Possible topics:
- Cooperating objects or robot/sensor network integration
- Energy harvesting and efficiency in sensor networks
- Energy monitoring and control applications
- Building monitoring and control applications
- Next generation sensors for sensor networks
- Participatory or urban sensing and web 2.0 integration
- Healthcare.
- Transport
- Marine or underwater applications
- Agriculture and environmental applications
- Middleware
- RFID and sensor network integration
- Infrastructure monitoring
- Sensor Network Security
- Multimedia Processing in Sensor Networks
- Real-time and control applications of sensor networks

ISSNIP is a 4-day event organized as a number of independent symposia that discuss recent results Intelligent Sensors, Sensor Networks and Information Processing. This year ISSNIP will be co-located with e-Science 2010.

Parties interested in running a half or full day symposium or workshop at ISSNIP should submit a no more than one page proposal to the general chair that includes:
- The names of the two proposed TPC chairs
- The title of the symposium/workshop
- The length (half or full day)
- A brief outline of the scope

For a tutorial the proposal should include:
- The names of the organizer(s)
- The title of the tutorial and an outline
- The length of the tutorial

ISSNIP time line:
- Symposium and Tutorial Proposals: 15 May
- Notification of acceptance of proposal: 22 May
- Paper submission deadline 1 August 2010
- Notification of Acceptance 15 September 2010
- Final Paper Submission 1 November 2010
- Conference Dates: 7-10 December 2009

Conference organization
Peter Corke, QUT, General chair
peter.corke@qut.edu.au

Steering committee:
- Pedro Jose Marron, University of Bonn
- M. Palaniswami, University of Melbourne
- Slaven Marusic, University of Melbourne
- Tim Wark, CSIRO
- Raja Jurdak, CSIRO
- Wen Hu, CSIRO, Australia
- Sanjay Jha, UNSW
- Nirupama Bulusu, Portland State