

Software Technology Exchange Workshop 2017 STOCKHOLM 18-19 OCTOBER

Call for presentations to the sixth Software Technology Exchange Workshop (STEW).

Swedsoft cordially invites you to present and showcase the results of an industry or public sector related research project, or project at the Sixth Software Technology Exchange Workshop (STEW). The workshop will take place October 18-19 2017, at KTH in Stockholm. We will focus on Best of Swedish industry or public sector-academia joint research in software intensive system 2016-2017.

STEW - General Information

The purpose of STEW is to encourage and promote cooperation between industry and academia, cooperation within industry, and cooperation with the public sector, to visualize research results and stimulate new cooperations in the area of software technology.

Transfer of results of academic research into real products or integrating them into industrial ways-of-working is one of the key challenges for both academic institutions and companies. Many companies today are often unaware of the existing research and many academic institutions have difficulties to disseminate their results within the industry.

To remedy this, the Software Technology Exchange Workshop (STEW) has been organized by Swedsoft to facilitate knowledge exchange and dissemination of academic results within the industry. STEW provides a forum for researchers and industry representatives to meet and learn about recent, industry-relevant research in the domain of software development. The workshop also promotes networking among academic and industrial attendees.





Areas of Interest

This year, Swedsoft seeks presentations from **Swedish industry or public sector-academia joint research in software intensive systems**. You may select any project that you think provides a good example of your **industry or public sector-academia** related work. The only requirement is that the research results should have reached a level where industrial adoption becomes possible.

Presentations are 20 minutes followed by 10 minutes Q&A session. We are mostly interested in the novelty aspect of the research as well as its relevance for the industry in terms of its practical application in industrial settings.

STEW does not have any copyright requirements. Hence, presenting at STEW should not prevent the researchers from publishing the results at other conferences.

At least one researcher/ company representative will be required to attend the workshop and present the research project. We also encourage you to pair up with an industrial representative and prepare a demo of your technology, if applicable.

Important Dates

Presentation proposal deadline	March 15, 2017
Submission of slides	September 29, 2017
STEW workshop	October 18-19, 2017

Register your presentation proposal (abstract) in this form http://bit.ly/cfp-stew2017.

You will receive feedback on you proposal latest May 15, 2017 If you have any questions please contact: <u>stew@swedsoft.se</u>

Information about STEW 2016 http://swedsoft.se/event/stew-2016/

Workshop Organizers:

Rikard Andersson [Swedsoft/ Ericsson AB], Gabriel Modéus [Swedsoft], Kristian Sandahl [LIU], Nicolas Martin-Vivaldi [Addalot], Mehrdad Saadatmand [SICS], Jonas Wisbrant [LTH, LU], Fredrick Rybarczyk [Stickybit], Karl Meinke [KTH]