and Embedded System for Robotics (SOCCER research and development works pertaining to intelligent control, deployment of intelligent and non-linear control and The symposium will witness eminent keynote

Publication

- SOCCER 2020 will be published in Sprin ger Book Series "Smart Innovation, Sy stems and Technologies" as an edited volume

- submission please visit the website.



SOCCER 3rd-4th October 2020



International Symposium on Control. Communication and **Embedded System for** Robotics [VIRTUAL Symposium]

Organized By: Electrical Engineering Department, NIT Silchar in collaboration with Dalhousie University,

Sponsored By: SPARC, MHRD, Govt.of India

Best Paper Award

- Two best paper awards will be given to the best theoretical and application papers.
- "Best presenter" award will declared from each session for the symposium.
- The papers' scientific contribution, writing and presentation style will be considered in the evaluation process.

Contact Us

Dr. Rajeeb Dey Orgaanizing Chair +91-7086731971

Dr. Nabanita Adhikary Organizing Chair +91-9864428032

Dr. Umar Farooq, Director ISLAF Dalhousie University, Canada Organizing Chair

soccer2020nit@gmail.com

Symposium will be held in Google Meet http://soccer2020.nits.ac.in

Topics



Topics of interests include, but are not limited to the followings

- Intelligent control over wireless network
- Control of space vehicles
- problems of Haptic Tele-manipulation and Control devices **Networked robots**
- Robot control
- Force and compliance control Multi cooperative control
- Sensory based robot control
- Compact and efficient power for robots
- Industrial robot control applicatio ns for manufacturing
- Embedded control design for networked control robots and industrial robotic systems
- Medical robotics.
- **Electric Vehicle**
- Machine learning for robotics
- Robotic Survellinece of power
- Control of Grid to Vehicle (G2V) System
- **Electric drives for robots**
- Energy efficient robotic system Robotis for SMART building
- infrastructure
- Mechatronics theory and applicat ions
- **SMART Mobility Aids**
- Robotics and control for COVID
- Soft computing techniques in robotic applications

Committee

Patron

 Prof. Sivaji Bandyopadhay, Director, NIT Silchar, Assam, India.

Program Chair

- Prof. Jason Gu, Electrical and Computer Engineering, Dalhousie University, Canada.
- Prof. Nalin B Dev Choudhury, HoD, Electrical Engineering, NIT Silchar, India.

Technical Chair

- Prof. Binoy Krishna Roy, NIT Silchar, India.
- Prof. B. Bandyopadhyay, CISCON, IIT Bombay, India.

** For details please visit the website http://soccer2020.nits.ac.in/

Registration for virtual symposium Indian Participant Foreign Participant Students Students \$ 10 Rs. 500 **Faculty Faculty** \$20 Industry Industry \$ 20

