

Local - Scotland.

2143

2143

Nuclear Physics Conference-

July 16th. '54.

Glasgow--- The University plays host to over 300 of the world's top atom scientists, attending the 3rd ~~World~~ Conference of the International Union of Pure and Applied Physics.

Discussions are held to determine the way in which the atom is built up and held together by powerful internal forces. At the moment they're investigating the "Synchroton"- the largest atom-smasher of its kind in Europe.

A maze of ingenious gadgets ~~connects with~~ <sup>connects with</sup> the Control Panel, while the Rectifying Room houses an electrical force of 200 kilwatts for our friend- the "synchroton".

\* Even during the tea break, the talks continue, with deep thinking over ~~the little-known~~ <sup>many</sup> ~~little-known~~ little-known problems of nuclear chemistry.

Two Polish scientists complete the learned gathering- as they probe still further into the mysteries of the atomic age.