

Session Program

23-24 Feb 2016



CMS GEM Firmware Workshop

GEM Firmware Development Plans

Mitchell Institute for Fundamental Physics, Texas A&M University, M108
University Ave & Ireland Street College Station, TX 77845

Monday 22 February

13:30

GEM Firmware Development Plans

Session

Location: Mitchell Institute for Fundamental Physics, Texas A&M University, M108, University Ave & Ireland Street
Co-organisers: Gilles De Lentdecker, Jason Gilmore

13:30-13:55

S-Bit Handling at OH: Cluster Building for GLIB and OTMB

Speakers

Andrew Nickolas Peck, Jason Gilmore

13:55-14:10

GEM+CSC Intrgrated Local Trigger Algorithm

Speakers

Tao Huang, Tao Huang

14:10-15:30

Discussion of Development Goals and Priorities

Speakers

Evaldas Juska, Gilles De Lentdecker, Jason Gilmore, Mikhail Matveev, Thomas Lenzi, Yifan Yang

15:30-16:00

Discussion of Firmware Implementation Constraints

Speakers

Evaldas Juska, Jason Gilmore, Mikhail Matveev, Thomas Lenzi

16:00-16:30

Summary of Final Decisions: the changes we will implement for Slice test

Speakers

Gilles De Lentdecker, Jason Gilmore

16:30