

Issues to be discussed by Committee

Subject:Review of dual readout calorimetry

Date:Tue, 13 Jul 2010 21:26:34 -0500

From:Erik Ramberg <ramberg@fnal.gov>

To:Adam Para <para@fnal.gov>, Julie Whitmore <jaws@fnal.gov>, Alan Bross <bross@fnal.gov>, Roger Rusack <roger.rusack@cern.ch>, Sunanda Banerjee <banerjee@mail.cern.ch>

CC:mlindgre@fnal.gov, demarteau@fnal.gov, pjw@fnal.gov, Bob Tschirhart <tsch@fnal.gov>, Simon Kwan <swalk@fnal.gov>, ramberg@fnal.gov

Adam -

We will be having a review of the current status and future plans for dual readout hadron calorimetry detector R&D at Fermilab on August 2, starting at 10 a.m., Fermilab time. We should try to finish by 1 p.m. The reviewers are: Julie Whitmore, Alan Bross, Roger Rusack and Sunanda Banerjee. It will be held in the Theory conference room (WH3NW). Roger will be contacted by phone. This review should cover the following topics:

- A short summary of the principles of dual readout calorimetry and the status of world-wide R&D efforts
- A description of the current Fermilab R&D effort and how it interacts with the other international efforts.
- A description of what the major thrust of R&D should be over the next 2 years.
- Resources required over the next 2 years to meet our goals

Please supply this email list with the agenda you come up with to address these topics, along with a copy of slides to be shown, at least 2 days in advance of this review.

Thanks.
Erik