# Call for Papers and Proposals

# **TENSYMP 2023**

6-8 September 2023 | Canberra, Australia









The IEEE Region 10 Symposium (TENSYMP) is the flagship annual symposium organised by the IEEE Region 10 (Asia Pacific). The theme for 2023 is 'Technology for an Autonomous World'. An autonomous world is transforming industries ranging from automotive, aerospace, insurance to healthcare. The technological innovations in self-driving cars, environment-aware robots and intelligent buildings are becoming a reality and changing our world. Autonomous technology must operate at a high level of performance and reliability, across sensors, processing units at the edge and the cloud, data management and connectivity solutions.

TENSYMP 2023 will be held in Canberra, Australia from September 6-8, 2023. TENSYMP brings together research scientists, engineers and practitioners from across the region and the world to share their latest ideas. The symposium will showcase high quality oral and poster presentations, as well as Workshops sponsored by IEEE societies. Exceptional papers and contributors will be recognized with prestigious awards.

# Topics of interest include

but not limited to

- Aerospace Technology
- Antenna, Microwave and RF Engineering
- Image and Video Processing
- Smart Technologies
- Blockchain/Distributed Ledger Technologies
- Artificial Intelligence
- Cloud Computing, Security and Privacy
- Humanitarian and Social Impacts of Technologies
- Low power VLSI devices, Circuits and Systems
- Telecommunications / 5G and Beyond
- Power Electronics and Systems
- Renewable Energy Technologies
- Control Systems and Engineering
- Systems, Man, and Cybernetics
- Computational Intelligence
- Geoscience and Remote Sensing
- Data Science and Engineering

# **Important Dates**

Special Session / Workshop Proposals 27 February 2023

Paper Submissions
19 March 2023

Camera Ready Submission 30 May 2023

> Registration Opens 30 May 2023

# 2023 IEEE Region 10 Symposium

tensymp2023.org

# **General Chairs**

TENSYMP 2023
Technology for an Autonomous World

Ambarish Natu
Australian Government, Australia

Xiuping Jia
 University of New South Wales, Australia

### **Program Chair Coordinator**

Hoe Tan
 Australian National University, Australia

#### Track Chairs

- Lily Qiao Aerospace, Autonomous & Electronic Systems University of New South Wales, Australia
- Hieu Nguyen Photonics, EDS & Nanotechnology Australian National University, Australia
- Hemant Singh Computational Intelligence
   University of New South Wales, Australia
- Huadong Mo Systems, Man and Cybernetics Australian National University, Australia
- Anthony Jones Computer
   Australian Government, Australia
- Fei Ma Signal Processing & Communications Australian National University, Australia
- Iman Shames Control Systems
   Australian National University, Australia
- Yiqing Guo Geoscience and Remote Sensing Commonwealth Scientific and Industrial Research Organisation, Australia
- David Powell Antenna & Microwave Techniques
   University of New South Wales, Australia
- Chathurika Mediwaththe Power and Energy Commonwealth Scientific and Industrial Research Organisation, Australia

# Women in Engineering Chair

Jihui (Aimee) Zhang
 Australian National University, Australia

# Student Activities Chair

Thien Truong
 Australian National University, Australia

# Young Professionals Chair

Vamsi Krishna Jadala
 TiE Hyderabad, India

# Life Member Activities Chair

Dale Siver
 Retired, Australia

#### **Awards Chair**

 Fouad Karouta Consultant, Australia

#### Publications Chair

 Hwa Chiang Leo IEEE, Singapore

## **Local Arrangements Chair**

Sharon Lim
 Consultant, Australia

# **Registrations Chair**

• Erandi Hene Kankanamge University of New South Wales, Australia

#### **Publicity Chair**

Amit Kumar
 BioAxis DNA Research Centre, India

#### **Finance Chair**

Russell Gentle
 Australian Government, Australia

#### **Website Chair**

Jeta Vedi Australian Government, Australia