



International Conference on Electrical, Electronics & Optimizations Techniques

3rd – 5th March, 2016 | Tamil Nadu, India.

Session Title - Multiple Input Multiple Output (MIMO) Antenna System Implementation (MASI)

Them and aim of the special section:

MIMO systems are the recent research domain in the Modern wireless network. Modern wireless network requires less error rate, high data rate while communicating all type of data formats .But the main constraints are band width, and interference, Noise ect. MIMO systems play a crucial role in the transmission of large data without the extra bandwidth.

Topics of Interest but are not limited to:

1. MIMO system Implementation
2. MIMO-OFDM
3. MIMO Implementation with OFDM with reduced PAPR
- 4.MIMO Implementation with antenna structures

Special Session Coordinator Details

Dr. P. RAMESH KUMAR , M.Tech,P.hD

DEAN –R&D,
Sengunthar Engineering College,
Tiruchengode-637205



E-mails: sprk2007@gmail.com

Special Session Title: Multiple Input Multiple Output (MIMO) Antenna System Implementation (MASI)

We are organizing a special session on “**Multiple Input Multiple Output (MIMO) Antenna System Implementation (MASI)**” in The IEEE International Conference on Electrical, Electronics & Optimizations Techniques (ICEEOT-2016). During 3rd – 5th March, 2016 in the city of Tamil Nadu, India.

Special Session Submissions can only be submitted to the Session Coordinator Mail Id -
sprk2007@gmail.com

Website: www.iceeot.org

All papers will be published by IEEE Xplore and will be index by SCOUPS

Publication of Conference Papers (Special Sessions)

All papers will be published by IEEE Xplore. As well as indexed by SCOUPS

IEEE-CATALOG NUMBERS (ISBN): XPLORE COMPLIANT - CFP16E71-ART - 978-1-4673-9939-5