PS DIVISION REPORTS
January - September 1983

CERN/PS/AA 83-2* Practical and foreseeable limitations in usable luminosity for the collider.
CERN/PS/BT 83-3** Single pass antiproton beam diagnostics of the CERN PS Accelerator Complex.
CERN/PS/BT 83-4 p beam diagnostic of the transfer lines.
CERN/PS/BT 83-5** The lattice design of the LEP Electron Positron Accumulator (EPA).
CERN/PS/PSR 83-6** Electron beam dynamics in the CERN PS.
CERN/PS/LI 83-7*** Nuclear Beams from PS and SPS.
CERN/PS/CO 83-8** An interactive alarm system for the CERN PS Accelerator Complex.
CERN/PS/AA 83-9** The CERN PS complex as an antiproton source.
CERN/PS/AA 83-10** Recent experience with antiproton Cooling.
CERN/PS/AA 83-11** Antiproton yield optimization in the CERN Antiproton Accumulator.
CERN/PS/DL 83-12 Magnetic field measurement on the Spectrometer Magnet for RFQ.
CERN/PS/LI 83-13** Measurement of the instantaneous 200 MHz Bunch Currents at 750 keV for the CERN Linac 2.
CERN/PS/AA 83-14** Measuring and Manipulating an accumulated stack of antiprotons in the CERN Antiproton Accumulator.
CERN/PS/LEA 83-15** Wide dynamic range (7 decades) beam position and profile measurement for the CERN LEAR.
CERN/PS/BR 83-16** Tackling transverse coherent instabilities of CO- and counter rotating beams in the CERN Antiproton Accumulator.
CERN/PS/BR 83-17** A second harmonic (6-16MHz) RF system with feedback-reduced gap impedance for accelerating flat-topped bunches in the CERN PS Booster.
CERN/PS/RF 83-19** Study of peak power doublers with spherical resonators.

G. Azzoni
S. van der Meer
G. Cyvoct et al.
G. Schneider
J.P. Delahaye
A. Krusche
Y. Baconnier et al.
H. Haseroth
J. Cuperus
PS staff
G. Carron et al.
C.D. Johnsen
E. Braunersreuther
J. Knott
R. Johnsen, S. v. d. Meer, F. Pedersen
L. Bernard et al.
F. Pedersen, W. Pirkl, K. Schindl
J.M. Baillod et al.
J. Lekhal-De Winter
A. Fiebig
R. Hohbach
CERN/PS/AA 83-20** Computer control of RF-manipulations in the CERN Antiproton Accumulator. S. van der Meer et al.

CERN/PS/BR 83-21** A variable transition energy lattice for SIS 12/18. K. H. Reich et al.


CERN/PS/DL 83-23** The chain of LEP injectors. LEP Injector Study Gr.

CERN/PS/AA 83-24++ The CERN Antiproton Accumulator. E. J. N. Wilson

CERN/PS/AA 83-25° The CERN Antiproton Source. R. Billing, E. Jones


CERN/PS/AA 83-27** Beam Optics and Dynamics. E. J. N. Wilson

CERN/PS/BR 83-28° An Approach to the design of space-charge limited high intensity Synchrotrons. K. H. Reich, K. Schindl, H. Schönaer.

CERN/PS/AA 83-29++ The future of the Antiproton Accumulator. B. Autin

CERN/PS/BT 83-30+++ A fast rise time high voltage pulse burst generator. D. Grier, K. D. Metzmacher

CERN/PS/DL 83-31 LEP Design report. Several divisions

CERN/PS/LEA 83-32** The acceleration of polarized protons at CERN. C. Bovet, D. Möhl

CERN/PS/LPI 83-34++ The Design of the LEP Electron Positron Accumulator (EPA). S. Battisti et al.

CERN/PS/AA 83-35° Technical developments for an Antiproton Collector at CERN. B. Autin

CERN/PS/LI 83-36° Status and first Beam Measurements on the CERN RFQ. E. Boltezar et al.

CERN/PS/LEA 83-37° Low Energy Antiprotons at the CERN PS. E. Asseo et al.

CERN/PS/LI 83-38° The Status of the Electron Cooling device for LEAR. H. Haseroth et al.

CERN/PS/AA 83-39 Design study for an Antiproton Collector for the Antiproton Accumulator. Several


CERN/PS/AA 83-41** Treatment and Display of transient signals in the CERN Antiproton Accumulator. T. Dorenbos


CERN/PS/OP/AA 83-43 Fast Camac-based sampling Digitizers and digital filters for beam diagnostics and control in the CERN PS Complex. V. Chohan et al.
CERN/PS/CO 83-44** Concurrent control of interacting accelerators
with particle beams of varying format and kind. P.P. Heymans
B. Kuiper

CERN/PS/ML 83-45**** Produzione del Vuoto Negli Acceleratori CERN. P.L. Riboni

*) Paper presented at the 3rd Topical Workshop on Proton Antiproton Collider
Physics, Roma, 12-14 January 1983.

**) Paper presented at the 1983 Particle Accelerator Conference on Accelerator
Engineering and Technology, Santa Fe, New Mexico, March 21-23, 1983.

***) Paper presented at the SPS Fixed Workshop, 6-10 December 1982, CERN.

+) Paper presented at the XVIth International Conference on Phenomena in
Ionized Gases, Düsseldorf, August 29, September 2, 1983.

++) Paper presented at the AA Physics Meeting, 18th "Rencontres Moriond",
March 1983.

+++ Paper presented at the 4th IEEE Pulsed Power Conference, Albuquerque,
New Mexico, June 6-8, 1983.

°) Paper presented at the 12th International Conference on High-Energy

**) Paper presented at the EPS Conference on Computing in Accelerator Design

***) Paper presented at the IXth International Vacuum Congress, Madrid,
September 1983.

****) Paper presented at the "VIII° Congresso Nazionale sulla Scienza e la
Tecnologia del Vuoto.", Aquila, 11-15 April, 1983.

J. Lekhal-De Winter

Distribution: (open)
PS Scientific Staff
Outside distribution lists.