

Table of Contents

A Sound Events Detection and Localization System based on YAMNet Model and BLE Beacons <i>Carlos M. Mesa-Cantillo, Itziar Alonso-Gonzalez, Miguel A. Quintana-Suarez, Carlos Ley-Bosch, Carlos Ramirez-Casanas, Javier J. Sanchez-Medina, and David Sanchez-Rodriguez</i>	1
An Ear Canal Deformation based Head Gesture Recognition Using In-ear Wearables <i>Youngone Lee and Sheng Tan</i>	6
Anti-Spoofing for Single-Antenna Devices using Rotational Channel State Information <i>Avishek Mukherjee, Tyler Moody, Mason Strawn, and Manish Osti</i>	8
Secure-by-Design Methodology using Meet-in-the-Middle Design Flow for Hardware Implementations of ECC-based Passive RFID Tags <i>Manh-Hiep Dao, Vincent Berouille, Yann Kieffer, and Xuan-Tu Tran</i>	14