Status - implementation of the $\gamma$ calibration

- $\gamma$ calibrator from $\pi^0$ data
  - E, I_0 parametrizations are available in the range of 70 MeV - 2 GeV for both data and MC sets run I - run IV since the last collaboration meeting.
    - code and database testing -> done
    - E, I_0 needed as E, $\theta$ parametrizations -> to be done
    - run our consistency checks, e.g. on $\mu\mu\gamma$ data -> to be done
    - run on other applications, Neutrals group or ?? -> to be done

- Combined $\gamma$ calibrator from $\mu\mu\gamma$ and $\pi^0$ data
  - Extend the $\gamma$ calibrator up to high energies for both data and MC (work in progress by J. Albrecht and J. Marks).
    - E, I_0 parametrizations for MC run I - IV -> done
    - E, I_0 parametrizations for $\mu\mu\gamma$ data run I - IV -> in progress
    - E, I_0 parametrizations for $\pi^0$ data run I - IV -> to be done
    - combined parametrizations for $\mu\mu\gamma$ and $\pi^0$ data -> to be done

- Edge corrections
  - Use the final parametrizations to generate the edge corrections.

Jörg Marks
EMC Calibration Meeting