DD/80/1  F. James, M. Roos  
Errors on ratios of small numbers of events  
January 1980

DD/80/2  K.S. Olofsson, B. Segal  
"STELLA" Project: Communications Interface Module (CIM)  
January 1980

DD/80/3  B. Schorr, D. Townsend  
Filters for Limited Angle Tomography  
February 1980

DD/80/4  F. Flückiger  
Les fonctions de contrôle du réseau CERNET  
February 1980

DD/80/5  J.M. Gerard  
The effect of the CERNET Network on computing at CERN  
February 1980

DD/80/6  F. James  
Monte Carlo Theory and Practice  
February 1980

DD/80/7  K.H. Mess, M. Metcalf, R.S. Orr, B. Kröger, A. Rosanov  
Track-finding in a fine-gained calorimeter  
March 1980

DD/80/8  J-C. Lassalle, F. Carena, S. Pensotti  
TRIDENT: A track and vertex identification Program for the CERN Omega Particle Detector System  
March 1980

DD/80/9  D.W. Townsend, P. Zanella  
Computational Aspects of Positron Imaging using Multiwire Proportional Chambers in Nuclear Medicine  
March 1980

DD/80/10  G. Hoffmann, J. Lee  
Support of File Editing using Networks  
March 1980

DD/80/11  H. Grote, P. Zanella  
Applied Software for Wire Chambers  
March 1980
DD/80/12  F. James
L'influence des ordinateurs sur les méthodes statistiques
Avril 1980

DD/80/13  C. Letertre
Usage of CDC 7600 Resources
Mai 1980

DD/80/14  J. Anthoniz-Blanc, C. Halatsis, J. Joosten,
M.F. Letheren, A. van Dam, A. van Praag,
C. Verkerk
MICE, A Fast User-Microprogrammable Emulator of the PDP-11
June 1980

DD/80/15  R. Brun, P. Palazzi
Graphical Presentation for Data Analysis in Particle Physics
June 1980

DD/80/16  T. Pomentale
Existence of periodic solutions of differential equations and
one-parameter family of operators
June 1980
DD/80/17  D.M. Sendall  
Distributed Computing, Links and Networks  
July 1980

DD/80/18  F. Flickiger, C. Piney  
Comparison between X25 and CERNET Architectures  
August 1980

DD/80/19  E.M. Rimmer  
Standards for Data Processing in High Energy and Nuclear Physics Experiments  
September 1980

DD/80/20  D. Botterill, F. Cagliardi  
A Transportable RSX11M System  
August 1980

DD/80/21  K.S. Kölbig  
A Program for Computing the conical functions of the first kind...  
October 1980

DD/80/22  D. Jacobs  
Applications of ESOP, a Fast Microprogrammable processor, in High Energy Physics Experiments at CERN

Clusters of 16/32 bit Minicomputers in High Energy Physics Experiments at CERN  
November 1980

DD/80/24  D. Jacobs  
Developments in Standardisation of Computer Graphics Packages  
November 1980

DD/80/25  C. Piney  
Control and Monitoring Functions in a High Speed Packet Switching Network  
November 1980

DD/80/26  H. von Dicken  
M68MIL - A Cross Macro Assembler for the Motorola M 68000

DD/80/27  E.M. Rimmer  
An Introduction to the Fastbus System  
December 1980

DD/80/28  D.O. Williams  
Trends in Mass Storage Technology and Possible Impacts on High Energy Physics Experiments  
December 1980
<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD/80/30</td>
<td>A. van Dam, M. Barbacci, C. Halatsis, J. Joosten, M. Letheren</td>
<td>Simulation of a Horizontal Bit Sliced Processor using the ISPS Architecture Simulation Facility</td>
<td>December 1980</td>
</tr>
<tr>
<td>DD/80/31</td>
<td>M. Mermikides</td>
<td>Data Analysis for Bubble Chambers and Hybrid Systems</td>
<td>December 1980</td>
</tr>
</tbody>
</table>