

International Conference on

Signals, Machines and Automation (SIGMA 2018)



23-25 February, 2018, Venue: Netaji Subhas Institute of Technology (NSIT) Delhi

Chief Patron

J.P. Saini, Director NSIT, India

Patron

Sukumar Mishra, Prof., IIT Delhi, India A.P. Mittal, Member Secretary, AICTE

General Chair

Smriti Srivastava, HOD(ICE), NSIT

General Co-Chair(s)

Y.R. Sood, NIT Pondicherry Hasmat Malik, NSIT

Technical Program Chair(s)

D.K. Upadhyay, NSIT Rajneesh Sharma, NSIT Vineet Kumar, NSIT Bhavnesh Kumar, NSIT

Organizing Chair(s)

I.R.P. Gupta. NSIT K.P.S. Rana, NSIT Vijander Singh, NSIT Prerna Gaur, NSIT

Sponsorship Chair(s)

M.P.S. Bhatia, NSIT J. Jena, NSIT Jyotsana Singh, NSIT

Exhibition Chair(s)

Asha Rani, *NSIT* Piyush Saxsena, NSIT Akanksha Kulshreshtha, NSIT A.K. Yadav, NIT Sikkim

Tutorial Chair(s)

PragyaVarshney, NSIT Saumya Sasmal, NSIT A.K. Verma, MNIT Jaipur

Registration / Hospitality & Local arrangement Chair(s)

S.K. Jha, NSIT

R.C. Thakur, NSIT

A.N. Jha, NSIT

Jyoti Yadav, *NSIT*

Maneesha Singh, NSIT

Umang Soni, NSIT

P.K. Bajpai, NSIT

Vicky Suri, NSIT

Aditya Kumar Rathi, *NSIT*

Pankaj Deshwal, NSIT

Kunwar Singh, *NSIT*

Ankur Bansal, *NSIT*

Ikhlaque Husain, KUAbhishek Tevatia, NSIT

Duru Arun Kumar, NSIT

Publication Chair(s)

Smriti Srivastava, NSIT

Y.R. Sood, Director NIT Pondicherry

Rajneesh Sharma, NSIT

Hasmat Malik, NSIT

Finance Chair(s)

Smriti Srivastava, NSIT Bhavnesh Kumar, NSIT Hasmat Malik, NSIT

Web Chair(s)

Khushil Saini, NSIT

D. Sweroop, NSIT

Abhishek Fauzdar, NSIT

Devinder Kumar, NSIT

The International Conference SIGMA-2018 is intended to provide a common platform to the researchers to present, explore and discuss various key challenges and their probable solutions in the fields related to signals, machines and automation. It is expected to have participation from various nations offering an environment to interact with international delegates. It is an excellent opportunity for the authors to present new research results and discussion about them, leading to knowledge transfer and the generation of new ideas.

SIGMA 2018 is to be organized in association with **IOS-Press, Netherlands** and **Springer, Germany**. We are having two publication options for the accepted papers of SIGMA 2018. More details are available at http://www.nsit.ac.in/SIGMA2018/. The conference will feature plenary/keynote talks, workshops, demonstrations, parallel technical sessions and tutorials.

Call for Paper

Authors are invited to submit original unpublished work that is not currently under consideration for publication elsewhere via the various tracks hosted by SIGMA 2018. Topics of interest for submission include, but are not limited to:

- **Track I: Intelligent Tools and Techniques**
- Track II: Applications using Intelligent Techniques in Electrical & Energy Systems
- **Track III: Applications using Intelligent Techniques in Electronics & Communication**
- **Track IV: Applications using Intelligent Techniques in Mechanical and Automation**
- Track V: Heath care, Business Intelligence and Big Data Analytics
- **Track VI: Applications using Intelligent Techniques in E-Commerce**

Track I: Intelligent Tools and Techniques

- Expert Systems Machine Learning
- Artificial Neural Networks
- Fuzzy Logic and its Techniques & Systems
- Knowledge-Based Systems
- Genetic Algorithms
- Genetic Programming
- Evolutionary Computing
- Data Mining
- Deep Learning Technology
- Hybrid Intelligent Systems
- Internet Computer Vision
- Intelligent Control Systems • Intelligent Mechatronic
- Artificial Life
- Compressive Sensing
- Rough Sets

- Extreme Learning Machine
- Support Vector Machine
- Gene Expression Programming
- Cognitive Modelling
- Distributed Intelligence
- Smart Grid Communications
- Intelligent Manufacturing Systems
- Intelligent Agents and Multi-Agent Systems • Intelligent Communication Systems
- Intelligent Signal Processing • Smart Sensor Networks
- Cryptography
- Spatial & Temporal Reasoning
- Intelligent Web Mining & Applications
- Intelligent Micro-Grid

- Bioinformatics using Intelligent Techniques
- Semantic Media Processing
- Intelligent E-business and E-learning
- Information Agents on the Internet • Sensing, Clustering and Classification
- Biologically Inspired Computation
- Social Recommender Systems
- Information Forensics and Security
- Paraphrasing
- Knowledge Discovery
- Agents and Multi-Agent Systems
- Causal Discovery and Inference • Intelligent Semiconductor Devices and Circuits
- Optimization Techniques
- Intelligent Information Retrieval
- Intelligent Network Protocols
- Knowledge Management

Track II: Applications using Intelligent Techniques in Electrical & Energy Systems

- Renewable Sources of Power Generation
- Energy Harvesting
- Power System Deregulation
- Energy Markets, Modeling
- Simulation and Emulation of Large Power
- Smart Grids and Cyber Security
- Power Electronics and Drives
- Power Automation • Condition Monitoring and Fault Diagnosis
- Wide Area Monitoring & Control
- Electrical Machine & Industrial Drives
- Demand Side Management
- Power System Instrumentation and Control • Power System Communication
- Energy Efficiency
- Wind & Solar Forecasting
- Energy Economics
- Power System Protection
- Utilization of Electrical Energy
- Power Apparatus Designing and Testing Distribution Systems
- Power Quality, HVDC and FACTS
- Power Devices, Packaging and EMI

- Diagnostic Systems
- Industrial Control and Monitoring • High Voltage Engineering
- Electrical & Electronics Measurement
- Transducers and Signal Conditioning • Computer Application in Power System
- Biological Instrumentation
- Process Modeling and Control
- Reliability Engineering
- Converter Topologies & Control • Electric Vehicle and Automations

Track III: Applications using Intelligent Techniques in Electronics and Communication

- Wireless communication
- Signal, Speech and Image Processing
- VLSI • Design Testing
- Fault tolerance systems Modeling and Simulation
- Microsystems and applications
- Microprocessor and Microcontroller • Micro and Nano electronics
- Antenna
 - Communication Protocols
- Computer Vision • RF and Microwave Robotics
 - Laser Techniques
 - Quantum Computing
 - Cognitive Radio
 - GPS and Remote Sensing
- Big data analysis through signal processing Information Forensic and Security
- Signal Detection and Parameter Estimation Embedded Systems
- Low and high frequency circuits
- Mobile and Satellite Communication
- Adhoc Networking
- Faults analysis and its Diagnosis

• Machine Design & Dynamics

Track IV: Applications using Intelligent Techniques in Mechanical and Automation

- Vibration & Control
- Thermal Engineering • Heat transfer

Tribology

• Sustainable Energy • Industrial Engineering

• Advanced Manufacturing

- Mechatronics & MEMS
- Composite Materials • Green Manufacturing

• CAD/CAM/CIM

- Safety Reliability & Risk Management
- Rapid Prototype, I. C. Engines
- Fluid engineering systems Automotive Technology
 - Robotics

• Product Development & Strategies • Condition Monitoring and Fault Diagnosis Track V: Heath care, Business Intelligence and Big Data Analytics

- Data and analytics
- Managed value and risk analytics
- Population health management • Behavior health solution
- Care and clinical management Advocacy support services
- Financial services Health care operations
- Claims Manager
- Big Data Quality and Management
- Crowd-Sourcing Systems
- Design Strategies for Big Data Analytics • Economic Issues of Big Data Analytics
- Open-Source Intelligence
- Customer Segmentation or Profiling
- Healthcare Decision Support
- Active Learning and Imbalanced Data Handling
- Big Data Knowledge Indexing and Classification
- Business Analysis for Mobile and Cloud Applications • Business Intelligence Applications for Finance
- Security, Privacy and Legal Issues Specific to Big
- Big Data Intelligence Analysis • Advanced Communications Engine
 - Business Process Mining and Intelligence

 - Visual Interface and HCI for Business Intelligence

- Pharmacy care services
- Prevention and well-being

- Design Strategies for Big Data Analytics

- Energy Auditing
- Sensors Network
- Nano Technology

Fracture Mechanics

- Software and Tools for Big Data Management

Neeraj Aggarwal, NSIT Publicity Chair(s) Tarun Kumar Rawat, NSIT Priti Banal, NSIT Vikash Maheshkar, NSIT Advisory Committee: R.C. Bansal, University of Pretoria, South Africa Hemanshu Roy Pota, UNSW, Australia Abraham Ajith, MIR Lab, USA A.Q. Ansari, JMI Delhi, India D. P. Kothari, SBJITMR, India

I.K. Bhat, MNIT, Allahabad, India

A.N. Jha, Ex-IIT Delhi, India

Ahmed Hamza H. Ali, Egypt

R.K. Niazi, MNIT Jaipur, India

Majid Jamil, JMI, Delhi, India F.H. Farzana, VNMKV, India

S Balasundaram, JNU, India B.K. Panigrahi, IITD, India

Atif Iqbal, Qatar University

SS. Chandel, NIT Hamirpur, India

Aamir Ahmad, MPIIS, Germany

Anand Parey, IIT Indore, India

Mirajud-din Mufti, NIT S, India

R.K. Pachoury, IIT Indore, India

Y. V. Hote, IIT Roorkee, India

A.K. Chandel, NIT, Hamirpur

Madhusudan Singh, DTU,India

Zakir Husain, NIT Hamirpur, India

Omar Farooq, AMU, India Sangeeta Sabharwal, NSIT India

Jagdish Chand Bansal, SAUSumantra Dutta Roy, IIT Delhi

Santosh Rathor, ICAR, India

Ashwani Kumar, NIT K, India

Mohammad Faizan, AMU, India Y.K. Chauhan, GBU, India

Zeheeruddin, JMI, Delhi, India N.Fatema, IIHMR, India Bharat Bhushan, DTU, India Ekram Khan, AMU, India

Meena Tushir, MSIT, India Monika Gupta, *MAIT, India* Surekha Kamath, MIT, India

Poonam Bansal, MSIT, India Rachna Garg, DTU, India Shahida Khatoon, JMI, India

Ashok Mittal, GBP, Delhi, India

Manu Sharma, UIET, Chandigarh

Akshay Rathore, MU, Canada Satya P. Singh, IIT Roorkee, India Dinesh Chandra, MNNIT Allahabad Asheesh K. Singh, MNNIT Allahabad

Tarikul Islam, JMI, Delhi

Zainul Abdin Jaffery, JMI, Delhi Tariq Masood, Dukhan Qatar P. Deniel, NIT Hamirpur S.Mohan, IIT Indore

R.K. Jarial, NIT, Hamirpur, India O. P. Rahi, NIT, Hamirpur Malti Bansal, DTU, India

Ibrahim, JMI, India

Surender Reddy Salkuti, South Korea

Saurabh Bhardwaj, Thapar University

Nishchal Verma, IIT Kanpur, India

Subhi Purnear, MNIT Allahbad, India

Madhusudhan Singh, L&T Info., India

Rajendra Prasad Payasi, KNIT, India Vivek Shrivastava, RTU, Kota, India

S. Balasundaram, JNU, India Imtiaz Ashraf, AMU, India

P.M. Pathak, IIT Roorkee

S.P. Singh, NSIT, India M. Hasan, AMU, India

M. Rizwan, DTU, India

Ikbal Ali, JMI, India

Satish Chand, JNU, India

Saif K. Mohammad, IIT Delhi, India

Narendar Kumar, DTU, India

Raj Senani, NSIT, India

- Intelligent EDI
- Social Media Analytics
- **Terrorism Informatics**
- Business Process as a Service
- Claims Edit System (CES)
- Physician Advisory Services
- IT as a Service Nutritional Health
- Open-Source Intelligence
- Healthcare Decision Support
 - Large-Scale Recommendation Systems

• Economic Issues of Big Data Analytics

- Opinion Mining and Sentiment Analysis
- Search Engine Marketing and Optimization • Web Mining and Analytics for Web 2.0
- Smart Nutrition
- Big Data Economy, QoS and Business Models
- Provider Data and Network Management Solutions
- Optum360 revenue cycle management
- Prospective Payment System (PPS)
- Integrated Risk and Quality Solutions • Hospital Information System
- Utility-Based Data Mining
- Clinical Nutrition

Track VI: Applications using Intelligent Techniques in E-Commerce

- Health Informatics
- E- Banking
- Online Healthcare System
- E-Commerce Customer Behaviour Analysis & Prediction
- M-Commerce
- Digital Content Design
- Food Business In E-Commerce
- Smart Tourism and Smart Logistics
- Economics of E-Commerce
- Learning Behaviour Analysis
- E-Learning
- Fraud And Misuse Detection
- Sales Forecasting
- Knowledge Management
- Case Study of E-Service Applications Practices
- Smart and Wearable Technologies
- Organic Media For Connected World
- Mobile Payments
- Social Commerce

- Personalization and Recommendation System
- Business Model For E-Service Applications
- Cybersecurity
- Human Computer Interactions
- Big Data and Machine Learning in E-Commerce
- Data Mining
- Social Media And Digital Marketing
- Smart Health & Hospitals
- Customer Churn

Submission Link

https://easychair.org/conferences/?conf=sigma2018

Publication Options

We plan to have two publication options for accepted and presented papers of SIGMA-2018. Selected best papers will be published as a special issue in The Journal of Intelligent and Fuzzy Systems (SCI Impact Factor 2016: 1.261). Remaining papers will be published in prestigious book series of Advances in Intelligent Systems and Computing Series (Springer, Germany).

The journal is indexed by Academic Source Complete, ACM Digital Library, Business Source Complete, Cambridge, Scientific Abstracts, Compendex, Computer Science Index, CSA Illumina, EBSCO databases, Google Scholar, Inspec IET, Mathematical Reviews, Microsoft Academic Search, Science & Technology Collection, Scopus, Ulrich's Periodicals Directory, Web of Science: Current, Contents/Engineering, Computing and Technology, Web of Science: Journal Citation Reports/Science Edition, Web of Science: Science Citation Index-Expanded (SciSearch®), Zentralblatt MATH.

Publication in the book under series 'Advances in Intelligent Systems and Computing' (Springer, Germany) will also be made available in SpringerLink digital library. The volumes of this series are submitted for inclusion to the leading indexing services including ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink.

Important Dates

Last Date for Submission: Extended upto 25th November 2017

Acceptance: 20th December 2017

Camera Ready Paper Submission: 27th December 2017 Registration Without Late Fee: 27th December 2017 Registration With Late Fee: 5th January 2018 Date of Conference: 23rd - 25th February 2018

Registration

Registration Fee for Publication in Springer Book Series Advances in Intelligent Systems and Computing		
Academician/Industry Participant	Without late Fee (12 pages)	With Late Fee (12 pages)
Academician/Industry Participant (from Foreign)	\$ 300	\$ 350
Students (from Foreign)	\$ 250	\$ 300
Academician/Industry Participant (Host Country)	Rs 9000	Rs 10000
Students (Host Country)	Rs 7000	Rs 8000
Extra Paper Charges	Rs 6000 (Host Country); 175 USD (from Foreign)	
Extra Page charges	Rs 800 (Host Country); 23 USD (from Foreign)	

Registration Fee for Publication in Journal Special Issue

Journal of Intelligent and Fuzzy Systems, IOS Press, (SCI Impact Factor 2016: 1.261)

Indian Authors: INR 21,000 - Paper Length: 12 journal pages Foreign Authors: USD 500 - Paper Length: 12 journal pages

Sponsorship Info

For sponsorship opportunity, please contact secretariat.sigma2018@gmail.com