### **Kyohong Shin**

Department of Industrial & Systems Engineering KAIST

291 Daehak-ro, Yuseong-gu Daejeon, 34141, KOREA E-mail: hong906@kaist.ac.kr

Tel: (+82) 42-350-3166

### Research Interests

Emergency Medical Service system

Disaster response system Markov Decision Processes

Approximate Dynamic Programming Decision making in uncertainty

#### **Education**

**B.S., Korea Advanced Institute of Science and Technology, 2012** Daejeon, Korea Bachelor of Science and Engineering in Industrial & Systems Engineering

M.S., Korea Advanced Institute of Science and Technology, 2014 Daejeon, Korea Master of Science and Engineering in Industrial & Systems Engineering. Thesis Title: Priority Assignment Algorithm Considering Medical Capability of Hospital Emergency Units in Mass Casualty Incident. Thesis Supervisor: T. Lee (Industrial & Systems Engineering, KAIST)

#### **Award**

Best Paper Award at 2014 Korea Society for Simulation (KSS) Annual Conference, May, 2014. (Lee, H. J., Shin, K. and Lee, T., "Activity cancelling in P-ACD and its application to EMS system modeling")

# Professional Experience

Research Assistant March, 2014 - February, 2015 Department of Industrial & Systems Engineering, KAIST, Daejeon, Korea

# Journal Publication

- 1. "Evaluation of disaster response system using agent-based model with geospatial and medical details," Bae, J. W., Shin, K., Lee, H-R., Lee, H. J., Lee, T., Kim, J-H., Cha, W-C., Kim, G. W., and Moon, I-C., *IEEE Transactions System, Man, and Cybernetics: Systems*, 2017
- 2. "Priority assignment for emergency medical service provision in disaster by considering resource limitation," Shin, K. and Lee, T., *Journal of the Korean Society of Hazard Mitigation*, 14(2):159-168, 2014.

### Journal Papers 1. Under Review

1. "Patient prioritization and hospital selection in mass-casualty incident using Approximate dynamic programming," Shin, K. and Lee, T., *IISE Transactions*, under review.

### **Working Paper**

1. "SPARTAN: A meta-algorithm for reinforcement learning using state partitioning and action network," Shin, K. and Lee, T.

# **Conference Proceedings**

- 1. "Characterizing emergency responses in localities with different social infrastructure using EMSSim," Lee, T., Shin, K., Lee, H-R., Lee, H.J., Sung, I., Bae, J.W., Lee, J., and Moon, I-C., *Winter Simulation Conference*, Washington D.C., USA, December 11-14, 2016.
- 2. "A structured approach for constructing high fidelity ED simulation," Lee, W., Shin, K., Lee, H-R., Lee, Shin, H., and Lee, T., *Winter Simulation Conference*, Washington D.C., USA, December 11-14, 2016.
- 3. "Emergency Medical Service (EMS) System design evaluator," Shin, L., Sung, I., and Lee, T., *Winter Simulation Conference*, Washington D.C., USA, December 8-11, 2013.

# **Conference Presentations**

- 1. "Monte carlo tree search algorithm using action learning in small problems" Shin, K. and Lee, T., *2017 KIIE Annual Spring Conference*, April 26-28, 2017, Yeosu, Korea.
- 2. "Approximate Dynamic Programming using Monte Carlo Tree Search and Deep Neural Network" Shin, K. and Lee, T., 2016 KIIE Annual Fall Conference, November 19, 2016, Seoul, Korea.
- 3. "Case study: Emergency Department Simulation of SMC" Lee, W., Shin, K., Lee, H-R., Lee, Shin, H., Lee, T., and Kang, W, *2016 KIIE Annual Spring Conference*, April 13-16, 2016, Jeju, Korea.
- 4. "Approximate Dynamic Programming for priority assignment and hospital selection in mass-casualty incident," Shin, K. and Lee, T., *2015 KIIE Annual Spring Conference*, April 8-11, 2015, Jeju, Korea.
- 5. "Markov Decision Process model for prioritizing and distributing patients to multiple-hospitals under mass casualty incident," Shin, K. and Lee, T., 2014 KIIE Annual Spring Conference, May 16-17, 2014, Busan, Korea.
- 6. "Activity cancelling in P-ACD and its application to EMS system modeling," Lee, H. J., Shin, K. and Lee, T., *2014 Korea Society for Simulation (KSS) Annual Conference*, May 30, 2014, Daegu, Korea.
- 7. "A simulation model for assessments of an emergency medical service system," Sung, I., Shin, K. and Lee, T., *2013 KIIE Annual Spring Conference*, May 24-25, 2013, Yeosu, Korea.

### Research Projects

- Decision making model under future disaster response system, participating researcher, National Research Foundation of Korea (NRF), Jun, 2016 – May, 2019
- 2. Research and development of modeling and simulating the rescues, the transfer, and the treatment of disaster victims, participating researcher, Ministry of Public Safety and Security, May, 2013 April, 2015
- 3. Interdependent Disaster Modeling for Critical Infrastructures, participating researcher, National Research Foundation of Korea (NRF), February, 2012 July, 2014