DD-81-1  H. Grote
Data Analysis for Electronic Experiments 1980 CERN School
of Computing
February 1981

DD-81-2  F.E. James
Determining the Statistical Significance of Experimental
Results 1980 CERN School of Computing
February 1981

DD-81-3  C. Verkerk
Use of Intelligent Devices in High-Energy Physics Experiments
1980 CERN School of Computing
February 1981

DD-81-4  V. Zacharov
Computer Systems and Networks Status and Perspectives
1980 CERN School of Computing
February 1981

DD-81-5  D. Wiegandt
Loose Coupling of Heterogenous Mainframes in the CERN Computing
Centre
March 1981

DD-81-6  A. Silverman
Using CERN's IBM Data Processing Centre as a Text Processor
March 1981

DD-81-7  J. Reinfelds
A Natural Data Structure for Text Formatting
July 1981

DD-81-8  K.S. Kölbig
Closed Expressions for \[ \int_0^1 t^{n-1} \log(t) \log(1 - t) \, dt \]
September 1981

DD-81-9  J. Anthonioz-Blanc, J. Joosten, M. Letheren, A. van Praag
User Aspects of MICE
September 1981

DD-81-10  H. von Eicken, J. Montuelle, I.M. Willers, J.D. Blake
Cross Software for Microprocessor Program Development at CERN
September 1981

DD-81-11  T. Lingjaerde
XOP : A Second Generation Fast Processor for On-Line Use in
High Energy Physics Experiments
September 1981
DD-81-12  R.A. McLaren  
Dealing with Distributed Intelligence in Monitoring and Control Systems.  
September 1981

DD-81-13  A.W. Booth  
A Simulation of the FASTBUS Protocols  
September 1981

The 168/E at CERN and the Mark 2, an Improved Processor Design  
September 1981

DD-81-15  C. Verkerk  
Concluding Remarks  
September 1981

DD-81-16  P. Scharff-Hansen  
Real Time Data Acquisition with Minicomputers  
September 1981

DD-81-17  S. Cittolin, B. Lofstedt, E. Zurfluh  
EP Int.  
High-Speed Serial Link for UA1 Microprocessor Network  
Rep. 81-08  
October 1981

DD-81-18  S. Cittolin, B.G. Taylor  
EP Int.  
Super Caviar : Memory Mapping the General-Purpose Microcomputer  
Rep. 81-09  
October 1981

DD-81-19  S. Cittolin, B. Lofstedt  
EP Int.  
A Remus Based Crate Controller for the Autonomous Processing of Multichannel Data Streams  
Rep. 81-10  
October 1981

DD-81-20  G.A. Erskine  
Charges and Current Induced by Moving Ions in Multiwire Chambers  
November 1981