



IEEE JOINT INTERNATIONAL

10th Anniversary

REQUIREMENTS ENGINEERIN

Conference

Early Registration Deadline:

Successful Requirements Engineering (RE) is essential to develop high quality software which fits its purpose. Eliciting, negotiating, validating, documenting and especially continuously managing requirements for software products is a big challenge for software companies. The increasing importance of certain facets of software development like security as well as new software development paradigms like pro-active reuse based on software product families demand new solutions.

The RE'02 Conference is the venue to keep pace with the industrial experiences, state of the art reports and fresh research results in RE.

For RE'02 the two leading international RE-events – the biannual IEEE series of RE conferences (ICRE) and RE symposia (ISRE) – have joined forces for the 10th anniversary.

The high quality programme of RE'02 is composed of

- ☐ 3 distinguished keynote addresses by Prof. Carroll, Virgina Tech, USA, Dr. Kozaczynski, Director of Architecture and Applications at Rational Inc., Dr. Schönthaler, CEO, Promatis AG
- \square high quality experience and research talks selected from over 240 submissions
- \square pre-conference tutorials teaching up-to-date RE knowledge
- ☐ doctoral consortium for exchanging and discussing emerging research ideas
- ☐ RE workshops for interactive discussion of hot RE topics

September 09-13, 2002

University of Essen, Germany

General Chair:

Sol Greenspan, USA Jawed Siddiqi, Univ. Sheffield Hallam, UK

Program Chair:

Eric Dubois, CRPHT, Luxembourg Klaus Pohl, Univ. Essen, Germany

Doctoral Symposium Chair Anthony Finkelstein, UCL, UK

Tool Exhibition Chair Roel Wieringa, Univ. Twente, Netherlands

Workshop Chair

Klaus Pohl, Univ. Essen, Germany **Tutorial Chair**

Ian Sommerville, Univ. Lancaster, UK

Finance and Organisation Chair Michael Goedicke, Univ. Essen, Germany

Publicity Chairs

Martin Glinz, Univ. Zurich, Switzerland Dan Berry, Univ. Waterloo, Canada Julio Leite, PUC-Rio, Brasil Barbara Paech, Fraunhofer IESE, Germany Motoshi Saeki, Tokyo Inst. of Technology, Japan Didar Zowghi, UTS, Australia

Contact http://www.re02.org info@re02.org



















