Meetings

Format

- Accessibility
 - Open to everyone
 - Reserve some sessions for juniors only?
- Contents
 - Overview of (past, current and planned) work
 - Room for in-depth/detailed/technical/open discussions
 - Create long-term planning --> Encourage teamwork!
- Lead by someone knowledgeable
 - (Have people) Prepare smth.
 - Distribute some literature or exercises

So also:

- Where do I find the software?
- How can I reproduce certain results?
- Where can I contribute?

• (Astro)Physics analyses

Topics

- Neutrino physics (Oscillations, NSI, OscProb, ...)
- Neutrino Astrophysics (Point source analyses, transients, ...)
- Cosmic ray physics (Atmospheric muons, depth dependence, ...)
- Exotics (Dark matter, BSM, ...)

Detector-related

- Calibration (Synchronization, positioning, efficiencies, ...)
- Data Acquisition (Hardware, trigger algorithms, ...)
- Software & computing (batch processing, git, general tips & tricks, ...)
- Machine learning (PID, signal/background estimation, types of NNs, ...)
- Simulation (dataprocessing chain, generators, ...)
- Reconstruction

Schedule (proposal)

- Mornings seem to be preferable for ORCA meetings
 - Use the same timeslot for all meetings?



Friday mornings conflict with Nikhef colloquia, so we will keep the Friday meetings in the afternoon

- 2 Focus-Meetings each month
 - One for reconstruction (for now)

	Week 1	Week 2	Week 3	Week 4
THURSDAY	GM + PM	GM	GM	GM
	(10:00 AM)	(10:30 AM)	(10:30 AM)	(10:30 AM)
FRIDAY	FM (reco)	ORCA	FM	ORCA
	(14:00 PM)	(14:00 PM)	(14:00 PM)	(14:00 PM)

Schedule (proposal)

- Mornings seem to be preferable for ORCA meetings
 - Use the same timeslot for all meetings?



Friday mornings conflict with Nikhef colloquia, so we will keep the Friday meetings in the afternoon

- 2 Focus-Meetings each month
 - One for reconstruction (for now)
- First opportunity next week
 - Astrophysics or machine learning?



Next week will be a reco-meeting, due to the proximity of the collaboration meeting

FEBRUARY

- March & April (topics TBD)
 - Cosmic rays?
 - Astrophysics?
 - Machine learning?
 - Oscillations?

	Week 1	Week 2	Week 3	Week 4
THURSDAY	GM (10:30 AM)	Collaboration	•	GM + PM (10:00 AM)
FRIDAY	FM (reco) (14:00 PM)			ORCA (14:00 PM)