# Table of Contents

1. Tracking Sound Source Localization for a Home Robot Application  
   *Gil Lopes, Andreia Albernaz, Helder Ribeiro, Marcos Silva Martins, and Fernando Ribeiro*  
   
2. Underwater Acoustic Physical Layer Emulator to Evaluate Digital Communications  
   *Marcos Martins, Gil Lopes, Jose Cabral, and Fernando Ribeiro*  
   
3. QoS Control Method for W-LAN Ad Hoc Network with Automatic Contention Window Adjustment  
   *Masaki Hanada, Moo Wan Kim, Kazuo Hajikano, and Hidehiro Kanemitsu*  
   
4. Enhanced Indoor Positioning Method based on IEEE 802.11 RSSI Considering DOP in Building Environments  
   *Jun Gyu Hwang, Giovanni Escudero, Jingjing Wang, Joon-Goo Park, and Kwang Eog Lee*  
   
5. A Novel Tap Selection Design for Filters in Unequal-Passbands Scheme  
   *Salah Al-Din Badran, Samad Ahmadi, Pooneh Bagheri zadeh, and Ismail Shahin*