

SAVE THE DATE

http://nilmworkshop.org/2016/

The agenda for the workshop is still being defined and website created, but the current proposal is to have a two-full-day event including invited speakers, working groups, presentations from paper submissions and a poster session. The workshop website will go live first week of January 2016 (URL above).

GENERAL CHAIR

Stephen Makonin, Simon Fraser University

STEERING COMMITTEE

Mario Berges, Carnegie Mellon University
J. Zico Kolter, Carnegie Mellon University
Oliver Parson, University of Southampton
Stephen Makonin, Simon Fraser University
Jack Kelly, Imperial College
Nipun Batra, IIIT Delhi

IMPORTANT DATES

Paper Submission Deadline:February 14Notification of Acceptance:February 26Final Paper Submission Due:March 6Registration Deadline:March 6

Registration Fee:

Keynote Speaker: George W. Hart



FREE

The 3rd International Workshop on Non-Intrusive Load Monitoring (NILM) will be held in Vancouver, Canada from May 14 to 15, 2016. The venue for the workshop is still under consideration. Last workshop was held June/2014 at the University of Texas, Austin, in Austin, TX.

The mission of this workshop is to create a forum that can unite all the researchers that are working on the topic of energy disaggregation. The main objective of this event is to review the main types of approaches that have been explored to date to solve the problem of electricity disaggregation, and to then discuss possible paths forward knowing what has been tried and what has yet to be experimented. We also intend to have a group discussion about possible solutions to the growing need for standardized datasets and performance metrics that can allow the field to move forward, as well as possible areas of collaboration among different research groups.

We invite all researchers working on NILM-related topics to submit 4-page papers to the conference for oral presentation or presentation during a poster session. All submissions must use **IEEE style files** for LaTeX or Word. We encourage authors to submit papers on research that is ongoing or contains recent results: as the workshop will only include online proceedings, submission to the workshop will not prevent any material from being submitted later to a journal or conference.

Papers selected for presentation maybe invited to present their work at the <u>CCECE 2016</u> special session on NILM and have their work as part of the CCECE 2016 proceedings and uploaded to the <u>IEEE Xplore Digital Library</u>. Authors who accept this invite will need their paper approved by the CCECE TPC, register for the conference, and pay the full registration fee. Registering will mean having full access to attend the CCECE 2016 conference and participate in conference events and reception.