11/2019

12/2018

01/2008

Joongheon Kim

Associate Professor, Korea University – School of Electrical Engineering, Seoul, Republic of Korea Vice Director, Korea University – Artificial Intelligence Engineering Research (KU-AIER) Center, Seoul, Republic of Korea **Associate Editor**, *IEEE Transactions on Vehicular Technology*

• Email: joongheon@korea.ac.kr • WWW: https://joongheon.github.io

Positions

Korea University

- Associate Professor Faculty Member (09/2019–): School of Electrical Engineering
 - Director (09/2019-): Artificial Intelligence and Mobility (AIM) Laboratory
 - Adjunct Professor (03/2021-): Department of Semiconductor Engineering
 - Adjunct Professor (09/2019-): Department of Electrical and Computer Engineering (Graduate School)
- *Director* (06/2021–): Center for Teaching and Learning
- Vice Director (10/2019–): Artificial Intelligence Engineering Research Center
- Organizing Committee (07/2021–06/2022): Institute of Data Science (IDS)

Academia

- Senior Member (2018–), IEEE
 - Member: IEEE Communications Society, IEEE Vehicular Technology Society, etc
- Life Member (2018–), Korean Institute of Communications and Information Sciences (KICS)
- Life Member (2019–), Korean Institute of Information Scientists and Engineers (KIISE)
- Associate Editor (2020–), IEEE Transactions on Vehicular Technology

Educational Backgrounds

- University of Southern California (USC) Viterbi School of Engineering, Los Angeles, California, USA
 - Ph.D. (08/2009-08/2014) in Computer Science (Advisor: Prof. Andreas F. Molisch, Department of Electrical Engineering)
 - M.S. (05/2014) in Computer Science with specialization in High Performance Computing and Simulations
 - M.S. (05/2012) in Electrical Engineering
- Korea University, Seoul, Republic of Korea

Outstanding Contribution Award – KICS

Haedong Young Scholar Award – KICS and Haedong Foundation

- M.S. (03/2004-02/2006) in Computer Science and Engineering (Advisor: Prof. Wonjun Lee, School of Cybersecurity)
- B.S. (03/1999–02/2004) in Computer Science and Engineering

Awards and Honors

watus and Honors	
Research and Academic Excellence (International)	
• Best Paper Award – 2021 IEEE International Conference on Information Networking (ICOIN)	01/2021
"Infrastructure-Assisted Cooperative Multi-UAV Deep Reinforcement Energy Trading Learning for Big-Data Processing"	
• Bronze Paper Award – 2020 IEEE Seoul Section Student Paper Contest	12/2020
"Reliable Offloading Target Selection using Deep Reinforcement Learning for Large Fire Accident"	
• IEEE Systems Journal Best Paper Award (Top 7 among 793 accepted papers in 2019: 0.88%) – IEEE Systems Council	03/2020
"Towards Characterizing Blockchain-based Cryptocurrencies for Highly-Accurate Predictions"	
• Gold Paper Award – 2019 IEEE Seoul Section Student Paper Contest	12/2019
"Stabilized Super-Resolution Deep Learning Adaptation for UAV-Assisted Mobile Edges: A Lyapunov Optimization Approach"	
• IEEE Vehicular Technology Society (VTS) Seoul Chapter Award – 2019 IEEE Asia Pacific Wireless Communications Symposium	08/2019
"Joint Offloading and Streaming in Mobile Edges: A Deep Reinforcement Learning Approach"	
	Q1/2015
For developing a 3-dual sector mmWave backhaul link software stack with mesh, relay, and load balancing capability for modular array (MAA) proof-of-concept (POC)	r antenna
 Annenberg Graduate Fellowship Award – University of Southern California 	02/2009
Awarded with Ph.D. Admission – 4 Year Full Scholarship (\$30,000/year for 4 years, i.e., \$120,000)	
Research and Academic Excellence (Korea Regional)	
• Encouragement Paper Award – 2020 KICS Fall Conference	11/2020
"UAV Trajectory Optimization via Multi-Agent Deep Reinforcement Learning"	
• Encouragement Paper Award – 2020 KICS Summer Conference	08/2020
"3D Modeling and WebVR Implementation Using Azure Kinect, Open3D, and Three.js"	
• Encouragement Paper Award – 2020 KICS Winter Conference	02/2020
"Quantum Heuristic Solver using QAOA for the Maximum Independent Set Problem"	
• Encouragement Paper Award – 2020 KICS Winter Conference	02/2020
"Multi-Drone Scheduling for High-Reliable and High-Performance UAV-based Surveillance Networking"	

For recognizing a researcher under the age of 40 who has made outstanding contributions to communication sciences R&D

Outstanding Research Paper Award – LG Electronics CTO Office, Multimedia Research Laboratory

 RFID Expert Group President Award – The 3rd RFID/USN Research Paper Contest ETRI President Award – The 2nd RFID/USN Research Paper Contest 	10/2007 11/2006
• Korea Association of RFID/USN (KARUS) President Award – The 1st RFID/USN Research Paper Contest	10/2005
Scholarships for Academic Excellence – Korea University To the Control of t	Fall 1999, Fall 2000
Teaching and Supervision Excellence	
 Best Teaching Award – Korea University (Computer Language and Laboratory, EGRN151) Granite Tower (Seok-Tap) Best Teaching Award – Korea University (Computer Language and Laboratory, EGRN151) 	Fall 2020 Fall 2019
R&D Positions	
Full-Time Positions	
 Korea University - College of Engineering, Seoul, Republic of Korea Associate Professor (03/2021–), School of Electrical Engineering Adjunct Professor (03/2021–), Department of Semiconductor Engineering Vice Director (10/2020–), Artificial Intelligence Engineering Research Center Assistant Professor (09/2019–02/2021), School of Electrical Engineering Chung-Ang University - College of Computer Science and Software, Seoul, Republic of Korea Assistant Professor (03/2016–08/2019), School of Computer Science and Engineering Intel Corporation - Platform Engineering Group, Silicon Valley (Santa Clara), California, USA Systems Engineer (09/2013–02/2016), mmWave Standards and Advanced Technology (mSAT) Team (with University of Southern California (USC) - Viterbi School of Engineering, Los Angeles, California, USA Annenberg Graduate Fellow (08/2009), Awarded with Ph.D. admission from USC (2009) Ph.D. Research Assistant (01/2011–08/2014), Communication Sciences Institute (Advised by Prof. Andreas InterDigital, San Diego, California, USA Intern (05/2012–08/2012), Wireless Systems Evolution Department LG Electronics CTO Office, Seoul, Republic of Korea Research Engineer (01/2006–08/2009), Multimedia Research Laboratory, Seocho R&D Campus Korea University - Department of Computer Science and Engineering, Seoul, Republic of Korea 	A
 - M.S. Research/Teaching Assistant (03/2004–02/2006), Network Research Laboratory (Advised by Prof. Won Advisory and Consulting Positions Samsung Electronics (C-Lab), Seoul National University R&D Center, Seoul, Republic of Korea – Advisory Professor (02/2020–08/2020), Nonlinear Regression Deep Learning Algorithm Design and Imple 	
R&D Projects	inentation
•	
University/Center-Level Projects	10 /2020 12 /2020
 Nano UAV Intelligence Systems Research Lab (NUiSRL) Funded by Agency for Defense Development (ADD) 	10/2020–12/2022
- ADD Military Special Research Center, PI: Kwangwoon University (Korea)	
• 5G/Unmanned Vehicle Research Center (5G/UV-RC)	06/2020–12/2022
Funded by <i>Institute for Information and Communications Technology Promotion (IITP)</i> – University IT Research Center (ITRC) , PI: Hanyang University (Korea)	
Human Resource Development for the Biomedical Unstructured Big Data Analysis	08/2018-12/2021
Funded by Institute for Information and Communications Technology Promotion (IITP) [2018-0-01833; Co-PI]	
 University IT Research Center (ITRC), PI: Seoul National University Hospital (Korea) Intelligent Internet of Energy (IoE) Data Research Center 	02/2020-05/2020
Funded by Institute for Information and Communications Technology Promotion (IITP)	02/2020-03/2020
- University IT Research Center (ITRC), PI: Kookmin University (Korea)	
Government-Funded Projects	
K-Starlink: Dynamic Reconfigurable and Intelligent Space-Terrestrial Networks	06/2021-05/2024
Funded by National Research Foundation of Korea (Basic Research Lab) [xxx, Grant: \$xxx,xxx; Co-PI]	
 Development of Integrated Development Framework that supports Automatic Neural Network Generation and Deployment optimized for Runtime Environment 	04/2021-12/2023
Funded by Institute for Information and Communications Technology Promotion (IITP) [2018-0-00170, Grant: \$300,000; Co-	
Integrated Perception Technology Developments for Public Safety Platforms	06/2019-05/2023
Funded by National Research Foundation of Korea [2019M3E3A1084054, Grant: \$400,000; Co-PI]	10 /0010 04 /000
 Development of Quantum Deep Reinforcement Learning Algorithm using QAOA Funded by M inistry of Science and ICT [2019M3E4A1080391, Grant: \$258,500; Primary-PI] 	10/2019-04/2022
Distributed Secure Platform for Scalable Clinical OMOP CDM Models	04/2019-03/2022
Funded by Ministry of Health and Welfare [HI19C0572, Grant: \$90,000; Co-PI]	
• mmWave Radar and Deep Reinforcement Learning based Optimal Policy Autonomous Driving	06/2019-02/2022
Funded by National Research Foundation of Korea [2019R1A2C4070663, Grant: \$275,000; Primary-PI] • Development of Privacy-Reinforcing Distributed Transfer-Iterative Learning Algorithm Funded by Ministry of Health and Walfare [H19C0842, Grant: \$150,000; Co.PI]	07/2019-12/202

Funded by Ministry of Health and Welfare [HI19C0842, Grant: \$150,000; Co-PI]

• Virtual Presence in Moving Objects through 5G (PriMO-5G)

Funded by Institute for Information and Communications Technology Promotion (IITP) [2018-0-00170, Grant: \$246,464; Co-PI]

06/2018-05/2021

Network Engineering: Development and Application of Novel Data Science Driven	
Framework for Efficient Network Design	06/2017–05/2020
Funded by National Research Foundation of Korea (Basic Research Lab) [2017R1A4A1015675, Grant: \$150,000; Co-PI] • mmWave High-Speed Networking Platform Design for Next-Generation Convergence Services Funded by National Research Foundation of Korea [2016R1C1B1015406, Grant: \$150,000; Primary-PI] - Selected as Initial Innovation Lab [Grant: \$60,000]	06/2016-05/2019
 Feasibility Study of 60 GHz IEEE 802.11ad for Virtual Reality (VR) Platforms 	04/2017-12/2017
Funded by Institute for Information and Communications Technology Promotion (IITP) [Grant: \$33,333; Primary-PI]	
Industry-Funded Projects	
Mapping between Real World and Virtual Reality (VR) for End-Edged Cloud Real-Time VR Servers Real World and Virtual Reality (VR) for End-Edged Cloud Real-Time VR Servers	09/2020-09/2021
Funded by Samsung Electroncis – Samsung Advanced Institute of Technology [Grant: \$71,500; Primary-PI]	05/2020-08/2020
• Super-Resolution Performance Optimization in Mobile Platforms Funded by Samsung SDS [Grant: \$15,000; Primary-PI]	03/2020-06/2020
Deep Learning Algorithms for mVOC Concentration Analysis	03/2020-06/2020
Funded by Samsung Electronics [Grant: \$12,000; Primary-PI]	
Visual Recognition Software Implementation using Deep Learning Tools	05/2019-11/2019
Funded by Hyundai NGV and Hyundai/Kia Motors Company [Grant: \$59,500; Primary-PI]	04 (0017 10 (0017
A Priori Techniques Research for Efficient Multi-Edge Computing Funded by Consumer Floring Contract (See Only Con PU)	06/2017–12/2017
Funded by Samsung Electronics Software Center [Grant: \$80,000; Co-PI]	
Government-Funded Research Institute Projects	
Research on Intelligent Agent-based CPS Security and Reliability	05/2021–11/2021
Funded by Telecommunications Technology Association (TTA) [xxx, Grant: \$50,000; Primary-PI]	04/2020 10/2020
 Multi-GPU based Automotive HPC Platform Development (A Development of Driving Decision Engine for Autonomous Driving using Driving Experience Information) 	04/2020–10/2020
Funded by <i>Electronics and Telecommunications Research Institute</i> [19HS2720 (IITP 2017-0-00068), Grant: \$20,000; Primar	v-PII
• Cooperative Deep Reinforcement Learning for Online Game Multi-Agents	04/2020-08/2020
(Human-Agent Cooperation Algorithm Design in Multi-Agent Environment)	
Funded by Electronics and Telecommunications Research Institute [19YE1400, Grant: \$28,000; Primary-PI]	
Verification Testbed Implementation for Privacy-Preserving Trust Data Generation	10/2019–11/2019
Funded by Electronics and Telecommunications Research Institute [Grant: \$44,000; Co-PI]	0F /2010 10 /2010
 Measurement and Analysis of Multi-Task GPU Scheduling Delays (A Development of Driving Decision Engine for Autonomous Driving using Driving Experience Information) 	05/2019–10/2019
Funded by <i>Electronics and Telecommunications Research Institute</i> [19HS2720 (IITP 2017-0-00068), Grant: \$40,000; Primar	v-PII
Probabilistic Decision Making and Econometric Methods for Micro-Grid	05/2017-04/2019
Funded by Korea Electric Power Corporation (KEPCO) Research Institute [R17XA05-41, Grant: \$143,128; Primary-PI]	
GPU Scheduling Performance Analysis under Queueing Delay Considerations	05/2018-10/2018
(A Development of Driving Decision Engine for Autonomous Driving using Driving Experience Information)	DVI
Funded by <i>Electronics and Telecommunications Research Institute</i> [18HS1420 (IITP 2017-0-00068), Grant: \$40,000; Primary Improving Massive Deep Learning Training via Computation and Communication Acceleration	y-P1] 04/2018–10/2018
(Development of HPC System for Accelerating Large-Scale Deep Learning)	04/2010-10/2010
Funded by <i>Electronics and Telecommunications Research Institute</i> [18HS1710 (IITP 2016-0-00087), Grant: \$30,000; Primar	v-PIl
Parsing Techniques for Artificial Neural Network (ANN) Data Processing	09/2017–11/2017
(A Development of Driving Decision Engine for Autonomous Driving using Driving Experience Information) Funded by Electronics and Telecommunications Research Institute [17HS2720 (IITP 2017-0-00068), Grant: \$40,000; Primar	v-PI]
University of Southern California (USC) – Viterbi School of Engineering (Ph.D. Research Projects)	
• Video Aware Wireless Networks (VAWN) Research Program	
A 1000 Vivate Miteless Metholics (AMMA) research I foliam	

Funded by *Intel Labs, Verizon Wireless*, and *Cisco Systems*; Under the guidance of Prof. Andreas F. Molisch (University of Southern California, USA) and Prof. Giuseppe Caire (Technische Universität Berlin, Germany)

• 60 GHz Real-Time Wireless Video Broadcasting

Supported by a Gift from *Disney Research Zürich*; Under the guidance of Prof. Andreas F. Molisch (University of Southern California, USA), Prof. Yafei Tian (Beihang Univ, China), and Dr. Stefan Mangold (Disney Research Zürich, Switzerland)

Selected Publications

• Citation: 4404+, H-Index: 28+, i10-Index: 114+; obtained from Google Scholar Profile (as of May 30, 2021)

Dissertation, Books, and Book Chapters

Ph.D. Dissertation

• Elements of Next-Generation Wireless Video Systems: Millimeter-Wave and Device-to-Device Algorithms, Ph.D. Dissertation (Computer Science), University of Southern California, Los Angeles, California, USA, August 2014.

Book Chapters

- Deep Learning Recipes for Connected and Autonomous Vehicles (CAV) Coordination and Control, *Deep Learning and Its Applications for Vehicle Networks*, CRC Press Taylor and Francis Group, Month Year. (Editor: F. Hu) (w/S. Jung)
- Stochastic Decision Making under Uncertainty using Deep Learning, *Decision Making*, IntechOpen, Month Year., (Editor: F.P.G. Márquez) (w/S. Jung)
- Dynamic Decision-Making for Stabilized Deep Learning Software Platforms, *Advances and Applications in Deep Learning*, IntechOpen, September 2020., (Editor: M.A. Aceves-Fernandez) (w/S. Park, D. Kim)

- Device-to-Device Communications, *Towards 5G: Applications, Requirements and Candidate Technologies*, Wiley, January 2017., (Editors: R. Vannithamby, S. Talwar) (w / A.F. Molisch, M. Ji, D. Burghal, A.S. Tehrani)
- Millimeter-Wave (mmWave) Medium Access Control: A Survey, *Opportunities in 5G Networks: A Research and Development Perspective*, CRC Press Taylor and Francis Group, April 2016., (Editor: F. Hu)
- Millimeter-Wave (mmWave) Radio Propagation Characteristics, *Opportunities in 5G Networks: A Research and Development Perspective*, CRC Press Taylor and Francis Group, April 2016., (Editor: F. Hu)
- Weighted Localized Clustering: A Coverage-Aware Reader Collision Arbitration Protocol in RFID Networks, Handbook on Mobile and Ubiquitous Computing: Status and Perspective, CRC Press Taylor and Francis Group, October 2012., (Editors: L.T. Yang, E. Syukur, S.W. Loke) (w/ E. Kim, W. Lee, D. Kim, J. Choi, J. Jung, C.K. Shin)
- Coverage-Time Optimized Dynamic Clustering for Two-Tiered WM2Nets, *Wireless Mesh Networking*, McGraw-Hill, August 2008., (Editor: G. Aggelou) (w/W. Lee, E. Kim, T.K. Shih)

Magazines and Journals

■ IEEE, 56 publications

- [Access.major] S. Jung, M. Shin, <u>J. Kim</u>, and W. Lee, "Millimeter-Wave Beam Trading for Smart Ocean IoT Networks via Learning-Assisted Auction," *IEEE Access*, v(n):ppp–ppp, Month Year.
 - [TITS.major] W.J. Yun, S. Park, J. Kim, and D. Mohaisen, "Self-Configurable Stabilized Real-Time Detection Learning for Autonomous Driving Applications," *IEEE Transactions on Intelligent Transportation Systems*, v(n):ppp–ppp, Month Year.
 - [TVT.major] W.J. Yun, D. Kwon, M. Choi, <u>J. Kim</u>, G. Caire, and A.F. Molisch, "Quality-Aware Deep Reinforcement Learning for Streaming in Infrastructure-Assisted Connected Vehicles," *IEEE Transactions on Vehicular Technology*, v(n):ppp–ppp, Month Year.
 - [TVT.major] S. Jung, J. Kim, M. Levorato, C. Cordeiro, and J.-H. Kim, "Infrastructure-Assisted On-Driving Experience Sharing for Millimeter-Wave Connected Vehicles," *IEEE Transactions on Vehicular Technology*, v(n):ppp–ppp, Month Year.
 - [ISJ.accept] N.-N. Dao, T. Phan, U. Sa'ad, <u>J. Kim</u>, T. Bauschert, D.-T. Do, and S. Cho, "Securing Heterogeneous IoT with Intelligent DDoS Attack Behavior Learning," *IEEE Systems Journal*, v(n):ppp–ppp, Month Year.
- [TMC.accept] J. Yi, S. Kim, <u>J. Kim</u>, and S. Choi, "Supremo: Cloud-Assisted Low-Latency Super-Resolution in Mobile Devices," *IEEE Transactions on Mobile Computing*, v(n):ppp–ppp, Month Year.
 - [ISJ.accept] E. Boo, J. Kim, and J. Ko, "LiteZKP: Lightening Zero-Knowledge Proof-based Blockchains for IoT and Edge Platforms," *IEEE Systems Journal*, v(n):ppp–ppp, Month Year.
- [TMC'21.06] A. Malik, K.S. Kim, J. Kim, and W.-Y. Shin, "A Personalized Preference Learning Framework for Caching in Mobile Networks," *IEEE Transactions on Mobile Computing*, 20(6):2124–2139, June 2021.
- [TVT'21.06] S. Jung, W.J. Yun, M. Shin, <u>I. Kim</u>, and J.-H. Kim, "Orchestrated Scheduling and Multi-Agent Deep Reinforcement Learning for Cloud-Assisted Multi-UAV Charging Systems," *IEEE Transactions on Vehicular Technology*, 70(6):ppp–ppp, June 2021.
 - [ISJ'21.06] S. Jung, J. Kim, and J.-H. Kim, "Intelligent Active Queue Management for Stabilized QoS Guarantees in 5G Mobile Networks," *IEEE Systems Journal*, 15(2):ppp–ppp, June 2021.
- [PIEEE'21.05] J. Park, S. Samarakoon, A. Elgabli, <u>J. Kim</u>, M. Bennis, S.-L. Kim, and M. Debbah, "Communication-Efficient and Distributed Learning Over Wireless Networks: Principles and Applications," *Proceedings of the IEEE*, 109(5):796–819, May 2021.
- [TWC'21.04] M. Choi, A.F. Molisch, D.-J. Han, D. Kim, J. Kim, and J. Moon, "Probabilistic Caching and Dynamic Delivery Policies for Categorized Contents and Consecutive User Demands," *IEEE Transactions on Wireless Communications*, 20(4):2685–2699, April 2021.
- [JCN'21.04] D. Kim, S. Park, <u>J. Kim</u>, J.y. Bang, and S. Jung, "Stabilized Adaptive Sampling Control for Reliable Real-Time Learning-based Surveillance Systems," *IEEE/KICS Journal of Communications and Networks*, 23(2):129–137, April 2021.
- [JCN'21.04] M. Choi, M. Shin, and J. Kim, "Dynamic Video Delivery using Deep Reinforcement Learning for Device-to-Device Underlaid Cache-Enabled Internet-of-Vehicle Networks," IEEE/KICS Journal of Communications and Networks, 23(2):117–128, April 2021.
 - [ISJ'21.03] D. Kim, D. Kwon, L. Park, <u>J. Kim</u>, and S. Cho, "Multiscale LSTM-Based Deep Learning for Very-Short-Term Photovoltaic Power Generation Forecasting in Smart City Energy Management," *IEEE Systems Journal*, 15(1):346–354, March 2021.
- [TWC'20.12] M. Choi, A.F. Molisch, and <u>J. Kim</u>, "Joint Distributed Link Scheduling and Power Allocation for Content Delivery in Wireless Caching Networks," *IEEE Transactions on Wireless Communications*, 19(12):7810–7824, December 2020.
- [IOTJ'20.10] D. Kwon, J. Jeon, S. Park, <u>J. Kim</u>, and S. Cho, "Multiagent DDPG-Based Deep Learning for Smart Ocean Federated Learning IoT Networks," *IEEE Internet of Things Journal*, 7(10):9895–9903, October 2020.
- [JCN'20.08] D. Kwon, J. Kim, D. Mohaisen, and W. Lee, "Self-Adaptive Power Control with Deep Reinforcement Learning for Millimeter-Wave Internet-of-Vehicles Video Caching," IEEE/KICS Journal of Communications and Networks, 22(4):326–337, August 2020.
- [Access'20.06] M. Choi and J. Kim, "Blind Signal Classification Analysis and Impact on User Pairing and Power Allocation in Nonorthogonal Multiple Access," *IEEE Access*, 8:100916–100929, June 2020.
 - [TII'20.05] M. Shin, D.-H. Choi, and <u>J. Kim</u>, "Cooperative Management for PV/ESS-Enabled Electric-Vehicle Charging Stations: A Multiagent Deep Reinforcement Learning Approach," *IEEE Transactions on Industrial Informatics*, 16(5):3493–3503, May 2020.
 - [ISJ'20.03] M. Saad, J. Choi, D. Nyang, J. Kim, and A. Mohaisen, "Towards Characterizing Blockchain-based Cryptocurrencies for Highly-Accurate Predictions," IEEE Systems Journal, 14(1):321–332, March 2020., (IEEE Systems Journal Best Paper Award, Top 7 among 793 accepted papers in 2019: 0.88%)

- [JCN'20.02] S. Han, J.-W. Choi, and <u>J. Kim</u>, "Numerical Approximation of Millimeter-Wave Frequency Sharing between Cellular Systems and Fixed Service Systems," *IEEE/KICS Journal of Communications and Networks*, 22(1):37–45, February 2020.
- [TWC'19.12] M. Choi, A. No, M. Ji, and J. Kim, "Markov Decision Policies for Dynamic Video Delivery in Wireless Caching Networks," *IEEE Transactions on Wireless Communications*, 18(12):5705–5718, December 2019., (*Reviewed by IEEE Communications Society MMTC Communications Review*, 11(3)5–6, June 2020 (Cache-Assisted Dynamic Video Delivery for Mobile Users, Edited by Cong Shen))
- [TWC'19.10] M. Choi, J. Kim, and J. Moon, "Dynamic Power Allocation and User Scheduling for Power-Efficient and Delay-Constrained Multiple Access Networks," *IEEE Transactions on Wireless Communications*, 18(10):4846–4858, October 2019.
- [IOTJ'19.10] L. Park, C. Lee, <u>J. Kim</u>, A. Mohaisen, and S. Cho, "Two-Stage IoT Device Scheduling with Dynamic Programming for Energy Internet Systems," *IEEE Internet of Things Journal*, 6(5):8782–8791, October 2019.
- [TVT'19.10] M. Choi, D. Yoon, and J. Kim, "Blind Signal Classification for Non-Orthogonal Multiple Access in Vehicular Networks," *IEEE Transactions on Vehicular Technology*, 68(10):9722–9734, October 2019.
- [TCAD'19.09] W. Lee, T. Kang, J.-J. Lee, K. Han, <u>I. Kim</u>, and M. Pedram, "TEI-ULP: Exploiting Body Biasing to Improve the TEI-Aware Ultra-Low Power Methods," *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 38(9):1758–1770, September 2019.
- [TMC'19.07] J. Koo, J. Yi, J. Kim, M.A. Hoque, and S. Choi, "Seamless Dynamic Adaptive Streaming in LTE/Wi-Fi Integrated Network under Smartphone Resource Constraints," *IEEE Transactions on Mobile Computing*, 18(7):1647–1660, July 2019.
- [TVT'19.05] M. Shin, J. Kim, and M. Levorato, "Auction-Based Charging Scheduling With Deep Learning Framework for Multi-Drone Networks," *IEEE Transactions on Vehicular Technology*, 68(5):4235–4248, May 2019.
- [CM'19.03] L. Park, S. Jeong, D.S. Lakew, <u>J. Kim</u>, and S. Cho, "New Challenges of Wireless Power Transfer and Secured Billing for Internet of Electric Vehicles," *IEEE Communications Magazine*, 57(3):118–124, March 2019.
- [TIE'19.02] L. Park, S. Jeong, <u>J. Kim</u>, and S. Cho, "Joint Geometric Unsupervised Learning and Truthful Auction for Local Energy Market," *IEEE Transactions on Industrial Electronics*, 66(2):1499–1508, February 2019.
- [IOTJ'18.12] S. Jeong, W. Na, <u>J. Kim</u>, and S. Cho, "Internet of Things for Smart Manufacturing System: Trust Issues in Resource Allocation," *IEEE Internet of Things Journal*, 5(6):4418–4427, December 2018.
- [JSAC'18.11] N.-N. Dao, D.-N. Vu, W. Na, <u>J. Kim</u>, and S. Cho, "SGCO: Stabilized Green Crosshaul Orchestration for Dense IoT Offloading Services," *IEEE Journal on Selected Areas in Communications*, 36(11):2538–2548, November 2018.
- [JSAC'18.06] M. Choi, <u>J. Kim</u>, and J. Moon, "Wireless Video Caching and Dynamic Streaming under Differentiated Quality Requirements," *IEEE Journal on Selected Areas in Communications*, 36(6):1245–1257, June 2018.
- [Access'18.05] S. Ahn, <u>J. Kim</u>, E. Lim, and S. Kang, "Soft Memory Box: A Virtual Shared Memory Framework for Fast Deep Neural Network Training in Distributed High Performance Computing," *IEEE Access*, 6:26493–26504, May 2018.
 - [TVT'18.04] M. Choi, J. Kim, and J. Moon, "Adaptive Detector Selection for Queue-Stable Word Error Rate Minimization in Connected Vehicle Receiver Design," *IEEE Transactions on Vehicular Technology*, 67(4):3635–3639, April 2018.
 - [IOTJ'18.02] W. Na, J. Park, C. Lee, K. Park, J. Kim, and S. Cho, "Energy-Efficient Mobile Charging for Wireless Power Transfer in Internet of Things Networks," IEEE Internet of Things Journal, 5(1):79–92, February 2018.
 - [TII'17.12] L. Park, Y. Jang, S. Cho, and <u>J. Kim</u>, "Residential Demand Response for Renewable Energy Resources in Smart Grid Systems," *IEEE Transactions on Industrial Informatics*, 13(6):3165–3173, December 2017.
 - [IOTJ'17.10] J. Kim and W. Lee, "Feasibility Study of 60 GHz Millimeter-Wave Technologies for Hyperconnected Fog Computing Applications," *IEEE Internet of Things Journal*, 4(5):1165–1173, October 2017.
- [Access'17.09] C. Shin, C. Lim, J. Kim, H. Roh, and W. Lee, "A Software-based Monitoring Framework for Time-Space Partitioned Avionics Systems," *IEEE Access*, 5:19132–19143, September 2017.
- [Access'17.08] <u>J. Kim</u>, J.-J. Lee, J.-K. Kim, and W. Lee, "Energy-Efficient Stabilized Automatic Control for Multicore Baseband in Millimeter-Wave Systems," *IEEE Access*, 5:16584–16591, August 2017.
- [Access'17.06] N.-N. Dao, J. Lee, D.-N. Vu, J. Paek, J. Kim, S. Cho, K. Chung, and C. Keum, "Adaptive Resource Balancing for Serviceability Maximization in Fog Radio Access Networks," *IEEE Access*, 5:14548–14559, June 2017.
- [VTM'17.03] S. Lee, S. Hyeon, J. Kim, H. Roh, and W. Lee, "The Useful Impact of Carrier Aggregation: A Measurement Study in South Korea for Commercial LTE-Advanced Networks," *IEEE Vehicular Technology Magazine*, 12(1):55–62, March 2017.
- [TVT'16.12] <u>J. Kim</u>, S.-C. Kwon, and G. Choi, "Performance of Video Streaming in Infrastructure-to-Vehicle Telematic Platforms With 60-GHz Radiation and IEEE 802.11ad Baseband," *IEEE Transactions on Vehicular Technology*, 65(12):10111–10115, December 2016.
- [Access'16.12] J. Kim, L. Xian, and A.S. Sadri, "Numerical Simulation Study for Frequency Sharing between Micro-Cellular Systems and Fixed Service Systems in Millimeter-Wave Bands," *IEEE Access*, 4:9847–9859, December 2016.
 - [TON'16.08] <u>J. Kim</u>, G. Caire, and A.F. Molisch, "Quality-Aware Streaming and Scheduling for Device-to-Device Video Delivery," *IEEE/ACM Transactions on Networking*, 24(4):2319–2331, August 2016., (Selected as one of Best Reading Papers in Device-to-Device Communications by IEEE Communications Society), (Citations: 100+)
 - [TII'15.12] <u>J. Kim</u>, "Energy-Efficient Dynamic Packet Downloading for Medical IoT Platforms," *IEEE Transactions on Industrial Informatics*, 11(6):1653–1659, December 2015.
- [TSMC'15.11] J. Kim and W. Lee, "Stochastic Decision Making for Adaptive Crowdsourcing in Medical Big-Data Platforms," *IEEE Transactions on Systems, Man, and Cybernetics: Systems, 45*(11):1471–1476, November 2015.
 - [JCN'14.10] <u>J. Kim</u> and A.F. Molisch, "Fast Millimeter-Wave Beam Training with Receive Beamforming," *IEEE/KICS Journal of Communications and Networks*, 16(5):512–522, October 2014.
 - [CL'14.09] S.-N. Hong and J. Kim, "Joint Coding and Stochastic Data Transmission for Uplink Cloud Radio Access Networks," *IEEE Communications Letters*, 18(9):1619–1622, September 2014.

- [CL'14.07] S.-N. Hong and J. Kim, "A Low-Complexity Algorithm for Neighbor Discovery in Wireless Networks," *IEEE Communications Letters*, 18(7):1119–1122, July 2014.
- [CL'14.03] J. Kim, A. Mohaisen, and J.-K. Kim, "Fast and Low-Power Link Setup for IEEE 802.15.3c Multi-Gigabit/s Wireless Sensor Networks," *IEEE Communications Letters*, 18(3):455–458, March 2014.
- [TBC'13.09] J. Kim, Y. Tian, S. Mangold, and A.F. Molisch, "Joint Scalable Coding and Routing for 60 GHz Real-Time Live HD Video Streaming Applications," *IEEE Transactions on Broadcasting*, 59(3):500–512, September 2013.
- [TCE'07.11] W. Lee, E. Kim, J. Kim, I. Lee, and C. Lee, "Movement-Aware Vertical Handoff of WLAN and Mobile WiMAX for Seamless Ubiquitous Access," *IEEE Transactions on Consumer Electronics*, 53(4):1268–1275, November 2007. (*Citations:* 100+)
- [TCE'07.05] J. Kim, W. Lee, E. Kim, D.-W. Kim, and H. Kim, "Coverage-Time Optimized Dynamic Clustering of Networked Sensors for Pervasive Home Networking," *IEEE Transactions on Consumer Electronics*, 53(2):433–441, May 2007.
- [CL'07.01] J. Kim, W. Lee, E. Kim, D. Kim, and K. Suh, "Optimized Transmission Power Control of Interrogators for Collision Arbitration in UHF RFID Systems," *IEEE Communications Letters*, 11(1):22–24, January 2007.

Conference and R&D Event Contributions (Selected)

■ Honored, Awarded, Top-Tier Conferences and Related Workshops

- [ICOIN'21] S. Jung, W.J. Yun, J. Kim, and J.-H. Kim, "Infrastructure-Assisted Cooperative Multi-UAV Deep Reinforcement Energy Trading Learning for Big-Data Processing," *IEEE ICOIN'21*. (Best Paper Award)
- [ICDCS'20] Ü. Meteriz, N.F. Yildiran, J. Kim, and D. Mohaisen, "Understanding the Potential Risks of Sharing Elevation Information on Fitness Applications," *IEEE ICDCS'20*. (17.98%)
- [ICML'20] M. Shin, C. Hwang, J. Kim, J. Park, M. Bennis, and S.-L. Kim, "XOR Mixup: Privacy-Preserving Data Augmentation for One-Shot Federated Learning," ICML'20 (Workshop on Federated Learning for User Privacy and Data Confidentiality).
- [IJCAI'19] M. Shin and J. Kim, "Randomized Adversarial Imitation Learning for Autonomous Driving," IJCAI'19. (17.89%)
- [APWCS'19] S. Park, J. Kim, D. Kwon, M. Shin, and <u>J. Kim</u>, "Joint Offloading and Streaming in Mobile Edges: A Deep Reinforcement Learning Approach," *IEEE APWCS'19*. (*IEEE Vehicular Technology Society (VTS) Seoul Chapter Award*)
 - [ICML'19] M. Shin and J. Kim, "Adversarial Imitation Learning via Random Search in Lane Change Decision-Making," ICML'19 (Workshop on Artificial Intelligence for Autonomous Driving).
 - [ICBC'19] M. Saad, L. Njilla, C.A. Kamhoua, <u>J. Kim</u>, D. Nyang, and A. Mohaisen, "Mempool Optimization for Defending Against DDoS Attacks in PoW-based Blockchain Systems," *IEEE ICBC'19*. **(19.61%)**
 - [CCS'18] S. Yoo, H. Kim, and J. Kim, "Secure Compute-VM: Secure Big Data Processing with SGX and Compute Accelerators," *ACM CCS'18 (Workshop on System Software for Trusted Execution)*.
- [ICDCS'18] S. Ahn, <u>J. Kim</u>, E. Lim, W. Choi, A. Mohaisen, and S. Kang, "ShmCaffe: A Distributed Deep Learning Platform with Shared Memory Buffer for HPC Architecture," *IEEE ICDCS'18*. **(20.63%)**
- [MobiSys'18] M. Shin, J. Kim, A. Mohaisen, J. Park, and K.H. Lee, "Neural Network Syntax Analyzer for Embedded Standardized Deep Learning," *ACM MobiSys'18* (Workshop on Embedded and Mobile Deep Learning).
 - [MM'17] J. Koo, J. Yi, J. Kim, M.A. Hoque, and S. Choi, "REQUEST: Seamless Dynamic Adaptive Streaming over HTTP for Multi-Homed Smartphone under Resource Constraints," ACM Multimedia'17. (27.63%)
 - [SOSP'17] D. Kim, J.Y. Bang, and J. Kim, "A Reliable, Self-Adaptive Face Identification Framework via Lyapunov Optimization," *ACM SOSP'17 (Workshop on A.I. Systems)*.
- [MobiSys'10] J. Paek, J. Kim, and R. Govindan, "Energy-Efficient Rate-Adaptive GPS-based Positioning for Smartphones", ACM *MobiSys'10*. (19.84%), (Citations: 600+)

■ IEEE and ACM Conferences

- [SMC'21] W.J. Yun, S. Yi, and J. Kim, "Multi-Agent Deep Reinforcement Learning using Attentive Graph Neural Architectures for Real-Time Strategy Games," *IEEE SMC'21*. (Under Review)
- [ISWCS'21] W.J. Yun, B. Lim, S. Jung, Y.-C. Ko, J. Park, <u>J. Kim</u>, and M. Bennis, "Attention-based Reinforcement Learning for Real-Time UAV Semantic Communication," *IEEE ISWCS'21*.
- [DSN'21] J. Kim, S. Park, S. Jung, and S. Yoo, "Spatio-Temporal Split Learning," IEEE/IFIP DSN'21 (Supplemental Volume).
- [ITC-CSCC'21] H. Baek, Y.J. Ha, S. Jung, and J. Kim, "Noise Rejection in mmWave Radar Images using Deep Learning Image Processing Methods," IEEE ITC-CSCC'21.
- [ITC-CSCC'21] M. Yoo, Y.J. Ha, S. Jung, and J. Kim, "CNN-based Hand Gesture Recognition Using mmWave Radar," IEEE ITC-CSCC'21.
- [ITC-CSCC'21] H. Lee, S. Jung, and J. Kim, "Deep Learning Auction for Truthful Secure UAV Networking," IEEE ITC-CSCC'21.
- [INFOCOM'21] G. Lee, W.J. Yun, S. Jung, J. Kim, and J.-H. Kim, "Visualization of Deep Reinforcement Autonomous Aerial Mobility Learning Simulations," *IEEE INFOCOM'21 (Demo)*.
 - [ICOIN'21] S. Oh, J. Choi, J.-K. Kim, and <u>J. Kim</u>, "Quantum Convolutional Neural Network for Resource-Efficient Image Classification: A Quantum Random Access Memory (QRAM) Approach," *IEEE ICOIN'21*.
 - [ICOIN'21] J. Choi, S. Oh, and J. Kim, "A Tutorial on Quantum Graph Recurrent Neural Network (QGRNN)," IEEE ICOIN'21.
 - [ICOIN'21] J. Choi, S. Oh, S. Park, J.-K. Kim, and J. Kim, "Proper Cost Hamiltonian Design for Combinatorial Optimization Problems: A Boolean Function Approach," IEEE ICOIN'21.
 - [ICOIN'21] D. Kim and J. Kim, "Non-Local Self-Attention Mechanism for Real-Time Context Embedding Deep Shadow Removal Network," IEEE ICOIN'21.
 - [ICOIN'21] J. Kim, M. Shin, D. Kim, S. Park, Y. Kang, J. Kim, H. Lee, W.J. Yun, J. Choi, S. Park, S. Oh, and J. Yoo, "Performance Comparison of SRCNN, VDSR, and SRDenseNet Deep Learning Models in Embedded Autonomous Driving Platforms," IEEE ICOIN'21.
 - [ICOIN'21] J.Y. Shim, J. Kim, and J.-K. Kim, "On the Tradeoff Between Computation-Time and Learning-Accuracy in GAN-Based Super-Resolution Deep Learning," *IEEE ICOIN'21*.
 - [ICOIN'21] H. Ahn, J. Kim, and J. Kim, "Auction-based Truthful Distributed Resource Allocation for Smart Grid Systems," IEEE ICOIN'21.
 - [ICOIN'21] H. Lee, S. Park, J. Kim, and J. Kim, "Auction-Based Deep Learning Computation Offloading for Truthful Edge Computing: A Myerson

- Auction Approach," IEEE ICOIN'21.
- [ICOIN'21] J. Kim and J. Kim, "Access Management using Vickrey-Clarke-Groves Auction in Terrestrial-Drone Networks," IEEE ICOIN'21.
- [ICOIN'21] M. Shin and J. Kim, "Joint Behavioral Cloning and Reinforcement Learning Method for Propofol and Remifentanil Infusion in Anesthesia," IEEE ICOIN'21.
- [ICOIN'21] A. Ahmad, M. Saad, J. Kim, D. Nyang, and D. Mohaisen, "Performance Evaluation of Consensus Protocols in Blockchain-based Audit Systems," *IEEE ICOIN'21*.
- [ICOIN'21] T.-Y. Youn, J. Kim, and S.C. Seo, "Efficient Data Delivery in Content-Centric Network with Stronger Privacy of Publisher," IEEE ICOIN'21.
- [ICOIN'21] M. Shin, D. Mohaisen, and J. Kim, "Bitcoin Price Forecasting via Ensemble-based LSTM Deep Learning Networks," IEEE ICOIN'21.
- [ICOIN'21] H.W. Kwon, J. Nam, J. Kim, and Y.K. Lee, "Generative Adversarial Attacks on Fingerprint Recognition Systems," IEEE ICOIN'21.
- [ICPR'20] J.Y. Shim, J. Kim, and J.-K. Kim, "S2I-Bird: Sound-to-Image Generation of Bird Species using Generative Adversarial Networks," *IEEE ICPR'20*.
- [QTML'20] J. Choi, S. Oh, S. Park, and J. Kim, "A Quantum Approach to the Minimum Dominating Set Problem," QTML'20.
- [ICTC'20] J. Yoo, J. Park, A. Wang, D. Mohaisen, and <u>J. Kim</u>, "On the Performance of Generative Adversarial Network (GAN) Variants: A Clinical Data Study," *IEEE ICTC'20*.
- [ICTC'20] W.J. Yun and J. Kim, "3D Modeling and WebVR Implementation using Azure Kinect, Open3D, and Three.js," IEEE ICTC'20.
- [ICTC'20] S. Oh, J. Choi, and J. Kim, "A Tutorial on Quantum Convolutional Neural Networks (QCNN)," IEEE ICTC'20.
- [ICTC'20] M. Choi and J. Kim, "Video Placements and Dynamic Streaming Services in Wireless Caching Networks," IEEE ICTC'20.
- [ICTC'20] J. Kim, T.D. Ngo, P.S. Oh, S.S.-C. Kwon, C. Han, and J. Kim, "Economic Theoretic LEO Satellite Coverage Control: An Auction-based Framework," IEEE ICTC'20.
- [ICTC'20] S. Park, J. Park, D. Mohaisen, and J. Kim, "Reinforced Edge Selection using Deep Learning for Robust Surveillance in Unmanned Aerial Vehicles," IEEE ICTC'20.
- [ICTC'20] J. Choi and J. Kim, "Kirchhoff's Circuit Law Applications to Graph Simplification in Search Problems," IEEE ICTC'20.
- [ICC'20] M. Choi, A.F. Molisch, and J. Kim, "User Scheduling and Power Allocation for Content Delivery in Caching Helper Networks," IEEE ICC'20.
- [WCNC'20] M. Choi, A.F. Molisch, D.-J. Han, <u>J. Kim</u>, and J. Moon, "Cache Allocations for Consecutive Requests of Categorized Contents: Service Provider's Perspective," *IEEE WCNC'20*.
- [ICAIIC'20] V.H. Nguyen, V. Bui, J. Kim, and Y.M. Jang, "Power Demand Forecasting Using Long Short-Term Memory Neural Network for Smart Grid," IEEE ICAIIC'20.
- [ICAIIC'20] V. Bui, V.H. Nguyen, D. Kim, <u>J. Kim</u>, and Y.M. Jang, "RNN-based Deep Learning for One-Hour Ahead Load Forecasting," *IEEE ICAIIC'20*.
- [ICOIN'20] J. Choi, S. Oh, and J. Kim, "The Useful Quantum Computing Techniques for Artificial Intelligence Engineers," IEEE ICOIN'20.
- [ICOIN'20] D. Kim, D. Kwon, S. Park, and J. Kim, "Learning-Based Dot-Grid Alignment for Projection Distortion Correction," IEEE ICOIN'20.
- [ICOIN'20] J. Jeon and J. Kim, "Privacy-Sensitive Parallel Split Learning," IEEE ICOIN'20.
- [ICOIN'20] S. Park, Y. Kang, Y. Tian, and <u>J. Kim</u>, "Fast and Reliable Offloading via Deep Reinforcement Learning for Mobile Edge Video Computing," *IEEE ICOIN'20*.
- [GLOBECOM'19] D. Kwon and J. Kim, "Multi-Agent Deep Reinforcement Learning for Cooperative Connected Vehicles," IEEE GLOBECOM'19.
 - [ICCV'19] D. Kim and J. Kim, "Deep Multi-modal Unsupervised Pen Pressure Stylization," IEEE ICCV'19 (Demo).
 - [QTML'19] J. Choi and J. Kim, "A Quantum Approach to Max-Weight Independent Set Problem," QTML'19.
 - [ICTC'19] J. Choi and J. Kim, "A Tutorial on Quantum Approximate Optimization Algorithm (QAOA): Fundamentals and Applications," IEEE ICTC'19.
 - [ICTC'19] J. Jeon, J. Kim, J. Huh, H. Kim, and S. Cho, "Overview of Distributed Federated Learning: Research Issues, Challenges, and Biomedical Applications," *IEEE ICTC'19*.
 - [5GWF'19] K.W. Sung, E. Mutafungwa, R. Jantti, M. Choi, J. Jeon, D. Kim, J. Kim, J. Cost-Requena, A. Nordlow, S. Sharma, G. Destino, Y. Deng, T. Mahmoodi, M. Ullmann, A. Nahler, Y. Kyung, S. Kim, S. Seo, and S.-L. Kim, "PriMO-5G: Making Firefighting Smarter with Immersive Videos through 5G," IEEE 5GWF'19.
 - [IJCNN'19] D. Kim, J. Kim, J. Kwon, and T.-H. Kim, "Depth-Controllable Very Deep Super-Resolution Network," IEEE IJCNN'19.
 - [IJCNN'19] M. Shin and J. Kim, "Adversarial Imitation Learning via Random Search," IEEE IJCNN'19.
 - [DSN'19] J. Jeon, J. Kim, J. Kim, K. Kim, A. Mohaisen, and J.-K. Kim, "Privacy-Preserving Deep Learning Computation for Geo-Distributed Medical Big-Data Platforms," *IEEE/IFIP DSN'19 (Supplemental Volume)*.
 - [MobiSys'19] D. Kwon, S. Park, and J. Kim, "Poster: Multi-Agent Deep Reinforcement Learning for Connected Vehicles," ACM MobiSys'19 (Poster).
 - [MobiSys'19] J. Kim and J. Kim, "Demo: Light-Weight Programming Language for Blockchain," ACM MobiSys'19 (Demo).
 - [ICC'19] M. Choi. D. Kim, D.-J. Han, J. Kim, and J. Moon, "Probabilistic Caching Policy for Categorized Contents and Consecutive User Demands," IEEE ICC'19.
 - [ICAIIC'19] J. Jeon, D. Kim, and J. Kim, "Cyclic Parameter Sharing for Privacy-Preserving Distributed Deep Learning Platforms," IEEE ICAIIC'19.
 - [ICAIIC'19] K.S. Kim, D. Kim, and J. Kim, "Hardness on Style Transfer Deep Learning for Rococo Painting Masterpieces," IEEE ICAIIC'19.
 - [ICOIN'19] D. Kwon and J. Kim, "Optimal Trajectory Learning for UAV-BS Video Provisioning System: A Deep Reinforcement Learning Approach," IEEE ICOIN'19.
 - [ICTC'18] D. Kwon and J. Kim, "Opportunistic Medium Access for Hyper-Dense Beamformed IEEE 802.11ax Wireless Networks," IEEE ICTC'18.
 - [ICTC'18] D. Kim, S.-W. Hwang, and <u>J. Kim</u>, "Very Short-Term Photovoltaic Power Generation Forecasting with Convolutional Neural Networks," *IEEE ICTC'18*.
 - [SMC'18] D. Kim, J. Kwon, and <u>J. Kim</u>, "Low-Complexity Online Model Selection with Lyapunov Control for Reward Maximization in Stabilized Real-Time Deep Learning Platforms," *IEEE SMC'18*.
 - [ICUFN'18] J. Kim and K.S. Kim, "Detecting Selfish Backoff Attack in IEEE 802.15.4 CSMA/CA using Logistic Classification," IEEE ICUFN'18.
 - [SECON'18] H. Lee, M. Shin, K.S. Kim, Y. Kang, and J. Kim, "Recipient-Oriented Transaction for Preventing Double Spending Attacks in Private Blockchain," *IEEE SECON'18 (Abstract)*.
 - [AsiaCCS'18] S. Kim and J. Kim, "POSTER: Mining with Proof-of-Probability in Blockchain," ACM AsiaCCS'18 (Exteded Abstract).
 - [ICSE'18] S. Ahn, J. Kim, and S. Kang, "Poster: A Novel Shared Memory Framework for Distributed Deep Learning in High-Performance Computing Architecture," *IEEE ICSE'18 (Companion Volume)*.

- [ICASSP'18] K.S. Kim, D. Kwon, Y. Kim, J. Kim, and <u>J. Kim</u>, "Self-Adaptive Machine Learning Operating Systems for Security Applications," *IEEE ICASSP'18*.
- [ICOIN'18] J. Spaulding, J. Park, <u>J. Kim</u>, and A. Mohaisen, "Proactive Detection of Algorithmically Generated Malicious Domains," *IEEE ICOIN'18*.
- [ICOIN'18] D. Kwon and J. Kim, "Distributed Dynamic Power-Aware Buffering for Multi-Gbps Video Streaming in IEEE 802.11ad Fast Session Transfer," IEEE ICOIN'18.
- [ICOIN'18] S. Hwang, K.S. Kim, Y. Kim, J. Kim, M. Park, S. Park, and <u>J. Kim</u>, "High-Dimensional Statistical Supervised Learning for Extracting Information in Steganography," *IEEE ICOIN'18*.
- [ICOIN'18] B. Seo, M. Shin, Y.J. Mo, and J. Kim, "Top-Down Parsing for Neural Network Exchange Format (NNEF) in TensorFlow-based Deep Learning Computation," *IEEE ICOIN'18*.
- [ICISCT'17] Y. Kim, J. Kim, and S. Cho, "Hybrid Authentication Scheme in Peer-Aware Communication," IEEE ICISCT'17.
 - [PAC'17] J. Kim, Y.J. Mo, W. Lee, and D. Nyang, "Dynamic Security-Level Maximization for Stabilized Parallel Deep Learning Architectures in Surveillance Applications," IEEE PAC'17.
- [ICUFN'17] Y.J. Mo, J. Kim, J.-K. Kim, A. Mohaisen, and W. Lee, "Performance of Deep Learning Computation with TensorFlow Software Library in GPU-Capable Multi-Core Computing Platforms," IEEE ICUFN'17.
 - [ICIC'17] J. Kim, B. Seo, Y. Lee, and S. Cho, "Dynamic Decision-Making for Fine-Grained Energy-Efficient Control in Millimeter-Wave Access Platforms," IEEE ICIC'17 (Samsung LTE & 5G Special Workshop).
- [ICIC'17] J. Kim and S. Cho, "Queue-Aware Learning for Scheduling in Healthcare Clouds," IEEE ICIC'17 (Samsung LTE & 5G Special Workshop).
- [SIGCOMM'16] S.H. Jeong, A.R. Kang, J. Kim, H.K. Kim, and A. Mohaisen, "A Longitudinal Analysis of .i2p Leakage in the Public DNS Infrastructure," ACM SIGCOMM'16 (Abstract).
- [INFOCOM'16] J. Kim, "Buffer-Stable Adaptive Per-Module Power Allocation for Energy-Efficient Millimeter-Wave Modular Antenna Array (MAA) Platforms," IEEE INFOCOM'16 (Abstract).
 - [EuCAP'16] R. Weiler, W. Keusgen, A. Maltsev, T. Kuhne, A. Pudeyev, L. Xian, J. Kim, and M. Peter, "Millimeter-Wave Outdoor Access Shadowing Mitigation using Beamforming Arrays," *IEEE EuCAP'16*.
- [GLOBECOM'15] J. Kim, L. Xian, R. Arefi, and A.S. Sadri, "60 GHz Frequency Sharing Study between Fixed Service Systems and Small-Cell Systems with Modular Antenna Arrays," *IEEE GLOBECOM'15* (Workshop on Millimeter-Wave Backhaul and Access).
 - [ICTC'15] J. Kim and E.S. Ryu, "Feasibility Study of Stochastic Streaming with 4K UHD Video Traces," IEEE ICTC'15.
 - [ICTC'15] E.-S. Ryu, Y. Ryu, H.-J. Roh, <u>J. Kim</u>, and B.-G. Lee, "Towards Robust UHD Video Streaming Systems using Scalable High Efficiency Video Coding," *IEEE ICTC'15*.
 - [IMS'15] J. Kim, L. Xian, A. Maltsev, R. Arefi, and A.S. Sadri, "Study of Coexistence between 5G Small-Cell Systems and Systems of the Fixed Service at 39 GHz Band," IEEE IMS'15.
- [GLOBECOM'14] J. Kim, L. Xian, A. Maltsev, R. Arefi, and A.S. Sadri, "Required Frequency Rejection in 39 GHz Millimeter-Wave Small Cell Systems," IEEE GLOBECOM'14 (Industry Program).
 - [ICC'14] J. Kim and A.F. Molisch, "Quality-Aware Millimeter-Wave Device-to-Device Multi-Hop Routing for 5G Cellular Networks," IEEE ICC'14.
 - [ITA'14] J. Kim, A. Turci, G. Caire, and A.F. Molisch, "Joint Scheduling and Stochastic Streaming for Device-to-Device Video Delivery," IEEE ITA'14 (Graduation Day Talk).
 - [MobiCom'13] J. Kim, F. Meng, P. Chen, H.E. Egilmez, D. Bethanabhotla, A.F. Molisch, M.J. Neely, G. Caire, and A. Ortega, "Demo: Adaptive Video Streaming for Device-to-Device Mobile Platforms," ACM MobiCom'13 (Demo).
 - [ICC'13] J. Kim, Y. Tian, S. Mangold, and A.F. Molisch, "Quality-Aware Coding and Relaying for 60 GHz Real-Time Wireless Video Broadcasting," IEEE ICC'13.
 - [RWS'13] J. Kim and A.F. Molisch, "Enabling Gigabit Services for IEEE 802.11ad-Capable High-Speed Train Networks," IEEE RWS'13.
 - [PIMRC'11] J. Kim, Y. Tian, A.F. Molisch, and S. Mangold, "Joint Optimization of HD Video Coding Rates and Unicast Flow Control for IEEE 802.11ad Relaying," IEEE PIMRC'11.
 - [CCNC'10] S. Tiraspolsky, B. Jeon, J. Kim, A. Rubtsov, A. Flaksman, and V. Ermolayev, "mmWave SVD-based Beamformed MIMO Communication Systems," *IEEE CCNC'10*.
 - [CCNC'09] J. Kim and B. Jeon, "Optimal Beaconing for 60 GHz Millimeter Wave," IEEE CCNC'09.
 - [CCNC'09] J. Kim and B. Jeon, "Demonstration of Display Sharing over Multi-Gbps Wireless Video and Audio Network," IEEE CCNC'09.
- [COMSWARE'08] J. Kim and W. Lee, "Cooperative Relaying Strategies for Multi-Hop Wireless Sensor Networks," IEEE COMSWARE'08.
 - [CIT'06] D. Shin, B.-N. Park, J. Kim, C. Shin, and C. Shin, "A Power Balanced Multipath Routing Protocol in Wireless Ad-Hoc Sensor Networks," *IEEE CIT'06*.
 - [VTC'06] <u>J. Kim</u>, J. Choi, and W. Lee, "Energy-Aware Distributed Topology Control for Coverage-Time Optimization in Clustering-Based Heterogeneous Sensor Networks," *IEEE VTC'06-Spring*.
 - [ICCCN'05] J. Kim, W. Lee, J. Yu, J. Myung, E. Kim, and C. Lee, "Effect of Localized Optimal Clustering for Reader Anti-Collision in RFID Networks: Fairness Aspect to the Readers," IEEE ICCCN'05.
 - [VTC'05] J. Kim, S. Kim, D. Kim, W. Lee, and E. Kim, "Low-Energy Localized Clustering: An Adaptive Cluster Radius Configuration Scheme for Topology Control in Wireless Sensor Networks," *IEEE VTC'05-Spring*.

Patents (Granted), totally 55

- 21 US Patents: (US 10637154), (US 9973364), (US 9887755), (US 9786985), (US 9167562), (US 8842640), (US 8761063), (US 8738068), (US 8619741), (US 8605634), (US 8599731), (US 8565200), (US 8547889), (US 8503317), (US 8493949), (US 8493948), (US 8483171), (US 8422372), (US 8416782), (US 8411644), (US 8379612)
- 14 Korean Patents: (KR 102244380), (KR 102240442), (KR 102240425), (KR 102234007), (KR 102178895), (KR 102167344), (KR 102052835), (KR 102015429), (KR 101663613), (KR 101619964), (KR 101606951), (KR 101567829), (KR 101558017), (KR 100779165)
- 5 European Patents: (EP 2422578), (EP 2343836), (EP 2282601), (EP 2262342), (EP 2260669)
- 9 Chinese Patents: (CN 107634349), (CN 102461318), (CN 102461050), (CN 102388658), (CN 102318430), (CN 102318425), (CN 102204115), (CN 102132602), (CN 102057739)
- 6 Japanese Patents: (JP 5584209), (JP 5584205), (JP 5580308), (JP 5508403), (JP 5368573), (JP 5364785)

Teaching Experience and Research Supervision

Teaching Experience

Korea University - Graduate Courses (Department of Electrical and Computer Engineering), Faculty Member

- Wireless and Mobile Networks (ECE522): Spring 2020
- Wireless Network 1 (ITH524), Graduate School of Engineering and Technology: Spring 2021
- Smart Mobile Platform (ECE654): Fall 2021, Fall 2020, Fall 2019
- Design and Analysis of Wireless Communication Systems (ECE721): Spring 2021
- IT R&D Policies 1 (ECE723): Fall 2020

Korea University - Undergraduate Courses (School of Electrical Engineering), Faculty Member

- Computer Language and Laboratory (EGRN151): Fall 2021, Fall 2020 (Best Teaching Award), Fall 2019 (Granite Tower (Seok-Top) Best Teaching Award)
- Introduction to Computers (SEMI103), Department of Semiconductor Engineering: Spring 2021
- Digital System (KECE207): Spring 2020
- Probability and Random Process (KECE209): Spring 2022, Spring 2021, Spring 2020
- Digital System Design and Laboratory (KECE210): Fall 2020
- Data Communications (KECE316): Fall 2020

Chung-Ang University - Graduate Courses (College of Computer Science and Software), Faculty Member

- Optimal Design Theory and Applications: Spring 2019, Spring 2018, Spring 2017
- Topics in Computer Science and Engineering: Fall 2018, Fall 2017, Fall 2016

Chung-Ang University - Undergraduate Courses (College of Computer Science and Software), Faculty Member

- Numerical Analysis: Spring 2019
- Compiler Design: Spring 2019, Spring 2018, Spring 2017
- Principles of Programming Languages: Fall 2018, Fall 2017, Fall 2016
- Algorithm Analysis: Fall 2016
- Operating Systems: Spring 2017, Spring 2016
- Calculus: Spring 2017, Spring 2016
- Mobile Application Development: Fall 2018, Fall 2017

University of Southern California - Viterbi School of Engineering, Teaching Assistant

- Wireless and Mobile Networks Design and Lab [EE579] (Spring 2013), Lectured by Professor Murali Annavaram Graduate Course dedicated to Android Mobile Platform Research and Programming
- Programming Systems Design [CSci455x] (Spring 2012, Fall 2012), Lectured by Professor Claire Bono
 Undergraduate Course dedicated to Object-Oriented Programming (Java and C++) and Advanced Data Structures

Research Collaboration and Supervision

Postdoctoral Scholars

- Dr. Minseok Choi (09/2018–02/2019), jointly with University of Southern California (co-advised by Prof. Andreas F. Molisch)
 Currently, Assistant Professor at Jeju National University, Jeju, Korea
- **Dr. Soyi Jung** (03/2021–), jointly with **University of California at Irvine** (co-advised by Prof. Marco Levorato) Currently, *Research Professor* at **Korea University**, Seoul, Korea

Ph.D. Course Students and Alumni

- Soohyun Park (03/2019–)
- Haemin Lee (09/2020–)
- Won Joon Yun (03/2021–)
- Youn-Seok Kwak (03/2021-)
- Hankyul Baek (03/2021–)
- Hyunsoo Lee (03/2021–)
- Yoo Jeong (Anna) Ha (03/2021–)
- GuSang Lee (03/2022–)

M.S. Course Students and Alumni

- Kyeongseon Kim (09/2017–08/2019), Researcher at LG Electronics, Seoul, Korea
- Dohyun Kwon (03/2018–02/2020), Researcher at Hyundai-Autoever, Seoul, Korea
- Dohyun Kim (03/2018–02/2020), Researcher at Naver Corporation, Seongnam, Korea
- MyungJae Shin (03/2018–02/2020), Engineer at mofl, Daejeon, Korea
- Jaeho Choi (03/2019–02/2021),
- Seunghoon Park (03/2020–02/2022)
- Youngki Kim (03/2021–02/2023, On-Leave from KETI), Researcher at Korea Electronics Technology Institute, Seongnam, Korea
- Minjae Yoo (03/2021–02/2023)

Intel Corporation (Santa Clara, California, USA), Graduate Interns

- Minseok Choi, Ph.D. in EE from KAIST (02/2016–07/2016), now with Jeju National University, Jeju, Korea
- Hidekazu Shimodaira, Ph.D. in EEE from Tokyo Institute of Technology (07/2015–12/2015), now with NTT DOCOMO, Tokyo, Japan

USC Viterbi School of Engineering (Los Angeles, California, USA), Graduate Students

- Feiyu Meng, M.S. in EE from USC (Summer 2013, Fall 2013), now with Apple, Silicon Valley, CA, USA
- Vivek Sankaravadivel, M.S. in EE from USC (Spring 2011, Fall 2011), now with Uber, Silicon Valley, CA, USA

Professional Activities

- **Associate Editor (2020–)**, *IEEE Transactions on Vehicular Technology*
- Guest Editor, Elsevier ICT Express Special Issue on Mobile and Edge Computing Systems
- Guest Editor, MDPI Electronics Special Issue on Energy-Aware and Efficient Computing and Communications

06/2021 05/2021

• Guest Editor, MDPI Electronics – Special Issue on Special Issue on Millimeter Wave Technology in 5G

01/2020

Talks and Presentations (Selected)

Tutorials and Special Session Talks in International Conferences

• Multi-Agent Deep Reinforcement Learning for Connected and Autonomous Vehicles

IEEE International Conference on A.I. in Information and Communication (ICAIIC 2021) Tutorial (Online, 04/2021)

• Trust Computing with Learning-based Auction for Distributed Systems

International Workshop on Smart Info-Media Systems in Asia (SISA 2020) Keynote Speech (Seoul, Korea, 12/2020)

Advanced Deep Learning Methods and Their Applications to Distributed and Network Platforms

IEEE International Conference on ICT Convergence (ICTC 2019) Special Session Talk (Jeju, Korea, 10/2019)

Distributed Platform Research for Emerging Deep Learning Applications

IEEE International Conference on Information Networking (ICOIN 2019) Tutorial (Kuala Lumpur, Malaysia, 01/2019)

Securing the Internet of Things: A Machine Learning Approach (Making Machine Learning Practical)

IEEE International Conference on Communications (ICC 2018) Tutorial (Kansas City, MO, USA, 05/2018)

Joint Presentation wih Prof. Aziz Mohaisen (University of Central Florida, Orlando, FL, USA)

Invited Talks at World-Wide Universities and Research Institutes

• AI/ML Technologies in Beyond 5G / 6G

Ericsson-LG (R&D Hackathon / AI Learning Challenge - Keynote Speech) (Seoul, Korea, 05/2021)

XOR Mixup: Privacy-Preserving Data Augmentation for One-Shot Federated Learning

Huawei Research Center (Deep Learning/Machine Learning for Computer Vision) (Nizhny Novgorod, Russia, 09/2020)

• Federated Learning for Medical and Mobile Platforms

California State University Long Beach (Long Beach, CA, USA, 01/2020), Hosted by Prof. Sean Kwon and Prof. Henry Yeh

• Deep Reinforcement Learning Research and Its Applications to Networks

Huawei Research Center (Fundamental and Applied Problems of Machine Learning) (Nizhny Novgorod, Russia, 12/2019)

Enabling Delay-Sensitive Robust Distributed Blockchain Mining via Econometric Methods

City University of Hong Kong (Hong Kong, 11/2018), Hosted by Prof. Cong Wang

Frequency Sharing Study between 5G Micro-Cellular Systems and Fixed Service Systems in Millimeter-Wave Bands

Intel Communications and Devices Group (iCDG) [Cellular Modem TechTalk] (Santa Clara, CA, USA, 01/2016)

Status of Millimeter-Wave and Device-to-Device Research

Nokia Research Center at Berkeley (Berkeley, CA, USA, 08/2014)

• Advanced Device-to-Device Video Streaming: Theory and Implementation

Qualcomm Research Center (San Diego, CA, USA, 02/2014)

Tutorials and Special Session Talks at Korean Research Societies

- Multi-Agent Deep Reinforcement Learning for Autonomous Vehicles; 2021 JCCI Mobile Machine Learning Special Session (Online, 04/2021)
- Trends in Multi-Agent Deep Reinforcement Learning for Distributed Computing; 2020 KICS Fall Conference Tutorial (Seoul, Korea, 11/2020)
- Deep Learning Computation for Economic Theory and Its Applications; 2020 KICS Summer Conference Tutorial (Yong Pyong, Korea, 08/2020)
- Deep Learning Applications to Computer Networking; 2020 KICS Winter Conference Tutorial (Yong Pyong, Korea, 02/2020)
- Deep Neural Network Basics; 2020 KICS Winter Conference Tutorial (Yong Pyong, Korea, 02/2020)
- Artificial Intelligence Methods for Networks; 2019 KICS Fall Conference Special Session Talk (Seoul, Korea, 11/2019)
- Explainable AI (XAI) and Imitation Learning for Automotive Applications; 2019 IEEK Hyundai Motors Special Session (Jeju, Korea, 06/2019)
- Deep Learning Basics and Representative Models; 2019 KIPS Spring Conference Tutorial (Seoul, Korea, 05/2019)
- Deep Learning Methods for Advanced Network; 2019 KICS Winter Conference Tutorial (Yong Pyong, Korea, 01/2019)
- GPU Computing Platforms and Software for Deep Learning; 2017 KICS Summer Conference Tutorial (Jeju, Korea, 06/2017)
- Dynamic Control and Software for Next-Generation Distributed Platforms; 2017 KCC Special Session on New Research (Jeju, Korea, 06/2017)
- Machine Learning Techniques for Mobile Computing; 2017 KICS Winter Conference Tutorial (Jungsun, Korea, 01/2017)

Invited Talks at Korean Research Institutes

- Trends in AI R&D for Edge/Mobile Platforms; SK Hynix (Icheon, Korea, 09/2020)
- Lyapunov Optimization and AI Applications to Mobility Platforms; Naver Labs Robotics Lab (Pankyo, Korea, 06/2020)
- Distributed AI: Trends and Issues; ETRI (Daejeon, Korea, 05/2020)
- Federated Learning and Imitation Learning; ETRI (Kwangju, Korea, 02/2020)
- Federated and Imitation Learning; **KT AI Tech Center** (Seoul, Korea, 12/2019)
- Adversarial Imitation Learning and Federated Learning; ETRI (Daejeon, Korea, 12/2019)
- Distributed Learning and Deep Reinforcement Learning; ETRI (Daejeon, Korea, 12/2019)
- mmWave Radar and Sensors: Theory and Applications; LG Electronics (Seoul, Korea, 11/2019)
- Advanced Topics in Machine/Deep Learning; **Posco ICT** (Pankyo, Korea, 11/2019)
- mmWave Communications and Radar: Theory and Applications; ETRI (Daejeon, Korea, 11/2019)
- Network Performance Enhancement via Deep Reinforcement Learning; LG U+ (Seoul, Korea, 10/2019)
- AI Seminar: Foundations and Business Cases; SK Broadband (Seoul, Korea, 10/2019)
- Deep Learning Methods for Advanced Networks; Korea Electronics Technology Institute (KETI) (Pankyo, Korea, 02/2019)
- Making Deep Neural Network Practical in Resource Constrained Computing Systems; ETRI (Daejeon, Korea, 02/2018)
- Dynamic Optimization for Reliable and Robust Deep Learning Systems; ETRI (Daejeon, Korea, 02/2018)
- Adaptive Lyapunov Control for Stabilized Learning Platforms; ETRI (Daejeon, Korea, 07/2017)
- GPU Computing Platforms and Software for Deep Learning; ETRI (Daejeon, Korea, 07/2017)
- Trends in Energy IT in Big-Data Era; Korea Electric Power Corporation (KEPCO) Research Institute (Daejeon, Korea, 05/2017)
- Stochastic Control of 60 GHz Links for Distributed Virtual Reality Network Platforms; ETRI (Daejeon, Korea, 11/2016)
- 5G Wireless Platforms: Standards and Hardware/Software Prototyping; ETRI (Daejeon, Korea, 10/2016)
- Millimeter-Wave Radio Propagation, Beam Management, Systems, and Embedded Prototyping; ETRI (Daejeon, Korea, 08/2016)

- Intel's 5G Research with Millimeter-Wave Modular Antenna Arrays; ETRI (Daejeon, Korea, 10/2014)
- Issues and Solutions for Millimeter-Wave Network Technologies; Samsung Electronics Memory Business (Hwasung, Korea, 01/2013)

Invited Talks at Korean Universities (Selected)

- Reinforcement Learning; Sunchon Nat'l University (Online, 05/2021)
- Deep Learning and Data Science; Sunchon Nat'l University (Online, 04/2021)
- Reinforcement Learning: Introduction, MDP, Policy Gradient, and MADRL; Chungbuk Nat'l University (Cheongju, Korea, 03/2021)
- Deep Learning and Data Science; Dongguk University (Seoul, Korea, 02/2021)
- Deep Learning Trends in Distributed Computing; University of Seoul (Online, 01/2021)
- Deep Learning Computation for Economic Theory and Its Applications; Kookmin University (Online, 09/2020)
- Realizing Super-Resolution Deep Learning in Mobile Platforms; POSTECH Wireless Summit (Pohang, Korea, 07/2020)
- Federated and Distributed Deep Learning; Seoul Nat'l University College of Medicine (Seoul, Korea, 06/2020)
- Federated and Imitation Learning Research Status; KAIST (Daejeon, Korea, 12/2019)
- Imitation and Federated Learning; Seoul Nat'l University College of Medicine, ITRC/Medical Big Data Research Center (MBRC) Workshop (Seoul, Korea, 11/2019)
- Federated and Imitation Learning; Chung-Ang University (Seoul, Korea, 11/2019)
- Federated and Imitation Learning Theory and Its Applications; Korea Military Academy (Seoul, Korea, 11/2019)
- Deep Reinforcement Learning; Sunchon Nat'l University (Sunchon, Korea, 11/2019)
- Imitation Learning and Its Applications; Soongsil University (Seoul, Korea, 10/2019)
- Imitation Learning and Its Applications to Autonomous Driving; Hanyang University (Seoul, Korea, 09/2019)
- Imitation Learning and Its Applications to Autonomous Driving; Soongsil University (Seoul, Korea, 08/2019)
- *Mobile Caching*; **Korea University** (Seoul, Korea, 07/2019)
- Deep Learning Basics and Representative Models; Hallym University (Chuncheon, Korea, 05/2019)
- Research Trends in Distributed Bigdata Platforms; Seoul National University Hospital (Seoul, Korea, 04/2019)
- Deep Reinforcement Learning Methods for Vehicular Networks; UNIST (UIsan, Korea, 03/2019)
- Deep Reinforcement Learning: Algorithms and Applications; Korea University (Seoul, Korea, 02/2019)
- Deep Learning Programming with Keras; Chonbuk National University (Jinju, Korea, 11/2018)
- Deep Learning Programming with Keras; Inha University (Incheon, Korea, 11/2018)
- Distributed Deep Learning Platform for Medical Big-Data, Seoul National University Hospital (Seoul, Korea, 10/2018)
- Deep Learning Basics and TensorFlow Programming; Chung-Ang University Red Cross College of Nursing (Seoul, Korea, 07/2018)
- Wireless Video Streaming via Lyapunov Optimization; KAIST (Daejeon, Korea, 05/2018)
- Reinforcement Learning and Support Vector Machine; Chungnam National University (Daejeon, Korea, 05/2018)
- BlockChain Technologies and Applications; Korea University (Seoul, Korea, 03/2018)
- Reinforcement Learning Theory and Implementation; Korea University (Seoul, Korea, 02/2018)
- Deep Learning Theory and Implementation; Korea University (Seoul, Korea, 02/2018)
- Decision Theory and Markovian Algorithms; Soongsil University (Seoul, Korea, 11/2017)
- Foundations of Deep Learning; Soongsil University (Seoul, Korea, 11/2017)
- Systems Research for Data-Intensive Learning Computation; Korea University (Seoul, Korea, 10/2017)
- Research Status in 60 GHz Multi-Gbps Wireless Embedded Platforms; Soongsil University (Seoul, Korea, 06/2017)
- Lyapunov Control for Parallelized Learning Platforms; Dankook University (Yongin, Korea, 06/2017)
- Trends in 5G Millimeter-Wave Wireless Networking Research; POSTECH (Pohang, Korea, 05/2017)
- Current Status of 60 GHz Millimeter-Wave Modular Antenna Array Research; Hanyang University (Seoul, Korea, 03/2017)
- Markov Decision Process; Korea University (Seoul, Korea, 01/2017)
- Introduction to mmWave Access, Backhaul, and 5G Cellular Networks; Ajou University (Suwon, Korea, 12/2016)
- Stochastic Optimization for Distributed Queueing Systems; Konkuk University (Seoul, Korea, 10/2016)
- Queue-Aware Scheduling and Streaming for Device-to-Device Video Delivery; Hanbat National University (Daejeon, Korea, 07/2016)
- mmWave Frequency Sharing between 5G Cellular Systems and Fixed Service Systems; Andong National University (Andong, Korea, 07/2016)
- Frequency Sharing Study between 5G Small-Cell Systems and Fixed Service Systems in Millimeter-Wave Bands; DGIST (Daegu, Korea, 07/2016)
- Stochastic Scheduling and Streaming for Device-to-Device Video Delivery; Seoul National University (Seoul, Korea, 06/2016)
- 5G Cellular and Advanced WiFi Platforms; Gachon University (Seongnam, Korea, 11/2015)
- Intel's 5G Research with Millimeter-Wave Modular Antenna Arrays; Korea University (Seoul, Korea, 11/2014)
- Elements of Next-Generation Wireless Video Systems: Millimeter-Wave and D2D Algorithms; Korea University (Seoul, Korea, 10/2014)
- Elements of Next-Generation Wireless Video Systems: Millimeter-Wave and D2D Algorithms; Korea University (Seoul, Korea, 10/2014)
- Issues and Solutions for Millimeter-Wave Network Technologies; Korea University (Seoul, Korea, 01/2013)

Special Lectures (Full/Half Day Presentation) at Research Institutes and Societies

- Deep Reinforcement Learning: Algorithms, Software, Applications, and Trends, OSIA (Seoul, Korea, 11/2019)
- Deep Reinforcement Learning; KICS Workshop (Daejeon, Korea, 10/2019)
- Deep Learning Theory and Software; Korea Institute for Robot Industry Advancement (Daegu, Korea, 08/2019)
- Deep Learning Basics and Software; KICS Workshop (Seoul, Korea, 08/2019)
- Deep Learning Theory and Software; IEIE Special Lecture Series (Seoul, Korea, 08/2019)
- Machine Learning (Advanced); Korea Institute of Robot and Convergence (Seoul, Korea, 07/2019)
- Deep Reinforcement Learning: from Basics to Autonomous Driving Applications; KICS Workshop (Seoul, Korea, 07/2019)
- Deep Learning Programming with TensorFlow/Keras; Korea Institute for Robot Industry Advancement (Daegu, Korea, 07/2019)
- Deep Reinforcement Learning; KIISE Information Networking Society (Seoul, Korea, 05/2019)
- Machine Learning for Data Analytics; Intelligent Transport Society of Korea (ITS Korea) (Anyang, Korea, 04/2019)
- Deep Learning Programming with TensorFlow/Keras; Korea Institute for Robot Industry Advancement (Daegu, Korea, 02/2019)
- Deep Learning Programming with TensorFlow; Korea Institute for Robot Industry Advancement (Gumi, Korea, 09/2018)
- Deep Reinforcement Learning: Algorithms and Applications, OSIA (Seoul, Korea, 02/2019)
- Deep Learning Theory and TensorFlow Implementation, Korean Institute of Broadcast and Media Engineers (Seoul, Korea, 02/2019)
- Deep Learning Programming with TensorFlow, Korea Institute for Robot Industry Advancement (Gumi, Korea, 09/2018)
- The 1st KICS Lecture on TensorFlow-based Deep Learning Programming, KICS Workshop (Seoul, Korea, 06/2018)

• Machine Learning Basics, KIISE Database Society - Big Data Technology Winter School (Seoul, Korea, 02/2018)

Special Lectures (Full/Half Day Presentation) at Industry

- Artificial Intelligence (A.I.) Practice, **KTDS** (2019)
- Deep Learning Theory and Software, KT Education Center for Artificial Intelligence (2017, 2018, 2019), SK C&C (2018, 2019), PoscoICT (2018), BC Card (2019)
- Deep Learning and Natural Language Processing, PoscoICT (2018), LGCNS (2018, 2019)
- Natural Language Processing with Deep Learning Practice, LGCNS (2018, 2019)
- Natural Language Processing with Deep Learning Workshop, LGCNS (2018, 2019)
- Machine Learning Theory and Practice, PoscoICT (2017), KT Education Center for Artificial Intelligence (2017, 2018), LGCNS (2018), Shinhan Card (2018), SK C&C (2019)
- Learning Inference, KT Education Center for Artificial Intelligence (2018)
- Statistics and Statistical Inference for Big-Data Analytics, LGCNS (2018)
- Python Programming and TensorFlow, KTDS (2017)

Exhibition/Demonstration at Conferences and Public R&D Events

- Deep Multi-modal Unsupervised Pen Pressure Stylization; IEEE/CVF ICCV 2019 (Seoul, Korea, 11/2019)
- Light-Weight Programming Language for Blockchain; ACM MobiSys 2019 (Seoul, Korea, 06/2019)
- Mobile Edge mmWave Backhaul and Access; Mobile World Congress (MWC) 2016 (Barcelona, Spain, 02/2016)
- mmWave MAA Client Access & Backhaul Platform; Intel 360 degree 2016 (Anaheim, CA, 02/2016)
- mmWave MAA Client Access & Backhaul Platform; IEEE GLOBECOM 2015 (Industry Demonstration ID-14) (San Diego, CA, 12/2015)
- mmWave Modular Antenna Array Client Access & Backhaul Platform; Intel Asia Innovation Summit 2015 (Taipei, Taiwan, 10/2015)
- Enabling 5G Densification; Intel Developer Forum (IDF) 2015 (San Francisco, CA, USA, 08/2015)
- Enabling 5G Densification; Intel Design and Test Technology Conference (DTTC) 2015 (Portland, OR, USA, 08/2015)
- Enabling 5G Densification; Mobile World Congress (MWC) 2015 (Barcelona, Spain, 03/2015)
- mmWave Modular Antenna Array for Next-Generation Wireless Networks; IEEE GLOBECOM 2014 (Expo) (Austin, TX, USA, 12/2014)
- Adaptive Video Streaming for Device-to-Device Mobile Platforms; ACM MobiCom 2013 (Miami, FL, USA, 10/2013)

Conference Activities and Services

Conference Activities

- OC Patronage Chair, 2022 IEEE International Conference on Communications (ICC)
- TPC Track Chair, 2022 IEEE Consumer Communications and Networking Conference (CCNC)
- OC Secretary, 2021 IEEE International Conference on ICT Convergence (ICTC)
- OC Workshop Chair, 2021 IEEE International Conference on Ubiquitous and Future Networks (ICUFN)
- TPC, 2021 IEEE Global Communications Conference (GLOBECOM)
- TPC Vice Co-Chair, 2021 IEEE International Conference on Information Networking (ICOIN)
- TPC, 2021 IEEE International Conference on Mobile Ad-Hoc and Smart Systems (MASS)
- TPC, 2021 IEEE Asia-Pacific Wireless Communication Systems (APWCS)
- TPC, 2021 IEEE International Conference on Communications (ICC), Wireless Communications Symposium
- TPC, 2021 IEEE Wireless Communications and Networking Conference (WCNC)
- Workshop Organizing Chair, 2021 IEEE ICOIN Workshop on Artificial Intelligence and Mobility (AIM)
- TPC, 2021 IEEE International Conference on Communications, Network, and Satellite (COMNETSAT)
- TPC, 2021 IEEE International Conference on Computer and Communications (ICCC)
- TPC, 2021 IEEE International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC)
- OC Secretary, 2020 IEEE International Conference on ICT Convergence (ICTC)
- TPC, 2020 IEEE International Conference on ICT Convergence (ICTC)
- Special Session Organizing Chair, 2020 IEEE ICTC Special Session on KU-AIER (Korea University, A.I. Engineering Research)
- TPC, 2020 IEEE Global Communications Conference (GLOBECOM), Ad-hoc and Sensor Networks Symposium
- TPC, 2020 IEEE Green Energy and Smart Systems Conference (IGESSC)
- TPC, 2020 IEEE Wireless Communications and Networking Conference (WCNC)
- TPC, 2020 IEEE WCNC Workshop on Aerial Communications in 5G and Beyond Networks (AERCOMM)
- TPC Co-Chair, 2020 IEEE International Conference on Artificial Intelligence in Information and Communication (ICAIIC)
- TPC Vice Co-Chair, 2020 IEEE International Conference on Information Networking (ICOIN)
- Workshop Organizing Chair, 2020 IEEE ICOIN Workshop on Artificial Intelligence and Mobility (AIM)
- TPC, 2020 IEEE International Conference on Ubiquitous and Future Networks (ICUFN)
- OC Secretary, 2019 IEEE International Conference on ICT Convergence (ICTC)
- TPC, 2019 IEEE International Conference on ICT Convergence (ICTC)
- TPC, 2019 ACM International Symposium on Mobile Ad-Hoc Networking and Computing (MobiHoc)
- TPC, 2019 IEEE International Conference on Distributed Computing Systems (ICDCS)
- TPC, 2019 IEEE Vehicular Technology Conference (VTC Spring)
- TPC Co-Chair, 2019 IEEE International Conference on Networking, Architecture, and Storage (NAS)
- TPC, 2019 IEEE International Conference on Blockchain (Blockchain)
- TPC, 2019 IEEE Green Energy and Smart Systems Conference (IGESSC)
- TPC, 2019 IEEE International Conference on Communications in China (ICCC), Wireless Networking Track
- TPC Co-Chair, 2019 IEEE International Conference on Artificial Intelligence in Information and Communication (ICAIIC)
- OC Publication Chair, 2019 IEEE International Conference on Artificial Intelligence in Information and Communication (ICAIIC)
- TPC Vice Co-Chair, 2019 IEEE International Conference on Information Networking (ICOIN)
- TPC, 2019 IEEE International Conference on Ubiquitous and Future Networks (ICUFN)
- TPC, 2019 European Conference on Antennas and Propagation (EuCAP)
- OC Secretary, 2018 IEEE International Conference on ICT Convergence (ICTC)
- TPC, 2018 IEEE International Conference on ICT Convergence (ICTC)
- TPC, 2018 IEEE Green Energy and Smart Systems Conference (IGESSC)
- TPC, 2018 IEEE International Conference on Wireless Communications and Signal Processing (WCSP)

- TPC, 2018 ACM AsiaCCS Workshop on Security in Cloud Computing (SCC)
- Special Session Organizing Chair, 2018 IEEE ICASSP Special Session on Cybersecurity and Privacy
- TPC Vice Co-Chair, 2018 IEEE International Conference on Information Networking (ICOIN)
- TPC, 2018 IEEE VTS Asia Pacific Wireless Communications Symposium (APWCS)
- OC Publication Vice Chair, 2017 IEEE VTS Asia Pacific Wireless Communications Symposium (APWCS)
- TPC, 2018 IEEE International Conference on Ubiquitous and Future Networks (ICUFN)
- TPC, 2017 IEEE International Conference on ICT Convergence (ICTC)
- Organizer, 2015 IEEE GLOBECOM Workshop on Millimeter-Wave Backhaul and Access (mmWave)
- TPC, 2016 IEEE Vehicular Technology Conference (VTC Spring), Recent Results Track
- TPC, 2016 IEEE International Conference on Ubiquitous and Future Networks (ICUFN)
- TPC Chair, 2015 IEEE GLOBECOM Workshop on Millimeter-Wave Backhaul and Access (mmWave)
- TPC, 2015 IEEE Vehicular Technology Conference (VTC Spring), Recent Results Track
- TPC, 2015 European Conference on Antennas and Propagation (EuCAP)
- TPC, 2014 IEEE Vehicular Technology Conference (VTC Fall), Recent Results Track
- TPC, 2012 IEEE MASS Workshop on Internet of Things Technology and Architectures (IoTech)

References

- Prof. Andreas F. Molisch (Fellow of the IEEE), Ph.D. Research and Dissertation Advisor
 - Solomon Golomb Andrew and Erna Viterbi Chair at the University of Southern California (Los Angeles, California, USA)
 - Professor of Electrical and Computer Engineering at the University of Southern California (Los Angeles, California, USA)
 - URL: https://wides.usc.edu/founder.html
- **Prof. Wonjun Lee** (Fellow of the IEEE), M.S. Research and Thesis Advisor
 - Professor of Cybersecurity at Korea University (Seoul, Republic of Korea)
 - URL: http://netlab.korea.ac.kr/wlee/