

International Conference **ICL**

■ Interactive Collaborative Learning

Special Session: Integration of Externally Funded Research and Development and Higher Education Functions

The special session: Integration of Externally Funded Research and Development and Higher Education Functions address to the progress of externally funded research and development (R&D) projects in Higher Education Institutions.

Session Chair:

Rauno Pirinen (rauno.pirinen@laurea.fi)

Laurea University of Applied Sciences, Espoo, Finland.

Topics:

In the suggested focus, there are studies which are completed in collaborative research, such as: externally funded research projects, studies which are related to work packages of international research consortiums, or national-regional funded R&D, or research agenda related studies.

Case studies, design research studies, or multimethodological studies which are addressed to the organizational or technological improvements for technology-service-security forecasting, research, development, adoption or dissemination.

Design approaches or methods to innovate R&D related collaborative research processes taking into account multiple interrelated social changes, user experience research, involvement of multiple actors in shared research, design of ICT related service-artifacts or service design.

The determination of innovative requirements for Higher Education collaboration with international research consortiums, customers and citizen taking into account different

students, learners, and customer roles like co-creator, co-producer, researcher, content builder and consumer.

Submission of Special Session: Integration of Externally Funded Research and Development and Higher Education Functions

Please submit a complete paper of maximum ten pages (10 pages) for anonymized review.

Deadline: 13th Jun 2014, 11:59:59pm MEZ.

Chair contact: rauno.pirinen@laurea.fi

Further information about the conference, special session and template is available in ICL 2014 conference Web site at: <http://icl-conference.org/icl2014/>

ICL conference submission system includes this special session entity:
<https://www.conftool.com/icl-conference/>

Special program committee:

Rauno Pirinen

Doctor of Science (Technology), D.Sc. (Tech.): University of Oulu Graduate School (UniOGS), Industrial Engineering and Management.

Doctor of Philosophy, PhD (Computer Science): School of Computing, Eastern Finland Doctoral Program in Computer Science and Engineering.

Jyri Rajamäki

Doctor of Science (Technology), D.Sc. (Tech.): Helsinki University of Technology, Electrical and Communications Engineering.