

Curriculum Vitae Kiho Kim

T. +82-10-7189-1830 / F. +82-52-217-3008 / mthgn@naver.com Ulsan National Institute of Science and Technology UNIST Gil-50(689-798), Ulsan, Republic of KOREA

AFFILIATION

Researcher of Nuclear Engineering

Ulsan National Institute of Science & Technology (UNIST)

UNIST-gil 50, Ulsan Metropolitan City, Republic of Korea, 689-798

EDUCATION

Bachelor of Engineering

•Major: Green Energy Engineering

1st track : Nuclear Science & Engineering

2nd track : Mechanical Engineering •UNIST, Ulsan, Korea, 2010.2~2016.02

WORK EXPERIENCE

• Molten salt turbulent model research

• Natural circulation loop research

Making HTGR Simulator Specification

RESEARCH INTERESTS

STREAM code development

INTERNSHIP

• IAEA Internship (2015.07~2015.12, Austria)

CERTIFICATES

Awards & Scholarship

- Full tuition waiver for GPA 3.3 or above (Mar, 2010 ~)

International topical meetings

 Hanjoo Kim, Kiho Kim, Sooyoung Choi, Hyunsuk Lee, and Deokjung Lee, "Analysis of NCA Tungsten Critical Experiment by New Monte Carlo Code," PHYSOR2016, Sun Valley, ID, USA, May 1-5 (2016)

International and Domestic Conferences

1. Kiho Kim, Hanjoo Kim, Sooyoung Choi, Hyunsuk Lee, and Deokjung Lee (UNIST) "Benchmark Analysis of NCA Tungsten Critical Experiment," RPHA, Korea, 2015