## Self-Calibration for Arrayed Penetrating Radar

Dong Kyoo Kim, Youngwoo Choi

Electrical and Communications Research Institute, 218 Gajeong-ro, Yuseong-gu, Daejeon 305-700, Republic of Korea. kdk3606@etri.re.kr, ywchoi@etri.re.kr

*Abstract*—This paper describes a calibration method for arrayed radar. By using an additional pair of transmit/receive ports, on-line calibration for arrayed radar is possible.

*Keyword*— calibration, arrayed radar



**Dong Kyoo Kim** He was born in Seoul in 1973. He graduated as Ph.D. in Pohang University of Science and Technology in 2004, published a "Channel Equalization for Single-carrier and OFDM systems". He joined at ETRI in 2005 as a senior research. His interesting research field is penetration radar technologies, indoor localization technologies, wireless communication systems, and IoT sensor devices.



Youngwoo Choi received his B.S., and M.S. degrees in Electronic Engineering from Korea University, Korea, in 1998 and 2000, respectively. He was a researcher since 2007 and is currently working as a senior researcher in Electronics and Telecommunications Research Institute (ETRI). His research interests include ultra-wideband system (UWB), indoor positioning system based RF technology and RF/analog circuit design.