



IN PARTNERSHIP WITH THE
Knowledge Foundation <<

BESQ - Blekinge Engineering Software Qualities

www.bth.se/besq




BESQ research environment

B
E
S
Q

BESQ provides industry-motivated and high quality research in software engineering.

Overall goal:
BESQ should contribute to quality balanced software (trade-off and improvement), i.e. software with controllable and predictable quality characteristics.

Quality Software for Everyone

More information: www.bth.se/besq




BESQ news

B
E
S
Q

Blekinge Engineering Software Qualities
www.bth.se/besq

- European Master Course in Software Engineering (2 years) starting in 2007 in collaboration with Madrid, Bolzano and Kaiserslautern
- Guest researcher programme
- BESQ is extending and preparing for the future, i.e. beyond the project
- New recruitments in testing area





Breadth in expertise: holistic approach

B
E
S
Q

Blekinge Engineering Software Qualities
www.bth.se/besq

- Products and requirements: Dr. Gorschek
- Architecture and requirements: Dr. Svahnberg
- Software product lines: Dr. Mattsson
- Design, OO and UML: Dr. Kuzniarz
- Test and test automation: Dr. Torkar
- Quality and test: Dr. Feldt
- Software security: Dr. Carlsson
- System-level programming: Dr. Grah
- Parallel computing: Prof. Lundberg
- Management and quality: Prof. Wohlin
- Use-orientation: Dr. Rönkkö






Testing

B
E
S
Q

Blekinge Engineering Software Qualities
www.bth.se/besq

- Testing has often been perceived as less prestigious than development despite the expertise needed to be a good tester.
- Students take less courses in testing than development. They know many programming languages, but few test techniques.
- Thus, the focus and interest of today's programme is refreshing.




Today's programme

B
E
S
Q

Blekinge Engineering Software Qualities
www.bth.se/besq

Today we have a very good example of the diversity of testing in six presentations covering:

- Agility
- Faults
- Requirements & risk
- Outsourcing
- Web
- Automation

Enjoy!

