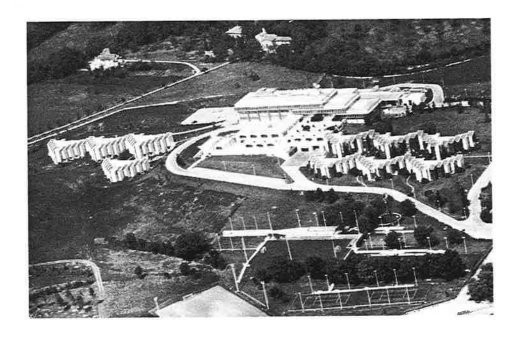
## 1992 CERN SCHOOL OF COMPUTING



Scuola Superiore G. Reiss Romoli L'AQUILA, ITALY 30 August – 12 September 1992

## PROGRAMME

	Sunday 30 August	Monday 31 August	Tuesday 1 September	Wednesday 2 September	Thursday 3 September	Friday 4 September	Saturday 5 September
09.00 10.00		Welcome	S.M. Fisher / P. Palazzi Software design, the methods and the tools (3)	<b>D. Bell</b> Multi-databases in health care systems (1)	<b>D. Bell</b> Multi-databases in health care systems (2)	D. Bell Second generation expert systems	
10.00 11.00		N. Cabibbo Why APE?	R. Tripiccione The APE architecture (1)	R. Tripiccione The APE architecture (2)	F. Rapuano Algorithms and software design for APE (1)	F. Rapuano Algorithms and software design for APE (2)	
11.30 12.30	/AL	S.M. Fisher / P. Palazzi Software design, the methods and the tools (1)	S.M. Fisher / P. Palazzi Software design, the methods and the tools (4)	L.Robertson Practical distributed computing and the SHIFT project (1)	L. Robertson Practical distributed computing and the SHIFT project (2)	L. Robertson Practical distributed computing and the SHIFT project (3)	
15.00 17.00	ARRIY			Software design: demonstration of tools	Software design: Organization of lab. work	Software design: lab. work	
17.30 18.30		P. Zanella Introduction to parallel computers (1)	P. Zanella Introduction to parallel computers (2)	<b>S.J. Mullender</b> Distributed systems (1)	<b>S.J. Mullender</b> Distributed systems (2)	L. Luminari Expert systems for control and diagnosis (1)	
18.30 19.30		S.M. Fisher / P. Palazzi Software design, the methods and the tools (2)		D. McAuley Multimedia networks (1)	D. McAuley Multimedia networks (2)	E. McIntosh Benchmarking computers for HEP	
		Cocktail	Ø.				

	Sunday 6 September	Monday 7 September	Tuesday 8 September	Wednesday 9 September	Thursday 10 September	Friday 11 September	Saturday 12 September
09.00 10.00		N.A. McCubbin Software for large experiments: experience and trends (1)	N.A. McCubbin Software for large experiments: experience and trends (2)	E. Clementi Simulation in quantum chemistry (1)	E. Clementi Simulation in quantum chemistry (2)	R. Amendolia Neural networks for triggers (2)	
10.00		F. Carminati Detector simulation (1)	F. Carminati Detector simulation (2)	P.M. Ferran The CADD Initiative (computer aided detector design)	L. Jacobs Some applications of Massively Parallel Computing in Physics (1)	L. Jacobs Some applications of Massively Parallel Computing in Physics (1)	r.a
11.30 12.30	SION	S. Centro Computer-aided design for electronics (1)	S. Centro Computer-aided design for electronics (2)	S. Centro Computer-aided design for electronics (3)	H. Drevermann Is there a future for event display? (1)	H. Drevermann Is there a future for event display? (2)	t TURE
15.00 17.00	XCUR	Software design: lab. work	Software design: lab. work	Software design: lab. work	Software design: lab. work	Software design: wrap-up	EPAR
17.30 18.30	Щ	L. Mapelli Architecture of future data acquisition systems (1)	L. Mapelli Architecture of future data acquisition systems (2)	L. Mapelli Architecture of future data acquisition systems (3)	E. Valente Gigabit networking (1)	E. Valente Gigabit networking (2)	р
18.30 19.30		L. Luminari Expert systems for control and diagnosis (2)	R.F. Churchhouse Experience with some early computers	B. Carpenter Turing and ACE: lessons from a 1946 computer design	R. Amendolia Neural networks for triggers (1)	Final banquet	

Registration

√A. Aimar	R. Kaschowitz	√J.A. Silva → 5 9
√R. Amendolia 9/9	√ A. Khodabandeh	√ S.M. Silva
√ AK. Amundsen	√ A.M. Knight	√ D.P. Spruce
$\sqrt{D.L.}$ Balabanski $31/8$	√A. Köhler	√ P. Stavina
I. Barnett 279	$\sqrt{F}$ . Kraske – $1$ ) q	√M. Tarrant
A. Bazhan	J. Kurzhöfer	L.F. Thibaudeau
A. Belk	X.J.M. Leijtens	S. Tissot
√ D. Bell ~ λ\0 ~ \4\0	√ G. Leka	· · · · · · · · · · · · · · · · · · ·
E. Belyakova	C. Lishka	VL. Todor VR. Tripiccione - 31(8)
√ F.B. Berlin	√M. Löwe	A. Tsibiris
A. Biland	V. L. Luminari MJ 5 Kay	√ G. Urso ♥♥
√ P. Borralho	√L. Mapelli - 6 9	
√J. Brunner	ML. Mazza	V. Uvarov May Mos E. Valente 3/18 Mos
7.	$\sqrt{D}$ . McAuley $-\lambda/9-4/9$	V M. Verdecchia WAQQU
N. Cabibbo - No Stay  M. Camps	$\sqrt{N.A. McCubbin} - 5/9 - 10/9$	∨ C. Verkerk 280
F. Carminati - $6 9-10 9$	,	J.J.A. Vuoskoski
J. Carpenter - 8/9	✓ M. Michelotto	J. Weber
/ S. Centro	✓ C. Miletti 2+1	K.M. Wipf
√G. Cesari	$\sqrt{S.J.}$ Mullender $\sqrt{Q-4/9}$	
R.F. Churchhouse - 6	√P. Palazzi	√ T. Wolff
E. Clementi - 8 9	V S. Parlati (L'Aquille)	√N. Wulff
√J. Closier	JA. Perlas	P. Zanella
✓ M. Dodgson	√H.T. Phillips	V 1. Zalielia
$\sqrt{H}$ . Drevermann $\ell \setminus q$	F. Raposo	
√D.N. Duarte	$\sqrt{F}$ . Rapuano $-2\sqrt{9}-4\sqrt{9}$	
G. Duckeck	G. Reicherz	
√ N. Dyce	V. Rey Bakaikoa	
√ S. Fernandez	V. Hey Barkarkou  V.L.M. Robertson - 31/8-4	19
$\sqrt{P.M.}$ Ferran $8 \$	√ E. Sanchez-Corrall	
√S.M. Fisher - \\\Q	/D.P.C. Sankey	
√T. Foreman	√B. Sarosi	
√M. Grossmann	H. Schmidt	
J.M Guijarro	√ A. Schulte	
√R. Ionicioiu	/ U.F. Seehausen	
✓ L. Jacobs - 9\9	√ R. Sherko	
D. Kampmann	V E. Siliotto 368	
y Di Nampinami	o mi omorio	

## **ADVISORY COMMITTEE**

R. Brun CERN

CH-1211 GENEVA 23

Switzerland

S. Centro Universita di Padova

INFN

Sezione di Padova Via F. Marzolo, 8 I-35131 PADOVA

Italy

R.F. Churchhouse Dept. of Computing Mathematics

(Chairman) University of Wales

P.O. Box 916

CARDIFF, CF2 4YN

U.K.

R.W. Dobinson CERN

**CH-1211 GENEVA 23** 

Switzerland

J.J. Thresher CERN

**CH-1211 GENEVA 23** 

Switzerland

E. Valente INFN

Dipartimento di Fisica

Universita di Roma "La Sapienza"

Piazzale Aldo Moro, 2

I-00185 ROMA

Italy

C. Verkerk CERN

(Scientific Secretary) CH-1211 GENEVA 23

Switzerland

D.O. Williams CERN

CH-1211 GENEVA 23

Switzer land

P. Zanella

**CERN** 

CH-1211 GENEVA 23

Switzerland

I. Barnett

(School Secretary)

**CERN** 

CH-1211 GENEVA 23

Switzerland