

# Program of joint RP, MDI and HEC session



- Plans for a refined dose model (Claudia Ahdida)
- First considerations for a surface map (Youri Robert)



#### MInternational UON Collider Collaboration

### Plans for a refined dose model



C. Ahdida, C. Carli, A. Lechner, H. Mainaud Durand, N. Mokhov, Y. Robert, P. Vojtyla, M. Widorski 2<sup>nd</sup> Muon Community Meeting 13 July 2021



### List of challenges identified by RP WG



Draft-07/06/2021

#### Radiation Protection Challenges

#### Neutrino Radiation

The following two main R&D items were identified to tackle the given neutrino radiation challenge

#### 1. Refined dose model

A refined dose model for a reliable and precise estimation of neutrino-induced doses outside the complex shall be developed and used for a collider ring optimization to minimise the <u>dosemetric</u> impact on the public.

Such a doe model shall be based on the stipulated collider parameters. For the well-defined operational modes and execution, isoliding accounter, the notificito source time hall be defined and optimism. The optimismic half core the epitic derign of the collider ring laverton, any particular them factors, the Step accounter of the step and the step accounter of the step and a collider of the collider ring laverus. A write the mag showing the regions impacted by the neutrino instants half be elimited.

The given dose model shall allow for a full path assessment between the source and the impact locations. In addition, it shall be used for evaluating the <u>fluence</u> spectra of the secondary particles produced by the neutrino interactions needed to design suitable monitoring instrumentation.

In addition, a sensitivity analysis for the model parameters, for example alignment, optics, material properties, etc., shall be performed. The underlying simulation models and codes shall be validated as well.

The representative person from the public shall be finally identified for which the final dose assessments in planned as well as potential exposure situations will be carried out to demonstrate the facility compliance with the radiation protection regulations in force.

#### cal wobbling magnets")

aard from a muon collider would be to move the beam tion by deforming the beamline in the vertical plane e very low frequency movements of components (on a i cm, considering an opening angle of ±1 mrad, 14 TeV Crase.

/ high resolution movers to perform "safe" remote

ment solution to monitor and control the position of amplitude displacements aty needed to develop a solution to determine in a

omponents underground with respect to the surface.

of the att concerning remote alignment of updrations torin use remote alignment, sub out range (naminum kt CEM, the full literator alignment system (FAG) will sub out the start of the component system (FAG) will lightment of the component switch at 23 mm (seen a num the 15 cm of anglindar respective). First, a more on the 15 cm of anglindar respective (First, a more and the start of anglindar respective). This is the respective systems, built of different in this, seen and other start of anglines. Third, the this, sequelic points should be tasked like the inpact of them, securat, and other numel spectres.

Interfactor components will have the believen w.r.t. the enforce, an important number of postoric traites and posterior like the UEC. The absolute postbox of the the initial adjacence that component is highered with the initial adjacence that the initial posterior that were in the object of the initial posterior that the initial initial posterior that the initial posterior that the initial posterior that the initial posterior that the poster derivative of the initial posterior that the the poster derivative of the initial posterior that the posterior of the areas where the matrix backmass the initial posterior of the areas of the initial posterior. The initial posterior of the areas of the initial posterior initial of the the deviced of the initial posterior.

also conventional radiation protection challenges need

at in

to be addressed at an early stage of the project as they strongly determine the design of the facility.

According to the radiation protection principles, the exposure of persons to radiation and the

radiological impact on the environment must be optimised. To allow for such optimization, numerous

radiation protection guidelines should be followed from the design phase onwards. Due to the high

npt and residual dose rates require considerable shielding te interventions in the radiologically critical areas of the ed air and the swell as the limpact of its release into the ext to that, the releases of potentially activated water and and groundwater surrounding the facility needs to be the minimization, processing and storage of radioactive

required detail for the initial design proposal of the test son collider complex.

with the realisation protection challenges mentioned above, scientially upgraduate to the order of 4 MW beam power. ) chickes. For example, sufficient space for adding the (e.g. a morgae room) would need to be foreseen as well soften the highly malacetark zone and avoid streaming of e depth of the facility should be chosen such to prevent put on a He vestel needed around the target, which is the estigated.

#### 4. Key areas of the complex

Similarly to the test facility, also for the key areas of the muon collider complex, the main radiation protection challenges should be took up at an early stage. In particular, for the high-power target complex, the radiation protection requirements are expected to have an important impact on the design.

### Neutrino Radiation

- 1. Refined dose model
- Mitigation by movers ("mechanical wobbling magnets")
- Additional Radiation Protection challenges
  - 3. Test facility
  - 4. Key areas of the complex



### Overview of work related to a refined dose model







### **Operational scenarios**



Dose model shall be based on the stipulated collider parameters •

#### **Tentative target parameters**

Defined by the					
Muon Beam Panel					

Target integrated luminosities		Tentative tar Scaled from I	get paramete MAP paramet	Comparison: CLIC at 3 TeV: 28 MW		
$\sqrt{s}$	$\int \mathcal{L} dt$	Parameter	Unit	3 TeV	10 TeV	14 TeV
$3 { m TeV}$	$1 \text{ ab}^{-1}$	L	10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup>	1.8	20	40
$\begin{array}{ccc} 10 \ {\rm TeV} & 10 \ {\rm ab}^{-1} \\ 14 \ {\rm TeV} & 20 \ {\rm ab}^{-1} \end{array}$	$10 \text{ ab}^{-1}$	N	1012	2.2	1.8	1.8
	$\frac{10 \text{ ab}}{20 \text{ sb}^{-1}}$	f <sub>r</sub>	Hz	5	5	5
	Pbeam	MW	5.3	14.4	20	
Reasonably cons	ervative	С	km	4.5	10	14
each point in	5 years with	<b></b>	т	7	10.5	10.5
FCC-hh to ope	erate for 25 years	ε <sub>L</sub>	MeV m	7.5	7.5	7.5
Aim to have t	wo detectors	σ <sub>E</sub> / E	%	0.1	0.1	0.1
But might nee	ed some	σ	mm	5	1.5	1.07
operational m	largins	β	mm	5	1.5	1.07
lote: focus on 3	and 10 TeV	3	μm	25	25	25
lave to define st	taging strategy	σ <sub>x,y</sub>	μm	3.0	0.9	0.63

- A dose model will be defined for each parameter set
- Prioritization (?): - 3 TeV
  - 10 TeV
  - 14 TeV

- 1-



Muon Collider, March 23, 2021

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### **Past Monte Carlo simulations**



#### Few examples

- **Comprehensive MARS15** simulations with a sophisticated neutrino interaction model crucial for evaluation of induced dose and secondary particle for monitoring → Mokhov and Ginneken, Neutrino Radiation at Muon Colliders and Storage Rings, 2000
- Studies for E<sub>com</sub> 0.5, 1, 3, and 4 TeV muon colliders:
  - Effective dose for broad and pencil neutrino beams
  - Secondary particle equilibrium and non-equilibrium cases
  - Maximum and whole-body values for variety materials upstream the tissueequivalent phantom
  - Contributions from both the collider ring and field free drifts
  - Standalone case of monoenergetic neutrino beams of energies from 100 MeV to 10 TeV
  - Idea of vertical wobbling of muon beams in the ring was introduced and calculated showing substantial effect of dose reduction
- Good agreement with FLUKA simulations

 $\rightarrow$  Bartosik et al., Preliminary Report on the Study of Beam-Induced Background Effects at a Muon Collider, 2019

 $\rightarrow$  To be built on for additional MC studies



Mokhov and Ginneken, Neutrino Radiation at Muon Colliders and Storage Rings, 2000

FLUKA H\*(10) for 2 TeV vs. distance + depth



Bartosik et al., Preliminary Report on the Study of Beam Induced Background Effects at a Muon Collider, 2019



# **Plans for Monte Carlo simulations**



- Simplified FLUKA and MARS simulations with a pencil neutrino beam for the given operational scenarios (E<sub>com</sub> 3, 10, 14 TeV (tbc)) to evaluate main parameters for the dose predictions, such as:
  - **Dose distribution** for different distances (collider depths) assuming secondary particle equilibrium (i.e. inside material)
  - Sensitivity studies for underlying assumptions (e.g. material properties, nu\_e/mu and antineutrino)
  - Differences of possibly relevant dosimetric quantities (e.g. effective dose, ambient dose equivalent, eff. dose equivalent)
  - Difference to a more realistic full path assessment
  - Secondary particle spectra needed to design suitable monitoring instrumentation
- Benchmarking of neutrino interaction models





# Folding with a realistic source term



- Evaluate dose distributions for a realistic neutrino source term taking into account:
  - The real lattice (collider, injection, accelerators)
  - The angular distribution from the **muon decay**
- Fold the information from MC simulations to estimate the dose distributions
  - $\rightarrow$  more precise and less conservative dose estimation than analytical approach taking additional spread of secondary particle distribution into account
- Identification of critical regions (high dose areas)
- **Optimization** of the **source term** (e.g. lattice, wobbling) with respect to the dose
- Sensitivity study of underlying assumptions (e.g. closed orbit positions)



Example of using analytical approach for region around IP

C. Carli, Considerations on Radiation, Muon Collider Design Meeting, 08.03.2021 (3 TeV, 100 m depth, analytical approach based on B. King)





### **Dose surface map**



- Establish surface map of dose
- **Optimization** w.r.t. depth, orientation and inclination
- Investigation of different site options
- Evaluation of **uncertainties** of methodology (e.g. accuracy of terrain model) Sensitivity analysis
- Preliminary study of where  $\nu$  break ground for LHC/SPS straight sections (see presentation Y. Robert)
- Findings from simplified geometrical considerations (Earth as perfect sphere, no divergence, no collider inclination) for v beam:
  - v disk has a height (a) of ~1.1-2.5 m and traverses a region of width (b) of ~100-450 m
  - For dose additional spread of few m due to sec. particle shower
  - Exit angle of v radiation is very small, wherefore impacted area can be of several km depending on height considered



L – distance, d – depth, R<sub>e</sub> – Earth radius





### **Dose assessment**



- Identify representative person from public for a final dose
   assessment
- As a general worst case scenario, one would have to assume maximum exposure and irradiation conditions (e.g. sick person lying in bed 24/7 at the location of the maximum dose)
  - $\rightarrow$  Dose optimization to O(10)  $\mu Sv/year$
- Depending on the dose surface map, for certain regions of higher dose (e.g. for critical straight sections), possible exclusion of such a worst case scenario even for the far future
  - $\rightarrow$  Dose higher than O(10)  $\mu$ Sv/year depending on possible exposure scenarios (e.g. lake, mountains, ocean, exclusion area)
  - Depends on acceptance by authorities and public
  - Uncertainty of the dose surface map

Sensitivity analysis

#### ICRP and IAEA Safety standards -

Relationship between dose limit, generic and specific dose constraint, and optimization level

Dose	Dose limit (1 mSv/a)		
	Dose lower than limit		
	Generic dose constraint (e.g. 0.3 mSv/a)		Range for specific dose constraint
	Dose higher than ~10 µSv/a) ————————————————————————————————————	J	
	(~10 μSv/a)		

IAEA Safety Standards, General Safety Guide, No. GSG-9

100 rem = 1Sv



# Sensitivity analysis and demonstration of compliance



### Sensitivity analysis



- Uncertainties of dose estimate to be defined based on the various underlying parameters and assumptions
- This includes uncertainties for the dose distribution as well as its projection on the surface

#### **Demonstration of compliance**

• Evaluate means to demonstrate compliance of the dose estimates, both at the source (emission) and impact side (immission)

#### Source side

 Measure muon beam parameters (e.g. divergence)

### Impact side

 Design suitable monitoring instrumentation for measuring the dose from the secondary particles produced by the neutrino radiation



### **Proposed Workpackage Description**



#### **Neutrino radiation**

#### 1. Refined dose model

A refined dose model for a reliable and precise estimation of neutrino-induced doses outside the complex shall be developed and used for a collider ring optimization to minimise the dosimetric impact on the public

#### 2. Mitigation by movers

Mitigation by movers, which move the beam line components to change the beam direction by deforming the beamline in the vertical plane

#### **Additional RP challenges**

3. Test facility

The test facility design will have to be optimised w.r.t. prompt and residual radiation, air/He/N activation, water and soil activation, and radioactive waste production, particularly when aiming at potentially upgrading to O(4) MW beam power

#### 4. Key areas of the complex

Similarly to the test facility, also for the key areas of the muon collider complex, the main RP challenges should be investigated at an early design stage



### Proposed Workpackage Tasks and Timeline – **Refinded Dose Model** Preliminary -



(imeline tbd

### MC simulations

- MC simulations (FLUKA, MARS) to evaluate main parameters for the dose predictions and their uncertainties [202X-202X]
- Benchmarking of neutrino production and interaction models [202X-202X]
- Folding with realistic source term •
  - Evaluation of a realistic neutrino source term and folding with dose distributions from MC simulations [202X-202X]
  - Further optimization and sensitivity analysis [202X-202X]
- Surface map
  - Surface map of the dose for given site options [202X-202X]
  - Further optimization and sensitivity analysis [202X-202X]
- **Dose assessment + demonstration of compliance** ٠
  - Perform final dose assessment and develop possible methods to demonstrate compliance [202X-202X]



### **Information Needed For Workpackage**



- Specific collider parameters (E, circumference) are needed as input for the refined dose model [ASAP]
- Other?





# Proposed Workpackage Tasks and Timeline – Mitigation Using Movers





### Very preliminary work plan

- K1: Development of large stroke/high resolution movers
  - Study of SOTA / establishment of requirements (tech. Student) [ASAP]
  - Study of different options, concepts, up to the engineering (PhD student) [2022-2024]
  - Qualification of prototypes (tech student) [2025]
- K2: Development of remote solutions to control the position of components
  - Study of solutions + concepts of alignment sensors (PhD student) [2022-2024]
  - Development of first options / solutions / qualification of prototypes (fellow) [2024-2026]
- K3: Accuracy of absolute position needed (underground vs surface)
  - Some synergies with Geodetic studies undertaken for FCC
  - Adapt them to the specific case of muon collider: simulations (Post-doc) or development of specific methods (PhD student)









### Proposed workpackage resources



Task	Staff [pm]	postdoc [pm]	student [pm]	Cash [kEUR]	Comment
MC simulations					SY-STI (CERN), Fermilab, HSE-RP (CERN)
Folding w realistic source term					BE-ABP (CERN)
Surface map					SCE-SAM (CERN)
Dose assessment	0.25 – 0.35 FTE/y				HSE-RP (CERN); includes also coordination+discussion for above tasks
Mitigation with movers					BE-GM (CERN)
Test facility	0.25 FTE/y + 0.1 FTE/y	1-2 senior fellows –			HSE-RP (CERN); includes radiation protection and – environmental assessment
Key areas of complex	(tbd)	2022-2025 (tbd)			

Additional people interested in participating to define and carry out the work are of course very welcome!



### **Technically Limited Long-Term Timeline**





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# Thank you for your attention!



### Dose estimation with MAP lattice – C. Carli





Region around IP



- Based on analytical approach by B. King
- Application to 3 TeV c.o.m. lattice from MAP study (9e20  $\mu$  decays per year, depth = 100)
- Findings from the arcs: higher doses for reduced field sections and peak doses for small (30 cm) drift sections
- Findings close to IP: beam divergence relatively large at IP and higher dose from regions with smaller vertical/horizontal divergence

- Conclusions:
  - Beam divergence not always negligible (contributions from D' w large momentum spread), which mitigates radiation from straight sections
     → avoid combined function magnets w too low dipolar field components
- Outlook:
  - Improve lattice designs in arcs (e.g. avoid short straight sections w D'=0, increase dipolar component of combined function magnets)

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### Mitigation using movers – H. Mainaud Durand



- Mitigation studies on the so-called neutrino radiation:
  - One possibility would be to move the beam line components to change the beam direction (by deforming the beamline in the vertical plane).
  - Very low frequency movements of components within 15 cm.



• Brief overview of state of the art including Full Remote Alignment System (FRAS): ± 5 mm



### Mitigation using movers – H. Mainaud Durand



# Studies to undertake / points to check (only subset given here)

- Study in further details the state of the art concerning adjustment solutions
- Have a better understanding of the requirements
  - Range of movers ? Resolution? Accuracy?
  - Long-term stability, impact of vibrations?
  - Frequency of adjustment?
  - Constraints from other equipment like cryo and vacuum (acting forces, flexibility)?
  - Weight, size and number of components?
- Study and develop alignment solutions and associated sensors for allowing to do such remote adjustment

### Identified key issues

- K1. Development of large stroke/high resolution movers to perform safe remote displacements
- K2. Development of remote solutions to control the position of components (for circular collider), adapted to such ranges of displacements
- K3. Study of the accuracy needed / necessity to develop a solution to determine in a continuous way the absolute position of components underground vs. surface
  - + specific points to address (impact on other equipment, safe control system)