22nd IEEE International Requirements Engineering Conference (RE’14)
Karlskrona, Sweden
http://www.re14.org

EARLY-BIRD REGISTRATION OPEN UNTIL JULY 14
WORKSHOP PAPER SUBMISSION: MAY 26 - JUNE 9

13 WORKSHOPS
17 WORLD CLASS TUTORIALS

August 25-26
RECEPTION (August 26)
DOCTORAL SYMPOSIUM

August 27-29
3 KEYNOTES
INDUSTRY LAB & DEMOS
RESEARCH & INDUSTRY PAPER TRACKS
STUDENT-INDUSTRY MIXER
MEET A SCIENTIST DESKS
READY-SET-TRANSFER COMPETITION
POSTERS & PANELS
BANQUET (August 28)
Monday (August 25)

Doctoral Symposium

WS01 - EmpiRE  4th Workshop on Empirical Requirements Engineering
WS02 - ESPRE  1st Workshop on Evolving Security and Privacy Requirements Engineering
WS03 - MoDRE 4th International Model-Driven Requirements Engineering Workshop
WS05 - REET Workshop on Requirements Engineering Education & Training
WS06 - UsARE 2nd International Workshop on Usability and Accessibility focused Requirements Engineering

T01  Product management essentials (Full-day)
T02  Requirements driven innovation (Full-day)
T03  Driving architectural design in agile projects: a persona-centric approach (Full-day)
T04  Requirements on a shoestring: how to cope in industry projects with poor requirements engineering awareness (Full-day)
T05  Modeling and analysis with the User Requirements Notation 2.0: features, goals, and scenarios (Full-day)
T06  Case studies in requirements engineering (Full-day)
T07  Unlocking creative collaboration in RE and product management: theory and practice through improvisation (Full-day)
T08  Requirements elicitation for agile projects using Lean Six Sigma (Half-day - afternoon)

LIVING SCHOLARSHIP

We have secured sponsorship for free housing and breakfast for 70 PhD students / junior faculty members during RE’14 for five nights!

An eligible applicant must (i) be registered for the main conference or for at least 2 workshops or 2 full day tutorials and (ii) be a research student or equivalent or a junior member of faculty at an accredited university or institute.

Applications should be sent no later than May 26.

http://www.re14.org/living_scholarship/
PRELIMINARY CONFERENCE PROGRAM

Tuesday (August 26)

WS07 - AIRE  1st International Workshop on Artificial Intelligence for Requirements Engineering
WS08 - IWSPM 8th International Workshop on Software Product Management
WS09 - RE4SuSy 3rd International Workshop on Requirements Engineering for Sustainable Systems
WS10 - RELAW 7th International Workshop on Requirements Engineering and Law
WS11 - RePa 4th International Workshop on Requirements Patterns
WS12 - RePriCo 5th International Workshop on Requirements Prioritization and Communication
WS13 - RET 1st Intl. Workshop on Requirements Engineering and Testing

T09   Requirements engineering for self-adaptive systems (Half-day - morning)
T10   Writing good requirements (Full-day)
T11   How to empirically evaluate your pet (security but not only) requirements engineering method (Full-day)
T12   Eliciting unstated requirements (Full-day)
T13   Developing modelling toolkits for requirements engineering (Full-day)
T14   Managing project value throughout the software development lifecycle: a practical approach (Full-day)
T15   Model driven requirements engineering (Full-day)
T16   Product & user driven requirement specifications derived from your business model (Full-day)
T17   Aligning product line business and technical strategies (Full-day)

Welcome Reception

Wednesday (August 27)  Thursday (August 28)  Friday (August 29)

Keynote:  
Anthony I. Wasserman
Research/Industry Tracks
Industry Lab
Panels & Debates

Keynote:  
Annie I. Antón
Research/Industry Tracks
Industry Lab
Panels & Debates
Poster/Demo Sessions
Banquet

Keynote:  
Anthony Finkelstein
Research/Industry Tracks
Industry Lab
Panels & Debates