## **Call for Papers**

Original, unpublished papers for presentation in the technical sessions of the conference are invited from researchers, academicians and professionals following the guidelines for the presenter. Acceptance will be communicated to authors by email. **The oral presentation is mandatory to include accepted registered papers in the proceedings.**

The scope of the Conference includes all the areas of **Computing, Communication And Control**. There will be three tracks and sample areas include, but are certainly not limited to the following.

|  |  |  |
| --- | --- | --- |
| **Tracks** | | |
| **A. Computing** | **B. Communication** | **C. Control** |
| Algorithms,  Computer Architecture Data Compression Image Processing Network Security and Cryptography Mobile Computing Parallel and Distributing Computing High-Performance Computing Autonomic and Trusted Computing Software Engineering and Knowledge Engineering Artificial Intelligence and Machine Learning Knowledge Discovery and Data Mining Virtual Reality and Visualization Biomedical Informatics and Computation Biological-inspired networking and related topics. Wireless and Sensor Devices Mobile and Ubiquitous Computing Other Topics in Computer Technology | RF and Microwave Communication RF and Microwave devices Antenna and Propagation RF, Microwave and millimeter circuit Microwave Theory and Techniques Modulation, Coding, and Channel Analysis Remote Sensing and GPS Electromagnetic and Photonics Integrated Optics and Electro-optics Devices Optical Electronic Devices & Photonics Techniques of Laser and Applications Of Electro-optics Signal Detection and Parameter Estimation Signal, Image and Video Processing Speech and Audio Processing Wireless Communications Communications Transmission Network Communication Other Topics in Communication Technology | Fuzzy Systems Modeling, Analysis and Control Hybrid Systems Modeling and Design Optimization and Decision Making Fault Detection Systems Identification Modeling and Simulation Techniques Pattern Recognition Control Systems and Applications Aerospace Control Cooperative Control Drives & Control Industrial Automation Intelligent Control Nonlinear Control Process Control & Instrumentation Robotic Control Sliding Mode Control Other Topics in Control Technology |