

Micro-Channel Plate Based Detectors



Contribution ID: 33

Type: **not specified**

MCP as secondary emission (SE) active layer for fast and high radiation resistant shower maximum (SM) detector or calorimeter

Wednesday, 3 December 2014 13:35 (25 minutes)

Presenter: Dr RONZHIN, Anatoly (Fermi National Accelerator Laboratory)

Session Classification: Session 4