

## Preface

This booklet contains the proceedings of the Second Workshop on Practical Use of Coloured Petri Nets and Design/CPN, October 13-15, 1999. The workshop is organised by the CPN group at Department of Computer Science, University of Aarhus, Denmark. The papers are also available in electronic form via the web pages: <http://www.daimi.aau.dk/CPnets/workshop99/>

Coloured Petri Nets and the Design/CPN tools are now used by more than 500 organisations in 40 countries all over the world (including more than 100 commercial enterprises). The aim of the workshop is to bring together some of the users and in this way provide a forum for those who are interested in the practical use of Coloured Petri Nets and their tools.

The submitted papers were evaluated by a programming committee with the following members:

H. Ammar	USA	ammar@ece.wvu.edu
J. Billington	Australia	j.billington@unisa.edu.au
C. Capellmann	Germany	capellmann@tzd.telekom.de
S. Christensen	Denmark	schristensen@daimi.au.dk
H. Genrich	Germany	hartmann.genrich@gmd.de
N. Husberg	Finland	Nisse.Husberg@hut.fi
K. Jensen	Denmark (chair)	kjensen@daimi.au.dk
C. Lakos	Australia	Charles.Lakos@adelaide.edu.au
A. Levis	USA	alevis@gmu.edu
D. Moldt	Germany	moldt@informatik.uni-hamburg.de
L. Petrucci	France	petrucci@lsv.ens-cachan.fr
D. Simpson	UK	Dan.Simpson@brighton.ac.uk
E. Stear	USA	estear@aol.com
R. Valette	France	robert@laas.fr
R. Valk	Germany	valk@informatik.uni-hamburg.de
K. Voss	Germany	klaus.voss@gmd.de
W. Zuberek	Canada	wlodek@cs.mun.ca

The programme committee has received a total of 19 papers for evaluation and of these 11 have been accepted for presentation. Two thirds of the accepted papers deal with different projects in which Coloured Petri Nets and their tools have been put to practical use - most of these in an industrial setting. The remaining papers deal with different extensions of theory and tools.

The papers from the first CPN Workshop can be found via the web pages: <http://www.daimi.aau.dk/CPnets/workshop98/>. After an additional round of reviewing and revision, some of the papers have also been published as a special section in the International Journal on Software Tools for Technology Transfer (STTT). For more information see: <http://sttt.cs.uni-dortmund.de/>

Kurt Jensen