7th International Conference on Position Sensitive Detectors



Contribution ID: 135

Type: Invited Talk

Some Novel Gas-Based Techniques

Friday 16 September 2005 11:00 (30 minutes)

A description of some basic properties of gas-based detectors that make them attractive for advanced applications will be made. Of those operating with gas gain, emphasis will be given to the gas electron multiplier, the pin detector, and the traditional wire chamber. The benefits of operating in ionization mode will be explored. Examples of these techniques in experiments employing X-ray, neutron and particle position sensing will be described.

Author: Dr SMITH, Graham (Brookhaven National Laboratory, USA)
Presenter: Dr SMITH, Graham (Brookhaven National Laboratory, USA)
Session Classification: S15 : Novel Gas-based Detection Techniques

Track Classification: Novel Gas-based Detection Techniques