website: www.songnoh.com (Email: songnoh@inu.ac.kr, Phone: +82 32-835-8284)

EXPERIENCE Incheon National University

Assistant Professor

Incheon, South Korea Sep. 2018 - Present

 $\bullet\,$ Signal processing algorithm for human-type and machine-type communications

• Design of intelligent wireless communication systems

Intel Corporation

Oregon, USA

Wireless Standards Research Engineer

Dec. 2015 - Jul. 2018

- Investigation of the dynamic blockage effects on performance in mmWave
- Development of PHY and MAC algorithm for self-contained and flexible duplex transmission
- \bullet Performance analysis of wireless backhaul solution in sub-6GHz and mmWave bands

• Technical contribution to Integrated Access and Backhaul for NR study item

Purdue University

Indiana, USA

Research Assistant

Jan. 2012 - Dec. 2015

- Multi-resolution codebook and beamforming sequence design in millimeter wave systems
- Pilot beam pattern and hybrid beamforming design in massive MIMO systems
- Precoder design for blind separation and estimation in MIMO-OFDM systems
- Development of a link level simulator based on Digital Video Broadcasting (DVB-T2)

EDUCATION Purdue University

Indiana, USA

Ph.D. in Electrical and Computer Engineering

Aug. 2011 - Dec. 2015

Advisors: Professors Michael Zoltowski and David Love

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea

Master of Science in Electrical Engineering

Advisor: Professor Youngchul Sung

Soongsil University

Seoul, South Korea

Bachelor of Engineering in Electrical Engineering

Feb. 2008

Feb. 2010

PUBLICATIONS Journal Articles

- [J1] **Song Noh**, Junse Lee, Youngchul Sung, and Heejung Yu, "Two-stage channel estimation for IRS-assisted mmWave communication systems based on space-time processing," *submitted to IEEE Trans. Wireless Commun.*, Oct. 2021.
- [J2] Song Noh, Junse Lee, Youngchul Sung, and Heejung Yu, "High-resolution and low-complexity direction of arrival estimation for hybrid array of subarrays," submitted to IEEE Syst. J., Sep. 2021.
- [J3] Kyungsik Seo, Jaekoo Lee, and **Song Noh**, "DNN-based mutual coupling compensation," submitted to IEEE Commun. Lett., Sep. 2021.
- [J4] Jiho Song, Jong-Ho Lee, **Song Noh**, and Jeongsik Choi, "Millimeter wave reflection pattern codebook design for IRS-assisted V2V communications," *submitted to IEEE Trans. Veh. Technol.*, Sep. 2021.
- [J5] Waqas Khalid, Heejung Yu, **Song Noh**, Zeeshan Kaleem, and Rashid Ali, "Reconfigurable intelligent surfaces for physical layer security in future 6G networks: design and research issues," submitted to IEEE Veh. Technol. Mag., Jul. 2021.
- [J6] **Song Noh**, Junse Lee, Gilwon Lee, Kyungsik Seo, Youngchul Sung, and Heejung Yu, "Channel estimation techniques for IRS-assisted millimeter-wave communication," *submitted to IEEE Veh. Technol. Mag.*, Jul. 2021.
- [J7] Song Noh, Heejung Yu, and Youngchul Sung, "Training signal design for sparse channel estimation in intelligent reflecting surface-assisted millimeter-wave communication," *IEEE Trans. Wireless Commun. (Early Access)*, Jul. 2021.
- [J8] Waqas Khalid, Heejung Yu, Dinh Thuan Do, Zeeshan Kaleem, and **Song Noh**, "RIS-aided physical layer security with full-duplex jamming in underlay D2D networks," *IEEE Access*, vol. 9, pp 99667 99679, Jul. 2021.

- [J9] **Song Noh**, Jaekoo Lee, Heejung Yu, and Jiho Song, "Design of channel estimation for hybrid beamforming millimeter wave systems in the presence of beam squint," *IEEE Syst. J. (Early Access*, Jun. 2021.
- [J10] Jaekoo Lee, Myungkeun Yoon and **Song Noh**, "Advanced Network Sampling with Heterogeneous Multiple Chains," *Sensors*, vol. 21, no. 5, pp 6737 6751, Mar. 2021.
- [J11] **Song Noh**, Hyunchae Chun, "Beamforming algorithms," *J. Korean Inst. Electromagn. Eng. Sci.*, vol. 31, no. 8, pp 701 712, Aug. 2020.
- [J12] **Song Noh**, Jiho Song, Youngchul Sung, and Heejung Yu, "Fast beam search and refinement for millimeter-wave massive MIMO based on two-level phased arrays,"," *IEEE Trans. Wireless Commun.*, vol. 19, no. 10, pp 6737 6751, Jul. 2020.
- [J13] Waqas Khalid, Heejung Yu, and **Song Noh**, "Residual energy analysis in cognitive radios with energy harvesting UAV under reliability and secrecy constraints," *Sensors*, vol. 20, no. 10, May 2020.
- [J14] Jiho Song, Byungju Lee, Song Noh, and Jong-Ho Lee, "Adaptive multiuser transmission using millimeter wave beam alignment with user selection," *IEEE Trans. Veh. Technol.*, vol. 69, no. 8, pp 9140 – 9145, May 2020.
- [J15] Byounghak Kim, Heejung Yu, **Song Noh**, "Cognitive interference cancellation with digital channelizer for satellite communication," *Sensors*, vol. 20, no. 2, Jan. 2020.
- [J16] Jiho Song, Byungju Lee, Song Noh, and Jong-Ho Lee, "Limited feedback designs for machinetype communications exploiting user cooperation," *IEEE Access*, vol. 7, pp 95154 - 95169, Sep. 2019.
- [J17] **Song Noh**, Michael Zoltowski, and David Love, "Multi-resolution codebook and adaptive beamforming sequence design for millimeter wave beam alignment," *IEEE Trans. Wireless Commun.*, vol. 16, no. 9, pp 5689 5701, Sep. 2017.
- [J18] Il Y. Chun, Song Noh, David Love, Thomas M. Talavage, Stephen Beckley, and Sherman J. Kisner, "Mean square error (MSE)-based excitation pattern design for parallel transmit and receive SENSE MRI image reconstruction," *IEEE Trans. Comput. Imag.*, vol. 2, no. 4, pp. 424 439, Dec. 2016.
- [J19] Song Noh, Michael Zoltowski, and David Love, "Training sequence design for feedback assisted hybrid beamforming in massive MIMO systems," *IEEE Trans. Commun.*, vol. 61, no. 1, pp 187 – 200, Jan. 2016.
- [J20] **Song Noh**, Michael Zoltowski, Youngchul Sung, and David Love, "Pilot beam pattern design for channel estimation in massive MIMO systems," *IEEE J. Sel. Topics Signal Process.*, vol. 8, no. 5, pp. 787 801, Oct. 2014.
- [J21] Song Noh, Youngchul Sung, and Michael Zoltowski, "A new precoder design for blind channel estimation in MIMO-OFDM systems," *IEEE Trans. Wireless Commun.*, vol. 13, no. 12, pp. 7011 – 7024, Dec. 2014.

Conference Papers

- [C1] **Song Noh**, Heejung Yu, and Youngchul Sung "Training signal design for sparse channel estimation in millimeter-wave communication with intelligent reflecting surfaces," in *Proc. IEEE ICC*, Montreal, Canada, Jun. 2021.
- [C2] Kyungsik Seo and **Song Noh**, "A study on the use of deep learning technique for nonlinear system identification," in *Proc. KICS*, Yongpyong, Korea, Feb. 2021.
- [C3] Kyungsik Seo and **Song Noh**, "Analysis of DNN-based data detection with phase noise for Teraherz OFDM systems," in *Proc. KICS*, Seoul, Korea, Nov. 2020.
- [C4] Hyeong Sook Park, Eun-Young Choi, Young Seog Song, Song Noh, and Kyungsik Seo, "DNN-based phase noise compensation for sub-THz communications," in *Proc. ICTC*, Jeju Island, Korea, Oct. 2020.
- [C5] Kyungsik Seo and Song Noh, "Evaluation of DNN-based channel estimation techniques in millimeter wave systems," in *Proc. KICS*, Yongpyong, Korea, Aug. 2020. (Student Paper Award)
- [C6] Kyungsik Seo and **Song Noh**, "Performance analysis of beam search techniques in millimeter wave systems," in *Proc. KICS*, Yongpyong, Korea, Feb. 2020.
- [C7] **Song Noh**, Kyungsik Seo, Mirae Kim, and Junghwan Im, "Beam misalignment-aware beamforming system design," in *Proc. KICS*, Seoul, Korea, Nov. 2019.
- [C8] **Song Noh**, Junghwan Im, Mirae Kim, and Kyungsik Seo, "Beamformed signal classification based on multiple hypothetical testing," in *Proc. KICS*, Jeju, Korea, Jun. 2019.

- [C9] Song Noh, Dawei Ying, Qian (Clara) Li, Hassan Ghozlan, Apostolos (Tolis) Papathanassiou, and Geng Wu, "System evaluation for millimeter-wave radio access network," in *Proc. IEEE ICC*, Kansas City, MO, May 2018.
- [C10] Song Noh, Michael Zoltowski, and David Love, "Multi-resolution codebook based beamforming sequence design in millimeter-wave systems," in *Proc. IEEE Globecom*, San Diego, CA, Dec. 2015.
- [C11] **Song Noh**, Michael Zoltowski, and David Love, "Downlink training codebook design and hybrid precoding in FDD massive MIMO systems," in *Proc. IEEE Globecom*, Austin, TX, Dec. 2014. (**Best Paper Award**)
- [C12] **Song Noh**, Michael Zoltowski, Youngchul Sung, and David Love, "Training signal design for channel estimation in massive MIMO systems," in *Proc. IEEE ICASSP*, Florence, Italy, May 2014.
- [C13] **Song Noh** and Michael Zoltowski, "A new precoder design for precoding-based blind channel estimation for MIMO-OFDM systems," in *Proc. IEEE Globecom*, Atlanta, GA, Dec. 2013.
- [C14] **Song Noh** and Michael Zoltowski, "Blind separation for precoding-based blind channel estimation for MIMO-OFDM systems," in *Proc. Asilomar*, Pacific Grove, CA, Nov. 2013.
- [C15] **Song Noh**, Michael Zoltowski, Youngchul Sung, and David Love, "Optimal pilot beam pattern design for massive MIMO systems," in *Proc. Asilomar*, Pacific Grove, CA, Nov. 2013.

EXTERNAL ACTIVITIES

Technical Committee Activities

- Member, Wireless World Research Form (WWRF), Steering Board Oc

Oct. 2017 - Jul. 2018

Reviewer of Journal and Conference Papers

- IEEE Transactions on Communications, IEEE Transactions on Wireless Communications, IEEE Transactions on Vehicular Technology
- IEEE Communications Letters, IEEE Wireless Communications Letters, IEEE Signal Processing Letters
- IEEE Globecom, IEEE ICC, IEEE WCNC

Invited Talks

- Beamforming tutorial: Algorithms, at The Korean Institute of Electromagnetic Engineering and Science (KIEES)

 Jul. 2020
- Array signal processing for enhanced beam management, at The Korean Institute of Communications and Information Sciences (KICS) $\,$ Jun. 2019
- Channel estimation initiatives through training signal design in large-scale MIMO, at Soongsil University, Sep. 2014, and at KAIST Aug. 2014

AWARDS AND HONORS

- Academic Research Award, Incheon National University
 Next Generation and Standards (NGS) Division Recognition Award, Intel
 Q3 2017
- Wireless Communication Research (WCR) Division Recognition Award, Intel Q1 2017
- IEEE Transactions on Communications Exemplary Reviewer Apr. 2015
- Silver Prize in the 21st HumanTech Paper Contest sponsored by Samsung Feb. 2015
- IEEE Global Communications Conference (Globecom) Best Paper Award Dec. 2014