



Contribution ID: 15

Type: **not specified**

Synchrocyclotron Visit (optional)

Thursday, October 4, 2018 5:00 PM (1 hour)

MEETING POINT ENTRANCE B OR SYNCHROCYLOTRON DIRECTLY 16h55 as visit starts 17h00 sharp.

The 600 MeV Synchrocyclotron (SC), built in 1957, was CERN's first accelerator. It provided beams for CERN's first experiments in particle and nuclear physics. In 1964, this machine started to concentrate on nuclear physics alone, leaving particle physics to the newer and more powerful Proton Synchrotron.

[Find more details here](#)

Session Classification: Arrival Day