Division Leader: A. Minten
Responsible: P.G. Innocenti ou P. Lazeyras

TRACK LABELLING BY ULTRASOUND INSIDE BUBBLE CHAMBERS (INTERNAL PICKET FENCE) H.J. Hilke

AIMANTS SUPRACONDUCTEURS ET PHYSIQUE DES HAUTES ENERGIES (F. Wittgenstein)

MODULAR TRIGGER LOGIC TECHNIQUES AT THE CERN OMÉGA SPECTROMETER (F. Bourgeois)

SIMULATION OF THE MEASUREMENT BY PRIMARY CLUSTER COUNTING OF THE ENERGY LOST BY A RELATIVISTIC IONIZING PARTICLE IN ARGON (F. Lapique & F. Piuz)

Presented at: San Francisco Conf.

Submitted to: Nucl. Instr. & Methods

CERN/EF 1979 (Rapports techniques autres que BEAM et INSTR) A. Minten

Rapports externes
Group Leader: J. Trembley

REPORT OF THE QUARK SEARCH EXPERIMENT WA44
(B. Schmidt) CERN/EF/INSTR 79-1 29 January 1979

A PROJECTION GRAPHIC DISPLAY FOR THE COMPUTER
AIDED ANALYSIS OF BUBBLE CHAMBER IMAGES (E. Solomos)

STREAMER CHAMBER PHOTOGRAPHY - A TEST OF SOME FILMS
SUITABLE FOR OPERATION IN THE AVALANCHE MODE (R. Budde)

BESSYCAMAC DOCUMENTATION - PART I
(B. Buffam)

CERN/EF/INSTR 79-2 Rev. 21 March 1979

CERN/EF/INSTR 79-3 16 May 1979

CERN/EF/INSTR 79-4 26 November 1979

Pas d'INSTR en 1980 !
THE DISTRIBUTION OF THE PRODUCT OF RANDOM VARIATES

I. INDEPENDENT VARIATES

(R.C.A. Brown)

II. DEPENDENT VARIATES

(R.C.A. Brown)

A TINY TELESCOPE OF SI-DETECTORS FOR HIGH ENERGY

MUON FLUX MEASUREMENT WITH ELECTRON REJECTION

(E.H.M. Heijne) P. Lazeyras

Presented at

San Francisco Conference

INFLUENCE OF MUON INDUCED SECONDARY RADIATION

ON THE MUON FLUX MEASUREMENT IN THE CERN

NEUTRINO BEAMS (E.H.M. Heijne) P. Lazeyras