Conference Organization

General Co-Chairs

- Prof.Sartaj Sahni, UFL, USA
- Prof. Vikas Saxena, JIIT, India

Program Chair

 Prof. S. S. Iyengar, Florida International University, USA

Track Co-Chairs

Track-1: Intelligent Computing

 PawełŚniatała, Poznan University of Technology, Poland

Track-2: Network and Social Computing

- HadiAmini, FIU, USA
- Sunitha N.R., SIT, Tumkur, Karnataka,India

Track-3: Data and Cloud Computing

- Shu-Ching Chen,Florida International University, USA
- Shobha G, R V COE, Bengaluru, India

Track-4: Computer Algorithms and Applications

 Jose Rolim, Centre Universitaired'Informatique, Switzerland

Track 5: System and Software Engineering

 SupratikMukhopadhyay, Louisiana State Univ., USA

Important Dates

- Full Paper Submission: 30th April 2021
- Author notification: 25th June, 2021
- Final Camera Ready Submission: 08th July, 2021



For any query, please contact Dr. Sangeeta Mittal sangeeta.mittal@mail.jiit.ac.in

CALL FOR PAPERS

2021 Thirteenth International Conference on Contemporary Computing (IC3-2021), August 5-7, 2021 (Mode: ONLINE VIRTUAL)

[Proceedings by SCOPUS Indexed ACM ICPS ISBN Number: 978-1-4503-8920-4]
Jointly organized by Jaypee Institute of Information Technology,
NOIDA, India & University of Florida, USA

http://www.ic3conf.net/index.html

The International Conference on Contemporary Computing (IC3) is being jointly organized by **Jaypee Institute of Information Technology, Noida**, India and **University of Florida**, **Gainesville, USA annually** since 2008. The conference tracks characterize core developments in contemporary areas of computer science. Like past twelve editions, IC3-2021 aims to bring together researchers and practitioners from academia, industry and government to deliberate upon the *Intelligent computing, Network and Social computing, Data and Cloud computing, Computer Algorithms and Applications, System and Software Engineering* aspects of contemporary computing. Every year the conference typically features multiple eminent keynote speakers from academia and industry as well as presentation of more than 100 peer-reviewed papers and exhibits.

From 2009 onwards, the IC3 proceedings are indexed by DBLP, SCOPUS, and Google Scholar. According to Google Scholar, IC3's current h5 index is 15 and h5 median is 20.

The publishers of the previous proceedings have been IEEE Xplore, USA (2013-2019), CCIS-Springer, Germany (2009-2012), and McMillan, India (2008).

IC3 2021 will be conducted in Virtual mode.

Conference racks and Participating Journals:

Original unpublished research that is not being under review considerations elsewhere are invited for possible publication under one of the five tracks of the conference. List of topics of each track (but not limited to) are given on next page. Extended version of selected accepted papers of IC3-2021 will be submitted to reputed journals after a peer review process. Track wise list of journals is as below:

- 1. Network and Social Computing Track- Elsevier 's Journal of Network and Computer Applications (https://www.journals.elsevier.com/journal-of-network-and-computer-applications) Indexed in *Science Citation Index Expanded, Scopus* Cite Score: 13.8, Impact Factor: 5.570
- 2. Computer Algorithms and Applications Track- Elsevier's Theoretical Computer Science (https://www.journals.elsevier.com/theoretical-computer-science) Indexed in Science Citation Index Expanded, Scopus
- 3. Data and Cloud Computing Track- International Journal of Multimedia Data Engineering and Management (https://www.igi-global.com/journal/international-journal-multimedia-data-engineering/1118) Indexed in Web of Science Emerging Citation Index (ESCI), UGC-CARE List (India)
- 4. Intelligent computing Track- Foundations of Computing and Decision Sciences (FCDS) journal (https://content.sciendo.com/view/journals/fcds/fcds-overview.xml) Indexed in *Scopus*
- 5. System and Software Engineering Track To be added soon

Paper Submission Guidelines:All papers will be submitted through EDAS using following link https://www.edas.info/newPaper.php?c=27809. Authors may visit the pagehttps://www.acm.org/publications/proceedings-template for preparation of manuscripts for review of the work that demonstrates original unpublished research. Word Template File is also uploaded on the website. Authors are advised to ensure that their papers are free of intentional as well as unintentional plagiarism. All submitted papers will be checked for the similarity score with the published literature using *iThenticate* services by EDAS. Papers with similarity score of more than 20 are likely to be rejected without review. Other papers will be peer reviewed on the basis of their clarity, originality, relevance and significance.

Topics of interest for each of the tracks but not limited to:

Track-1:	Track-2:	Track-3: Data	Track-4: Computer	Track-5:
Intelligent	Network and	and Cloud	Algorithms and	System and
computing	Social	Computing	Applications	Software
computing	Computing	Computing	ripplications	Engineering
Artificial	Computer	• Cloud	Novel Algorithm	• Next
Intelligence	networks	Fog Computing	Analysis Designs, and	Generation
• Pattern	• Ad hoc, Sensor,	•	Implementation	Software
recognition	Vehicular	BlockchainSystems	Parallel Algorithms	Architecture
Machine Learning	networks	• Edge computing,	Distributed Algorithms	•Machine
• Cognitive	Smart cities	• Cluster	Combinatorial	Learning for
Computing	• IOT and IIOT	• Grid	Algorithms	Software
Machine Learning	• AI in IOT	Distributed and	Graph Algorithms	Quality
Science, Sequential	• 5G	P2P Computing	Scheduling and Load	Software
and Incremental	Communication	•Internet of Things	Balancing Algorithms	Engineering for
Learning, Kernel	Next generation	Scheduling and	Randomized	Trustworthy
Learning	Internet	load balancing	Approximation	Systems
Deep Learning	Software Defined	• Embedded	Parameterized	• Intelligent
•Soft Computing	Networks	Systems and	Algorithms	Software
• Evolutionary	Performance	Robotics	Optimization Algorithms	Engineering
Computing	evaluation of	• Embedded	Bio-Inspired Algorithms	Measurement
Meta-heuristics	networks and	Systems and VLSI	Complexity Theory	and Metrics
Semantic	distributed	• Multi-FPGA	• Fault-tolerant	• System
Computing	systems	reconfigurable	Algorithms	modelling and
• Expert systems	Social Network	systems and	Bioinformatics	simulation
•Information	behaviour-	architectures	Algorithms	• HCI
retrieval	Modelling and	Parallel and	Computational Biology	• Empirical
• Big Data	Analysis	Multi-core	Quantum Computing	Software
processing and	Computational	Computing	Algorithmic Game	Engineering
applications	models of social	Smart phones and	Theory	Continuous
Data mining	simulation	Security	Computational Finance	software
Natural Language	 Information 	• Enterprise, data	Computational	engineering
Processing	diffusion models	centre, and storage-	Geometry	• Global
•Computer vision	 Emotional 	area networks	On-line and Streaming	/Distributed
 Image processing 	intelligence,	 Virtualizationand 	Algorithms	agile software
 Audio and speech 	opinion	fields related to	 Cryptography and 	development
processing	representation,	data science	•Theoretical Aspects of	 Agile software
 Computational 	influence process	 Data analytics 	Security and Privacy	development
science applications	 Social Media 	• Big data	Sentic Computing	 Large scale
 Scientific 	Data Mining	technologies	Closed and Non-Closed	agile software
computing	•Smart phones and	•Big Data	form solutions	development
applications	Security	Management	Random Projections	• DevOps
• E-commerce		•Mobile Commerce	Dimensionality Reduction	 Continuous
applications, Web		•Real-time big data	and Matrix Factorisation	Integration/ •
services		services	Real Time Learning	Continuous
Biomedical			Algorithms	Delivery
applications			Reasoning and Cognition	(CI/CD)
• Emerging			models	• Leadership and
applications in				coaching
Healthcare and				Agile testing
Engineering •High				Business
Perfor. Computing				agility