3rd International Conference on Internet of Things and Connected Technologies (ICIoTCT), 2018

Malaviya National Institute of Technology (MNIT), Jaipur

March 26-27, 2018

ALL ACCEPTED papers will be included in **ELSEVIER-SSRN Digital Library**.

Paper Submission Deadline: December 25, 2017

Paper submission Link: https://easychair.org/conferences/?conf=iciotct2018

Conference Website: http://iciotct2018.iaasse.org/

Please select "Intelligent Information and Image Processing" as one of the topics while submitting your papers.

Call for Papers

Special Session: Intelligent Information and Image Processing

Session Chair: Dr. Ravinder Kumar Co-chair/Convener/Co-convener (if any):

E-mail: ravinder_y@yahoo.com

Mobile: 09810431631

The IClotCT 2018 conference is a platform to discuss advances in Internet of Things (IoT) and connected technologies (various protocol, standards etc.). The recent adoption of a variety of enabling Wireless communication technologies such as RFID tags, BLE, ZigBee, etc. and embedded sensor and actuator nodes, and various protocols such as CoAP, MQTT, DNS etc. have made IoT to step out of its infancy. Now smart sensors can collaborate directly with machine without human involvement to automate decision making or to control a task. Smart technologies including green electronics, green radios, fuzzy neural approaches and intelligent signal processing techniques play important roles for the developments of the wearable healthcare systems. This conference aims at providing a forum to discuss the recent advances on enabling technologies and applications for IoT.

On the eve of the occasion of ICIOTCT-2018 a special session on "Intelligent Information and Image Processing" will be conducted by Dr. Ravinder Kumar, as session chair. Original contributions are solicited for the special session "Intelligent Information and Image Processing" to be held at ICIOTCT-2018.

This special session on research in emerging techniques in the field of computational intelligence. The issues related to intelligent techniques for the solutions of real-life issues in the domain of manufacturing, industry, management, government, education research and complex problems to be solved intelligent techniques. Huge amount of data have been generated every moment generally from internet need to be processed in parallel using intelligent and heuristics approaches. Issues related to security of infrastructure, Information and data, wireless technologies are very critical now a day to be handle intelligently. This special session presents original research and technological developments for addressing real and complex issues related to society and technology.

Areas of Coverage (sub-themes):

- Biometric Recognition: Technology and Applications
- Intelligent Image Processing
- Soft Computing Techniques
- Information Retrieval
- Big Data Analytics
- Intelligent Wireless Security

Paper Submission

Authors wishing to submit their papers must refer to the website, for paper structuring and formatting guidelines in detail, at http://iciotct2018.iaasse.org/international-conference-on-internet-of-things-and-connected-technologies-iciotct-2018-submission-publication.

Only electronic submissions will be considered. Papers submitted by e-mail will not be considered.

Please select "Intelligent Information and Image Processing" as one of the topics while submitting your papers.

Publication

The conference aims at carrying out double blind review process. The papers submitted by the authors will be assessed on the basis of their technical suitability, scope of work, plagiarism, novelty, clarity, completeness, relevance, significance and research contribution.

ALL ACCEPTED papers will be included in ELSEVIER Digital library.

Deadlines to Remember

Submission	December 25, 2017	Acceptance	February 05, 2018
Camera Ready Submission	February 15, 2018	Registration (for inclusion of Paper in Proceedings)	February 15, 2018

For any other query please visit our conference website http://iciotct2018.iaasse.org/home or write us back at iciotct@iaasse.org/home