AVoCS 2006
Sixth International Workshop on Automated Verification of Critical Systems
LORIA, Nancy, 18–19 September 2006
http://avocs06.loria.fr/

CALL FOR PAPERS

PROGRAM COMMITTEE
Stephan Merz (Nancy, co-chair)
Tobias Nipkow (Munich, co-chair)
Patricia Bouyer (Cachan)
Véronique Cortier (Nancy)
Michael Goldsmith (Formal Systems)
John Harrison (Intel)
Michael Huth (London)
Marta Kwiatkowska (Birmingham)
Ranko Lazic (Warwick)
Paritosh Pandya (Mumbai)
Markus Roggenbach (Swansea)
Grégoire Sutre (Bordeaux)
Sergio Yovine (Grenoble)

DATES
June 2 paper submission
July 15 notification
July 28 revised versions
July 28 abstracts of short presentations
Sept. 18–19 workshop

INVITED SPEAKERS
Byron Cook (Microsoft Research)
Oded Maler (Grenoble)

CONTACT
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SCOPE
The aim of AVoCS 2006 is to contribute to the interaction and exchange of ideas among members of the international research community on tools and techniques for the verification of critical systems. The subject is to be interpreted broadly and inclusively. It covers all aspects of automated verification, including model checking, theorem proving, abstract interpretation, and refinement pertaining to various types of critical systems (safety-critical, security-critical, business-critical, performance-critical, . . . ). Contributions that describe combinations of different techniques, and industrial case studies are particularly welcome.

The technical program will consist of invited and contributed talks and also allow for short presentations of ongoing work. The workshop will be relatively informal, with an emphasis on discussion. Previous AVoCS workshops were held in Oxford (2001), Birmingham (2002), Southampton (2003), London (2004), and Warwick (2005).

TOPICS
The following is a non-exhaustive list of topics of interest for AVoCS:
– Model Checking
– Automatic and Interactive Theorem Proving
– Abstract Interpretation
– Specification and Refinement
– Requirements Capture and Analysis
– Verification of Software and Hardware
– Verification of Security-Critical Systems
– Probabilistic and Real-Time Systems
– Verified System Development
– Industrial Applications

PROCEEDINGS
Preliminary proceedings will be published by LORIA and will be available at the workshop. These will include preliminary versions of regular papers and abstracts of short presentations. After the workshop, authors of regular papers will be asked to prepare a final version for proceedings in Electronic Notes in Theoretical Computer Science (Elsevier). Preparation of a special issue of a high-quality journal is under negotiation. Previous AVoCS workshops have given rise to special issues of Formal Aspects of Computing and of Software Tools for Technology Transfer.