







International Conference on Industry 4.0 and Advanced Manufacturing

28th-29th June 2019 J. N. Tata Auditorium Indian Institute of Science, Bangalore

Conference Chair: Professor Amaresh Chakrabarti, Indian Institute of Science, Bangalore Vice-Chair: Dr Manish Arora, Indian Institute of Science, Bangalore

Industry 4.0 uses connected intelligence to improve productivity, quality, flexibility, safety & sustainability across manufacturing enterprises, in which advanced manufacturing such as additive manufacturing or robotics plays a critical role. I-4AM 2019 (pronounced i-forum 2019) provides a platform to bring together all stakeholders in manufacturing and Industry 4.0 in India and abroad to deliberate on the nature, needs, challenges, opportunities, problems and solutions in this transformational area. A specific focus of I-4AM 2019 is to provide a platform for evolving a vision of, and enablers for sustainable, affordable, and human-centric Industry 4.0, and showcase cutting edge practice, research and educational innovation in this area.

I-4AM 2019 is organised by the Centre for Product Design and Manufacturing, Indian Institute of Science, under its CEFC on I4.0India@IISc (Smart Factory) within the SAMARTH Udyog Bharat 4.0 programme of the Department of Heavy Industries, Government of India.

Topics of the conference include but are not limited to:

Materials Processing & Joining

- Additive manufacturing
- Powder generation
- Friction stir welding
- Deformation processing/ modelling
- Composites

Controls, Autonomous Systems, Robotics

- AGVs/ walking robots/ drones for factory traffic management
- Micro/ nano manufacturing
- Cobotics

Supply Chains

- Market platforms
- Smart contracts
- Network games

Industry 4.0

- Wireless sensor networks
- Cyber-security protocols

Digital Manufacturing

- ·CAD/CAM/CAE
- DFX
- Simulation/visualisation
- •AR/VR/MR
- Digital twins
- Model-based manufacturing,
- informatics, quality control
- Computational metrology
- Digital Human modelling

Sustainable Manufacturing

Assessment/ traceability

- Blockchain

- Dynamic routing/ control
- Large scale logistics
- Supply chain simulation
- Optimisation

Policy & Entrepreneurship

 Start-ups, eco-systems, incubators Distributed/ inclusive manufacturing

- Fog/ edge computing
- Artificial Intelligence
- Certification

Lifecycle costing

 Developing new sustainable materials & manufacturing processes

Important Dates

Call for Papers: 22 Feb 2019 Full Paper Submission: 31 Mar 2019 Paper Acceptance: 30 Apr 2019 Final Paper Submission: 15 May 2019 Early Bird Registration: 15 May 2019



