IBIC2025 - 14th International Beam Instrumentation Conference



Contribution ID: 275

Type: Poster Presentation

Design of a laser-based emittance meter for the Hbeam based upon LGAD sensor

Tuesday 9 September 2025 16:00 (2 hours)

After the success of 80 MeV negative hydrogen beam profile measurement based on laser wire monitor, in order to further realize the beam emissivity measurement, an emissivity measurement system combining the laser wire monitor and LGAD (low-Gain Avalanche Diode) sensor has been designed. The idea is to use the LGAD sensor to detect and reconstruct the H0 distribution, combined with the laser-beam interaction position information, to realize the online emittancemeter. In this paper, we will show the design of the H0 distribution measurement system based on the LGAD sensor. It mainly includes the characterization of the LGAD sensor by the emissivity source; the evaluation of H0 particle energy deposition; the design of the ceramic PCB board of the LGAD sensor and the response test of the local signal.

Footnotes

Funding Agency

I have read and accept the Conference Policies

Yes

Author:CHEN, Cheming (Dongguan Neutron Science Center)Presenter:CHEN, Cheming (Dongguan Neutron Science Center)Session Classification:TUP

Track Classification: MC04: Transverse Profile and Emittance Monitors