scininars

CERN NUCLEAR PHYSICS SEMINAR

Monday, July 7 11.00 Theory Conference Room "Threshold Pion Photoproduction from Nuclei", by J. Deutsch / Louvain

INTERSECTING STORAGE RINGS SEMINAR

Monday, July 7 14.30 ISR Auditorium (Top floor of Building 30) "Synchrotron Radiation Research at Stanford", by H. Winick / Stanford Synchrotron Radiation Project

PHYSICS I - ELECTRONICS EXPERIMENTS COMMITTEE

Monday, July 7 14.30 Auditorium

Tuesday, July 8' "Closed Session"

Tuesday, July 8' 09.00 NP Conference Room

CERN PARTICLE PHYSICS SEMINARS

Tuesday, July 8 16.30 Auditorium

Tuesday, July 15 16.30 Auditorium "The Space Time Structure of Hadronic Collision and Nuclear Multiple Production",

Status Report on experiment S135, a systematic study of electron

pair production in pp annihilation at rest (Mulhouse-Strasbourg-Torino Collaboration) presented by M. Schneegans. (CERN/EEC-

by K. Gottfried / Cornell University, USA

"New Measurements of Large Itl Elastic proton-proton Scattering at ISR", $\,$

by A. Brandt / University of Hamburg (CERN-Hamburg-Orsay-Vienna Collaboration)

INTERSECTING STORAGE RINGS COMMITTEE

Friday, July 11 09.30 Council Chamber

"Open Session"

"Open Session"

75/35).

- 1. Presentation by W.A. Wenzel of a Proposal to Study High P_T Physics with a Large-Aperture Hadron Spectrometer, Harvard-Illinois-L.B.L.-Rutherford-Scandinavian collaboration.
- 2. Report by H.G. Fischer on the Split Field Magnet Facility, its Performance, Problems and Possible Solutions.
- 3. Report on the Status of Experiment R 605, Hunt for Charmed Particles, CERN-Harvard-Munich-Northwestern-Riverside collaboration.

"Closed Session"

Friday, July 11 14.00 ISR Conference Room (L 30/6-003)