Motivation

Informatics (computer science) is a thriving science yet its brief history is barely credited as an academic discipline. The existing body of historical literature, while small, includes some brilliant contributions, especially biographical and technological chronicles, as well as some excellent anecdotal treatments. Nevertheless, the methods and didactical approaches for examining the history of informatics are poorly developed; the number of conferences and journals dealing with these issues is few, as is the number of young scientists doing scientific research on the history of informatics. This is not because these topics are uninteresting or irrelevant; rather, the conditions for methodically well-founded research are lacking. The motivation of MEDICHI 2007 is to contribute towards making the "history of informatics" an accepted science and a valued component of Informatics education and research.

The focus of the workshop is on the issues of the methodology and didactics of the history of informatics. The workshop will not be restricted to these issues only, and contributions on any other aspects of the history of informatics will be considered.

We expect original contributions in a length not longer than 10 pages. All papers accepted by the program committee will be printed in the conference proceedings. The best 5 papers will be considered for publication in a special issue of the IEEE Annals of the History of Computing.

Program Committee

Chair: Laszlo BOESZOERMENYI, AT
Universitaet Klagenfurt

Wilfried BRAUER, DE
Technische Universitaet Muenchen
Johannes Kepler Universitaet Linz
"Donna Informatica" Zuerich

Gerhard CHROUST, AT
Universitaet Bremen
Deutsches Museum

Ann DUENKI, CH
Universitaet Salzburg

Hans Dieter HELLIGE, DE
Universitaet Paderborn
New Jersey Institute of Technology

Ulf HASHAGEN, DE
Princeton University

Wolfgang HOFKIRCHNER, AT
Universitaet Klagenfurt

Reinhard KEIL, DE
Tufts University

Michael S. MAHONY, USA
New York University

Ali MILI, USA
Princeton University

Roland MITTERMEIR, AT
Universitaet Klagenfurt

Otmar MORITSCH, AT
Universitaet Linz

Ann DUENKI, CH
"Donna Informatica" Zuerich

Hans Dieter HELLIGE, DE
Universitaet Bremen

Ulf HASHAGEN, DE
Deutsches Museum

Wolfgang HOFKIRCHNER, AT
Universitaet Salzburg

Reinhard KEIL, DE
Tufts University

Michael S. MAHONY, USA
New York University

Ali MILI, USA
Princeton University

Roland MITTERMEIR, AT
Universitaet Klagenfurt

Otmar MORITSCH, AT
Universitaet Linz

Matthias MUELLER PROVE, DE
University of California, Berkeley

Horst OBERQUELLE, DE
Universitaet Hamburg

Franz PICHLER, AT
Universitaet Linz

Raul ROJAS, DE
Universitaet Linz

Christian STARY, AT
Universitaet Linz

Tibor VAMOS, HU
MTA Szaki Budapest

Martin WARNKE, DE
Universitaet Lueneburg

Joseph WEIZENBAUM, USA, DE
MIT - Emeritus

Niklaus WIRTH, CH
ETH Zuerich - Emeritus

Ceremony of the Kempelen 2007 Award

Beside the scientific aims, the MEDICHI 2007 Workshop will be the venue for awarding the prizes of the 2007 - Wolfgang von Kempelen Prize for Computing Science History.