ICST'15

International Advisory Committee

S. Ueno, KU, Japan E. Petriu, UO, Canada A. Madni, BEI, US D.P. Tsai, AS, Taiwan P. Sallis, AUT, NZ J.K. Shin, KNU, Korea M. Ishida, TUT, Japan

General Chairs

S. Mukhopadhyay, MU, NZ A. Swain, AU, NZ

Technical Program Chairs

O. Postolache, ETA, Portugal K.P.Jayasundera, MU, NZ Regional Programme Chairs America: G. Chattopadhyay, JPL, USA Eupore: I. Matias, PUN, Spain Middle-East:: C. Gooneratne, KAUST

Asia: R. Huang, NCKU, Taiwan Publicity Chair K. Kuo, IIIR, Taiwan Webmaster

L.M.Dunn, MU, NZ International Programme Committee

B. Cunningham, UI, USA I Woodhead IT N7 Y.C.Liang, NUS, Singapore A. Sanagavarapu, UTS, Australia W.Y. Chung, PKNU, Korea R. Kunnemeyer, UW, NZ Y.K. Lee, HKUST, HK A. Mason, LJMU, UK D. Singh, HUFS, Korea J. Kennedy, GNS, NZ A. Cusano, US, Italy C. Reig, UV, Spain

N.K.Chen, NUU, Taiwan B. George, IITM, India S. Yamada, KU, Japan

Y.H. Chung, PKNU, Korea D. Bailey, MU, NZ E. Lewis, Uni. Of Limerick, Ireland

C. Alippi, PM, Italy M. Haji-Sheikh, UNI, USA K. Chomsuwan, KMUT, Thailand

C.H.Chuang, STU, Taiwan K. Rajanna, IISc, India H. Leung, UC, Canada D. Watzenig, ViF, Graz, Austria A. Flammini, UniBs, Italy

M. Nadi, U de Lorraine, France

G. Gouws, VUW, NZ R. Yan, SU, China T. Bosch, TU, France

K. Tashiro, SU, Japan P. Nielsen, AU, NZ

I. Ihara, NUT, Japan I. Al-Bahadly, MU, NZ V.J. Kumar, IITM, India

S. Ikezawa, WU, Japan H Fwald U Rostock Germany

T. Sun, CU London, UK

J.A. Jiang, NTU, Taiwan A. Fuchs, GUT, Austria T. Azuma, UU, Japan I. Platt, LT, NZ E. Gaura, CU., UK

J. Zou, CHHK, HK M. Soleimani, UB, UK P. Arpaia, US, Italy

W. Wei, XUT, China J.E.Y. Lee, CUHK, HK C.S. Kim, MUST, USA

L. Rufer, CNRS, France S.S. Lee, TU, Japan Q.A. Huang, SU, China K. Shimanoe, KU, Japan

N D Patel AU N7 Anoop C.S. IITKGP, India

9th International Conference on

Sensing Technology

Dec. 8 - Dec. 10, 2015, Auckland, New Zealand

Call for Papers

Massey University along with The University of Auckland, New Zealand is pleased to announce that the 9th International Conference on Sensing Technology (ICST 2015) will be held on December 8 to 10, 2015 in Auckland, New Zealand. ICST 2015 is intended to provide a common forum for researchers, scientists, engineers and practitioners throughout the world to present their latest research findings, ideas, developments and applications in the area of sensing technology. ICST 2015 will include keynote addresses by eminent scientists as well as special, regular and poster sessions. All papers will be peer reviewed on the basis of a full length manuscript and acceptance will be based on quality, originality and relevance. Accepted papers will be published in the conference proceedings with an IEEE catalog number and ISBN number. The proceedings will be submitted for publication in IEEE Xplore and indexing by EI Compendex. Topics will include, but are not limited to, the following:

- 1. Vision Sensing
- 2. Sensors Signal Processing
- 3. Sensors and Actuators
- Sensors Phenomena and Modelling
- 5. Sensors Characterization
- Smart Sensors and Sensor Fusion 6
- 7. Electromagnetic Sensors
- 8. Chemical and Gas Sensors
- 9. Physical Sensors
- 10. Electronic Nose Technology
- 11. Biological Sensors
- 12. Electro-optic Sensors and Systems
- 13. Mechanical sensors (inertial, pressure, and tactile) 27. Solid State Sensors
- 14 Nano Sensors
- 15. Acoustic, Noise and Vibration Sensors
- 16. Wireless Sensors and WSN
- 17. Body Area Network
- 18. Internet of Things (IoT)
- 19. Security and Reliability of WSN

- 20. Optical Sensors (radiation sensors, optoelectronic/photonic sensors, and fibres)
- 21. Lab-on chip
- 22. Sensor Arrays
- 23. Intelligent sensing
- 24. Telemetering
- 25. Online monitoring
- 26. Applications of Sensors (automotive, medical, environmental monitoring, consumer, alarm and security, military, nautical, aeronautical and space sensor systems, robotics, and automation)
- 28. Sensors for high energy physics applications
- 29. Particle accelerators and detectors
- 30. Internet-based and other Remote Data Acquisition
- 31. Education using sensors

Paper Submission

Authors are invited to submit the full manuscript (4 to 6 pages including references) of their technical paper, for oral or poster presentation. Papers in pdf format may be uploaded via the web using EDAS paper management system at www.edas.info.

The MS Word and pdf template will be available on the conference website. Final manuscripts are limited to six (6) A4 size pages.

In submitting a paper, the author(s) agree that, upon acceptance, they will prepare the final manuscript in time for inclusion in the published proceedings and will present the paper at the conference. The final manuscript will not be published without advance registration.

Special Sessions

ICST 2015 solicits special session proposals. The special sessions are intended to stimulate in-depth discussions in special areas relevant to the conference theme. The session organizers will coordinate the review process for their session papers. The conference proceedings will include all papers from the special sessions. Authors contributing to special sessions are required to register for the conference. Please contact the general chair if you would like to organize a special session.

For further details, please contact:

Manuscript Submission Acceptance Notification Camera Ready Submission Advance Registration

10th June 2015 1st August 2015 15th September 2015

15th September 2015

Subhas Mukhopadhyay

S.C.Mukhopadhyay@massey.ac.nz

Web site: http://seat.massey.ac.nz/conferences/icst2015/ Organized by Massey University, New Zealand

