#### **Registration Fees**

Registration Type	Early Bird Registration (Before 20 <sup>th</sup> May 2019)	Registration (After 20 <sup>th</sup> May 2019 & On spot)
Industry Delegates		
Industry Delegates	INR. 7000	INR. 7500
Academic Delegates	INR. 4000	INR. 4500
Indian Students/Research	INR. 2500	INR. 3000
Scholars		
Accompanying Person	INR. 2000	INR. 2500
Foreign Delegates	325 € Euros (375 \$ US)	350 € Euros (400 \$ US)
Accompanying Foreign Delegates	155 € Euros (175 \$ US)	175 € Euros (200 \$ US)
Foreign Students/Research		
Scholars	195€Euros (225\$US)	225 € Euros (250 \$ US)
Optional Tickets		
Gala Dinner	INR. 500	
One day Registration	INR. 1500	

#### **Important Dates**

Full manuscript due Notification of manuscript acceptance : 15 April 2019 : 30 April 2019

For full paper submission visit: http://www.srmuniv.ac.in/ieees-11

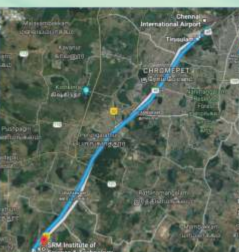
#### **Registration Fees Include**

Opening reception, admission to all sessions, exhibits, coffee breaks, lunches and conference proceedings of abstracts (book) + flush disk (scheduled presentations).

#### How to Reach SRM IST, India:

SRM IST (www.srmuniv.ac.in) Kattankulathur campus is well connected by road, rail and air. It is located 45 km from Chennai city in the NH 45 and around 25 km from Chennai Airport. The nearest bus stop and the nearest railway station from the Institute is Potheri which is in between Tambaram and Chengalpet.







# The 11<sup>th</sup> International Exergy, Energy and Environment Symposium (IEEES-11)

Date: 14 - 18 July 2019

Venue: SRM Institute of Science & Technology, Chennai, India

Founding Chair I. Dincer, University of Ontario Institute of Technology, Canada

Symposium Chair M. Leenus Jesu Martin, SRM IST, Chennai, India V. Edwin Geo, SRM IST, Chennai, India

## **Symposium Co-Chair**

**F. Aloui** Polytechnic University Hauts-de-France, Valenciennes, France

## Contact

The Symposium Chair Department of Automobile Engineering School of Mechanical Engineering SRM IST, Kattankulathur, Tamil Nadu, INDIA Mobile: 00-91-9840498667 Email ID: convenor.ieees11@srmuniv.ac.in ieees11.2019@srmuniv.ac.in (For paper submission) Website: http://www.srmuniv.ac.in/ieees-11







IF: 4.229



IF: 1.09

SPRINGER NATURE

IF: 3.009 IF:

IF: 0.913

IF: 0.66

IF: 2.8

The 11<sup>th</sup> International Exergy, Energy and Environment Symposium (IEEES-11) is an initiative aimed at bringing together the academicians, researchers, scientists, technocrats and practicing engineers in the field. As a confluence of many disciplines, this International Symposium/Conference serves as a forum that promulgates ideas, experience, and knowledge of the fellow researchers and engineers working on sustainable energy systems across the globe. It is worthy to note that IEEES-11 covers a diverse assortment of cutting-edge topics, including Clean Coal Technologies, Renewable Energy Technologies, Smart Energy Systems, Alternative Fuels, Hydrogen and Fuel Cell Technologies. Nuclear Energy. Desalination Technologies, and Environmental Technologies.

The IEEES-11 increases the visibility and advancement in futuristic and cleaner technologies like Green Energy Renewable Energy, Environmental Science and e-mobility. Other highlights are Smart Cities, Green Building, Energy Management Systems, and Desalination Technologies. It also addresses the societal and environmental threats. unveiling the challenges in the Life Cycle Assessment, CO<sub>2</sub> Reduction Technologies, Bio-Waste Utilization, Nuclear Energy and Fuels for Transportation that includes Synthetic and Third Generation fuels. During this symposium, more emphasis will be given to the "Green Transportation and Sustainable mobility", beneficial for the new development of sustainable technology for thermal comforts and green transportation vehicle. A special session will be hosted on the importance of Hydrogen Production and Utilization/Storage Technologies, Fuel Cell Technologies and the challenges involved in its implementation in the mobility sector.

This is the eleventh symposium, which is to be held in SRM IST, Chennai, India. Previous successful editions were held at Izmir, Turkey (2003); Kos, Greece (2005); Evora, Portugal (2007); Sharjah, United Arab Emirates (2009); Luxor, Egypt (2011); Eurasia, Turkey (2013); Valenciennes, France (2015); Antalya, Turkey (2016); Split, Croatia (2017) and Katowice, Poland (2018). Topics and new trends will be introduced through several keynote lectures that will be presented by internationally recognized experts.

\*

- Algae Fuels \*
- **Bio-Waste Utilization** \*
- Cogeneration and Micro Generation Combustion, Pyrolysis, and Gasification \*
- **Technologies**
- **Desalination Technologies** \*
- **Electro-Chemical Devices** \* (Fuel Cells, Capacitors, Batteries, etc.)
- **Energetic System Optimization** \*
- **Energy Systems and Applications** \*
- Environmental Engineering Technologies \*
- **Environmental Impact Assessment** \*
- Exergy Analysis and Modeling \*
- \* **Fossil Fuels**
- **Green Buildings** \*
- **Green Energy Technologies** \*
- **Green Transportation Vehicles** \*
- Heat and Mass Transfer

Venue: SRM Institute of Science & Technology, Chennai, India.

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- Hydrogen Production and Utilization Technologies \*
- Life Cycle Assessment
- New Materials for Energy Applications
- Nuclear Energy \*
- Refrigeration and Heat Pump Systems \*
- **Renewable Energy Systems**
- Sectoral Energy Management \*
- Smart Grids  $\star$
- Sustainable Communities \*
- \*
- Thermal comfort and Green Transportation Vehicles \*
- Thermal Systems and Applications
- Thermodynamic Optimization \*
- Tri-generation Systems

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- Dr. R. Balasubramanian, Pro Vice Chancellor (EA)
- Dr. N. Sethuraman, Registrar
- Dr. C. Muthamizhchelvan, Director (E&T)
- Dr. D. Kingsly Jeba Singh, Dean, School of Mechanical Engineering

#### **Founding Chair**

I. Dincer, UOIT, Canada

#### **Symposium Chair**

M. Leenus Jesu Martin, SRM IST, Chennai, India V. Edwin Geo, SRM IST, Chennai, India

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- Sustainable Development  $\star$ Sustainable Mobility \*
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