Abstract Data Types in Fortran 90  
Michael Metcalf  
February 1995

Chebyshev Coefficients for the Clausen Function Cl₂(x)  
K.S. Kölblig  
January 1995

Mezzanines at Cern  
L.Pregernig  
February 1995

On a Hankel Transform Integral containing an Exponential Function and Two Laguerre Polynomials  
K.S. Kölblig and H.Scherb  
March 1995

A Real Time Application for the CS-2  
Reiner Hauser and Iosif Legrand  
March 1995

Experience of Running PIAF on the CS-2 at CERN  
Timo Hakulinen and Fons Rademakers  
March 1995

From World-Wide Web to Information Superhighway  
Francois Fluckiger  
May 1995

A Practical Introduction to SGML  
Michel Goossens and Janne Saarela  
July 1995

From LaTEX to HTML and Back  
Michel Goossens and Janne Saarela  
July 1995

An Infinite Integral of Bessel Functions  
K.S. Kölblig  
August 1995

High Performance Fortran  
Michael Metcalf  
August 1995

The Use of Mezzanines at CERN  
L. Pregernig  
August 1995
CN/95/13  Performance Awareness
          Sverre Jarp and Refael Yaari
          September 1995

CN/95/14  PC as Physics Computer for LHC?
          Sverre Jarp, Hong Tang, Antony Simmins
          September 1995

CN/95/15  CORRIGENDA
          I.S. Gradshteyn & I.M. Ryzhik
          compiled by K.S. Kölblig
          October 1995

CN/95/16  MAST Power Diode and Thyristor Models Including
          Automatic Parameter Extraction
          Alan Courtay
          October 1995

CN/95/17  Marching Cubes 33: Construction of Topologically
          Correct Isosurfaces
          E.V. Chernyaev
          November 1995

CN/95/18  The Polygamma Function \( y^{(k)}(x) \) for \( x = 1/4 \) and \( x = 3/4 \)
          K.S.Kölblig
          Décembre 1995