



International Conference on Electrical, Electronics & Optimizations Techniques

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

Session Title - Advanced Digital Signal Processing and its use in modern Technology (ADSPMT)

Theme and aim of the special section:

Theme: Offering a larger degree of flexibility of designing “Digital Signal Processor”.

Aim: Digital signal processing underpins research in many other areas across the Information and communications technology (ICT) capability theme, including Radio frequency and microwave devices, Radio frequency and microwave communications, ICT networks and distributed systems, Image and vision computing, Graphics and visualization, Speech Technology and Music and acoustic technology. In addition Digital signal processing supports many areas outside the ICT capability theme including Medical Imaging, Clinical Technologies and Assistive Technology, Rehabilitation and Musculoskeletal Biomechanics and is important to the Healthcare technologies challenge theme. Research in Digital signal processing can make a particularly strong contribution to the cross-ICT priority, Towards an Intelligent Information Infrastructure, addressing data problems at their source, improving error detection and data compression, and developing smart signaling techniques. Hence high research quality of designing digital signal processor is the most important issue to the current researchers in order to make it compatible with the ever increasing technology in the current world.

Topics:

Design of Digital Signal Processor

Special Session Coordinator Details

Coordinator Name : Prof. Subhashis Maitra

Email : subha_shis06@yahoo.co.in

Department of Electronics and Communication Engineering

Kalyani Government Engineering College

Kalyani, Nadia, West Bengal, India, PIN - 741235

Website: www.iceeot.org

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

Special Session Title: Advanced Digital Signal Processing and its use in modern Technology (ADSPMT)

We are organizing a special session on “**Advanced Digital Signal Processing and its use in modern Technology**” 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 - subha_shis06@yahoo.co.in

Publication of Conference Papers (Special Sessions)

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

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