





# **CALL FOR PAPERS**

Call for Papers for SAI 2015 is now open, please do share with your colleagues/ students about this opportunity to interact and meet researchers and professionals flying from thousands of miles to this conference.

Science and Information (SAI) Conference is a premier venue for researchers and industry practitioners to share their new ideas, original research results and practical development experiences from Computer Science, Electronics and Communication related areas. Science and Information Conference 2015 will feature presentations of contributed papers and posters, project demonstrations as well as tutorial sessions and super charging Plenary Talks. It is hosted by The Science and Information Organization, and is being organized with sponsorship and support from IEEE and Springer.

Science and Information Conference 2015 will be held at London, U.K from July 28-30, 2015. Authors are kindly invited to submit their papers/ posters/ demo proposals.

- Online Submission: Submission can be completed online at http://thesai.org/SAIConference2015/Submit
- Email Submission: If you are unable to submit using Online System, you may submit with complete details via email to conference@thesai.org

## **IMPORTANT DATES**

### **Early Bird Submission**

Paper Submission: November 01, 2014 Acceptance Notification: December 01, 2014 Author Registration: January 01, 2015

Camera Ready Submission: February 01, 2015

Conference Dates: July 28-30, 2015

## **Regular Submission**

Paper Submission: December 15, 2014 Acceptance Notification: January 15, 2015 Author Registration: February 15, 2015 Camera Ready Submission: March 15, 2015 Conference Dates: July 28-30, 2015

# **CONFERENCE TRACKS**

# **Technology Trends**

Cloud Computing
Distributed Systems
High Performance Computing
Human Computer Interaction
Ambient Intelligence
Big Data
Social Computing
Software Engineering and Quality

Machine Vision

Augmented Reality

Communication
Wireless/ Mobile Applications
Quantum Computing
Satellite Communication Systems
3G/4G Network Evolutions
Mobile Adhoc Networks
Open Spectrum Solutions
Communication Protocols
Cognitive Radio

# Virtual Reality Image Processing Unmanned Systems Geographic Information Systems Video Analysis Medical Diagnosis

Segmentation Techniques

Electronics
Analog Circuits and Signal Processing
Design Automation
Computer Aided Network Design
Assembly and Packaging
Digital Circuits
Sensing and Sensor Networks
E-Waste
Systems Architectures

# Intelligent Systems

Artificial Intelligence
Neural Networks
Fuzzy Logic
Health care Systems
Agents and Multi-agent Systems
Sentiment Analysis
Data Mining
Robotics

# e-Learning

Collaborative Learning
Curriculum Content Design
Delivery Systems and Environments
Educational Systems Design
e-Learning Organisational Issues
Virtual Learning Environments
Web-based Learning Communities
e-Learning Tools

# Security

Biometrics
Internet Security
Electronic Data Interchange (EDI)
Web Services and Performance
Secure Transactions
Cryptography
Secure Protocols
Cyber Security

# e-Business

Enterprise Resource Planning Business Intelligence Digital Goods and Services e-Commerce Application Fields e-Commerce Economics e-Commerce Services Digital Marketing Web Analytics