Mobility and Networking within EIT ICT Labs  
a Trento RISE initiative  
Call for applications 2013

**Goal** of the Trento RISE “Mobility and Networking within EIT ICT Labs” initiative is to promote the exchange of researchers between Trento and partners of the EIT ICT Labs, so as to stimulate the setup of joint collaborations and project proposals.

**Eligible applicants:**
Trento RISE solicits applications from researchers affiliated with EIT ICT Labs. All EIT ICT Labs partners (core, affiliate, and associated) are eligible as exchange partners. An unofficial list of the current EIT ICT Labs partners is attached to this document, in Appendix 2, for the applicants’ convenience. Exchange of researchers is funded in two directions: *outgoing visits*, for researchers of *Trento RISE* visiting other partners, and *incoming visits*, for researchers coming to *Trento* from some other partner. Researchers of any seniority (including PhD students) can participate in this mobility and networking initiative.

**Duration of the visits:**
Visits can have variable duration, depending on their goals. The typical, expected duration for senior researchers is 2-8 days; for junior researchers and PhD students 1-6 weeks.

**Submission and notification timing:**
Submission will remain open until the end of November 2013. The Evaluation Committee will gather in the first week of each month, and will evaluate the applications received over the previous month. Notification of the outcome will be sent by the 7th day of the month following the submission.

**Eligible costs:**
For *outgoing visits*, eligible costs reimbursed by Trento RISE include travel, accommodation, and meals. The latter are reimbursed upon presentation of the related receipts. For *incoming visits*, Trento RISE will prepay both travel and accommodation. Also, incoming visitors can freely use the Trento RISE canteen.

**Application form:**
A template for the application is provided in Appendix 1. The application includes a short description of the collaboration project, which can be at most 3500 characters long (approximately 1 page). The application shall be sent by e-mail as a PDF file to tonella@fbk.eu and to quaglia@disi.unitn.it.
Appendix 1: Application template

Note: when the visiting researcher is a PhD student, the proponent shall be the student’s advisor.

Proponent researcher:
Affiliation of the proponent:
Position of the proponent:

Visiting researcher (if different from the proponent, e.g., a PhD student):
Position of the visiting researcher:

Visited researcher:
Affiliation of the visited researcher:
Position of the visited researcher:

Duration of the visit:
Planned dates:
Estimated budget (split into travel, accommodation and, if applicable, meals):

Short description of the collaboration topic (3500 characters at most)

[If applicable, please indicate how this collaboration maps to one of the following current EIT ICT Labs action lines:
  Computing in the cloud
  Cyber-Physical Systems
  Digital Cities of the Future
  Networking Solutions for Future Media
  Health & Wellbeing
  Intelligent Mobility and Transportation Systems
  Internet Technologies and Architecture
  Smart Energy Systems
  Smart Spaces
  Privacy, Security & Trust in Information Society
]
Appendix 2: Eligible exchange partners

Below is an unofficial list of the EIT ICT Labs partners, provided for convenience of potential applicants. Applicants are invited to consult http://www.eitictlabs.eu to obtain official and up to date information.

CORE PARTNERS
(More info at http://www.eitictlabs.eu/ict-labs/partners-of-eit-ict-labs/core-partners/)

Technical University of Twente (associated with 3TU/NIRICT)
http://www.utwente.nl/en

Technical University of Eindhoven (associated with 3TU/NIRICT)
http://w3.tue.nl/en/

Technical University of Delft (associated with 3TU/NIRICT)
http://home.tudelft.nl/index.php?id=92&l=1

University of Aalto
http://www.aalto.fi/en/about/contact/

Alcatel-Lucent
http://www.alcatel-lucent.com/

CWI
http://www.cwi.nl/

DFKI GmbH
http://www.dfk.de/web/welcome?set_language=en&cl=en

Engineering
http://www.eng.it/web/eng_en/home

Ericsson
http://www.ericsson.com/

FHG (FraunhoferGesellschaft)
http://www.fraunhofer.it

Inria
http://en.inria.fr/

InstitutT,I,com

KTH
http://www.kth.se/?l=en_UK
Nokia
http://research.nokia.com/

Novay
http://www.novay.nl/en/

Orange
http://www.orange.com/

University of Paris Sud

Philips Research
http://www.research.philips.com/

SAP AG
http://www.sap.com/research

SICS
http://www.sics.se/

Siemens

ST Ericsson
http://www.stericsson.com/home/home.jsp

T-Labs
http://www.laboratories.telekom.com/ipws/English/Pages/Willkommen.aspx

Telecom Italia

TNO ICT
http://www.tno.nl/index.cfm

Trento RISE
http://www.trentorise.eu/

FBK (associated with Trento RISE)
http://www.fbk.eu/

University of Trento (associated with Trento RISE)
http://www.unitn.it/en

TU Berlin
http://www.tu-berlin.de/menue/home/parameter/en/
UPMC

VTT
http://www.vtt.fi/vtt/contact.jsp?lang=en

AFFILIATE PARTNERS
(More info at http://www.eitictlabs.eu/ict-labs/partners-of-eit-ict-labs/affiliate-partners/)

Acreo
http://www.acreo.se/

Business Oulu
http://www.businessoulu.com/en

Cap Digital
http://en.capdigital.com/

Center for Internet Excellence
http://www.cie.fi/

Center for Wireless Communication
http://www.cwc.oulu.fi/home/

Centro Ricerche FIAT
http://www.crf.it/en-US/Pages/default.aspx

CSC - IT Center for Science Ltd
http://www.csc.fi/english

Data Publica
http://www.data-publica.com/

Digiteo
http://www.digiteo.fr/

EICT GmbH
http://www.eict.de/

Electrum Foundation /Kista Science City

ESI
http://www.esi.nl

Eurecom
http://www.eurecom.fr/en

Green Communications
http://www.green-communications.fr/

Hermia
http://www.hermia.fi/

Holst Centre
http://www.holstcentre.com/

Images &Reseaux

KIT - Karlsruhe Institute of Technology
http://www.kit.edu/english/

LTU - Lulea University of Technology
http://www.ltu.se/omltu?l=en

LU - Lund University
http://www.lunduniversity.lu.se/

CNR - National Research Council of Italy
http://www.cnr.it/sitocnr/Englishversion/Englishversion.html

Nice-Sophia-Antipolis University
http://unice.fr/

Point One
http://www.point-one.nl/Service_menu/English?session=oh00vvmav2dkeg9vivqkctoob6

Politecnico di Milano
http://www.english.polimi.it/

Politecnico di Torino
http://www.polito.it/

Rennes 1 University
http://www.univ-rennes1.fr/english/home/

Saarland University
http://www.uni-saarland.de/en/

Scuola Superiore Sant'Anna di Pisa
http://www.sssup.it/

Secured Communication Systems
http://www.pole-scs.org/

Sitra
http://www.sitra.fi/en/

STMicroelectronics
http://www.st.com/internet/com/home/home.jsp

Stockholm Innovation & Growth
http://www.stockholminnovation.com/EN/80/about-sting

Stockholm University, Dept. of Computer and Systems Science
http://dsv.su.se/en/

System@tic
http://www.systematic-paris-region.org/

Tampere University of Technology

TechnischeUniversität Darmstadt - CASED
http://www.tu-darmstadt.de/index.en.jsp

TechnischeUniversität München
http://portal.mytum.de/welcome/document_view

Technopolis
http://www.technopolis.fi/

TiViTOy
http://www.tivit.fi/frontpage

Turku Centre for Computer Science (TUCS)
http://tucs.fi/

Università di Bologna
http://www.eng.unibo.it/PortaleEn/default.htm

University of Helsinki
http://www.helsinki.fi/university/

University of Oulu
http://www.oulu.fi/english/

University of Tampere
http://www.uta.fi/english/
ASSOCIATED PARTNERS

**ELTE (Budapest):**
The ELTE, Eötvös Lorand University of Sciences;
Budapest University of Technology and Economics;
Cisco;
GE Healthcare.

**LITE, London Innovation, Technology & Education (London):**
Imperial College London
University College London
IBM
HP Labs
BT research