Real-Time Computing covers a broad spectrum of the intensively developing area of low-latency priority-driven system responsiveness under certain time constrains to essential and decisive human-computer interactions with constantly incoming data stream. Research on real-time intelligent systems is of a multi-disciplinary nature, exploiting concepts from the areas as diverse as signal processing technologies, computational intelligence, location systems, data processing, digital document processing and embedded system design. To accomplish its real-time performance, systematic analysis is carried out when the systems are working.

Therefore, over the last few years real-time intelligent computing has radically transformed human life style. In the today's competitive and highly dynamic environment, analyzing data in real time is a must to understand in detail how the systems are processing the data and to reason the outputs and anticipate the trends in intelligent computing, has become critical.

To leverage the full potential of the opportunity build complex real time systems, intense research is required and this conference will serve as one such platform to manifest the ongoing research in the real time intelligence system.

The conference welcomes theoretically grounded, methodologically sound research papers from academia and industry that address variety of aspects and innovations related to real-time computing systems.

The scope of the conference includes, but is not limited to the following areas:

- Streaming data, streaming engines
- Big Data systems and applications for high-velocity data
- Analysis in advanced domains such as energy, sensors, etc
- Artificial Intelligence
- Broadband Intelligence
- Cloud Computing and Intelligence
- Collaborative Intelligence
- Crowdsourcing and crowd intelligence
- Data capture in real-time
- Intelligent Database Systems
- Data mining
- Intelligent Data Analysis
- OLAP for real-time decision support
- Data quality and cleansing
- Intelligent Fuzzy Systems
- Event-driven analytics
- Visualizing real-time data and information
- Intelligent Soft Computing
- Privacy and security in Intelligence
- Architectures for Intelligence
Internet of Things
Intelligent Robotic Systems
Smart Services and Platforms
Intelligent Transportation Systems
Mobile Smart Systems
Trace-based intelligent real-time services (eye-tracking, image tracking)
Real-time intelligent alert systems
Machine translation in real time
Multilingual information access
Multiagent Intelligent Systems
Intelligent Information Systems
Adaptive vision algorithms
Real-time Intelligent Network solutions
Real-time distributed coding
Real-time modelling user’s information needs
Real-time noise removal systems
Real-time intelligent communication
Real-time remote access systems
Decision support systems in real time
Real-time multiprocessor systems


For the series information please see-

Important Dates

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper Submission</td>
<td>August 15, 2019</td>
</tr>
<tr>
<td>Paper Notification</td>
<td>September 15, 2019</td>
</tr>
<tr>
<td>Camera ready</td>
<td>October 10, 2019</td>
</tr>
<tr>
<td>Early registration</td>
<td>October 15, 2019</td>
</tr>
<tr>
<td>Full-rate registration</td>
<td>October 22, 2019</td>
</tr>
<tr>
<td>Conference Dates</td>
<td>November 01-03, 2019</td>
</tr>
</tbody>
</table>