International Muon Collider Design Study



List of Actions for the Accelerator Design meetings

Chair: Daniel Schulte

MEETING HELD ON 01/03/2021

| 1: Magnet working group | Try and answer to Peter McIntyre's question: is their new solenoid technology of interest for optimizing μ -cooling scenarios? |
|--------------------------|--|
| 2: Muon collaboration | Think and propose possible test facilities (to be discussed during the coming workshop on 24-25/03/2021). |

MEETING HELD ON 08/03/2021

| 1: Everybody | Send names of speakers to Roberto Losito for the Muon Collider Testing Opportunities (<u>https://indico.cern.ch/event/1016248/</u>) on 24-25/03/2021. |
|---|--|
| 2: Particle Physics team? | Clarify the origin of the neutrino energy distribution in the rest frame of the decaying muons. |
| 3: Particle Physics team? | Clarify the origin of fraction of neutrino energy going into to inelastic interactions. |
| 4: D. Schulte, C. Carli and D. Neuffer | Understand the origin of the difference of a factor 1.5 in the radiation level between the formulae of B.J. King obtained in (<u>https://arxiv.org/pdf/physics/9908017.pdf</u>) and another of his papers (link to be added in the future => See minutes of meeting held on 15/03/2021). |

MEETING HELD ON 15/03/2021

1: C. Curatolo andDiscuss the past MDI considerations concerning muons in particular forD. LucchesiCLIC, with Helmut Burkhardt and the CLIC detector people (similar
subject studied and it was a big concern).

MEETING HELD ON 29/03/2021

1: Everybody Look at our website (<u>https://muoncollider.web.cern.ch/welcome-page-muon-collider-website</u>) and send any comment to Elias (many thanks in advance!).

MEETING HELD ON **12/04/2021**

| 1: Kenneth Richard Long | Following a question from PhilippeL, why is there no cost estimate for the "utilities" in the overall cost estimate for nuSTORM (and what should it be)? |
|--|---|
| 2: Elias Métral, Ilias Efthymiopoulos, Simone Gilardoni | Check possibilities of a high-power proton beam at CERN, either from SPS or PS, with different pulse lengths (based on an estimate from DanielS, $\sim 100 \ \mu$ S is the time we have and one should try and see what would be the maximum number of protons we can send during this time). |

MEETING HELD ON **19/04/2021**

| 1: Marco Calviani (from the previous meeting) | Establish some contacts with Mu2e (at FNAL) and COMET (at JPARC) concerning the target/solenoidal system. |
|--|---|
| 2: Chris Rogers and Daniel Schulte | Define what the cooling demonstration should be and estimate the corresponding cost. |
| 3: Manfred Wendt | Think about what could be done for the instrumentation to measure a low-intensity beam of muons (few 1E5 in a bucket and few 1E8 in all buckets). |

MEETING HELD ON 26/04/2021

| 1: Muon Beam Panel | Produce an interim report for the LDG by end July 2021 (instead of September as initially planned). |
|-----------------------|---|
| 2: Chris Rogers | Send a first set of relevant parameters for the cooling. |

MEETING HELD ON **03/05/2021**

| 1: Jean-Pierre Delahaye | Finalise/check the list of main relevant parameters all along the muon collider chain and send the "final version" to Elias such that this information can be stored on our website and be available for all the community. |
|----------------------------|---|
| 2: Everybody | Contact Daniel (and Elias) if you would like to have some seminar(s) before the 1 st Community Meeting. |

MEETING HELD ON 10/05/2021

| 1: Everybody (and in particular a convener for a WG) | Answer to the questions raised by email to discuss them and conclude at the second conveners' meeting this Wednesday. |
|--|---|
| 2: Jean-Pierre Delahaye and Mark Palmer | Try and send to all of us the list of parameters to be used for the different stages of the muon collider chain (as the 1 st Community Meeting will take place next week). |

MEETING HELD ON **31/05/2021**

| 1: Daniel Schulte | Decide on the exact date and format of the 2 nd Muon Community Meeting (current proposal: 3 consecutive days, July 12-13-14, between 14:00 and 18:00). |
|-------------------|---|
| 2: Everybody | Continue to progress in the different Working Groups and prepare the $2^{\rm nd}$ Muon Community Meeting in July. |

MEETING HELD ON 14/06/2021

| 1: Roberto Losito | Try and estimate the cost of the 2 proposed options by Chris, as this will be essential to guide further discussions and see what we can afford (and what we cannot). |
|-------------------|--|
| 2: Marco Calviani | Confirm, or not, some predictions about the effect of the bunch length on the thermal shock, which depend on other factors as well, and quantitatively establish the potential limits: do we need to go down to bunch lengths of \sim 1-2 ns or could \sim 100-200 ns be OK? |
| 3: Everybody | Continue to progress in the different Working Groups and prepare the $2^{\rm nd}$ Muon Community Meeting of July 12-14. |

MEETING HELD ON 13/09/2021

| 1: Everybody / conveners | Following the recent decision from the LDG to discuss the deliverables and rough cost of the work programme already on September 22, please send updated info to Elias and Chris asap (ideally before coming Muon Beam Panel meeting on 16/09 at 14:00). |
|-----------------------------|--|
| 2: Elias and Chris | Organise a meeting this Friday $17/09$ to discuss the results of Action 1. |

MEETING HELD ON 20/09/2021

| 1: All WGs | DEADLINE: tomorrow Tuesday 21/09/21 at 18:00 => Send to Chris, Daniel and Elias the template prepared by Daniel (and discussed during the meeting last Friday => See <u>https://indico.cern.ch/event/</u> <u>1077527/contributions/4532065/attachments/</u> <u>2311486/3933946/Template.pptx</u>) filled for each WG. |
|--------------------------------------|--|
| 2: Guillermo Brauchli and team | DEADLINE: this Friday 23/09 => Try and perform a short survey to see who could help and who we could help with this technology. |

MEETING HELD ON **08/11/2021**

| 1: Daniel and Chris | Finalise the final report to be sent to the LDG tomorrow morning (instead of next Friday as initially foreseen), with the latest comments received from the LDG during lunch time. |
|-----------------------------|--|
| 2: ScottB | Try and find back what he did in the past with grain-oriented steel etc. and discuss this with HerbertDG who is willing to collaborate on this. |
| 3: HerbertDG and FulvioB | Start to collaborate and discuss also with the CERN magnet group and Stephan Russenschuk (who knows a lot about magnet modelling) in particular. |

MEETING HELD ON 22/11/2021

1: All peopleContact Roberto Losito and Daniel asap.interested by EUproposals

MEETING HELD ON 29/11/2021

- **1: Roberto Losito** Roberto Losito will organise meetings on Tuesday afternoons (14:00 15:00) to continue the discussions on the possible EU co-funding.
- **2: Everybody** Start to think about the Snowmass preparation with the goal to meet altogether ~ end of February or beginning of March, before submitting something to the White paper.

MEETING HELD ON 13/12/2021

1: Everybody Prepare for the Snowmass White Papers and EU proposal.

MEETING HELD ON 17/01/2022

1: Nadia Pastrone Try and find the best period to organise the first in-person muon meeting/workshop in 2022 (to be decided in February).

MEETING HELD ON 31/01/2022

1: Claudia Ahdida
et al.Perform a comparison between FLUKA and MARS as suggested by
Nikolai Mokov.2: Giuseppe
LernerPerform new simulations by scanning the angle.

MEETING HELD ON 16/05/2022

| 1: Fulvio Boattini and Davide Aguglia | Continue and work on a more realistic cost model for the power converters. |
|---|---|
| 2: Antoine Chance | How much mismatch can we allow between RF and magnets? |
| 3: Heiko Damerau | What can be done from the RF (longitudinal beam dynamics) point of view, inserting the magnets waveform in the longitudinal code? It would be important to provide Fulvio and Davide with the required values of dB/dt at injection and dB/dt at extraction (min and max values). |

MEETING HELD ON 12/09/2022

| 1: Alexej Grudiev | Provide DavidA with the information (related to the fundamental mode and HOMs, required numbers, etc.) about the ILC/TESLA cavities such that he can compare to the results he presented (and hopefully check that there are no issues). |
|--|--|
| 2: David Amorim | Check the very low resistivity of Tungsten at low temperature |
| 3: Luca Bottura and magnets team | Provide DavidA with more complex chamber geometries for the 3 TeV collider (if you think there is a need to study them). |

MEETING HELD ON 17/10/2022

1: Everybody Send to ChristianC and LucaB any comments / feedbacks you would have from the 1st Muon Collider Collaboration meeting (<u>https://indico.cern.ch/event/1175126/</u>) to take them into account for the future editions.

MEETING HELD ON **31/10/2022**

| 1: All Working Group Leaders | Please remember to send me your preferred date(s) to present during a Monday afternoon's Accelerator Design Meeting. For the moment, the planning is the following: |
|---------------------------------|---|
| | 1) Physics (Andrea Wulzer) => To be scheduled after 15/11/22 |
| | 2) Detector and MDI (Donatella Lucchesi) => ? |
| | 3) Protons (Natalia Milas) => ? |
| | 4) Muon production and cooling (Chris Rogers) => Was done on |
| | Monday 31/10/22 |
| | 5) Muon acceleration (Antoine Chance) => ? |
| | 6) Collider (Christian Carli) => ? |
| | 7) Magnets (Luca Bottura) => To be scheduled in December |
| | 8) RF (Alexej Grudiev + Claude Marchand for EU RF WP) => ? |
| | 9) Beam-matter interaction / target systems (Anton Lechner) => ? |
| | 10) Collective effects (Elias Metral) => Could be scheduled as of |
| | 14/11/22 |
| | 11) Cooling cell (Lucio Rossi) => ? |
| | 12) Demonstrator (Roberto Losito) => ?. |

MEETING HELD ON 14/11/2022

1: All Working
Group LeadersFill the Doodle sent by R. Losito for the MuCol study kick-off
meeting date

MEETING HELD ON **21/11/2022**

| 1: David Amorim | Try and better understand the movies of the unstable bunch in the presence of an initial transverse offset |
|-----------------|---|
| 2: David Amorim | Perform the same simulations with non-pulsed sextupoles, which partially compensate the chromaticity (letting it drift with energy) |
| 3: David Amorim | Redo all the simulations presented for the case of the nominal impedance model (with the ILC RF cavities), i.e. without the factor 2 or 3, which was used to better observe the effects of some parameters in the unstable regime |

MEETING HELD ON **28/11/2022**: NO PARTICULAR ACTION (TO BE CONTINUED)

MEETING HELD ON 05/12/2022

| 1: N. Milas, D. | Investigate the main parameters for the proton beam with respect |
|--------------------------------|---|
| Schulte and C. | to the target size and material and the required muon beam |
| Rogers | emittance |
| 2: D. Schulte and E. Métral | Invite our US colleagues to a future design meeting to present their experience, views and ideas for the proton complex |

MEETING HELD ON 12/12/2022

1: Daniel and
LucaBPlan a meeting at the beginning of 2023, with all the relevant
people, to discuss the recommendations from LucaB et al. to use 9 T
(for NbTi) and 14 T (for Nb3Sn) instead of the 10 T and 16 T, which
we are currently considering in our studies.

Reported by E. Métral and D. Schulte