**Summary of Questions and Open Issues**

**Mahmoud's Presentation:**

* Is the Multiple Sscattering included in LLP decay studies due to the calorimeter?
* How could time information assist with tracking in the Muon system?
* What is the strength of the magnetic field in the Muon system?
* Compare the momentum resolution results between Full Simulation and Fast Simulation.

**Matias's Presentation:**

* Based on the improvements observed in BES III and highlighted in your presentation, what are your plans for RD\_FCC?
* What level of support can Ferrara and Torino provide to our project?

**Francesco's Presentation:**

* How many TIGER FEBs are available for the test beam (TB)? Are there constraints on the readout chain that could reduce the number of FEBs for the TB?
* Are the noise tests with various configurations repeatable or do they vary?
* Update the group on the personnel that could be involved in the TB and organize a dedicated meeting in June.

**Davide's Presentation:**

* Provide an update on the production and testing of TORA v1, and clarify the expected timeline for TORA v2 production.
* Considering your proposal, what are the costs, including FPGA boards, cables, and other associated components?

**Riccardo's Presentation:**

* Could you clarify the impact of ionization points versus the induced signal?
* The behavior of shaping versus noise level is unclear—could you elaborate?
* What level of uncertainty exists in the comparison between simulation and experimental data?

**Marco's Presentation:**

* Update the group on measurements across all layouts.
* Ensure that the 2025 financial SJ requests are submitted on time.

**Plans for the Referee Meeting**

**Requests to Bo, Fe, LNF, and To:**  
Prepare a few slides summarizing activities planned for 2025 and financial requests for 2026. Additionally, it would be beneficial to include an activity roadmap for the next three years (2026–2028).

These slides should be sent to me by **June 6th** to ensure we can efficiently organize the financial request for 2026.