euroFORML Conference

Stettenfels castle. Oktober 25th - 27th 1985

Friday. 25th

14:00 Mittagessen in the dining hall

15:00 Opening speech, lecture roomfollowed 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 Abendessin 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

(Anticles 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.Dakford, 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. Perny Performance analysis in Threaded Code Systems

K. Schleisies The Forth Way of Multitasking

O.L. Stephens, W.F. Watson
Preliminary Report on the Novix 4000

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