

**AVVISO DI SEMINARIO**

**MARTEDI 16 OTTOBRE ALLE 10.30**



Istituto Nazionale di Fisica Nucleare  
Laboratorio Acceleratori e Superconduttività Applicata

**Razionale,  
design issues and operational experience on  
Fabry Perot cavities**

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The luminosity of Compton x-ray and sources depends on the average current in electron bunches, the energy of the laser pulses, and the geometry of the particle bunch to laser pulse collisions. To obtain high power photon pulses, these can be stacked in a passive optical resonator (Fabry-Perot cavity) especially when a high average flux is required.

Il seminario sarà fruibile al link

<https://infn-it.zoom.us/j/83448459380?pwd=SkQ4aTFVZXdJWjZCWVFPYjhaMmhLZz09>