

Session Program

25-28 Sept 2017

RD51 Collaboration Meeting

WG1

CERN, 6/2-024 - BE Auditorium Meyrin

Tuesday 26 September

09:00

WG1

Session | **Location:** CERN, 40/S2-A01 - Salle Anderson | **Conveners:** Paul Colas, Filippo Resnati

09:00–09:20

Development of the thermal bonding technique of fabricating Micromegas detectors

Speaker

Jianbei Liu

09:20–09:40

DMM: a high gain and low ion back-flow Double Mesh Micromegas for single electron multiplication

Speaker

Zhiyong Zhang

09:40–10:00

Imaging the Earth's environment via ENA-Space Weather Application

Speaker

Stefano Orsini

10:00–10:20

Picosec : status and perspectives

Speaker

Francisco Jose Iguaz Gutierrez

10:20–10:50

Coffee break

10:50–11:10

Development of Fast Timing MPGD (FTM)

Speaker

Piet Verwilligen

11:10–11:40

Gaseous and Dual-Phase detectors for rare event searches

Speaker

Diego Gonzalez Diaz

11:40–12:00

First data from the 3x1x1 m3 dual phase LAr TPC

Speaker

Sebastien Murphy

12:30