

MInternational UON Collider Collaboration



Funded by the European Union (EU). Views and opinions expressed are however those of the author only and do not necessarily reflect those of the EU or European Research Executive Agency (REA). Neither the EU nor the REA can be held responsible for them.



## Muon Collider MDI -Challenges and Plan

Daniele Calzolari\* on behalf of the IMCC & MuCol MDI WG 6-7 May 2024

\*CERN (SY-STI-BMI) INFN sezione di Padova





## Introduction

- Machine-Detector Interface (MDI) objectives:
  - Study the **beam-induced background (BIB)** and identify mitigation strategies for the **3** and **10(+) TeV** collider options.
  - Develop a credible interaction region (IR) design with background levels compatible with detector operations
- Could profit from previous **US MAP** studies (N. Mokhov et al): **MAP design served as** starting point.
- This presentation:
  - General introduction to Muon Collider IR and MDI
  - Status and Achievements
  - Future plans in view of ESPPU stategy update (deadline: 31 March 2025)



## Sources of beam-induced background

	Description	Relevance as background
Muon decay	Decay of stored muons around the collider ring	Dominating source
Synchrotron radiation by stored muons	Synchrotron radiation emission by the beams in magnets near the IP (including IR quads $\rightarrow$ large transverse beam tails)	Small
Muon beam losses on the aperture	<ul> <li>Halo losses on the machine aperture, can have multiple sources, e.g.: <ul> <li>Beam instabilities</li> <li>Machine imperfections (e.g. magnet misalignment)</li> <li>Elastic (Bhabha) μμ scattering</li> </ul> </li> <li>Beam-gas scattering (Coulomb scattering or Bremsstrahlung emission)</li> <li>Beamstrahlung (deflection of muon in field of opposite bunch)</li> </ul>	<b>Can be significant</b> (although some of the listed source terms are expected to yield a small contribution like elastic μμ scattering, beam-gas, Beamstrahlung)
Coherent e⁻e⁺ pair production	Pair creation by real <sup>*</sup> or virtual photons of the field of the counter-rotating bunch	<b>Expected to be small</b> (but should nevertheless be quantified)
Incoherent e <sup>-</sup> e <sup>+</sup> pair production	Pair creation through the collision of two real* or virtual photons emitted by muons of counter-rotating bunches	Significant

- the canada

\*There are hardly any real photons produced through beamstrahlung



## How to deal with the beam-induced background?

**Conical absorber inside detector (nozzle)** Shield the detector from high-energy decay products and halo losses (requires also an optimization of the beam aperture)

#### **Detector** Handle background by suitable choice of detector technologies and reconstruction

techniques (time gates, directional

suppression, etc.)

Many concepts from MAP!

#### Interaction region (IR) lattice Customized IR lattice to reduce the loss of decay products near the IP

IR masks/liners and shielding Shield the detector from particles lost in final focus region (requires also an optimization of the beam aperture)

Conical liners inside FF magnets

Follow 5σ beam envelope

**Solenoid** Capture secondaries produced near the IP (e.g. incoherent e-e+ pairs) Transverse halo cleaning

Clean the transverse beam halo far from the IP to avoid halo losses on the aperture near the detector (IR is an aperture bottleneck)



## Lattices presently used for IMCC & MuCol MDI design studies

•		
	=3 TeV	=10 TeV
Version	US MAP [1]	IMCC (present vers 0.7) [2]
FF scheme	Quadruplet (with dipolar component)	Triplet (with dipolar component)
ß*	5 mm	1.5 mm
L*	6 m	6 m
Max. field at inner bore	12 T	20 T

[1] Y. Alexahin, E. Gianfelice-Wendt, V. Kapin (Fermilab), <u>Y. Alexahin et al 2018 JINST 13 P11002</u>
[2] K. Skoufaris, C. Carli (CERN)

#### Some of the challenges:

- Large ßs in FF magnets, hence large aperture
- High-fields and strong chromatic effects → local chromatic correction scheme

#### =3 TeV MAP lattice (quadruplet version):







## Anatomy of decay-induced background





## Anatomy of decay-induced background



• O(10<sup>8</sup>) γ (>100 keV),



Still need to study Bethe-Heitler muon background with high statistics samples!



## Decay background: impact of lattice choices

Combined function dipole-quadrupole (8T) Dipole chicane (18.1T and 9.7T) Pure guads Q1 Q2 Q3 Dipoles Decays in drift upstream of FF would Number of background particles 60000 yield a non-negligible contribution but photons entering the detector as a function 50000 neutrons can be strongly reduced by a dipole of the muon decay position: e+chicane Nevertheless, the contribution remains beam Latest 10 TeV non-zero 20000 lattice version 10000 (v0.7) 2000 4000 6000 8000 10000 12000 z [cm] **IMCC** plans for ESPPU report: Further optimization of the nozzle Decays inside nozzle (between IP and L\*) **Decays inside triplet dominate** contribute very little to the background and the lattice for the BIB background But: increasing L<sup>\*</sup> from 6m to 10m yields mitigation Can only be partially mitigate by only small improvement - O(few 10%) - at lattice choice (e.g. dipolar the expense of a more complex lattice component) design



## Decay background: towards an optimized nozzle for 3 TeV and 10 TeV



Particle fluence into detector (per bunch crossing) vs longitudinal coordinate:





#### Nozzle design

- Most results obtained so far were with 1.5 TeV MAP nozzle
- Preliminary studies show potential to improve nozzle for 3/10 TeV

#### IMCC plans for final ESPPU report:

- Optimization of the conceptual nozzle design (shape, material, beam aperture) for 3 TeV and 10 TeV is one of the key priorities
- Refine the required solenoid field strength



## Incoherent e-/e+ pair production

- Performed a first-order evaluation of incoherent pair production at 10 TeV
  - Within +/-40 cm from IP, the pair production background contributes a few 10% of the background multiplicity (compared to decay), but the pairs are on average more energetic
- IMCC plans for final ESPPU report:
  - Improve description of pair production by muon beams in the GUINEA-PIG event generator





## Muon halo losses on the aperture

#### Muon losses on the aperture are unavoidable

- Many processes can contribute to muon losses
- Liners in final focus and nozzle follow 5σ envelope → aperture bottleneck
- Transverse beam cleaning system will be fundamental to reduce halo-induced background in detector (like in all other high-energy circular colliders)
- Muon beam halo cleaning is a challenge → need novel ideas (halo extraction instead of collimation)

#### IMCC plans for final ESPPU report:

- Refine shower simulations for (generic) halo losses in IR
- Derive the max. allowed halo loss rate in IR (should stay below decay-background) → provide <u>specs</u> for halo cleaning system

<u>But:</u> studying a halo removal system until report is not feasibly with the present resources

Previous concepts of halo extraction developed at Fermilab:



## Radiation damage in detector (10 TeV)

#### For IMCC lattice version v0.4



Per year of operation (140d)	lonizing dose	Si 1 MeV neutron-equiv. fluence
Vertex detector	200 kGy	3×10 <sup>14</sup> n/cm <sup>2</sup>
Inner tracker	10 kGy	1×10 <sup>15</sup> n/cm <sup>2</sup>
ECAL	2 kGy	1×10 <sup>14</sup> n/cm <sup>2</sup>

#### IMCC plans for final ESPPU report:

- Redo radiation damage calculations with optimized 10 TeV nozzle and lattice (and new detector design)
- Calculate contribution of other source terms (e.g. incoherent pairs, halo losses)



## Summary of MDI studies and plans for ESPPU

2020, IMCC f communit	/2021 formed, by meetings	No INFN & European Strat Interim report	W egy Ma compl	ay 2024 eted	31 Marc Deadline f	ch 2025 for ESPPU
– 2 ToV		MAP = 1.5 TeV nozzle		IMCC = 3 T	eV nozzle	
- 3 Iev		MAP = 3 TeV optics		IMCC = 3 TeV op	otics ???	
				↑ Presently no resou	Irces	
= 10 TeV		MAP = 1.5 TeV nozzle		IMCC = 10 <sup>-</sup>	TeV nozzle	
		IMCC = 10 TeV optics				
	Achievem	ents (selection):	Main	goals until 2025:		
	Dev Iatt	velopment of a 10 TeV IR lattice $\rightarrow$ impact of ice design choices on the decay background	•	Optimization of the nozzle, abso for 3 TeV and 10 TeV, respective	orbers, shielding	
	• IR d	design ready for a 3 TeV collider	•	Continue 10 TeV IR lattice devel	opment	
	• Firs	t comparison of decay background for 3 TeV and TeV + first BIB samples for detector studies	•	Engineering considerations for r integration with detector and so	nozzle and plenoid	
	• Firs	st study of the incoherent pair production skground and halo background (10 TeV)	•	Study the permissible halo-indu in the IR (derive specs for halo o	ced background cleaning)	
	• Firs	t estimates of the cumulative radiation damage he detector (3 TeV and 10 TeV)	•	Refinement of incoherent pair p background	production	
	• Firs	st study of the nozzle optimization potential	•	Study radiation damage in IR ma	agnets & detector	and the second se
	• Firs	st study of forward muons (10 TeV)		A	and the second difference	13



MInternational UON Collider Collaboration



# Thank you for your attention!



## **Recap of collider parameters**

 $\tau = 2.2 \times 10^{-6} \text{ s}$ 

15

	=3 TeV	=10 TeV		
Beam parameters				
Muon energy	1.5 TeV	5 TeV		
Bunches/beam	1			
Bunch intensity (at injection)	2.2×10 <sup>12</sup>	1.8×10 <sup>12</sup>		
Norm. transverse emittance	25 μm			
Repetition rate (inj. rate)	5 Hz			
Collider ring specs	Collider ring specs			
Circumference	4.5 km	10 km		
Revolution time	15.0 μs	33.4 μs		
Luminosity				
Target integrated luminosity	1 ab <sup>-1</sup>	10 ab-1		
Average instantaneous luminosity (5/10 yrs of op.)	$2 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$ / $1 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$	2 x 10 <sup>35</sup> cm <sup>-2</sup> s <sup>-1</sup> / 1 x 10 <sup>35</sup> cm <sup>-2</sup> s <sup>-1</sup>		



See also parameter doc: https://cernbox.cern.ch/s/NraNbczzBSXctQ9



#### 1. Lattice design

The magnet optics is computed via dedicated codes (e.g. MAD-X).

The output is a twiss file, containing the machine elements in a sequence

### Workflow in the IMCC

#### 2. FLUKA geometry model

Via LineBuilder (LB), complex geometries are assembled in a FLUKA input file

> Example of a LB application: LHC IR7

Machine-Detector Interface: MDI

#### 3. BIB simulation

With the built geometry, a FLUKA simulation is run.

The position and momentum of the decay muons are sampled from the matched phase-space

Iteration with lattice design experts to mitigate the BIB BIB data to detector experts

CERN STI/BMI is currently responsible for the geometry built at  $\sqrt{s}$  = 3 and 10 TeV



## MDI in the IMCC and MuCol (EU study) structure



MuCol Consortium Study Leader Governing Board Advisory Committee Management Committee Project Office WP5 - High-Energy WP7 – Magnets WP3 - Proton Complex WP1 – Coordination Complex Systems and Communication WP2 - Physics and WP4 - Muon WP6 - Radio WP8 - Cooling Cell Detector Requirements Production and Cooling Frequency Systems Integration



- WP2 (Physics and Detector Requirements)
  - MDI detector studies
- WP5 (High-energy complex), Task 5.1 "Collider design" and Task 5.4 "MDI design & background to experiments"
  - MDI machine studies, IR lattice design, background simulations as input for WP2

Close collaboration with other WPs (e.g. WP7 magnets)

Detector, MDI and collider design are represented in IMCC coord. committee



## WG meetings for IMCC and MuCol MDI studies

MDI WG (since Nov 2021) – machine studies for MDI

- Shall bring together expertise from different areas (interaction region design, particle-matter interactions, detector etc.)
- Meetings every few weeks, usually on Fridays (17h00 CET), see <u>Indico category</u>
- CERN e-group: muoncollider-mdi@cern.ch
- Physics & Detector WG (since Nov 2020) detector studies for MDI
  - Meetings on Physics and Detector simulation & Detector performance and MDI
  - Meetings usually on Tuesdays (16h00 CET), see <u>Indico category</u>
  - CERN e-group: muoncollider-detector-physics@cern.ch

These meetings are open to everyone who is interested to join!





## From a conceptual to a technical nozzle design

- Many questions to be addressed for technical nozzle design, for example:
  - Integration and support inside detector
  - Shielding segmentation and assembly
  - Selection of specific material (tungsten heavy alloy)
     → machining is an important aspect
  - Heat extraction (cooling)
  - Alignment, vibrations, tolerances, etc.
  - Dedicated vacuum chamber inside nozzle
- IMCC for final ESPPU report:
  - First considerations about the nozzle integration inside detector and general technical aspects

## <u>But:</u> do not have resources for detailed technical design studies

\*Pictures/info from https://atlas-shielding.web.cern.ch

Can learn from existing shielding projects, for example ATLAS shielding\*:



polyethylene



ATLAS forward shielding: 775 tonnes of cast iron, 50 tonnes of steel plates 11 tonnes of borated polyethylene