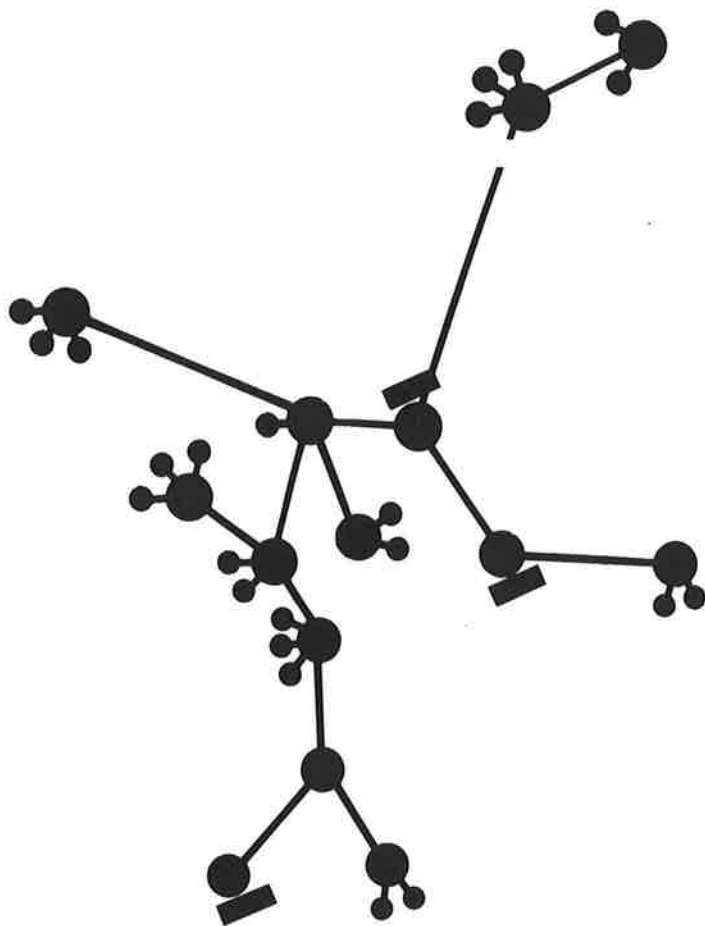


1976 CERN
SCHOOL OF COMPUTING



LA GRANDE MOTTE, France
12 - 25 September 1976

1976 CERN SCHOOL OF COMPUTING

La Grande Motte, France - 12-25 September 1976

DRAFT PROGRAMME

May 1976

	14 Sept. Tuesday	15 Sept. Wednesday	16 Sept. Thursday	17 Sept. Friday	18 Sept. Saturday
(1) Languages and in-	<u>F. HERTWECK</u> (2) Command languages as user/system in- terface	<u>F. HERTWECK</u> (3) Command languages as user/system in- terface	<u>D. ASPINALL</u> (2) The micro-processor as a component	<u>D. ASPINALL</u> (4) The micro-processor as a component	<u>D. ASPINALL</u> (5) The micro-processor as a component
(1) Computing energy	<u>V. ZACHAROV</u> (2) Distributed comput- ing in high-energy physics	<u>D. ASPINALL</u> (1) The micro-processor as a component	<u>H. DAVIES</u> (2) Operating systems for experimental physics	<u>L. POUZIN</u> (2) Distributed compu- ter systems - con- cepts, techniques, present develop- ments	<u>L. POUZIN</u> (3) Distributed compu- ter systems - con- cepts, techniques, present develop- ments
(1) Final search-	<u>J.H. FRIEDMAN</u> (2) Multidimensional associative search- ing	EXCURSION	<u>D. ASPINALL</u> (3) The micro-processor as a component	<u>P. ZANELLA</u> Computing at CERN	F R E E
	<u>H. DAVIES</u> (1) Operating systems for experimental physics		<u>L. POUZIN</u> (1) Distributed compu- ter systems - con- cepts, techniques, present develop- ments	<u>H. DAVIES</u> (3) Operating systems for experimental physics	
	<u>G.A. ERSKINE</u> (a) The history of the computer		<u>G.A. ERSKINE</u> (b) The history of the computer		
	21 Sept. Tuesday	22 Sept. Wednesday	23 Sept. Thursday	24 Sept. Friday	25 Sept. Saturday
(1) Computers	<u>F.H. SUMNER</u> (2) Parallel computers	<u>G. FRANK</u> (1) Modular operating systems	<u>G. FRANK</u> (2) Modular operating systems	<u>G. FRANK</u> (3) Modular operating systems	D E P A R T U R E
(4) Computing con- cepts, present develop- ments	<u>L. POUZIN</u> (5) Distributed compu- ter systems - con- cepts, techniques, present develop- ments	<u>F. WALKDEN</u> (1) A users view of parallel processors	<u>F. WALKDEN</u> (2) A users view of parallel processors	<u>F. WALKDEN</u> (3) A users view of parallel processors	
(1) Computer arithmetic	<u>G.A. ERSKINE</u> (2) Computer arithmetic	EXCURSION	<u>A.C. HEARN</u> (1) Symbolic compu- tation	<u>A.C. HEARN</u> (2) Symbolic compu- tation	
(1) High- speed and pro- gram-					

ing to needs in unmarked lecture periods or evenings

LIST OF SPEAKERS

- D. ASPINALL
Department of Electrical and
Electronic Engineering
University College
SWANSEA SA2 8PP
U.K.
- H. DAVIES
CERN
CH-1211 GENEVA 23
Switzerland
- G.A. ERSKINE
CERN
CH-1211 GENEVA 23
Switzerland
- G. FRANK
Department of Computer Science
The University
MANCHESTER M13 9PL
U.K.
- J.H. FRIEDMAN
CERN
CH-1211 GENEVA 23
Switzerland and
Computation Group
Stanford Linear Accelerator
Center
P.O. Box 4349
STANFORD, California 94305
U.S.A.
- A.C. HEARN
The University of Utah
Computer Science
SALT LAKE CITY 84112
U.S.A.
- F. HERTWECK
Max-Planck-Institut für
Plasmaphysik
Rechenanlage
D-8046 GARCHING bei München
Federal Republic of Germany
- L. POUZIN
Réseau Cyclades
IRIA
F-78150 ROCQUENCOURT
France
- F.H. SUMNER
Department

ES Barrie
xford Laboratory
on, Didcot
OX11 0QX

ANN Klaus
stieg 1
mburg 52
l Republic of Germany

AN Diana (Mrs.)
ury Laboratory
ury
gton WA4 4AD

U Claudine (Miss)
e l'Accélérateur
re
é des Sciences
6 Orsay

YAN Razmik
n Physical Institute
y of Sciences
an SSR
ian St. 2
n 36, Armenia

ET Dominique
e Physique Théorique
lay
o.2
Gif-sur-Yvette

ER Helmut
r Hochenergiephysik
orfergasse 18
Wien

FILIPOW Larry
St. Catherine's College
Oxford OX1 3UJ
U.K.

FLACK Howard
Lab. de cristallographie au
Rayons X
24, quai Ernest-Ansermet
CH-1211 Genève 4
Switzerland

FOUQUE Gérard
L.P.N.H.E.
Ecole Polytechnique
Route de Saclay
F-91120 Palaiseau
France

GAGLIARDI Fabrizio
DD Division
CERN
CH-1211 Genève 23
Switzerland

HAGELBERG Ronald
DD Division
CERN
CH-1211 Genève 23
Switzerland

HAHN Dieter
Hahn-Meitner Inst. für
Kernforschung GmbH
Bereich Kern-und
Strahlenphysik
Glienickestr. 100
D-1 Berlin 39
Federal Republic of Germany

HART Frederick
Rutherford Laboratory
Chilton, Didcot,
Oxon OX11 0QX
U.K.

HEINRICH Peter
I.A.E.A.
Computer Section
Kärntner Ring 11
P.O.Box 590
A-1011 Wien
Austria

HENRIKSEN Thore
A.S. Computas
Veritasveien 1
N-1322 Høvik
Norway

HEUSLER Andreas
Max-Planck-Inst.f.Kernphysik
Postfach 103980
D-69 Heidelberg
Federal Republic of Germany

HIEMSTRA Bauke
Twente Technological Univ.
Dept. of Applied Math.
P.O.Box 217
Enschede
Netherlands

HIVERNAT Anne (Miss)
DD Division
CERN
CH-1211 Genève 23
Switzerland

JONES Alexander
Dept. of Physics
The University
James Clerk Maxwell Building
King's Building
Edinburgh EH9 3JZ
Scotland

KALINSKY David
Dept. of Nuclear Physics
The Weizmann Inst.of Science
Rehovoth
Israel

KAMYSHKOV Yuri
Institute of Theoretical and
Experimental Physics
Academy of Sciences of the
USSR
B.Cheremushkimskiya ul. 89
Moscow
USSR

KLEIN Knud
Central Inst. for Industrial
Research
Forskningsvn. 1
Oslo 3
Norway

ADVISORY COMMITTEE

NEV. 23

d
of Mathematics
of Salford
4WT

Laboratory

WA4 4AD

NEVA 23

d

J. GANOUNA	I N2 P3 Centre de Calcul de Physique Nucléaire 11, Quai St. Bernard Tour 32 F-75230 PARIS Cédex 5 France
F. JAMES	CERN CH-1211 GENEVA 23 Switzerland
W.O. LOCK	CERN CH-1211 GENEVA 23 Switzerland
G.R. MACLEOD	CERN CH-1211 GENEVA 23 Switzerland
F.H. SUMNER	Department of Computer Science The University MANCHESTER M13 9PL U.K.
V. ZACHAROV	Daresbury Laboratory Daresbury WARRINGTON WA4 4AD U.K.
P. ZANELLA	CERN CH-1211 GENEVA 23 Switzerland
I. BARNETT	CERN CH-1211 GENEVA 23 Switzerland
D.A. CATON	CERN CH-1211 GENEVA 23 Switzerland

JO Roland
J.H.
Polytechnique
de Saclay
20 Palaiseau
e

R Felix
zentrum der
rsität Innsbruck
ikerstrasse 13
0 Innsbruck
ia

N Patrick
.H.E.
rsité Paris VI
32 RdeC
ace Jussieu
30 Paris Cedex 05
e

Reidar
glian Computing Center
ningsveien 1B
3
/

GON Thore
of medical physics
nska Institutet
1 Stockholm 60

AZA Maria Teresa (Miss)
to di Fisica
endola 173
6 Bari

SSON Thomas
ision
1 Genève 23
rland

MANN Bernd
ision

1 Genève 23
land

POPESCU-ZELETIN Paul
Hahn-Meitner-Inst. für
Kernforschung
Sektor Mathematik
Glienickerstr. 100
D-1 Berlin 39
Federal Republic of Germany

PREISSNER Hartmut
Max-Planck-Institut für
Physik u. Astrophysik
Föhringer Ring 6
D-8 München 40
Federal Republic of Germany

RAINE Bruno
L.P.N.H.E.
Université Paris VI
Tour 32 RdC
4, place Jussieu
F-75230 Paris Cedex 05
France

RIDLEY Patrick
Daresbury Laboratory
Daresbury
Warrington WA4 4AD
U.K.

RIETTI Guido
Istituto di Scienze della
Informazione
Corso Italia 40
I-56100 Pisa
Italy

SABAN Roberto
SPS Division
CERN
CH-1211 Genève 23
Switzerland

SERGEEV Valery
Inst. of High Energy Physics
P.O.Box 35
Serpukhov
Moscow region
USSR

SEYBOTH Janet (Mrs.)
MPI für Physik
Föhringer Ring 6
D-8 München 40
Federal Republic of Germany

SMITS Constant
F.O.M. Institute
Kruislaan 407
Amsterdam
Netherlands

SYMS Andrew
Culham Laboratory
U.K.A.E.A. Research Group
Abingdon OX14 3DB
U.K.

TRINDERUP Per
N.E.U.C.C.
Technical University of
Denmark
Building 305
DK-2800 Lyngby
Denmark

TYRRELL Mark
SPS Division
CERN
CH-1211 Genève 23
Switzerland

VISLIE Odd
Central Inst. for Industrial
Research
Forskingsveien 1
Oslo 3
Norway

WATERS Michael
Building R1
Rutherford Laboratory
Chilton, Didcot
Oxon OX11 0QX
U.K.

WATKINS Howard
DD Division
CERN
CH-1211 Genève 23
Switzerland

WHITE Roy
Department of Physics
Liverpool University
Liverpool L69 3BX
U.K.

WILSON James
Dept. of Natural Philosophy
Glasgow University
Glasgow G12 8QQ
Scotland