



FLoC'02

The 2002 Federated Logic Conference

Copenhagen, Denmark, July 20 – August 1, 2002

The third FLoC synergetically combines seven major conferences and a range of affiliated workshops and auxiliary events that center around the connections between logic and computing.

FLoC'02 takes place at the University of Copenhagen and is hosted jointly by the Technical University of Denmark, the IT University of Copenhagen, and the University of Copenhagen.

Calls for Papers will be issued by the participating conferences during the summer of 2001; all will be available from the FLoC'02 website <http://floc02.diku.dk/>. The preliminary paper submission deadline is January 15, 2002.

Registration fees and registration information will be posted on the FLoC'02 website in the spring of 2002.

FLoC'02 conference chair:

Neil D. Jones, Univ. of Copenhagen, Denmark

FLoC Steering Committee:

Moshe Y. Vardi, Rice Univ., USA (chair)

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Dana Scott, Carnegie Mellon Univ., USA

FME Formal Methods Europe The scope of FME includes all aspects of the use of formal methods for development of software in all application areas. It covers the entire range from fundamental theory of description and reasoning to particulars of practice and experience. <i>Program chairs:</i> Lars-Henrik Eriksson, Industrilogik L4i, Sweden Peter A. Lindsay, Univ. of Queensland, Australia	July 22–24	Sat Jul 20 Sun Jul 21
RTA Rewriting Techniques and Applications RTA is the major forum for the presentation of research on all aspects of rewriting. <i>Program chair:</i> Sophie Tison, Univ. of Lille I, France	July 22–24	Mon Jul 22 Tue Jul 23
LICS IEEE Symposium on Logic In Computer Science The LICS Symposium is an annual international forum on theoretical and practical topics in computer science that relate to logic in a broad sense. <i>Program chair:</i> Gordon Plotkin, Univ. of Edinburgh, Scotland	July 22–25	Wed Jul 24 Thu Jul 25
Workshops etc. A yet-to-be-determined selection of workshops, tutorials, demonstrations, and plenary events will take place during FLoC.	July 20, 21, 25–27, 31, August 1	
CADE Conference on Automated Deduction CADE is the major international forum for research on all aspects of automated deduction, including foundations, implementations, and applications. <i>Program chair:</i> Andrei Voronkov, Univ. of Manchester, England	July 27–30	Fri Jul 26 Sat Jul 27
CAV Conference on Computer-Aided Verification <i>Program chair:</i> Kim G. Larsen, Ålborg Univ., Denmark	July 27–31	Sun Jul 28 Mon Jul 29
ICLP International Conference on Logic Programming ICLP covers every aspect of logic programming: Theory, implementations and architectures, environments and language extensions, as well as applications such as natural language processing, knowledge representation, nonmonotonic reasoning, databases, and constraint programming. <i>Program chair:</i> Peter Stuckey, Univ. of Melbourne, Australia	July 29 – August 1	Tue Jul 30 Wed Jul 31
TABLEAUX Automated Reasoning with Analytic Tableaux and Related Methods TABLEAUX brings together researchers interested in all aspects—theoretical foundations, implementation techniques, systems development and applications—of the mechanization of reasoning with tableaux and related methods. <i>Program chairs:</i> Christian Fermüller, Vienna Inst. of Techn., Austria Uwe Egly, Vienna Inst. of Techn., Austria	July 30 – August 1	Thu Aug 1

For additional and up-to-date information on FLoC'02 and its member conferences, please visit the conference website at <http://floc02.diku.dk/>