DD/73/1  M. Benot, J.M. Howie
Evaluation of the image in a spot-focusing Cerenkov Counter
February 1973

DD/73/2  B. Schorr
On the power function of the chi-square goodness of fit
test
February 1973

DD/73/3  E.S. Gelsema, B.W. Powell, P.L. Berrini
Procedures for the automation of the white blood cell
differential count
January 1973

DD/73/4  M. Hansroul, C. Verkerk
Point and track-finding processors for multiwire chambers
February 1973

DD/73/5  J.A. Campbell
A problem in differentiation arising from the RUNGE-KUTTA-
NYSTROM method
March 1973

DD/73/6  J.A. Campbell, H.S. Green, R.B. Leipnik
Bootstrap equations with restricted SU(3) symmetry and the
cabibbo angle
March 1973

DD/73/7  I.M. Willers
A new integration algorithm based on continued fraction
approximations
March 1973

DD/73/8  F. McIntosh
Large Storage Systems
March 1973

DD/73/9  J.A. Campbell
Two-photon production of neutrinos as a factor in supernova
formation
March 1973
DD/73/10
H. Strubbe
Internal Mechanism of a Schoonschip Calculation
April 1973

DD/73/11
M. Hansroul, C. Verkerk, P. Zanella
Hardware Processors for Pattern Recognition Tasks
in Wire Chamber Data
April 1973

DD/73/12
W. Blair, W.G. Moorhead (Editors)
Proceedings of the HPD Collaboration Meeting held
at Saclay on 22 September 1972

DD/73/13
J.M. Gerard, M. Hansroul, E.M. Palandi, P. Palazzi,
P. Zanella
The Use of the FOCUS System to Monitor an Experiment
at the CERN Intersecting Storage Rings
April 1973

DD/73/14
P. Zanella
Developments in Data Collection and Processing
May 1973

DD/73/15
D. Maison, A. Petermann
Subtracted Generalized Polylogarithms and the Sinac
Program
June 1973

DD/73/16
H. Strubbe
Calculations with SCHOONSCHIP
June 1973

DD/73/17
M.C. Turnill
TABMAN: A Dynamic Core and File Management System
June 1973

DD/73/18
B. Schorr
Numerical Inversion of a Class of Characteristic
Functions
June 1973
DD/73/29  B. Fornberg  
CPSC : Complex Power Series Coefficients

DD/73/30  R.D. Russell  
CAMAC facilities in the Programming Language PL-11

DD/73/31  D. Townsend, M. Hansroul, P. Zanella  
The Application of Multi-Dimensional Analysis Techniques to the Processing of Event Data from Large Spectrometers

DD/73/32  O. Axelsson  
On the efficiency of some A-stable methods

DD/73/33  B. Fornberg, K.S. Kölblig  
Complex zeros of the Jonquières or polylogarithm function

DD/73/34  H. Strubbe  
Typical algebraic calculations in High Energy Physics