

CERN LIBRARIES, GENEVA

CERN/TC/COM 63-41
20.6.1963

CM-P00073885

PROVISIONAL PROGRAMME TRACK CHAMBER JAMBOREE

27th June, 1963

| | | | |
|-------|---|-------------------------|--------------|
| 9.30 | Introduction | B.P. Gregory | Ecole Poly. |
| | 4 GeV/c π interactions | N. Schmitz | Munich |
| | 2.7 GeV/c π interactions | G. Puppi | Bologna |
| 11.00 | Low energy and stopping K^- | H. Filthuth | CERN |
| | K^+ decay modes | A. Werbrouck | Turin |
| | coffee | | |
| 11.30 | Low energy \bar{p} p interactions | R. Bizzarri | Rome |
| | High energy \bar{p} p scattering | Y. Goldschmidt-Clermont | CERN |
| | 3 - 3.5 GeV/c K^+ interactions with hydrogen | J. Meyer | Saclay |
| | Production of Ξ^- by fast K^- in heavy liquid | H. Bingham | CERN |
| 1.00 | 800 MeV/c K^+ interactions in heavy liquid? | | |
| | LUNCH | | |
| 2.30 | 1.5 m hydrogen chamber | C.C. Butler | Imp. College |
| | East area separated beam | W. Neale | Imp. College |
| | Possible future fast K experiments | J.H. Mulvey | Oxford |
| 4.00 | Possible future fast \bar{p} experiments | B. French | CERN |
| | tea | | |
| 4.30 | Slow and stopping K^- (\bar{p}) in hydrogen | R. Armenteros | CERN |
| | Future heavy liquid chamber experiments | A. Lagarrigue | Ecole Poly. |

The meeting will be held in the CERN Council Chamber.

M. Derrick

PS/3874/SM.