CFRN LIBRARIFS GENEVA



CM P00046461

EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH

CERN/SPSC/77-16 SPSC/78/Add 2/S 23 02 1977

PROPOSAL TO THE SPSC

"STUDY OF CHARMED PARTICLES PHOTOPRODUCED IN EMULSION PLATES

TAGGED BY THE OMEGA APPARATUS TRIGGERS"

by the Florence¹-Genova² Collaboration

A M Cartacci¹, C Caso², M G Dagliana¹ G Dameri²,

G Diambrini-Palazzi², G Di Caporiaco¹, M Sannino², G Tomasini²

and the CERN-British-French-German Electron-Photon Collaboration

D Aston M Atkison B Bouquet, G Brookes J Bröring, P Bussey

D Clarke A B Clegg B D'Almagne G de Rosny B Diekmann,

B Drevillon, I P Duerdoth J P Dufey J Ellison D Ezra, P Feller

A Ferrer, W Galbraith, R George M Goldberg B Grossetête

P Hampson, K Heinloth M Ibbotson, R Jones, M Jung, A Kemp

G Lafferty, J Lane J Litt, G London, D Mercer, K Müller

D Newton, E Paul P Petroff C Raine, F Richard, R Richter,

A Rougé, P Roudeau M Sené J Six, I Skillicorn J Sleeman,

K Smith C Steinhauer M Storr, D Treille Ch de la Vaissière,

H Videau I Videau, JP Wuthrick and TP Yiou

Subject to approval by I N F N Italy

Spokesman: G Diambrini-Palazzi

Contactman: F Richard

Proposal to the SPSC

"Study of Charmed Particles Photoproduced in Emulsion Plates
Tagged by the Omega Apparatus Triggers

The Florence-Genova Collaboration and the CERN-British-French-German Electron-Photon Collaboration

SUMMARY

An experiment is proposed to detect and measure the decay lengths between 10 and $2000~\mu m$ of charmed particles produced in emulsion plates or stacks. The secondaries from a photoproducted events in the emulsion are detected and registered in the Omega apparatus according to a preselected trigger

For each trigger the interaction vertex is localized inside the emulsion in a fiducial volume of few mm³ which then will be scanned in order to look at the presence of charmed particle decays

We expect to have a relatively large number of electromagnetic brackground tracks inside the emulsion due mainly to the electron pair photoproduction and Compton effect from low energy photons of both the bremsstrahlung spectrum and synchrotron radiation

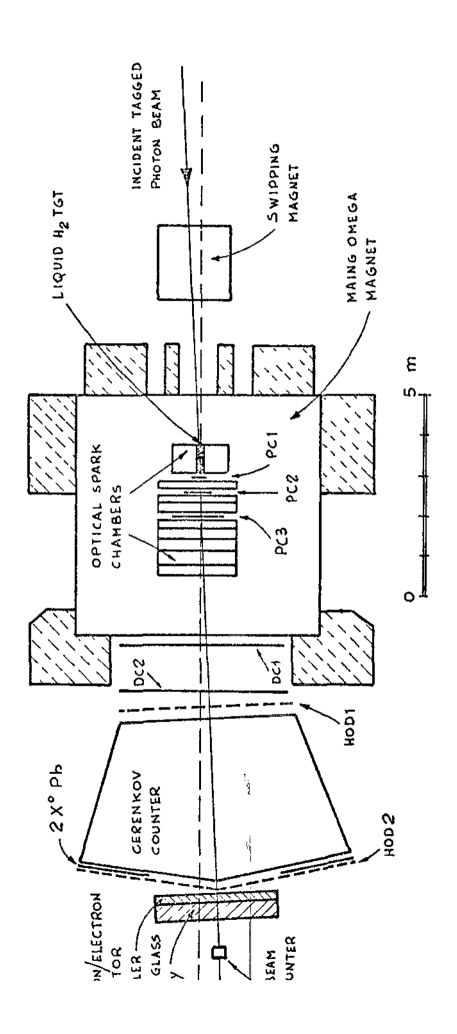
It is possible to keep the density of tracks under an acceptable value by using a large emulsion value. A mechanical device will be able to drive an emulsion plate in the target site leaving it there during the burst time (700 msec) and soon after replace it by a new one just in time for the next burst 6 sec later. Due to the relatively high charm photoproduction cross section ($^{1}300$ nbarn in $^{1}H_{2}$) in 7 hours by $^{1}H_{2}$ 2 10 triggers of the kind 7 charged tracks + 5 with a K meson one can get $^{1}H_{2}$ 300 charmed particles

The fast off line data selection based on prompt electron identification gives a strong charm signature. Events with signature like that if any should be the first to be scanned. The maximum total emulsion volume expected to be exposed to the tagged photon beam is 20 liters.

Spokesman: G Diambrini-Palazzi

Contactman: F Richard

N B: The full text of the Proposal remains unchanged:



- Experimentar lay-cut of "Omega" apparatus for charm photoproduction in Hydrogen