

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Department: ECE | Date: 12th - 14th December, 2019

INTERNATIONAL CONFERENCE ON

APPLICATIONS OF MEMS, NANO AND SMART MATERIALS

(ICMNSM - 2019)

MEMS is an interdisciplinary field engaged by almost all areas of science, engineering and technology. As a well-established field of academic research, MEMS is quickly becoming a mature technology with a wide array of marketable applications. MEMS attempt to exploit and expand the fabrication techniques developed for the IC industry to add micromechanical elements to the electrical circuits. These mechanical elements are imperative for the ICs for perception and control of the physical world. Micromechanical devices and systems are inherently smaller, lighter, with faster

response, and in some cases more precise than their macroscopic counterparts.

The term MEMS is now expanded to include optical, magnetic, thermal, chemical and biological elements. MEMS can also integrate radiating energy micro-devices such as antennas. In a nutshell, using micromachining techniques, MEMS integrate some or all of these microstructures, depending on the desired functions, in order to convert physical stimuli, events, and parameters to electrical, mechanical and/or optical signals and vice versa. Various combinations of the mentioned electrical and mechanical components have been used as sensors for pressure, temperature, velocity, mass flow, display optical system and chemical composition, and also as singular components for complex systems such as the system-on-a-chip, robots, micro-heat-engines and micro-heat pumps.

International Conference on MEMS, Nano and Smart Materials (ICMNSM-2019) is a dedicated programme to bring together a significant number of diverse scholarly events for presentation within the conference program.

As the leading meeting in the field, the MEMS Conference attracts world Research leads in MEMS by offering a top quality technical program of the current state-of-the-art papers combined with networking opportunities. The MEMS Conference has evolved into a premier annual event in the MEMS area by replicating the rapid growth of the MEMS field and the commitment and success of its research community.

This Conference reflects from the rapid proliferation of the commitment and success of the Microsystems research community. It provides ample opportunity for interaction between attendees, presenters and exhibitors

SREE VIDYANIKETHAN

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Theme of the Conference

International Conference on MEMS, Nano and Smart Systems is a dedicated programme to bring together a significant number of diverse scholarly events for presentation within the conference program. This International Conference on MEMS, Nano and Smart Systems aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of MEMS, Nano and Smart Systems. It also provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of MEMS, Nano and Smart Systems. The emphasis is on current and future challenges in research and development in both academia and industry.

The conference will consist of plenary/invited talks by eminent researchers in the field. Original technical papers are invited in the areas, but not limited to:

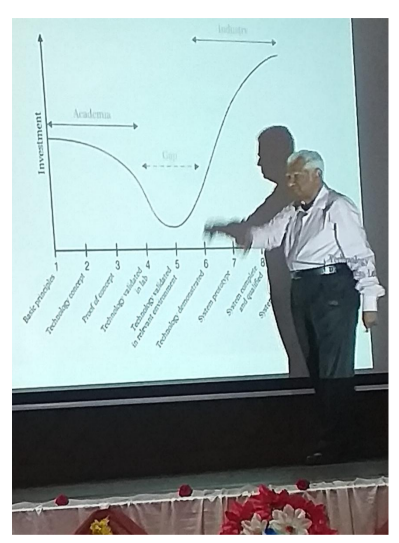
- Modelling, Signal Processing, and Control
- Nanoelectronics, Spintronic Devices and Systems
- Smart Sensor Technology and Measurement Systems
- Electroactive Polymer Actuators and Devices
- Damping and Isolation
- Micro-fluidic Systems
- Nano-imaging, Scanning Probes, and Molecular Manipulation and Devices
- Active Materials: Behaviour and Mechanics
- Industrial and Commercial Applications of Smart Structure Technologies
- Smart Electronics, MEMS, and BioMEMS
- Smart Structures and Integrated Systems
- Nano-optics and Nano-photonic Devices
- Novel Fabrication Processes
- Laser Micromachining and Nanomachining
- Nano-composites
- Bio-electronics, Bionanotechnology, and Molecular Nanotechnology

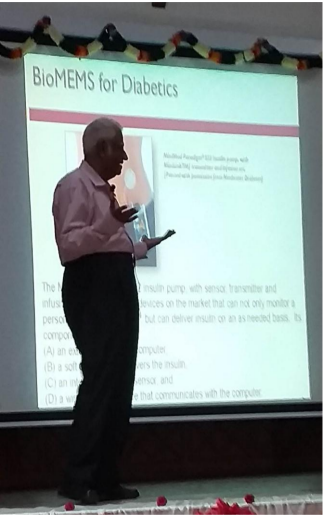


(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Keynote Address





Special Guest Dr.T.Lazer Mathew delivering Key Note Address

Special Guests Dr.T.Lazer Mathew presented his keynote address. He started with the basic introduction to MEMS and Nano technology. He emphasised the significance of nanotechnology by describing its size, distribution and father of the technology. "The miniaturization support of the technology converted Desktop computation to an implantable devices", he stressed. "Nanotechnology is playing an important role in Current technologies in medical devices", he added. In India, the technology had been in use in auyur vedic medicine since a long back. He explained the ongoing research in DRDO regarding the projects and the products developed, the operation of micro needle that had been converted Project as product. He highlighted the quote, "Mind to Market" and encouraged the young researchers to convert the idea to useful product.



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



Felicitation to Key Note Speaker Dr.T.Lazar Mathew

As a token of honour, Advisor of the conference, Dr. P. V. Ramana, Professor & HEAD of ECE, and Conference Chair, Dr. V. R. Anitha, Professor of ECE, felicitated the Special Guest.



Presentation by Chief Guest Dr. Vitawat Sittakul, Thailand

Vitawat Sittakul in his presentation took 5G for IOT as the title. Mobile communication has changed the way of life and helps the digital economy base – he started. He then explained why 5G and why 5G needs to be paid ten times as that of 4G. The utilization of 5G in Wide area coverage, its Hotspot high capacity, and application in Virtual reality, Machine to machine



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

communication and smart Grid are few points that he briefed. The address ended with felicitation of the chief guest as honour.



Felicitation to Chief Guest Dr. Vitawat Sittakul from Thailand



Cultural program – Performance of Ms.Divya

The International Conference has a custom of highlighting the culture of the hosting country. In this way, ICMNSM-2019 has staged the talents of young minds of Sree Vidyanikethan family.



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



Mr. Abhinanadan Bhunia, Project Leader Facebook, USA

Lecture By Facebook resource person, Mr. Abhinanadan Bhunia explored two potential 2020 projects. One is sign language prediction and noise cancellation. The talk started with what is massive MIMO product overview. The effect of restructuring antenna array with 5° for better efficiency had been stressed.



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



Dr.P.Bhanu Prasad, Advisor MD Ingenierie, France during his Invited Talk

Dr.P.Bhanu Prasad during his Invited Talk Inspired the audience with his speech on virual reality and augumented reality. His projection of devices as products added one more feather to the crown of ICMNSM-2019. He introduced his fellow colleagues from France as real time examples.



Ms.Komala Raveendran, CEO & Founder, Crew Aarkay Solutions & Services (p) Ltd.

Ms.Komala Raveendran motivated the researchers with her life experience and explained the way how the Digital India and Digital health Care related with Augumented Reality. The session ended with falicitation to all the resource persons.



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



Felicitation to resource persons from France



Dr.T.N.V.K.V.Prasad, A.N.G.Ranga Agricultural University during his speech about Agri Nanotechnology

Dr.T.N.V.K.V.Prasad gave an introduction to the need for nanotechnology in agriculture. He explained the significance of the surface to volume ratio of nano materials that could be significantly used in agriculture to increase the yield.

He shared his research experience in the biological synthesis of Silver nano articles using Oak leaves. He added two cases, i) Applications of Nano scale Zinc Oxide to groundnut Case ii) Phloem transport of nanoscale CaO in groundnut through solution culture method.



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



Prof.O.M.Hussain, S V University, explaining the role of Nano technology in the field of Energy storage.

Under the title of "Nano structured carbonanceous transition metal oxide composites for high performance energy storage devices", Prof.O.M.Hussain delivered his research talk The details regarding supercapacitors, Binder TiO_2 , growth of CNTs & SiO_2 as nano rods are some of the doubts of the audience that he cleared. Prof.O.M.Hussain has been falicitated by the program organizers.



Invited Talk by Dr.J.B.V.Reddy, DST, New Delhi



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



Interaction of Dr.J.B.V.Reddy, with the participant

Dr.J.B.V.Reddy, has given an overview of basic funding details, project formulation. He advised to add end users and to have tie up with any inductries for the projects. He insisted to add the objectives in bullet form, to apply the projects for three years, to get quotations before adding the details and credentials of the investigators(s). He claimed to make 10 slides for 10 minutes for presentation. "The project may include priliminary simulation or modelling work published in journal or Conferences", he said. The speaker has been falicitated by the Principal-SVEC, Principal- SVDC, Vice-Principal-SVEC, HOD-ECE and Convener of the Conference.



Felicitation to Dr.J.B.V.Reddy, DST-SERB



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



Dr.V.Sudhakar, Scientist, DRDO, Bangalore during his speech about MEMS in Avionics

Dr.V.Sudhakar during his speech about MEMS in Avionics shared his knowledge on Aerospace platforms, Systems and sensors, the importance of oil quality, 3D MEMS sensors systems. He explained the heat gained by the air flow in the air craft, loss of aircraft and various sensors involved with their significances.



Prof..Nayak, Visiting Professor, CenSe, IISc Bangalore with his presentation about MEMS sensors



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Dr,M.N.Nayak in his address started with MEMS sensors for aerospace and other applications. He narrated the challenges with the design of sensors for aerospace systems. He included the cautions and steps to undertake while testing, Qualification and Field trials on MEMS Pressure Transducers. He added the research issue involved in the area and invited all the inspiring researchers for utilizing the facility at IISC, Bangalore.







Technical Presentations



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Valedictory

During Valediction of ICMNSM-2019, Prof.Nayak insisted the audience about the importance and significance of conducting such program. These types of event provide good contact with concern experts supporting for interaction. The researchers are advised to plan for designing the products.

Dr.V.Sudhakar in his valedictory speech, he insisted the interdisciplinery project and have interaction with other contributors. "The young researchers have to take away the technology from such event", he added. The fuction eneded with gratitude and National Anthem.



Prof.Nayak and Dr.V.Sudhakar during Valedictory