

Welcome Letter of ICCAR 2018

It is indeed a privilege as Conference Chair, to welcome you to join the Fourth IEEE International Conference on Control, Automation and Robotics (ICCAR 2018) during the period April 20-23, 2018 in Auckland, New Zealand. The conference focuses on the trending, highly popular, but exciting and extremely challenging areas of Intelligent Control Systems and Optimization, Robotics and Automation including an introduction to Underwater Applications, Signal Processing, Sensors, Systems Modelling and Industrial Engineering, Production and Management technology from our keynote speakers of leading scientists and a variety of authors from around the world. The outcome of our deliberations will play a crucial role in progress achieved in these areas.

The conference brings together World Class participants and young researchers looking for opportunities for conversations that cross the traditional discipline boundaries and allows them to resolve multidisciplinary challenging problems that only a venue of this nature can offer. As it is the clear intent of the conference to offer excellent mentoring opportunities to participants, and I urge you all to take advantage of this conference. Through this amazing event we trust that you will be able to share the state-of-the-art developments and the cutting-edge technologies in the broad areas of computer communication and the Internet. The conference team including myself truly believes that active participants will find the discussion erudite and informative, and will enjoy the opportunity for sharing research results.

I hope this success can develop into persistent success annually, in which there are presenters from all corners of the globe and all major countries.

On behalf of the conference leading team, we sincerely hope you will enjoy this conference in picturesque Auckland, New Zealand.

Have an excellent time during ICCAR 2018.

Best Regards,

Mo El-Hawary, Ph. D., P. ENG.,

LFIEEE, FCAE, FEC, FEIC

Conference Chair-IEEE ICCAR 2018

Professor of Electrical and Computer Engineering

Dalhousie University, Halifax, Nova Scotia, Canada.