EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
INTERSECTING STORAGE RINGS COMMITTEE

Eighty-eighth Meeting
Wednesday, 19th March, 1980

AGENDA

OPEN SESSION: at 09.30 in the CERN Council Chamber

1. Information from the Research Director General, L. Van Hove.

2. Status of the ISR Antiproton Programme, L. Camilleri.

   The ISRC is currently discussing the physics programme using antiprotons in the ISR. All interested physicists are invited to make their ideas and intentions known to the committee as soon as possible. Antiprotons are expected to be in use at the ISR early in 1981 and the ISRC wishes to ensure that the best possible physics is obtained.


   A new series of tests with α-particles in the old linac will be described. The schedule of exploitation of α-particles in the ISR will be discussed and estimates of α-p and α-α luminosities given.

4. Status report from Experiment R 416, Study of Rare Events at the Split Field Magnet.


.../..
CLOSSED SESSION: at 14.30 in the A + C Conference Room

1. Approval of the Minutes of the last meeting, CERN/ISRC/80-5.

2. Status Report from the ISR Coordinator.


7. Recently received documents:

   - Letter of Intent, Measurement of the charge-exchange cross-section $p\bar{p} \rightarrow n\bar{n}$ at the ISR, from F. Laurelli and P. Spillantini, CERN/ISRC/80-8.

8. Other Business.

K.N. Potter