



# CONTENTS

PREFACE .....	v
CONTENTS .....	xvii

"HEP Computing: Where Are We Now?—Open Questions for the CHEP'91 Conference"	
J.J. Thresher .....	1
Conference Summary	
S.C. Loken .....	7

## 1. General

High Energy Physics Computing in Japan	
K. Amako .....	11
Computing at LEP	
M. Delfino .....	23
Computing at HERA	
D. Notz .....	29
Computing at Fermilab	
T. Nash .....	35
Recent Topics in Data Acquisition or "How is the Large Volume of Data Acquired?"	
P. Le Dû .....	45
Database Computing in High Energy Physics	
A. Baden and R. Grossman .....	59
Is the Rôle of the Mainframe Terminated?	
D.O. Williams .....	67
High Energy Physics Computing at the SSCL	
L.R. Cormell .....	77
Computing for High Energy Physics in IHEP, CHINA	
H. Deqiang, W. Taijie and Z. Guorui .....	85

## 2. Architecture

Computer Architectures and High-Energy Physics	
R.K. Bock .....	91
Dedicated Computers for Lattice QCD Simulations	
Y. Iwasaki .....	97
Operating HEP Simulation Codes on the T. Node Parallel Computer	
L. Duflot, A. Jejcic, J. Mailard, J. Silva and G. Maurel .....	105

The ALEPH Data Processing Chain at CERN: A Successful Combination of Three Heterogeneous Computer Architectures	
M. Delfino, T.R. Edgecock, C. Georgopoulos and J. Knobloch .....	115
Application of Fujitsu CAP-II to KEK Experimental HEP Computations [2]	
S. Ichikawa, N. Ishida, T. Matsuura, H. Shiraishi, M. Ikesaka, Y. Takaiwa, J. Kanzaki, K. Amako, T. Tsuboyama, A. Miyamoto, T. Nozaki, S. Ichii, H. Fujii, A. Manabe and Y. Watase .....	119
Application of Fujitsu CAP-II to KEK Experimental HEP Computations [1]	
T. Matsuura, S. Ichikawa, N. Ishida, H. Shiraishi, M. Ikesaka, Y. Takaiwa, J. Kanzaki, K. Amako, T. Tsuboyama, A. Miyamoto, T. Nozaki, S. Ichii, H. Fujii, A. Manabe and Y. Watase .....	129
Parallelizing HEP FORTRAN Programs for the GP-MIMD Distributed Memory Machine	
A. Schneider and A. King .....	139
The APE100 Supercomputer	
C. Battista .....	147
The MPPC Project (Massively Parallel Processing Collaboration): status and first results	
R. Rohrbach .....	153
Prospect to Use Massive Parallel Processors in the SDC Second Level Trigger	
J.C. Brisson, P. Le Dû and B. Thooris .....	165
The ALEPH Off-Line Workstation Cluster: Optimizing a Large VAX/VMS Cluster	
K.A. Garnto, M. Ikeda, D. Levinthal and G. Kellner .....	171
Qioso-Online Data Processing with the Aleph Event Reconstruction Facility: One Year of Total Success	
M. Delfino, A. Pacheco and J. Knobloch .....	177
Some Criteria of the Architecture Evaluation of Multiprocessor Systems	
I. Kolpakov .....	183
Prototype of Computer Farm for KEK B-factory	
R. Itoh .....	185
Novel Aspects of the SLAC B Factory Computing Model	
T. Glanzman .....	191
A Multimicroprocessor Computing System for Data Acquisition at a TAU/CHARM FACTORY in the JINR Dubna	
V. Kotov and R. Pose .....	197
Data Acquisition and Event Filtering by Using Transputers	
Y. Nagasaka, I. Arai and K. Yagi .....	199
Building a Mass Storage System for Physics Applications	
H. Holmes and S. Loken .....	203
First Experiences with a Systolic Trigger Processor for RICH Detectors	
R. Baur, J. Gläß and R. Männer .....	211
A Systolic Track Finding Trigger Processor	
F. Klefenz and F. Männer .....	219
Radiation-Hard Associative String Processor—a High Density Scalable SIMD Architecture	
G. Friedman and R.M. Lea .....	223

A Fast Cluster Finding System for Future HEP Experiments D. Crosetto .....	229
A Hardwired Trigger Processor Using "Login Cell Arrays (XILINX)" H.-J. Behrend and W. Zimmermann .....	237
The VENUS Second Level Parallel Processor Trigger T. Korhonen, H. Sakamoto and Y. Watase .....	243
<b>3. Neuralnet and AI</b>	
An Artificial Neural Network Computational Scheme for Pattern Matching Problems in High Energy Physics M. Castellano, E. Nappi, G. Satalino and F. Posa .....	251
Studies in Reconstructing Circular Tracks Using Neural Networks W.A.T. Wan Abdullah .....	255
Application of Neural-network to RICH Pattern Recognition Y. Chiba .....	261
Recognition of $\Lambda$ Hyperon's Decay Vertex Using Neural Network for High Energy Nuclear Experiments Y. Igarashi, Y. Yamashita, I. Arai and K. Yagi .....	265
An Environment for Building Control and Diagnosis Systems F. Corazziari, S. Falciano, L. Luminari, M. Savarese and E. Trasatti .....	271
S.A.C.A.D an Expert System for Data Multidimensional Analysis J. Jousset, J.C. Chevaleyre and J. Proriol .....	277
FBNEXPERT: An Intelligent Tool for Fault Diagnosis in FASTBUS Data Acquisition Systems F. Corazziari, S. Falciano, L. Luminari, M. Savarese, E. Trasatti and E.M. Rimmer .....	281
<b>4. Software Engineering</b>	
Software Engineering for Large Collaboration K. Hashimoto .....	285
Reality of Software Engineering in High Energy Physics J. Knobloch .....	291
Database Management and Distributed Data in High Energy Physics: Present and Future L.M. Barone .....	299
Physics Analysis Tools P.F. Kunz .....	303
Experience in Managing a Large Scientific Library R. Brun, F. Carminati and M. Marquina .....	315
Automatic Fortran Code Generation in the Entity Relationship Model A. Sauvage and A. Bonissent .....	319

## The L3 Database System

B. Adeve, P. Bagnaia, S. Banerjee, L. Barone, D. Boutigny, F. Bruyant, P. Cardenal, N. Colino, E. Gonzalez, M. Guanziroli, Y. Karyotakis, F. Linde, R. Mount, E. Nagy, L. Niessen, J. Perrier, M. Pieri, J. Rose, S. Shevchenko, A.A. Syed, I. Vorobiev and Y.F. Wang .....	323
--	-----

## Data Management, Access and Presentation in a Distributed, Heterogeneous Environment

J.D. Shiers .....	329
-------------------	-----

## SIM: A Software Information Manager

C. Maidantchik, A.R.C. da Rocha, J.M. de Souza and G. La Commare .....	335
--	-----

## A KUIP/Kuib Based Interface for Track Fitting with Splines

M.P. Bussa, L. Busso, L. Fava, L. Ferrero, R. Garfagnini, A. Grasso, I. Goulas, A. Maggiora, D. Panzieri, L. Santi, F. Tosello, G. Zosi .....	341
--	-----

## The Architecture of Taba-HEP Workstation

J.M. de Souza and A.R. Rocha .....	347
------------------------------------	-----

## An Environment for Software Quality Evaluation in HEP

A.R. Rocha and S. Palermo .....	351
---------------------------------	-----

## Rapid Access to Event Subsamples in Large Disk Files Through Random-Access Techniques

M. Delfino, E. Blucher, D. Schlatter and M. Talby .....	353
---	-----

## CAB - The Cosmos Application Builder

G. Xexo and J. de Souza .....	359
-------------------------------	-----

## ACSD - Software Package for Engineering Calculations of Proton Accelerator Shielding

K.L. Belyanski, I.N. Kopeykin and S.V. Serezhnikov .....	365
--	-----

## Graphics-Oriented Operator Interfaces at H1

M. Zimmer .....	369
-----------------	-----

## 5. Symbolic and Formula Processing

### Symbolic and Formula Processing in HEP

V.P. Gerdt, D.V. Shirkov and O.V. Tarasov .....	373
---	-----

### Formula Manipulation System GAL

T. Sasaki .....	383
-----------------	-----

### The GaP Project of Computer Aided Theoretical Calculations for Future $\gamma p$ , $\gamma e$ , $\gamma\gamma$

#### Colliders Physical Programs

E. Boos, M. Dubinin, V. Edneral, V. Ilyin, A. Pukhov, V. Savrin, G. Jikia, S. Shichanin and S. Sultanov .....	391
--	-----

### Computing the QCD $\alpha_s^3$ -Correction to the $\sigma_{tot}(e^+e_- \rightarrow \text{hadrons})$

#### with the Symbolic Manipulation System

S.A. Larin .....	401
------------------	-----

### Numerical Approach to One-loop Integrals

J. Fujimoto, Y. Shimizu, K. Kato and Y. Oyanagi .....	407
---	-----

## 6. Language

Why FORTRAN 90?	411
M. Metcalf .....	
An Object-Oriented Composition Environment for Scientific Applications	425
C.M.L. Werner and J.M. de Souza .....	
The Gismo Project: Application of OOP to HEP Detector Design, Simulation, and Reconstruction	
W.B. Atwood, T.H. Burnett, R. Cailliau, D. Myers and K.M. Storr .....	433
Object Oriented Approach to B reconstruction	
N. Katayama .....	439
Object Oriented Design and Programming for Experiment Online Applications—Experiences with a Prototype Application Online Support Department	
G.A. Oleynik .....	445

## 7. Algorithm, Analysis and Simulation

Simulation: Status and Future Trends for GEANT	451
R. Brun and F. Carminati .....	
The DELPHI Off-Line Packages: Difficulties and Trends	459
G. Grosdidier .....	
The Offline Analysis Software of the ZEUS Experiment for HERA	
T. Haas .....	467
The EOS TPC Analysis Shell	
D.L. Olson .....	471
A New Matrix Generator for Lattice Simulation	
N.Z. Akopov, E.M. Madunts and G.K. Savvidy .....	477
Matrix Approximation in Track Finding	
F. Abe, K. Amako, Y. Takaiwa and M. Asai .....	481
Automatic Track Reconstruction in Events with Several Hundreds of Particle Tracks	
M. Fuchs, B. Fleischmann, A. Kühmichel, D. Röhrich, A. Piper, A. Sandoval and R. Stock .....	485
A Spot Description Algorithm Applied to Data Analysis for Imaging Detectors	
M. Castellano, E. Nappi, F. Posa and G. Tomasicchio .....	495
Experimental Data Analysing Methods Based on Nonparametric Goodness-of-Fit Criterion $\omega_n^3$	
P.V. Zrelov and V.V. Ivanov .....	503
Fractals in Quantum Theory: Analytical Approach and Simulations	
O.A. Khrustalev, P.K. Silaev and E.N. Tyurin .....	507
About one Method for Determining the Transmission Function Parameters for Drift Chambers of the “Neutrino Detector” Type	
I.M. Ivanchenko and P.V. Moisenz .....	511

## **8. Graphics and Visualization**

Graphics over Networks and Graphical User Interfaces F. Etienne .....	515
ARGUS: A Graphic User Interface Package to Monitor on a Macintosh II <sup>TM</sup> the Slowly Changing Parameters of a Physics Experiment R. Barillere, C. Bussod, H. Cabel, F. Diez-Hedo, A. Herve, P. Lecoq, J.M. Le Goff, C. Merino, H. Milcent, J. Pothier, I. Rodriguez de Torres, R. Stampfli .....	527
From Event Display to Monitoring Display: Use of Colour Graphics to Monitor a Complex Apparatus G. Zito .....	533
The Obelix On-line Monitor and Display F. Balestra, A. Masoni, G. Puddu, M.P. Bussa, F. D'lsep, L. Fava, L. Ferrero, R. Garfagnini, G. Zosi, B. Minetti and L. Santi .....	539
How to Represent Three Dimensional Data of Events from High Energy Physics? H. Drevermann, C. Grab and B.S. Nilsson .....	545
Visualization Using a Data Flow-Based Paradigm W. Dethel, N. Johnston and H. Holmes .....	551

## **9. UNIX**

UNIX <sup>TM</sup> in High Energy Physics: What We Can Learn from the Initial Experiences at Fermilab J.N. Butler .....	555
SHIFT J.-P. Baud, J. Bunn, F. Cane, D. Foster, F. Hemmer, D. Jagel, G. Lee, L. Robertson, B. Segal, A. Trannoy and I. Zacharov .....	571
The Role of the UNIX <sup>TM</sup> Central Computing Facility in a Multi-Purpose National Laboratory C.A. Eades .....	583
If it's RISC Must It Be Unix? R. Lauer .....	591
The Fermilab Experience: Integration of UNIX Systems in a HEP Computing Environment U. Pabrai .....	597
Fermi UNIX <sup>TM</sup> Environment J. Nicholls .....	605
Providing a Computing Environment for a High Energy Physics Workshop J. Nicholls .....	611

## **10. Data Acquisition**

Architecture and Performance of the DELPHI Data Acquisition and Control System T. Adye, J.N. Aalbert, A. Bassi, L. Beneteau, T. Camporesi, P. Charpentier, M. Donszelmann, B. Franek, J. Fuster, C. Gaspar, P. Gavillet, G. Gopal, A. Grant, F.J. Harris, M. Jonker, J.-P. Laugier, J.G. Loken, P. Moreau, E. Murzeau, T. Rovelli, D. Ruffinoni, R. Sekulin, G.R. Smith, C.J. Stubenrauch, A. Tilquin and G. Valenti .....	619
--	-----

<b>The H1 Data Acquisition System</b>	<b>627</b>
W.J. Haynes .....	627
<b>Data Acquisition and Trigger at the Cornell B-Factory</b>	<b>637</b>
K. Honscheid .....	637
<b>The DELPHI Fastbus Data Acquisition System</b>	<b>643</b>
W. Adam, L. Beneteau, B. Bouquet, J. Buytaert, T. Camporese, L. Cerrito, Ph. Charpentier, J. Fuster, C. Gaspar, Ph. Gavillet, G. Goujon, M. Gros, L. Guglielmi, F. Harris, J. Jjavello, J.M. Brunet, M. Jonker, H. Lebbolo, R.M.A. Lucock, Y. Miere, P. Moreau, H. Muller, M. Mur, E. Murzeau, B. Nielsen and P. Siegrist .....	643
<b>High Speed Data Exchange System for Data Acquisition</b>	<b>653</b>
Y. Yasu, H. Fujii, A. Manabe, M. Nomachi, Y. Watase and S. Yashiro .....	653
<b>D0 Level-2/Data Acquisition; the New Generation</b>	<b>659</b>
D. Cullen-Vidal, D. Cutts, J.S. Hoftun, D. Nesic, C. Johnson and R. Zeller .....	659
<b>Integrating UNIX Workstations into Existing Online Data Acquisition Systems for Fermilab Experiments</b>	<b>663</b>
G. Oleynik .....	663
<b>The Data Acquisition System for the Obelix Tracking Drift Chambers (JDC) at Lear</b>	<b>669</b>
M.P. Bussa, L. Busso, L. Fava, J. Ferrero, R. Garfagnini, A. Grasso, A. Maggiore, D. Panzieri, G. Pirragino, F. Tosello, G. Zasi, A. Lanaro, F. Balestra and L. Santi .....	669
<b>Evolution of a Modular Online System: OPAL</b>	<b>673</b>
H.J. Burckhart, D.G. Charlton, F. Heijers, H. von der Schmitt, T.J. Smith and P.S. Wells .....	673
<b>A High-Speed Data Acquisition System Using VME and RISC/UNIX Workstation</b>	<b>681</b>
M. Nomachi, E. Inoue, H. Kodama, Y. Yasu and H. Fujii .....	681
<b>Data Acquisition System for "ISTRA"</b>	<b>683</b>
A.V. Veselovsky, V.V. Isakov, O.V. Karavichev, V.N. Marin, Yu.M. Klubakov, A.A. Poblaguev and I.N. Semenyuk .....	683
<b>A Flexible Data Acquisition System</b>	<b>687</b>
Y. Nagashima, H. Kimura and T. Kaikura .....	687
<b>11. Network</b>	
<b>The Network and Communications Environment for a Large Collaboration</b>	<b>691</b>
R.P. Mount .....	691
<b>Video Teleconferencing Review for Support of High Energy Physics Activities</b>	<b>703</b>
G. Chartrand .....	703
<b>HEPnet in Europe: Status and Trends</b>	<b>709</b>
F. Fluckiger .....	709
<b>Future Prospects for Networking in the United States</b>	<b>719</b>
W. Lidinsky .....	719
<b>Todai International Science Network</b>	<b>729</b>
T. Kamae and H. Takada .....	729
<b>HEP Network Environment in Japan</b>	<b>737</b>
S. Ichii, F. Abe, Y. Banno, H. Goto, H. Hirose, Y. Karita, T. Nakamura, R. Ogasawara, S. Yashiro and F. Yuasa .....	737

Strategy of Multiprotocol Campus HEP Network K. Hasegawa .....	743
On a Project of Satellite Computer Links between JINR and International Networks (The KOKOS Project) S.G. Kadantsev .....	747
Participants List .....	749