

CONTENTS

DATA ANALYSIS METHODOLOGIES

A Statistician's View of Data Analysis	3
J.H. Friedman	
Cluster Photometry: Present State of the Art and Future Developments	17
I.R. King	
Clustering Techniques and their Applications	31
F. Murtagh	
Problems and Solutions in Surface Photometry	45
J.L. Nieto	
Classification of Low-Resolution Stellar Spectra via Template Matching - A Simulation Study	61
H.-M. Adorf	
An Approach to the Astronomical Optical Data Compression	71
L. Caponetti, G.A. De Biase, L. Distante	
Coded Aperture Imaging	77
E. Caroli, J.B. Stephen, A. Spizzichino, G. Di Cocco, L. Natalucci	
Study of Pulsar Ligth Curves by Cluster Analysis	87
V. Di Gesu, R. Buccheri, B. Sacco	
Multivariate Cluster Analysis of Radio Pulsar Data	97
M.C. Maccarone, R. Buccheri, V. Di Gesù	
Automatic Processing of Very Low-Dispersion Spectra	109
P. Schuecker, H. Horstmann, C.C. Volkmer	

DATA HANDLING SYSTEMS DEDICATED TO LARGE EXPERIMENTS

VLA: Methodological and Computational Requirements	119
P.K. Moore	
Perspective on Data Analysis for the Space Telescope	127
P.M.B. Shames	
Present and Planned Large Groundbased Telescopes: an Overview of some Computer and Data Analysis Applications Associated with their Use ...	141
H.J. Smith	

Data Analysis for the ROSAT Mission	155
H.U. Zimmermann, R. Gruber, G. Hasinger, J. Paul, J. Schmitt, W. Voges	
Preparing Analysis of Hubble Space Telescope Data in Europe	165
H.-M. Adorf, D. Baade, K. Banse	
COMPASS: the COMPTEL Processing and Analysis Software System	171
R. Diehl, G. Simpson, T. Casilli, V. Schoenfelder, G. Lichti, H. Steinle, B. Swanenburg, H. Aarts, A. Deerenberg, W. Hermsen, K. Bennett, C. Winkler, M. Snelling, J. Lockwood, D. Morris, J. Ryan	
The Strasbourg Astronomical Data Centre (CDS) and the Setting Up of a European Astronomical Data Network	181
A. Heck	
An Indexing Algorithm for Large Multidimensional Arrays	187
P. Moore	
The European Scientific Data Archive for the Hubble Space Telescope ..	193
G. Russo, A. Richmond, R. Albrecht	

PARALLEL PROCESSING

Cellular Machines: Theory and Practice	203
M.J.B. Duff	
The PAPIA Project	211
S. Levialdi	
Languages for Parallel Processors	225
A.P. Reeves	
The Massively Parallel Processor: a Highly Parallel Scientific Computer	239
A.P. Reeves	
Parallel Processing: from Low- to High-Level Vision	253
S.L. Tanimoto	
Low Level Languages for the PAPIA Machine	263
O. Catalano, G. Di Gaetano, V. Di Gesù, G. Gerardi, A. Machì, D. Tegolo	

NEW DEVELOPMENTS

Expert Systems for Data Analysis	273
J.M. Chassery	
An Unified View of Artificial Intelligence and Computer Vision	285
D. Dutta Majumder	
Data Storage and Retrieval in Astronomy	305
F. Ochsenbein	
Vector Computers in Astronomical Data Analysis	315
D. Wells	

PANEL DISCUSSIONS

Data Analysis Trend in Optical and Radio Astronomy	327
I.R. King	
Data Analysis Trends in X-Ray and Gamma-Ray Astronomy	343
H.U. Zimmermann	
Problems in Large Scale Experiments.....	359
E.J. Schreier	
Trends in Parallel Processing Applications.....	377
M.J.B. Duff	
Index	397