
KATANA - A CHARGE-SENSITIVE TRIGGER/VETO ARRAY FOR THE SPIRIT TPC

Paweł Lasko, IFJ PAN, Kraków, Poland

A design and first test results of the trigger array and its electronics are presented. The array is meant to provide the trigger for the SPiRiT TPC and drive its gating grid. It will operate inside the SAMURAI magnet chamber and will use the MPPCs as the light sensors.