



# seminars

## CERN PARTICLE PHYSICS SEMINARS

Tuesday, November 7  
16.30  
Auditorium

" $\Delta^{++}$  (1240) Production in 300 GeV pp Interactions at NAL"  
P. Schlein / University of California, Los Angeles

Tuesday, November 14  
16.30  
Auditorium

"K<sup>0</sup>'s East and West Progress Report"  
J. Steinberger / CERN

## CERN COMPUTER SEMINAR

Wednesday, November 8  
16.00  
Auditorium

"The IBM S/370 Implementation of Virtual Memory"  
C.A. Heritier, IBM

Abstract : In many computer systems, hardware facilities have been provided for easing the problems of storage allocation. Dynamic storage allocation is made possible through memory referencing schemes based on address mappings from name space or virtual memory space which is the set of available physical memory locations.

The basic characteristics of the different S/370 operating systems using such schemes for dynamic storage allocation will be presented.

## PHYSICS III SEMINARS

Friday, November 10  
11.00  
Theory Conference Room

"Low Energy Pion-Nucleus Potentials"  
C. Wilkin / CERN

Friday, November 17  
11.00  
Theory Conference Room

"Current Developments at the Los Alamos Meson Facility"  
E.A. Knapp / Los Alamos

## PRESENTATION TECHNIQUE

Mardi 7 novembre  
de 9h.00 à 16h.30  
Salle de Conférence TC-L

La firme AMP (Hollande), représentée par Egli Fischer & Co. AG(CH) propose son programme de nouveautés dans la connexion : cosses à sertir, barrettes de connexion, connecteurs pour circuits imprimés, matrices de programmation, interrupteurs i/c en DIL, socles pour DIL, commutateurs rotatifs BCD...

Langues : allemand, anglais, français.

Renseignements :  
M. Diraison / FIN / 4585