCH AND TEACHING INTERESTS

R&D in disaster and safety management

A Study on the Prediction of Fire Diffusion Path

A Study on Evacuation Direction Guidance in Disaster

Study on the monitoring technology of various disaster situations

PUBLICATION

PRESENTATIONS

TEACHING AND ADVISING EXPERIENCE

RESEARCH EXPERIENCE

- "A research to improve the reliability of the photoelectric smoke detector"
- Journal of the Korean Society of Safety, Vol. 28, No. 6, pp. 11-16, October 2013
- "PERFORMANCE ANALYSIS OF FINED PIPE IN AIR SAMPLING SMOKE DETECTION SYSTEM AT REFRIGERATED WAREHOUSE"
- Slovenia_hefat 2017_1

SKILLS

- Firefighting equipment Article license
- Lighting Design Qualification Rod

REFERENCES