

Muon Collider Workshop 2018

Sunday 1 July 2018 - Tuesday 3 July 2018

Università di Padova - Orto Botanico



Book of Abstracts

Contents

Registration	1
Welcome to Muon Collider 2018	1
Lunch	1
Coffe Break	1
Social Dinner	1
Coffe Break	1
Lunch	1
Coffe Break	1
Overview of MAP Results and Outlook	2
European Muon Collider Strategy	2
MICE	2
Gamma Factory	2
Proton Laser scheme	2
Positron regeneration	2
Muon accumulator ring	2
LEMMA	3
Positron source options	3
Overview of requirements on targets	3
Materials under extreme conditions, simulations and tests	3
Channeling technique to shape muon beams	3
Experimental tests	3
nuStorm	3
Muon Collider compared with others	4

14 TeV Muon collider: LHC, MAP and LEMA (remote)	4
Upgrading FCC into a muon collider	4
Rapidly pulsed magnets	4
High-gradient acceleration concepts	4
Fixed Field Alternating Gradient Accelerators and the CBETA Test Facility	4
Beam induced background	4
Neutrino radiation	5
The Higgs factory option	5
Exploring the Energy frontier with a Muon Collider	5
Coffe Break	5
Restricted Meeting with the MAP Community (EXACT LOCATION WILL BE COMUNICATED TO ATTENDANTS)	5
Beam test in SPS and LHC	5
Positron ring	5
Possible beam tests	5
Use of electrons in the SPS for muon collider R&D	6
Experimental tests	6
Visit to the Botanic Garden	6
RLA, RCS and FFAG Acceleration Concepts	6
Muon Acceleration for Neutrino Factory and Beyond	6
Higgs Physics at a Muon Collider	6
Design and construction of beam intercepting devices (including targets) at CERN	6
Physics reach at high energy	7
Muon Collider in the Future of Particle Physics	7
Muon production based on ions incident on an internal target	7

1

Registration

2

Welcome to Muon Collider 2018

Corresponding Authors: mauro.mezzetto@pd.infn.it, marco.zanetti@cern.ch

3

Lunch

4

Coffe Break

5

Social Dinner

6

Coffe Break

7

Lunch

8

Coffe Break

Overview / 9

Overview of MAP Results and Outlook

Corresponding Author: mpalmer@bnl.gov

Discussion / 10

European Muon Collider Strategy

Corresponding Author: nadia.pastrone@cern.ch

Production schemes / 11

MICE

Corresponding Author: k.long@imperial.ac.uk

Production schemes / 12

Gamma Factory

Production schemes / 13

Proton Laser scheme

Corresponding Authors: camilla.curatolo@pd.infn.it, camilla.curatolo@mi.infn.it

Production schemes II / 14

Positron regeneration

Corresponding Author: francesco.collamati@cern.ch

Production schemes II / 15

Muon accumulator ring

Corresponding Author: oscar.blancogarcia@lnf.infn.it

Production schemes II / 16

LEMMA

Corresponding Author: manuela.boscolo@cern.ch

Production schemes II / 17

Positron source options

Corresponding Author: susanna.guiducci@lnf.infn.it

Target options / 18

Overview of requirements on targets

Target options / 19

Materials under extreme conditions, simulations and tests

Corresponding Authors: martina.scapin@polito.it, federico.carra@cern.ch

Target options / 20

Channeling technique to shape muon beams

Corresponding Authors: dabagov@lnf.infn.it, sultan.dabagov@cern.ch

Target options / 21

Experimental tests

Muon Collider Concepts / 22

nuStorm

Corresponding Author: j.pasternak@imperial.ac.uk

Muon Collider Concepts / 23

Muon Collider compared with others

Corresponding Authors: pierre.delahaye@cern.ch, jean-pierre.delahaye@cern.ch

Muon Collider Concepts / 24

14 TeV Muon collider: LHC, MAP and LEMA (remote)

Corresponding Author: neuffer@fnal.gov

Muon Collider Concepts / 25

Upgrading FCC into a muon collider

Corresponding Author: frank.zimmermann@cern.ch

Muon Collider Concepts (cont.) / 26

Rapidly pulsed magnets

Corresponding Author: massimo.sorbi@cern.ch

Muon Collider Concepts (cont.) / 27

High-gradient acceleration concepts

Muon Collider Concepts (cont.) / 28

Fixed Field Alternating Gradient Accelerators and the CBETA Test Facility

Corresponding Author: bogacz@jlab.org

Experimental background and neutrino radiation / 29

Beam induced background

Corresponding Author: donatella.lucchesi@cern.ch

Experimental background and neutrino radiation / 30

Neutrino radiation

Corresponding Author: kaplan@iit.edu

Physics program at a muon collider and experimental issues / 31

The Higgs factory option

Corresponding Author: alain.blondel@cern.ch

Physics program at a muon collider and experimental issues / 32

Exploring the Energy frontier with a Muon Collider

Corresponding Author: jorge.deblasmateo@pd.infn.it

33

Coffe Break

34

**Restricted Meeting with the MAP Comunity (EXACT LOCATION
WILL BE COMUNICATED TO ATTENDANTS)**

Production schemes / 35

Beam test in SPS and LHC

Corresponding Author: reyes.alemany.fernandez@cern.ch

Production schemes II / 36

Positron ring

Corresponding Author: simone.liuzzo@esrf.fr

37

Possible beam tests

Possible beam tests / 38

Use of electrons in the SPS for muon collider R&D

Corresponding Author: daniel.schulte@cern.ch

Possible beam tests / 39

Experimental tests

Corresponding Authors: mario.antonelli@cern.ch, fabio.anulli@roma1.infn.it

40

Visit to the Botanic Garden

Muon Collider Concepts / 41

RLA, RCS and FFAG Acceleration Concepts

Corresponding Author: jsberg@bnl.gov

Muon Collider Concepts / 42

Muon Acceleration for Neutrino Factory and Beyond

Corresponding Author: bogacz@jlab.org

Physics program at a muon collider and experimental issues / 43

Higgs Physics at a Muon Collider

Corresponding Author: mario.greco@cern.ch

Target options / 44

Design and construction of beam intercepting devices (including targets) at CERN

Corresponding Author: francois-xavier.nuiry@cern.ch

Physics program at a muon collider and experimental issues / 45

Physics reach at high energy

Corresponding Author: jorge.deblasmateo@pd.infn.it

Overview / 46

Muon Collider in the Future of Particle Physics

Corresponding Author: carlo.rubbia@cern.ch

Muon Collider Concepts (cont.) / 47

Muon production based on ions incident on an internal target

Corresponding Authors: chris.rogers@stfc.ac.uk, chris.rogers@imperial.ac.uk, c.rogers@rl.ac.uk