CC 2006's topics of interest include:

- compilation and interpretation techniques, including program representation and analysis, code generation and code optimization
- run-time techniques, including memory management and dynamic and just-in-time compilation
- programming tools, from refactorers to checkers to compilers to virtual machines to debuggers
- techniques for specific domains, such as secure, parallel, distributed, embedded, mobile, or low power code; or hardware
- design of novel language constructs and their implementation
- any analogue of such above items in a system not traditionally viewed as compiler/interpreter/debugger.

CC 2006 accepts research papers, presenting original research, and tool demonstration papers, presenting tools based on the processing of programs.

Want to submit? See the CC web page: http://www.st.cs.uni-sb.de/cc/

**Important Dates**

- Abstracts due: Oct 7
- Submissions due: Oct 14
- Acceptance notification: Dec 9
- Camera-ready papers due: Jan 6

See you at CC 2006!

Conference Chairs: Alan Mycroft, U of Cambridge • Andreas Zeller, Saarland U

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