Università degli Studi di Trieste

Dipartimento di Fisica Seminario

Hans Marton

Stefan Meyer Institute, Austrian Academy of Sciences, Boltzmanngasse 3, 1090 Vienna

Thursday, October 27, 4.00 PM - Lecture room A, F building, Dip. di Fisica - via Valerio 2 - Trieste

Hadron therapy and related detectors.



A new hadron therapy centre (MedAustron) for proton and carbon ion cancer treatment is near completion in Austria. In this talk an overview of this centre and the main parameters is given. There is the demand for advanced detector systems, which are related to hadron therapy and medical physics. Selected topics in this challenging research field will be presented and discussed.



Organizzazione a cura di: E. Milotti, E. Vesselli







Everyone interested in the topic is welcome to attend

Informazioni: seminari@ts.infn.it