

•Field	GNSS, Indoor localization, Machine learning, A.I.	•Office	1340
•Name	Shin, Beomju	•Tel	033-248-2341
•Title	Associate Professor	•Email	bjshin@hallym.ac.kr

Educational background	Major careers
2014.03~2020.02 Seoul National University (Ph.D. in Mechanical and Aerospace Engineering) 2010.03~2012.02 Sejong University (M.S. in Information and Communication Engineering) 2003.03~2010.02 Sejong University (B.S. in Information and Communication Engineering)	2020.03~2023.08 Postdoctoral Researcher, Korea Institute of Science and Technology 2012.03~2014.02 Research Associate, Korea Institute of Science and Technology

Google Scholar: https://scholar.google.co.kr/citations?user=nNqlWUIAAAAJ&hl=ko

<International Journal>

Shin, Beomju; Kim, Taehun; Lee, "Taikjin Real-time three-dimensional pedestrian localization system using smartphones," MDPI Sensors (2024)

Shin, Beomju; Lee, Jung Ho; Lee, Taikjin; "Novel indoor fingerprinting method based on RSS sequence matching," Measurement (2023)

Shin, Beomju; Lee, Jung Ho; Kim, Chongwon; Jeon, Sanghoon; Lee, Taikjin; "LTE RSSI based vehicular localization system in long tunnel environment," IEEE Transactions on Industrial Informatics, (2023)

Moon, Hi Gyu; Jung, Youngmo; Shin, Beomju; Lee, Donggeun; Kim, Kayoung; Woo, Deok Ha; Lee, Seok; Kim, Sooyeon; Kang, Chong-Yun; Lee, Taikjin; "Identification of chemical vapor mixture assisted by artificially extended database for environmental monitoring," MDPI Sensors (2022)

Shin, Beomju; Lee, Jung Ho; Yu, Changsoo; Kyung, Hankyeol; Lee, Taikjin; "Simultaneous Localization and Mapping for Pedestrians Using Radio Frequency Signals," IEEE Sensors Journal, (2022)

Shin, Beomju; Lee, Jung Ho; Yu, Changsoo; Kyung, Hankyeol; Lee, Taikjin; "Received signal strengthbased robust positioning system in corridor environment," IEEE Transactions on Instrumentation and Measurement (2022)

Shin, Beomju; Lee, Jung Ho; Yu, Changsu; Kim, Chulki; Lee, Taikjin; "Underground parking lot navigation system using long-term evolution signal," MDPI Sensors (2021)

Park, Minhuck; Shin, Beomju; Han, Jin-Hee; Kim, Hak-Du; Kee, Changdon; "Global Navigation Satellite System Signal Generation Method for Wide Area Protection Against Numerous Unintentional Drones," IEEE Access (2021)

Shin, Beomju; Lee, Jung-Ho; Yu, Changsu; Kyung, Hankyeol; Lee, Taikjin; "Magnetic field-based vehicle positioning system in long tunnel environment," Applied Sciences (2021)

Lee, Jung Ho; Shin, Beomju; Shin, Donghyun; Kim, Jaehun; Park, Jinwoo; Lee, Taikjin; "Precise indoor localization: Rapidly-converging 2D surface correlation-based fingerprinting technology using LTE signal," IEEE Access (2020)

Moon, Hi Gyu; Jung, Youngmo; Shin, Beomju; Song, Young Geun; Kim, Jae Hun; Lee, Taikjin; Lee, Seok; Jun, Seong Chan; Kaner, Richard B; Kang, Chong-Yun; "On-Chip Chemiresistive Sensor Array for On-Road NOx Monitoring with Quantification," Advanced Science (2020)

Shin, Beomju; Park, Minhuck; Jeon, Sanghoon; So, Hyoungmin; Kim, Gapjin; Kee, Changdon; "Spoofing attack results determination in code domain using a spoofing process equation," MPDI Sensors (2019)

Kim, Chongwon; Jeon, Sanghoon; Park, Minhuck; Shin, Beomju; Kee, Changdon; "Optimal GNSS Signal Tracking Loop Design Based on Plant Modeling," International Journal of Aeronautical and Space Sciences, (2019)

Lee, Jung Ho; Shin, Beomju; Shin, Donghyun; Park, Jinwoo; Ryu, Yong Sang; Woo, Deok Ha; Lee, Taikjin; "Surface correlation-based fingerprinting method using LTE signal for localization in urban canyon," MDPI Sensors (2019)

Shin, Beomju; Kim, Chulki; Kim, Jaehun; Lee, Seok; Kee, Changdon; Kim, Hyoung Seok; Lee, Taikjin; "Motion recognition-based 3D pedestrian navigation system using smartphone," IEEE Sensors Journal (2016)

Moon, Hi Gyu; Jung, Youngmo; Han, Soo Deok; Shim, Young-Seok; Shin, Beomju; Lee, Taikjin; Kim, Jin-Sang; Lee, Seok; Jun, Seong Chan; Park, Hyung-Ho; "Chemiresistive electronic nose toward detection of biomarkers in exhaled breath," ACS applied materials & interfaces (2016)

Shin, Beomju; Kim, Chulki; Kim, Jae Hun; Lee, Seok; Kee, Changdon; Lee, Taikjin; "Hybrid model–based motion recognition for smartphone users," ETRI Journal (2014)