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Please note that the International Software Product Line Conference will be the week after Sept 19-23, also Beijing in (http://www.splc2016.net).

# **Call For Participants**

The IEEE International Requirements Engineering Conference (RE) is a Themed on "Delivering Value through Better forum. premier Requirements", RE'16 will offer an extensive program that highlight the economic and social values that current and innovative requirements engineering techniques deliver to external stakeholders and product development teams. This includes studying the value that requirements engineering activities bring to an organization's business and social goals, to its products architectural design, to validation and verification, to establish compliance with laws and regulations, and to the management of products variants and evolution.

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## **Keynotes**

### Jan Bosch, Chalmers University Technology, Sweden

Delivering Customer Value in the Age of Autonomous, Continuously **Evolving Systems** 

Robyn Lutz, Iowa State University, USA

Requirements for Molecular Programmed Nanosystems

Yu Zheng, Microsoft Research, China

Urban Computing: Using Big Data to Solve Urban Challenges

RE16 will feature five main tracks: Research Track, Industry Track, RE@Next, Tool&Demo, Doctoral Symposium and will offer 11 tutorials and 10 workshops

#### **Tutorials:**

- M. Mannion and J. Savolainen, Product Line Strategy Choices and their Impact on Feature Management
- A. Mavin and S. Tefl, Writing better requirements with EARS+
- H. Hibshi and T. D. Breaux, Effective user survey design and data analysis
- G. Lucassen and S. Brinkkemper, User story best practices: Requirements in agile context
- K. Schmid, Global requirements engineering
- M. Salnitri, E. Paja, P. Giorgini and F.Dalpiaz, Security requirements
- D. Amyot and G. Mussbacher, Modeling and analysis with the user requirements notation 2.0: Features, goals and scenarios
- J. Terzakis, Writing good requirements
- B. Trask and A. Roman, Applying model driven engineering and domain specific languages to requirements engineering
- **K.** Schmid, Variability oriented requirements engineering
- C. Ebert, Product management essentials

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