IMPORTANT DATES

August 31, 2020  
Full paper submission (Hard Deadline)

November 01, 2020  
Initial Acceptance

November 15, 2020  
Revision submission

November 25, 2020  
List of final acceptance

November 30, 2020  
Camera ready manuscript deadline

November 30, 2020  
Registration closes

INTERNATIONAL ADVISORY COMMITTEE

J. Max Cortner, Jr. Past President, IMS  
Ruth Dyer, Sr. Past President, IMS  
Alessandro Ferrero. EiC (immd. past), TIM  
Shervin Shirmohammadi. EiC, TIM  
Ruqiang Yan. Associate EiC, TIM  
Gaurab Sen Gupta. VP, Conference, IMS  
V. Jagadeesh Kumar. Associate Editor, TIM  
Anirban Mukherjee. Associate Editor, TIM  
Boby George. Associate Editor, TIM  
Bruno Ando. EiC, I&M Magazine  
V R Singh, Associate Editor, TIM  
Mihaela Albu. IMS Distinguished Lecturer  
Luca De Vito. IMS Chapter Chair Liaison  
Wuqiang Yang, Associate Editor, TIM  
Subhas Mukhopadhyay, Associate Editor, TIM  
Tarikul Islam, Associate Editor, TIM  
Kristen Donnell, VP Finance, IMS  
Patrick Siarry, UPEC, Val de Marne, France  
Siddhartha Mukhopadhyay, IIT KGP, India  
Yacine Amirat, UPEC, Val de Marne, France  

General Chair  
Rajarshi Gupta, University of Calcutta

General Co-Chairs  
Anindita Sengupta, IIEST, Shibpur  
Madhubanti Maitra, Jadavpur University

Technical Program Chair  
Kaushik Das Sharma, University of Calcutta

Publication Chair  
Nirmal Murmu, University of Calcutta

CALL FOR PAPERS

Original Research work, neither published, not under consideration at any venue are solicited under the Control, Measurement and Instrumentation:

- Advances in Theoretical Aspects of Control, Measurement & Instrumentation (CMI)
- Adaptive & Intelligent Control
- Nonlinear Systems & Control
- Process Control & Instrumentation
- Networked & Distributed Control
- Optimal & Robust Control
- Estimation, Modeling & Identification
- Real time Systems & Embedded Applications in CMI
- Multi Agent Systems
- Agricultural Application of CMI
- Sensors & Sensor data fusion
- Smart City and Vehicular Applications of CMI
- Robotics & Mechatronics Systems
- Signal & Image Processing in CMI
- Vision Sensing Based Systems
- VLSI, Micro & Nanotechnology in CMI
- Biomedical Sensors, Signal Analysis & Health Monitoring Applications
- CMI in Wireless Systems
- IoT Applications in CMI
- Systems & Synthetic Biology
- Machine Learning & AI Applications in CMI
- CMI in Smart Power Systems

REGISTRATION

<table>
<thead>
<tr>
<th>Category (authors)</th>
<th>Indian (INR)</th>
<th>Others (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE/IMS Member: Faculty/Industry</td>
<td>6000</td>
<td>200</td>
</tr>
<tr>
<td>Non-member: Faculty/Industry</td>
<td>6500</td>
<td>225</td>
</tr>
<tr>
<td>IEEE Student Member</td>
<td>4500</td>
<td>50</td>
</tr>
<tr>
<td>Student (non-IEEE member)</td>
<td>5000</td>
<td>75</td>
</tr>
<tr>
<td>Non-authors</td>
<td>3000</td>
<td>40</td>
</tr>
</tbody>
</table>

Full paper submission link: https://cmt3.research.microsoft.com/CMI2021
For detailed information visit URL: http://ewh.ieee.org/r10/calcutta/css_ims/CMI2021/index.html
Contact us: cmi2021india@gmail.com