

euroFORML Conference

Stettenfels castle. Oktober 25th - 27th 1985

Friday. 25th

- 14:00 Mittagessen in the dining hall
- 15:00 Opening speech, lecture room followed by mutual introduction, preparation of poster sessions and demonstrations in the demonstration room.
- 18:00 Abendessen in the dining room
- 19:00 Open ended party in the Burgschenke

Saturday, 26th

- 9:00 Frühstück in the dining hall
- 10:00 Presentation of papers
- 13:00 Mittagessen in the dining hall
- 14:00 Meeting in the lecture room
Preparation of a workshop agenda, possible topics:
Multitasking, Networking, AI
- 14:30 Begin of the workshops
- 18:00 Abendessen in the dining room
- 19:00 Status report of the workshops, lecture room
- 20:00 Open end in the Burgschenke

Sunday, 27th

- 9:00 Frühstück in the dining hall
- 10:00 Reunion in the lecture hall.
Preparation of an agenda, possibly more workshops, or demonstrations, or time to talk
- 13:00 Mittagessen in the dining hall
- 14:00 Meeting in the lecture room. Invited speaker:
Günter Leue: "Message switching systems for global communication"
- 15:30 Reports of the workshop chairpersons
- 17:00 Panel discussion: "What will Forth's future be in Europe?".
- 18:00 Abendessen in the dining hall
- 19:00 Closing remarks in the lecture room
- 20:00 Open end in the Burgschenke

Monday, 28th

- 9:00 Frühstück in the dining hall

the end

euroFORML conference, Stettenfels castle, 1985

Table of contents

(Articles are ordered according to name of author)

- R. Haglund Data Collection in Elementary Particle Physics with
 32-bit VAX/68K Forth
- A.P. Haley, H.F. Oakford, C.L. Stephens
 In-Situ-Development - the Ideal Complement to
 Cross-Target-Compiling
- D.C. Long A Forth Driver, Networked System for Applied
 Automation
- M.A. Penny Performance analysis in Threaded Code Systems
- K. Schiersiek The Forth Way of Multitasking
- C.L. Stephens, W.F. Watson
 Preliminary Report on the Novix 4800
- D.K. Walker Forth Language Extension for Controlling Interactive
 Jobs on other Machines
- H.E.R. Wijnands, P.M. Bruijn
 RTDF: A Real-Time Forth System Including Multitasking
- J. Zander Event Driven Multitasking - a Syntax