

Curriculum Vitae



Eun Jeong

T. +82-52-217-3006 / F. +82-52-217-3008 / eunjeong@unist.ac.kr
Ulsan National Institute of Science and Technology
UNIST Gil-50(44919), Ulsan, Republic of KOREA

AFFILIATION

4th semester at Master Program
Ulsan National Institute of Science & Technology (UNIST)
UNIST-gil 50, Ulsan Metropolitan City, Republic of Korea, 44919

EDUCATION

Bachelor of Engineering

- Major: Nuclear Engineering
- Kyung Hee University(KHU), Suwon, Korea, 2012.03~2016.02

WORK EXPERIENCE

- Mosteller Benchmark
 - Doppler-defect benchmark by Monte Carlo Code
- Design of opr1000 reactor core for long cycle operation
 - Core design for mixed cycle operation
 - Core design for parallel operation
 - Fuel cycle economic evaluation
- MCS Monte Carlo code criticality validation
 - MCS Monte Carlo code criticality validation by spent fuel pool criticality experiment benchmark
- DeCART/CAPP code system validation using VHTR PMR-200 benchmark problem
- Kinetics parameter calculation of STREAM MOC code
 - Kinetics parameter calculation for Nodal diffusion code

RESEARCH INTERESTS

- Design of Nuclear reactor
- Kinetics parameter calculation of MOC code

INTERNSHIP

1. KAIST NQe researching Internship program: Studying about eutectic melting of FeCrAl/Zr Duplex cladding for Accident Tolerant Fuels (ATFs) at the Nuclear material laboratory

CERTIFICATES

- Awards & Scholarship
 - Scholarship for natural sciences and engineering excellent student in nation (May,2015)
 - Prize for 2014 nuclear engineering creative integrated design contest exhibit hosted by the department of engineering in Kyung Hee University (November, 2014)
 - Prize for rank forth: Radioactive Waste Competitive Exhibition hosted by KORAD (December, 2013)
- Training (Domestic)
 - Reactor core design: theory and practice, KAERI (Daejeon, June, 2017)
 - High Accuracy & Multi-Physics Nuclear Power Plant Design (Daejeon, August, 2016)
 - McCARD user training course (Daejeon, August, 2016)
 - Reactor core design: theory and practice, KAERI (Daejeon, August, 2016)
 - Training for nuclear plant system using PC based simulator, KAERI (Daejeon, August, 2015)
 - Thermal hydraulics experiment program with KHU, SNU, HYU (August,2014)

PUBLICATIONS SCI Journal

1. **Eun Jeong**, Jinsu Park, Hyun Chul Lee, Peng Zhang, Deokjung Lee*, "Analysis of Very High Temperature Gas-Cooled Reactor PMR-200 with DeCART/CAPP Code System", Annals of Nuclear Energy, in Preparation (2017)
2. Jaerim Jang, Wonkyeong Kim, Sanggeol Jeong, **Eun Jeong**, Jinsu Park, Matthieu Lemaire, Hyunsuk Lee, Deokjung Lee*, "Validation of UNIST Monte Carlo Code MCS for Criticality Safety Analysis of PWR Spent Fuel Pool and Storage Cask", Annals of Nuclear Energy, Under review (2017)
3. **Eun Jeong**, Jiwon Choe, Peng Zhang, Ho Cheol Shin, Deokjung Lee*, "New High Performance Light Water Reactor Core Concept with Mixed Cycle Length Operation", Int. J. Energ. Res., Published Online. <http://dx.doi.org/10.1002/er.3738> (2017)

International Topical Meeting

1. **Eun Jeong**, Sooyoung Choi, Ho Cheol Shin, Ji Eun Jeong, Hwan S oo Lee, Deokjung Lee, "Verification of Kinetics Parameters Calculation Capability in STREAM MOC Code," RPHA17, Chengdu, Sichuan, China, August 24-25 (2017) [Oral presentation]
2. Hyunsuk Lee, **Eun Jeong**, Hocheol Lee, Hyun Chul Lee, Deokjung Lee*, "Verification of MCS VHTR Modeling Capability," RPHA17, Chengdu, Sichuan, China, August 24-25 (2017) [Oral presentation]
3. **Eun Jeong**, Jinsu Park, Hyun Chul Lee, and Deokjung Lee*, "Verification of DeCART/CAPP Code System for VHTR Core with PMR-200 Benchmark," ICAPP2017, Kyoto, Japan, April 24-28 (2017) [Oral presentation]

Presentation]

**International
and Domestic
Conferences**

1. **Eun Jeong**, Ho Cheol Shin, Jiwon Choe, Deokjung Lee, "Impact of Erbium in Long Cycle Operation of PWR," *2016 KNS Fall Meeting*, Gyeongju, Korea, October 26-28, (2016)
2. Ho Cheol Shin, **Eun Jeong**, Jiwon Choe, Deokjung Lee, "Impact of UO₂ Enrichment of Fuel Zoning Rods in Long Cycle Operation of PWR," *2016 KNS Fall Meeting*, Gyeongju, Korea, October 26-28, (2016)

PATENT