Fisica ed esperimento ad un futuro multi-TeV Muon Collider

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Physics Motivations: Discovery Potential

The advantage in colliding muons rather than protons is that $\sqrt{s_{\mu}}$ is entirely available to produce shortdistance reactions. At a proton collider the relevant interactions occur between the proton constituents, which carry a small fraction of $\sqrt{s_p}$



Vector boson fusion at multi-TeV muon colliders, A. Costantini et al.

Physics Motivations: Discovery Potential through the Higgs Boson

Higgs boson couplings to fermions and bosons reaches have to be evaluated, similar or better performance of e^+e^- are expected. In addition, muon collider has the unique possibility to determine the Higgs potential having sensitivity also to quadrilinear coupling



$$V(h) = \frac{1}{2}m_H^2 h^2 + \lambda_3 v h^3 + \frac{1}{4}\lambda_4 h^4 \qquad \qquad \lambda_3 = \lambda_{SM}(1+\delta_3) \\ \lambda_4 = \lambda_{SM}(1+\delta_4)$$

Muon Collider with several TeV CM energy and with integrated luminosities of the order of several tens of attobarns, could provide enough events to allow a determination (a SM) quartic Higgs self-coupling with an accuracy in the tens of percent.

Measuring the quartic Higgs self-coupling at a multi-TeV muon collider, M Chiesa *et al*.

The Challenge: beam-induced background

Muon induced background is critical for:

- □ Magnets, they need to be protected
- Detector, the performance depends on the rate of background particles arriving to each subdetector and the number and the distribution of particles at the detector depends on the lattice





- MAP developed a realistic simulation of beaminduced backgrounds in the detector by implementing a model of the tunnel and the accelerator ±200 m from the interaction point.
- Secondary and tertiary particles from muon decays are simulated with MARS15 then transported to the detector.
- Two tungsten nozzles play a crucial role in background mitigation inside the detector.

Detector Performance at $\sqrt{s} = 1.5$ TeV

Using the MAP detector and framework, performance have been determined using **simple and rough methods** for the reconstruction L.Sestini M. Casarsa N. Bartosik L. Buonincontri



Tests show fake rate is manageable

CLIC with Machine Learning method is factor 2 better at 1.4 TeV

b **\overline{b}** Studies at $\sqrt{s} = 1.5$ TeV

 $\mu^+\mu^- \to HX, H \to b\bar{b}$ and $\mu^+\mu^- \to b\bar{b}X$ generated $@\sqrt{s} = 1.5 \ TeV$ with PYTHIA 8



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Higgs *b***b** Couplings: Assumptions

$$\sigma(\mu^{+}\mu^{-} \to H\nu\bar{\nu}) \cdot BR(H \to b\bar{b}) \propto \frac{g_{HWW}^{2}g_{Hbb}^{2}}{\Gamma_{H}}$$
$$\sigma(\mu^{+}\mu^{-} \to H\nu\bar{\nu}) \cdot BR(H \to b\bar{b}) = \frac{N_{s}}{A\varepsilon\mathcal{L}T}$$
$$\frac{\Delta\sigma}{\sigma} \simeq \frac{\sqrt{N_{s}+B}}{N_{s}}$$

 $4\left(\frac{\Delta g_{Hbb}}{g_{Hbb}}\right)^2 = \left(\frac{\Delta\sigma}{\sigma}\right)^2 + \left(\frac{\Delta(g^2_{HWW}/\Gamma_H)}{g^2_{HWW}/\Gamma_H}\right)^2$ Obtained, with several approximations, from e^+e^- : 2% @1.4TeV 1.8% @ 3TeV arXiv:1608.07538v2

 N_s : number of signal events.

B: number of background events, $\mu^+\mu^- \rightarrow q\bar{q}$ from Pythia + beam-induced background σ : cross section times BR

A: acceptance; removed nozzle region for $\sqrt{s} = 1.5$ TeV, 2 jets $|\eta| < 2.5$, and $p_T > 40$ GeV ε : measured with the full simulation at $\sqrt{s} = 1.5$ TeV

 $t = 4 \cdot 10^7 \text{ s}$ One detector

Assumptions for Higgs $b\overline{b}$ Couplings at $\sqrt{s} = 3$, 10 TeV

- > Nozzles and interaction region are not optimized for these energies, nor is the detector.
- Efficiencies obtained with the full simulation at $\sqrt{s} = 1.5$ TeV used for the higher center-of-mass energy cases, with the proper scaling to take into account the different kinematic region.
- > At higher \sqrt{s} the tracking and the calorimeter detectors are expected to perform significantly better since the yield of the beam-induced background decreases with \sqrt{s}
- > The uncertainty on $\frac{\Delta(g_{HWW}^2/\Gamma_H)}{(g_{HWW}^2/\Gamma_H)}$ is taken from the CLIC at $\sqrt{s} = 3$ TeV and used also at $\sqrt{s} = 10$ TeV



Conservative Assumptions

Higgs *b* Couplings Results

- The instantaneous luminosity, \mathcal{L} , at different \sqrt{s} is taken from MAP.
- The acceptance, *A*, the number of signal events, *N*, and background, *B*, are determined with simulation.

\sqrt{s}	A	ϵ	L	\mathcal{L}_{int}	σ	N	В	$\frac{\Delta\sigma}{\sigma}$	$\frac{\Delta g_{Hbb}}{g_{Hbb}}$
[TeV]	[%]	[%]	$[cm^{-2}s^{-1}]$	[ab ⁻¹]	[fb]			[%]	[%]
1.5	35	15	$1.25 \cdot 10^{34}$	0.5	203	5500	6700	2.0	1.9
3.0	37	15	$4.4 \cdot 10^{34}$	1.3	324	33000	7700	0.60	1.0
10	39	16	$2 \cdot 10^{35}$	8.0	549	270000	4400	0.20	0.91

	\sqrt{s} [TeV]	\mathcal{L}_{int} [ab ⁻¹]	$\frac{\Delta g_{Hbb}}{g_{Hbb}}$ [%]
	1.5	0.5	1.9
Muon Collider	3.0	1.3	1.0
	10	8.0	0.91
	0.35	0.5	3.0
CLIC	1.4	+1.5	1.0
	3.0	+2.0	0.9

CLIC numbers are obtained with a modelindependent multi-parameter fit performed in three stages, taking into account data obtained at the three different energies.

Results published on JINTST as <u>Detector and</u> <u>Physics Performance at a Muon Collider</u>

New Developments

Goal: Flexible framework to study physics performance taking into account machine induced background

- Set up a framework to produce the beam-induced background:
 - Reproducing the $\sqrt{s}=1.5$ TeV to compare with MAP results.
 - Ready to study new center of mass energies, Interaction Region design is needed.
- ILCSoft, which will be part of the Future Collider Framework, Key4hep, is used.
 Thanks to CLIC group: A. Sailer, M. Petric, E. Brondolin. Code maintained by P. Andreetto A. Gianelle.
 - Virtual Organization "muoncoll.infn.it" available, code distributed via CVMFS and singularity container
 - Data workflow need to be optimized to meet muon collider requirements.
 - Mandatory to have the possibility to overlay physics events with beam-induced background: Physics performance strongly affected by it.

CLIC detector modified:

- include nozzles.
- Adjust tracker to the muon collider conditions.

The beam-induced background simulation



Study of Detector Response at $\sqrt{s} = 1.5$ TeV



CLIC Detector adopted with modifications for muon collider needs.

Detector optimization is one of the future goal. Vertex Detector (VXD)

- 4 double-sensor barrel layers 25x25µm²
- 4+4 double-sensor disks

Inner Tracker (IT)

- 3 barrel layers 50x50µm²
- 7+7 disks

Outer Tracker(OT)

- 3 barrel layers 50x50µm²
- 4+4 disks

Electromagnetic Calorimeter (ECAL)

 40 layers W absorber and silicon pad sensors, 5x5 mm²

Hadron Calorimeter (HCAL)

 60 layers steel absorber & plastic scintillating tiles, 30x30 mm²

Tracking performance

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Effects of beam-induce background can be mitigated by exploiting "5D" detectors, i.e. including timing.



- Simplified digitization: position + time smearing. Realistic digitization in progress.
- Double-layer based BIB rejection in progress.







Signal=muon gun

Calorimeter performance

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Calorimeter Occupancy

- New jet reconstruction algorithm based on particle flow is in progress.
- New jet b-tag algorithm based on machine learning methods under development.

ECAL barrel hit arrival time $-t_0$

ECAL barrel longitudinal coordinate

Study of double Higgs production

Muon Collider is the best place to measure Higgs self-couplings

$$\begin{split} \mu^{+}\mu^{-} &\rightarrow HHX, H \rightarrow b\overline{b}, H \rightarrow b\overline{b} \\ \mu^{+}\mu^{-} &\rightarrow HHHX, H \rightarrow b\overline{b}, H \rightarrow b\overline{b}, H \rightarrow b\overline{b} \end{split}$$

We started the study by producing:

- $\begin{array}{ccc} & \mu^+\mu^- \to HH\nu\bar{\nu} \to b\bar{b}b\bar{b}\nu\bar{\nu}\\ & \mu^+\mu^- \to b\bar{b}b\bar{b}\nu\bar{\nu} \text{ inclusive} \end{array} \end{array}$
- with WHIZARD 2.8.2 at $\sqrt{s} = 3$ TeV

- Detector acceptance and MDI of $\sqrt{s} = 1.5$ TeV
- Detector performance determined at $\sqrt{s} = 1.5$ TeV events weighted to take into account for the different energy

Study of double Higgs production: preliminary results

Very preliminary event selection and reconstruction:

- N_{jets} >3 with P_T >20 GeV, b-tag jets P_T >40 GeV
- Jets combined in pairs, with invariant masses (m_{ij}, m_{kl}) , one jet per pair is required to be b-tagged
- For each pair $(m_H m_{ij})^2 + (m_H m_{kl})^2$ is minimize to determine the candidate
- Separate signal from background using a BDT with few input variable: $m_{H1,2}$, $\sum E_{jets}$, $\sum \vec{P}_{jets}$, max angle between jets

$$S = \sigma_{HH} Br(H \to b\bar{b}) \mathcal{L}_{int} \frac{N_{sig}^{cuts}}{N_{sig}^{tot}} \quad B = \sigma_{4b} \mathcal{L}_{int} \frac{N_{bck}^{cuts}}{N_{bck}^{tot}}$$
Assumptions

$$\mathcal{L}_{int} = 1.3 \ ab^{-1}$$

$$t = 4 \cdot 10^7 \text{ s} \text{ and one detector}$$
Cut between 0.6 and 0.9 on BDT output to maximize

$$Significance = \frac{S}{\sqrt{S+B}}$$

$$\frac{\Delta\sigma}{\sigma} = 0.40$$

Summary

- □ A flexible framework which include background simulation, detector simulation and event reconstruction is in use to study the detector requirements at different center of mass energies.
- □ Further software developments are needed, we are contributing to the effort of the common software for future colliders, we in the Turnkey Software submitted EU AIDAinnova project.
- Next week there will be a software hands-on at Fermilab to provide tools for the Snowmass studies (P.Andreetto, M. Casarsa, A. Gianelle).
- □ We have just an hypothesis of the detector, tracker system, calorimeter detector and muon system need to be designed to meet the requirements.
- ❑ We are investigating all the possible R&D necessary to exploit the state of the art "5D" detectors and beyond to determine the synergies with the upgrade of existing experiments and new projects like AIDAinnova.

Future

- We are just at the beginning, new ideas, new proposal are needed!
- We meet every two weeks on Tuesday, if you are interested subscribe e-mailing list: <u>muon_collider_studies@lists.infn.it;</u>
- At the moment we have a google site where we keep the relevant information <u>MuonCollider</u>;

A general dedicated meeting to discuss all these above items will be scheduled on July 27th

BACKUP

Economic Motivations

The luminosity per beam power is independent of collision energy in linear lepton colliders, but increases linearly for muon colliders

Cost accounting is not uniform across the projects, estimates for LHeC and muon collider are prorated from the costs of other projects

Project	Type	Energy	$N_{\rm det}$	$\mathcal{L}_{ ext{int}}$	Time	Power	Cost
		(TeV, c.m.e.)		(ab^{-1})	(years)	(MW)	
ILC	e^+e^-	0.25	1	2	11	129	4.8-5.3BILCU
		0.5	1	4	10	163(204)	8.0 BILCU
		1	1			300	+(n/a)
CLIC	e^+e^-	0.38	1	1	8	168	5.9 BCHF
		1.5	1	2.5	7	370	+5.1 BCHF
		3	1	5	8	590	+7.3 BCHF
CEPC	e^+e^-	0.091 & 0.16	2	16 + 2.6	2 + 1	149	5 B USD
		0.24	2	5.6	7	266	+(n/a)
FCC-ee	e^+e^-	0.091 & 0.16	2	150 + 10	4 + 1	259	10.5 BCHF
		0.24	2	5	3	282	
		0.365 & 0.35	2	1.5 + 0.2	4 + 1	340	+1.1 BCHF
LHeC	ep	1.3	1	1	12	(+100)	1.75^* BCHF
HE-LHC	pp	27	2	20	20	220	7.2 BCHF
FCC-hh	pp	100	2	30	25	580	17(+7) BCHF
FCC-eh	ep	3.5	1	2	25	(+100)	1.75 BCHF
Muon Collider	$\mu\mu$	14	2	50	15	290	10.7^* BCHF

arXiv:2003.09084

Muon Collider Schema

Possible Schedule

Physics Briefing Book arXiv:1910.11775v2

		Brie	fing B	ook	Tei	ntati	ve	Tim	eli	ne	(2	01	9)	
TOR						CDRs		TDRs			(-		1111	nited
TEC		R&D detectors		Prototypes		Larg		e Proto/Slice test			chnig	am		
DE		MDI	& detector	simulations						1	ec			
		-t c	A 4	0	7	∞ の	10	11	13	14	15	16	17	year
MACHINE		Limited Mainly design And son hardwa compor	l Cost paper me are nent R&D	Higher cost for test facility Specific prototypes Significant resources			Higher cost for technical design Significant resources		Hig cos for pre atio	her t par on	Full	ect		
		Design / models		Prototypes / t. f. comp.			р.	Prototypes / pre			-serie	es		
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Cost scale				known		COST KNG	5W 5N1							