Curriculum Vitae



Jung Sung Kang

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Ulsan National Institute of Science and Technology

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AFFILIATION

Combined Master-Ph.D. Program (2019 ~ Present)

Nuclear Safety Assessment and Plant HMI Evolution Laboratory (NUSAPHE)

Ulsan National Institute of Science & Technology (UNIST)

UNIST-gil 50, Ulsan Metropolitan City, Republic of Korea, 44919

EDUCATION

Bachelor of Engineering

- Major: Mechanical, Aerospace and Nuclear Engineering (UNIST, Ulsan, Korea, Feb. 2012 ~ Feb. 2019)

1st track: Mechanical and Aerospace Engineering

2nd track: Nuclear Science Engineering

RESEARCH INTEREST

Nuclear Engineering

- Operator Support System
- Human-System Interface
- Nuclear Power Plant Operating Procedure

WORK EXPERIENCE

Project

- Apr. 2022 ~ Present: Development of algorithms to support normal/abnormal operation of nuclear power plants based on AI/big data platform
- Jan. 2019 ~ Jun. 2023: Intelligent system for NPP emergency operations using artificial intelligence
- Feb. 2021 ~ Dec. 2021: Analysis of Methodologies and Issues for NPP Human-System Interface Evaluation
- Sep. 2021 ~ Feb. 2022: Development of operation supporting technology based on artificial intelligence for nuclear power plant start up and shutdown operation

PUBLICATIONS (SCI ONLY)

1. Jung Sung Kang, Seung Jun Lee, "Concept of an Intelligent Operator Support System for Initial Emergency

Responses in Nuclear Power Plants", *Nuclear Engineering and Technology*, Volume 54, Issue 7, July 2022, p.p. 2453-2466

https://doi.org/10.1016/j.net.2022.02.010

INTERNATIONAL CONFERENCES

- 1. <u>Jung Sung Kang</u>, Seung Jun Lee, "The Concept of Seamless Dynamic Emergency Operating Procedure", 2023 NPIC&PSA, Knoxville, USA (Jul. 2023) -oral
- 2. <u>Jung Sung Kang</u>, Seung Jun Lee, "A framework of safety margin simulation for optimized emergency operation in nuclear power plants", 2022 ESREL, Dublin, Ireland (Aug. 2022) -*oral*
- 3. <u>Jung Sung Kang</u>, Seung Jun Lee, "A Framework of Evaluation for Intelligent Initial Emergency Response Support System in NPPs", 2021 ISOFIC, Online, Okayama, Japan (Nov. 2021) -*oral*
- 4. <u>Jung Sung Kang</u>, Seung Jun Lee, "An Operator Support System Framework and Prototype for Initial Emergency Response in Nuclear Power Plants", 2021 ESREL, Online, France (Sep. 2021) -oral
- 5. <u>Jung Sung Kang</u>, Seung Jun Lee, "Initial Emergency Response Support System using Multilevel Flow Modelling in Nuclear Power Plants", 2020 IWFM, Online, DTU & Okayama University, (Oct. 2020) -oral
- 6. <u>Jung Sung Kang</u>, Jeeyea Ahn and Seung Jun Lee, "An intelligent operator support system for early state emergency operations in nuclear power plants", 2019 ANS Winter Meeting, Washington D.C., USA (Nov. 2019) *oral*

DOMESTIC CONFERENCES

- 1. <u>Jung Sung Kang</u>, Seung Jun Lee, "Development of Integrated Dynamic Emergency Operating Procedure with Hierarchical Structure", 2023 KNS Spring, Jeju, Korea (May. 2023) -oral
- 2. <u>Jung Sung Kang</u>, Seung Jun Lee, "A Concept of Dynamic Emergency Operating Procedures Using Safety Margin Simulation", 2022 KNS Autumn, Changwon, Korea (Oct. 2022) -oral
- 3. <u>Jung Sung Kang</u>, Seung Jun Lee, "Conceptual Operator Support System Interface Design for Early Emergency Responses in Nuclear Power Plants", 2021 KNS Autumn, Online, Changwon, Korea (Oct. 2021) -oral
- 4. <u>Jung Sung Kang</u>, Seung Jun Lee, "An Intelligent Operator Support System for Initial Emergency Responses in NPPs", 2020 KNS Spring Meeting, Online, Korea (Jul. 2020) -*oral*
- Jung Sung Kang, Seung Jun Lee, "An Intelligent Operator Support System for Standard Post Trip Action in Nuclear Power Plants", 2019 KNS Autumn Meeting, Goyang, Korea (Oct. 2019) -oral, Outstanding Paper Award

REPORTS

Seung Jun Lee, <u>Jung Sung Kang</u>, Jae Min Kim, Jeonghun Choi, Geunhee Kim, Ji-tae Kim, Young Mi Kim, Analysis
of Methodologies for NPP Human-System Interface Evaluation. NSTAR-21NS41-276. Nuclear Safety and Security
Commission. 2021.

RESEARCH EXPERIENCES

- APR 1400 Simulator operating training by Korea Institute of Nuclear Safety (Deajeon, South Korea, 2022.08)
 - Nuclear power plant simulator operation training
- RELAP5, TRACE, RELAP/SCDAPSIM, MARS-KS training course (Barcelona, Spain, Jun. 2019)
 - Thermal-hydraulic code training
- Compact Nuclear Simulator training course (Daejeon, Republic of Korea, Feb. 2019)
 - Nuclear power plant simulator operation training

AWARDS AND SCHOLARSHIPS

2020	2019 Spring KNS Conference Outstanding Paper Award
2021	Outstanding Award at the Nuclear Power-Artificial Intelligence Fusion Case Study Presentation
	(원자력-인공지능 융합 사례연구 발표회 우수상)
2023	2023 KNS Scholarship