Thursday, April 12, 2007

Registration: 08:00 – 09:00 – in front of HS B (Level 1)

09:00 - 09:30 (Room: HS B)  Welcome, Opening (Rector H.C. Mayr & PC Chair, L. Böszörmenyi)

09:30 – 10:30 (Room: HS B)  SESSION 1 - Invited Talk (Chair: L. Böszörmenyi)
What Makes the History of Software Hard, and Why It Matters - Michael S. Mahoney, USA

10:30 – 11:00  Coffee break

11:00 – 12:30 (Room: z.1.09)  SESSION 2 - On Methodic Issues (Chair: H. Oberquelle)
11:00 – 11:20  On Methodic and Didactics of the History of Informatics  - L. Böszörmenyi
11:20 – 11:40  Dueling Interaction Models of Personal-Computing...  - M. Müller-Prove, F. Ludolph
11:40 – 12:00  History and Curricula...  - Ann Duenki
12:00 – 12:30  The Yijing - The Philosophical Foundation of the...  - K. Flieder

12:30 - 14:00  Lunch break

14:00 – 15:30 (Room: z.1.09)  SESSION 3 - Austrian and Hungarian Historical Notes (Chair: O. Moritzsch)
14:00 – 14:30  Beckmann’s Studio Computer  - H. Oberquelle, O. Beckmann
14:30 – 14:50  G. Tauschek’s Punchcard Machines  - M. Helfert, Ch. Wintersteiger
14:50 – 15:10  Artificial Intelligence in Hungary  - E. Santane-Toth
15:10 – 15:30  The History of M3  - G. Kovacs

15:30 – 16:00  Coffee break

16:00 – 17:10 (Room: z.1.09)  SESSION 4; Languages and Principles (Chair: M. Müller-Prove)
16:00 – 16:20  Why the TURING-Machine is not able ...  - E. Selzer
16:20 – 16:50  ALGOL, more than just ALGOL  - HT de Beer
16:50 – 17:10  In Favour for the Genetic Principle  - M. Warnke

17:10 – 17:30  Coffee break

17:30 – 18:30 (Room: HS B)  SESSION 5 - Invited Talk (Chair: L. Böszörmenyi)
A Brief History of Software Engineering - Niklaus Wirth, CH

18:30 – 19:30 (Room: HS B)  Awards Ceremony "Wolfgang von Kempelen Prize for Computing Science History"
(Moderation: L. Böszörmenyi)

Music  *****

WELCOME and OPENING (Dr. Veith Risak - president ÖGIG)
Laudation Category Science (Dr. Otmar Moritzsch)
Laureate Category Science  *****
Music  *****

Laudation Category Art (Dr. Walter Fanta)
Laureate Category Art  *****
Surprise

20:00 – DINNER AT „ANDO“
PROGRAM

Friday, April 13, 2007

09:00 – 10:00 (Room: HS B)  SESSION 6 - Invited Talk (Chair: R. Mittermeir)

Nothing is more practical than a good theory - Tibor Vamos, HU

10:00 – 10:30  Coffee break

10:00 – 12:30 (Room: z.1.09)  SESSION 7 - On Didactic Issues (Chair: A. Dünki)

10:30 – 11:00 Historical Context in Constructivist Learning ... Ch. Stary
11:00 – 11:30 The Challenge of Teaching Foundational Ideas ... R. Mittermeir
11:30 – 12:00 A Didactical Look at the History of Informatics ... P. K. Antonitsch & al.
12:00 – 12:30 Why history matters in school informatics ... L. Humbert & al.

12:30 - 14:00  Lunch break

14:00 – 15:00 (Room: E.2.42)  Meeting of the MEDICHI Steering Committee

15:00 – 15:30 (Room: E.2.42)  Meeting of the ÖGiG Executive Board

16:00 – 17:00 (Room: HS B)  SESSION 8; Invited Talk (Chair: Michael S. Mahoney)

Social and Political Impact of the Long Term History of Computing - Joseph Weizenbaum, D, USA

17:00 – 17:30  Coffee break

17:30 – 18:30 (Room: HS B)  CLOSING SESSION (Chair: L. Böszörményi)