



KEYNOTE SPEAKER



Young-Min Kim

*Associate Professor/Ph.D
Department of Environmental Engineering
Daegu University/South Korea*

Education

- 1996.03-2003.08: Environmental Science, Hallym University, B.D.
- 2003.09-2005.08: Environmental Science, Hallym University, M.D.
- 2010.03-2015.02: Environmental system engineering, University of Seoul, Ph.D.

Work Experience

- 2005.07-2013.12: Young In Scientific Co., Korea/ Field Service Engineer
- 2014.04-2015.03: Frontier Laboratories, Ltd., Japan/ R&D
- 2015.04-2016.02: Research center for Climate change, Hallym University, Korea/ Research Professor
- 2016.03-2019.02: Departmental Sciences and Biotechnology, Hallym University, Korea/ Associate Professor
- 2019.02-Present: Department of Environmental Engineering/Daegu University/ Assistant Professor.

Awards

- 2012.12: Outstanding Performance Award/ Young In Scientific Co., Korea
- 2013.05: Outstanding Performance Award/ Frontier Laboratories, Ltd., Japan
- 2017.05: Excellent paper award/ Korean Society of Industrial and Engineering Chemistry Spring Meeting
- 2017.11: Excellent paper award/ Korean Society of Industrial and Engineering Chemistry Fall Meeting
- 2018.05: Poster Award/ 26th European Biomass Conference and Exhibition Copenhagen, Denmark

Published Papers

I published more than 70 SCI journal papers to high impact journals such as chemical engineering journal, journal of hazardous materials, Journal of chromatography, Journal of analytical and applied pyrolysis, Journal of cleaner production, Bioresource Technology, and so on. My research area was specified to the analytical pyrolysis, analytical scale thermal and catalytic pyrolysis. Please refer the detailed publication list linked as below.

https://www.researchgate.net/profile/Young_Min_Kim7/publications