

START-9:00h

10min- Welcome and presentation of convenors  
- Hans Taureg CERN -

15min- Common readout system (brief summary of the proposed solution, timescales, manpower, resources)  
- convenor: Jose Toledo , UPV Valencia –

Status and news on the proposed solution -H.Muller, CERN

20 min- Matrix of Readout chip candidates (+ carriers)  
- convenor: Jochen Kaminski Uni Bonn –

APV25, VFAT, Timepix-2, AFTER, (PCA+ALTRO?)

15 min- Medipix-3 and Timepix-2

-Xavier Llopis CERN ( via Phone connection )

30min- FEE card (discussion on power, mechanics, HV control, connectors to carriers, signaling levels)  
- convenor Hans Muller CERN

15min coffee break

10min- DCS case example: ATLAS MMega, questions and answers  
- Hans Muller -

10min- DATE case example ATLAS MMega, questions and answers  
- Joerg Wotschack CERN

45min- Applications

-convenor tbd -

NEXT - Jose Toledo, UPV Valencia  
triple GEM TPC - Jochen Kaminski, Uni Bonn  
Upgrade of ALICE Calorimeter electronics - H.Muller for CCNU Wuhan team

30min- Action Item panel: goals for next meeting

10min- Summary

END- 12:30h