# Physics with the COMET Staging Plan

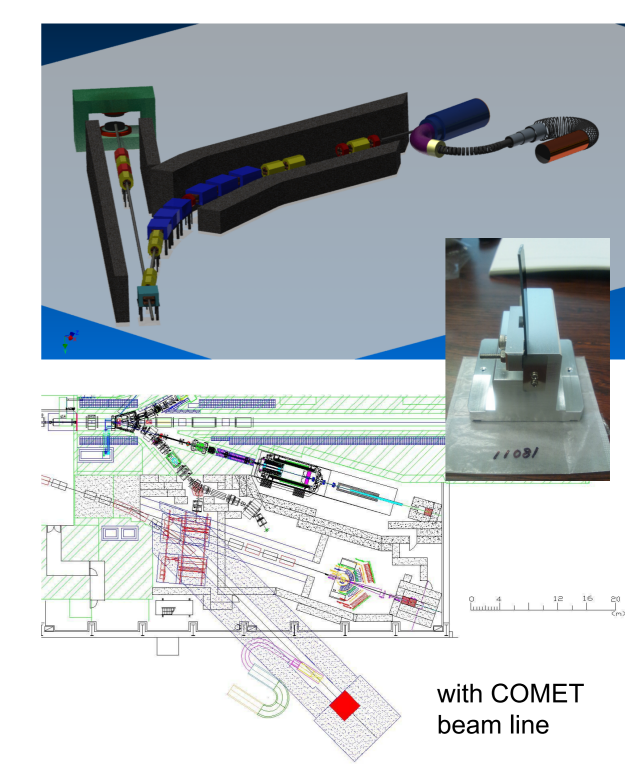
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### Outline

- COMET beam line
- Eol from the COMET Phase-I protocollaboration
- COMET Phase-I Lol
  - Beam Study Plan at COMET beam line
  - μ-e conversion search in COMET Phase-I
- Summary

# COMET Beam Line

- Proposal of high-p and COMET beam line construction
  - share the upstream
    - branch from A-line; beam stealer for high-p, bending magnet for COMET
  - COMET branch from high-p line
    - no simultaneous usage of two beam lines
    - Switching dipole magnet is enough
  - COMET needs 8 GeV, 7 μ A
     (56kW) beam



K. Tanaka Jan/12 PAC Meeting

## Eol

#### An Expression of Interest for Phase-I of the COMET Experiment at J-PARC

We hereby express our interest to stage the construction of the COherent Muon to Electron Transition (COMET) experiment that will search for neutrinoless  $\mu^--e^-$  conversions with a single-event sensitivity of  $3\times 10^{-17}$ . This sensitivity is a factor of 10,000 better than achieved by the SINDRUM-2 experiment which has set the world's best limit for  $\mu^--e^-$  conversions. The COMET experiment was given stage-1 approval by the J-PARC Program Advisory Committee in 2009 and is now J-PARC E21.

The proposed J-PARC mid-term plan includes the construction of the COMET beamline. This will provide the proton beamline for COMET and part of the muon beamline in the south area of the J-PARC Hadron Experimental Hall. We consider a staged approach for COMET as described below. To realise this staged approach we would like to construct the muon beamline up to the end of the first 90° bend in the muon beamline so that a muon beam can be extracted to the experimental area. We call this "COMET Phase-I". In COMET Phase-I, we will

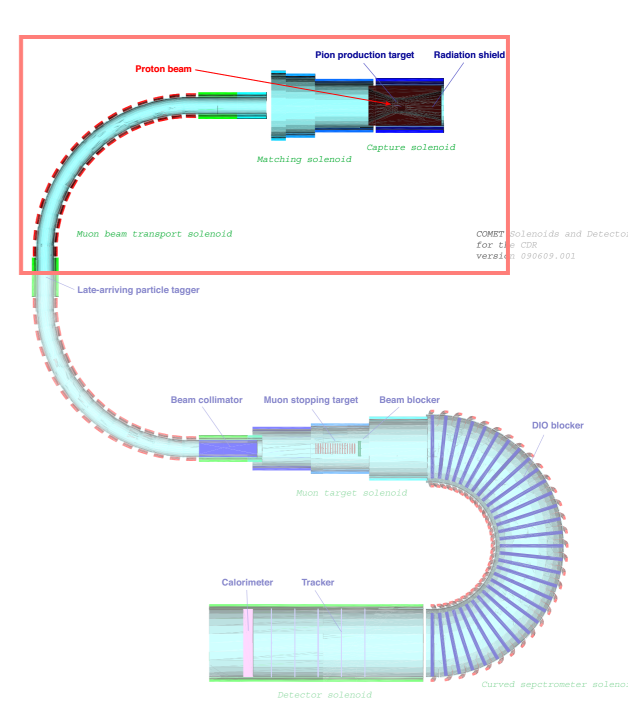
- 1. make a direct measurement of the proton beam extinction and other potential background sources for the full COMET experiment, using the actual COMET beamline; and
- 2. carry out a search for  $\mu^--e^-$  conversion with a sensitivity better than achieved by SINDRUM-2.

### Eol

- Beam study for COMET
  - Extinction measurement at the actual COMET setup
  - Beam particles and momentum distribution at the end of the 1st 90 degree bend
- μ-e conversion search at intermediate sensitivity: B(μ⁻+Al→e⁻+Al)<7.2x10⁻¹⁵ at 90% C.L.

## COMET Phase-I Lol

- Beam background
   Study
- $\mu$ -e conversion search



# Beam Background Study Plan

# Purpose of the study

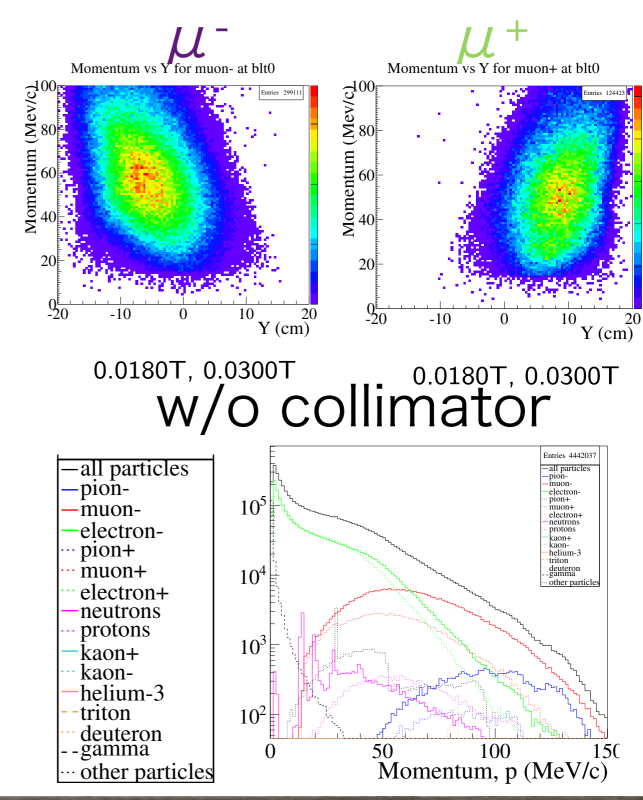
- Verify pion collection using a solenoid magnet surrounding a production target at 8GeV
- Direct measurement of residual dose at the COMET beam line with lower beam power ( < 1kW)</li>
- Identify particles contained in the beam and measure their phase space to better understand possible background in COMET
  - No available data of particle production backward at 8 GeV
  - Antiproton and neutron yield
  - Current COMET BG is estimated by extrapolating existing data by 4 orders of magnitude!
- Cosmic-ray associated and room background in the hall as well

## Particles and Yield

Beam dispersion

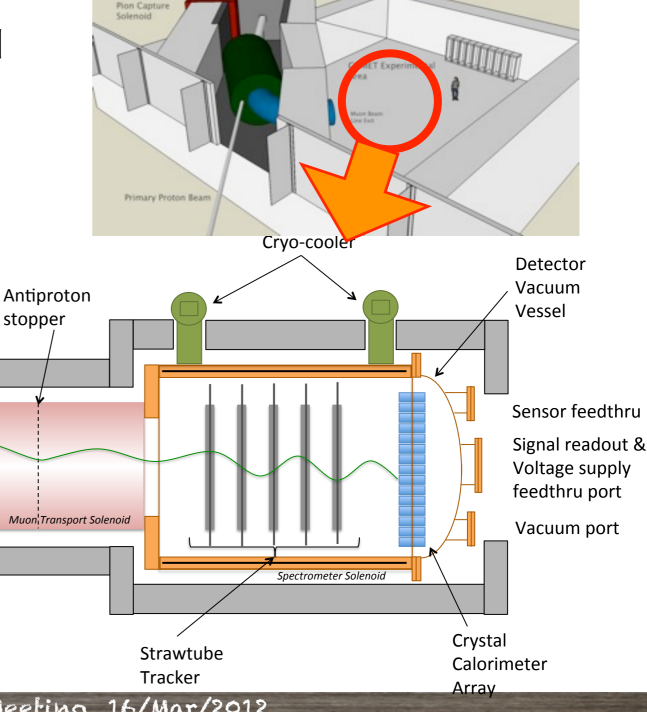
$$D = \frac{1}{qB} \left(\frac{s}{R}\right) \frac{p_L^2 + \frac{1}{2}p_T^2}{p_L}$$

- Collimator to reject high-p particles
- Positive/negative
   particles contained in
   the beam with wide
   momentum range



Setup

- Measure almost all particles
- Same detector technology used in COMET
  - SC spectrometer solenoid
  - Straw tube transverse tracker
  - Crystal calorimeter
- Particle ID with dE/dX and E/p
  - anti-p with event shape
  - $\gamma$  direction

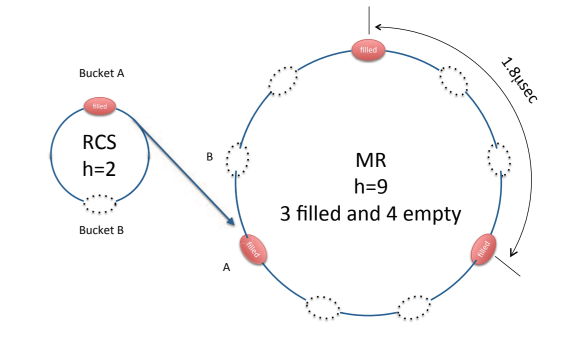


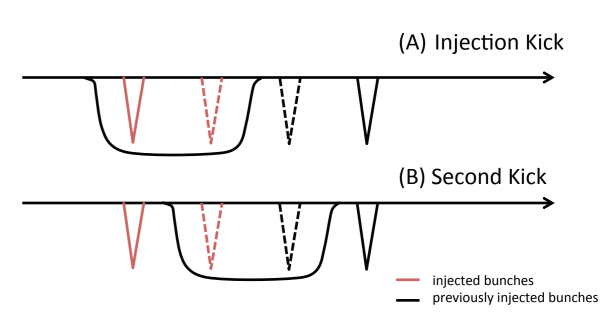
# Beam Requirement

- Continuous (not pulsed) SX beam
- 0.00001kW 0.1kW beam power for approximately 3 cycles (approx. 3 months)
  - precise estimation in future
- 8GeV beam extraction is necessary for beam study
  - conditioning can be done at 30GeV as long as the beam power is small enough not to produce significant residual dose around the target
- Request to the accelerator group for 8GeV beam extraction study before 2016

# Extinction Measurement

- MTF will continue extinction studies in 2012-
- Extinction measurement with double-injection kicking
  - 30 GeV in 2012, 8GeV in future
- Once the COMET beam line constructed, this measurement can be done quickly to confirm the result obtained by then
  - Two sets of hodoscope counters necessary

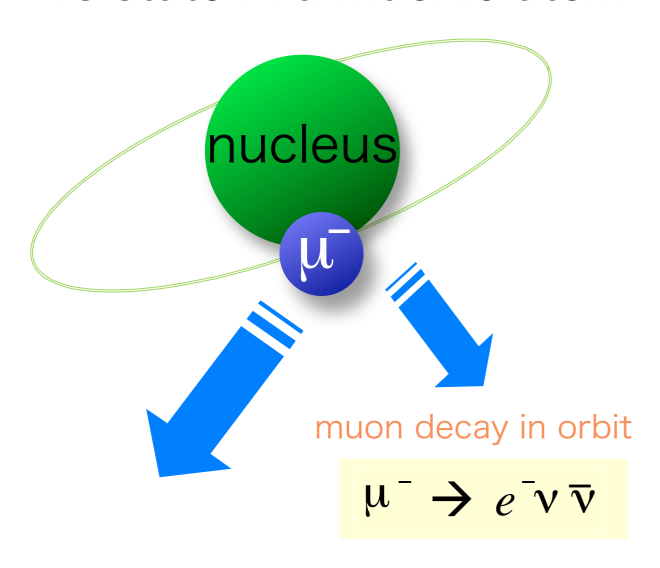




# $\mu$ -e conversion search in COMET Phase-I

#### What is mu-e Conversion?

1s state in a muonic atom



nuclear muon capture

$$\mu^- + (A,Z) \rightarrow \nu_{\mu} + (A,Z-1)$$

Neutrino-less muon nuclear capture (= μ-e conversion)

$$\mu^- + (A,Z) \rightarrow e^- + (A,Z)$$

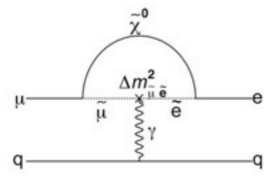
lepton flavours changes by one unit

- $E_{\mu e} \sim m_{\mu} B_{\mu}$ 
  - $B_{\mu}$ : binding energy of the 1s muonic atom

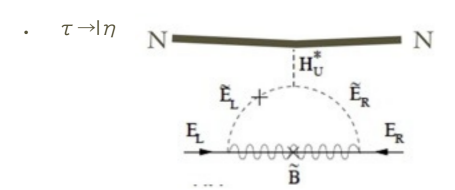
$$B(\mu^- N \rightarrow e^- N) = \frac{\Gamma(\mu^- N \rightarrow e^- N)}{\Gamma(\mu^- N \rightarrow \nu N')}$$

#### Theoretical Models

- SUSY-GUT, SUSY-seesaw (Gauge Mediated process)
  - BR =  $10^{-14}$  = BR( $\mu \rightarrow e \gamma$ ) × O( $\alpha$ )
  - $au \rightarrow \mid \gamma$

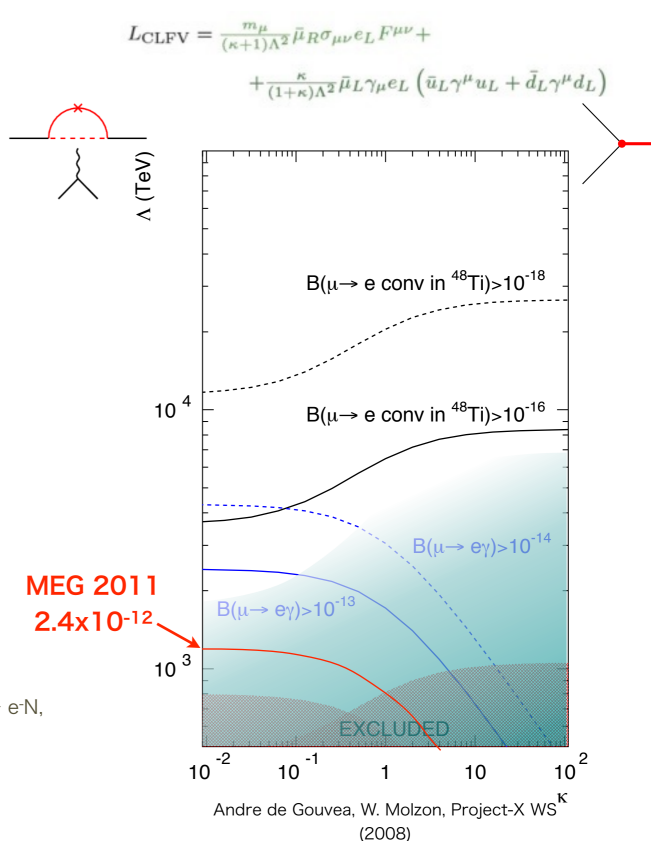


- SUSY-seesaw (Higgs Mediated process)
  - BR =  $10^{-12} \sim 10^{-15}$



- Doubly Charged Higgs Boson (LRS etc.)
  - . Logarithmic enhancement in a loop diagram for  $\mu\text{-N}\to \text{e-N},$  not for  $\mu\!\to\!\text{e}\ \gamma$ 
    - . M. Raidal and A. Santamaria, PLB 421 (1998) 250

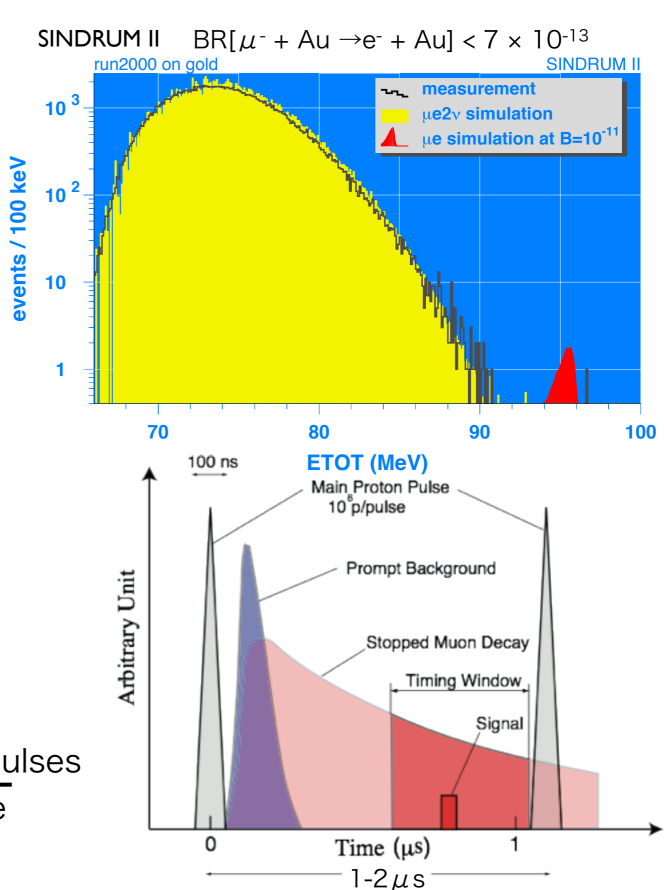
and many others



#### Principle of Measurement

- Process :  $\mu^{-} + (A,Z) \rightarrow e^{-} + (A,Z)$ 
  - A single mono-energetic electron
    - $E_{\mu e}(AI) \sim m_{\mu} B_{\mu} : 105 \text{ MeV}$
    - Delayed :  $\sim 1 \mu S$
- No accidental backgrounds
- Physics backgrounds
  - Muon Decay in Orbit (DIO)
    - $E_e > 102.5 \text{ MeV (BR:} 10^{-14})$
    - $E_e > 103.5 \text{ MeV (BR:} 10^{-16})$

 $Rext = \frac{\text{number of proton between pulses}}{\text{number of proton in a pulse}}$ 



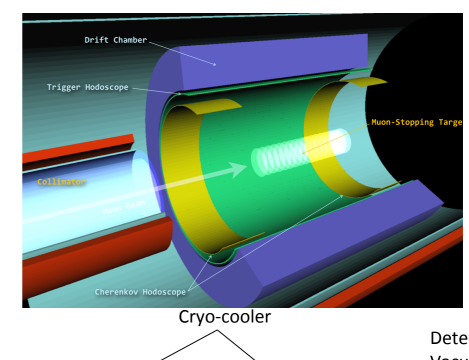
#### COMET Phase-I Goal

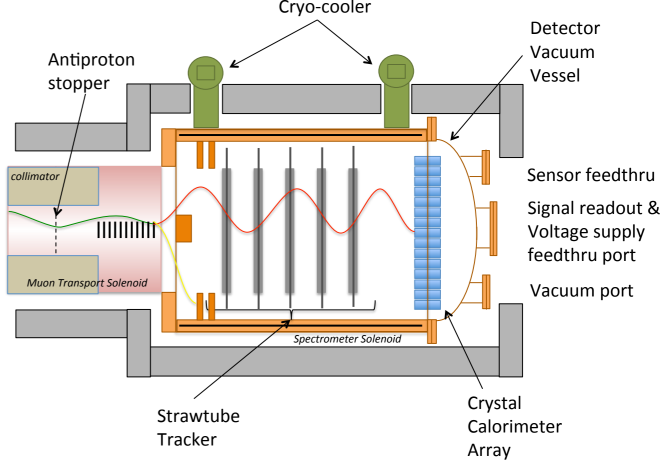
- As an intermediate goal of the COMET experiment
  - gain experience to reach the final goal
- 7x10<sup>-15</sup> sensitivity (90% C.L. upper limit)
  - better than the current limit by SINDRUM-II (7x10<sup>-13</sup>) and compatible to MEG sensitivity
- Involve more collaborators

# Proposed Setup

Cylindrical detector

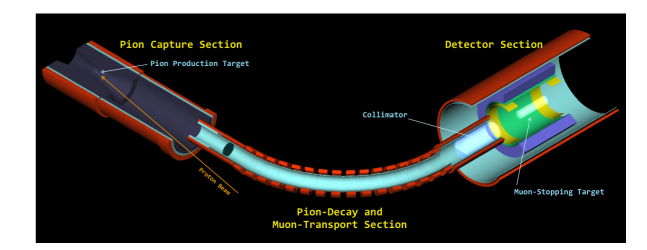
Transverse tracker detector

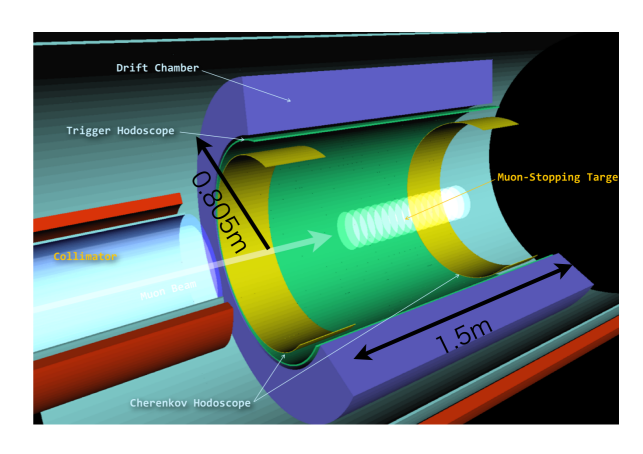




# Cylindrical Detector

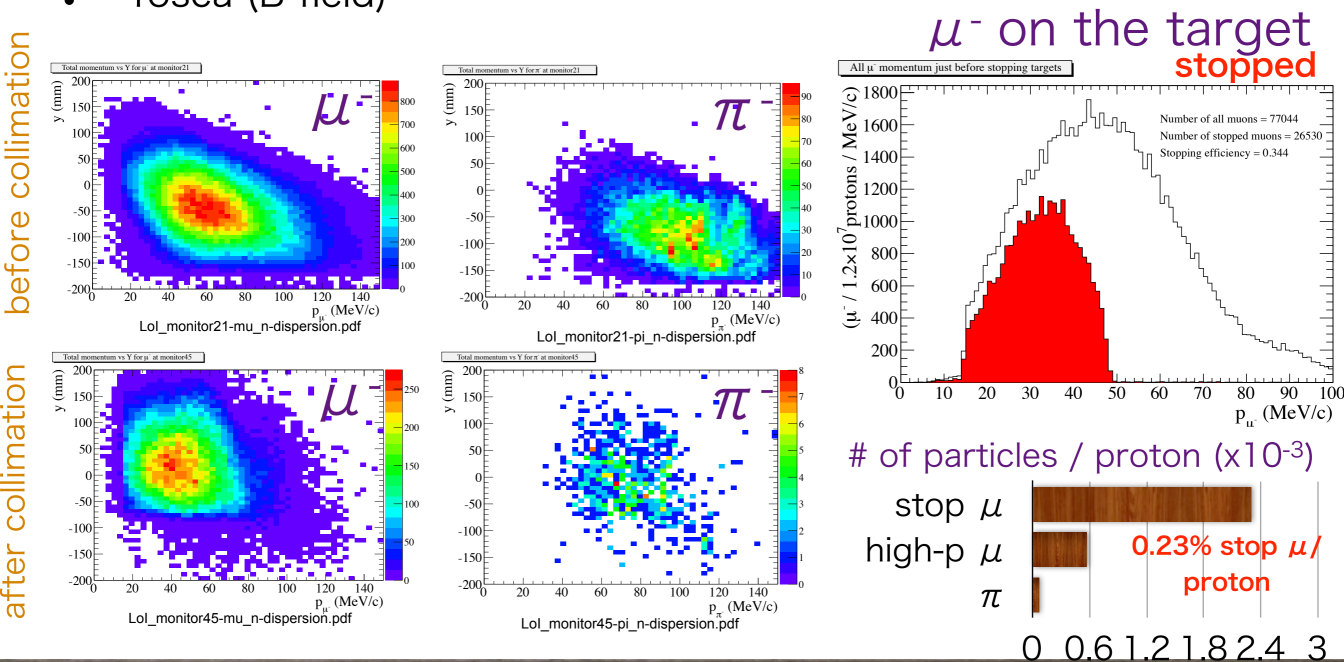
- Collimator of 200 mm diam. at the end of 90 degree bend
  - determine a beam size
  - eliminate high-p particles
- Beam particles not stopped on the target will escape from the detector
- Optimization of detector configuration
  - pt threshold > 70MeV/c
  - trigger counter (5mm thick) as a proton absorber





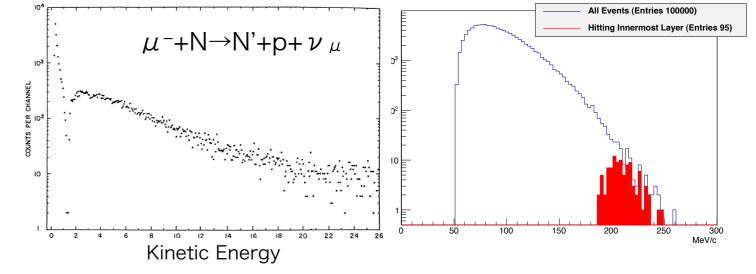
# Beam Simulation

- MARS(production) & g4beamline (simulation)
- Tosca (B field)

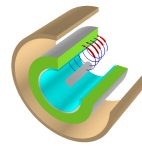


# Expected Performance

- Detector hit rate
  - Proton emission after muon capture
    - peak at 70MeV/c and extends to > 200MeV/c
    - 15% of muon capture (for Si, no data for Al)
    - Trigger counter as a proton absorber
  - DIO e<sup>-</sup>
  - $e^+e^-$  from high-E  $\gamma$  conversion
- Momentum resolution

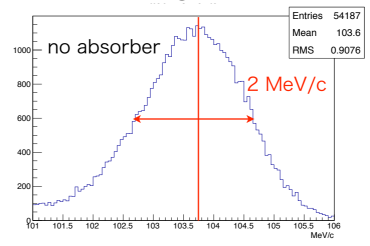


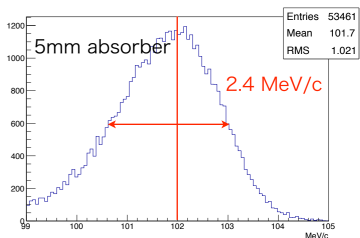
530kHz in the 1st layer of DC (530k/345=1.5kHz/ch) for 5.8x10<sup>9</sup> muon stops



Proton Emission after Muon Capture

#### Signal Electron 105MeV/c





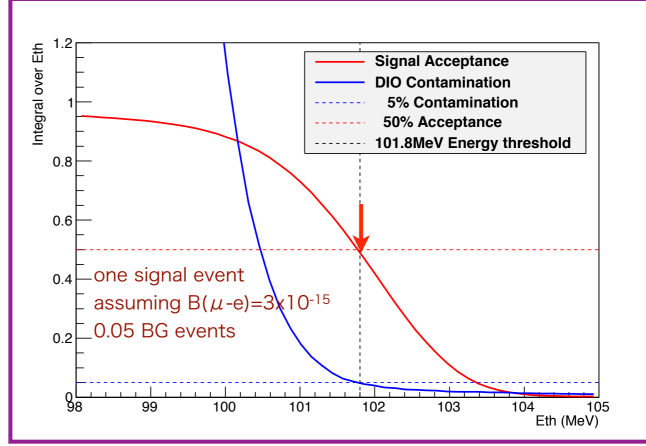
# Sensitivity and BG

- 8GeV, 3.2kW proton beam
  - 2.5x10<sup>12</sup> proton/sec
- 12 days (10<sup>6</sup> sec) running time
- Single event sensitivity

$$B(\mu^{-} + \text{Al} \rightarrow e^{-} + \text{Al}) = \frac{1}{N_{\mu}^{\text{stop}} \cdot f_{\text{cap}} \cdot A_{\mu - e}}$$

- $B(\mu^- + AI \rightarrow e^- + AI) = 3.1 \times 10^{-15}$
- Upper limit at 90% C.L.
  - $B(\mu^-+AI\rightarrow e^-+AI) < 7.2x10^{-15}$

Selection	Value	Comments		
Geometrical Acc	0.53	tracking eff. included		
momentum	0.50	p <sub>e</sub> >101.9MeV/c		
Timing	0.39	same as COMET		
Trigger and DAQ	0.9	same as COMET		
Total	0.09			



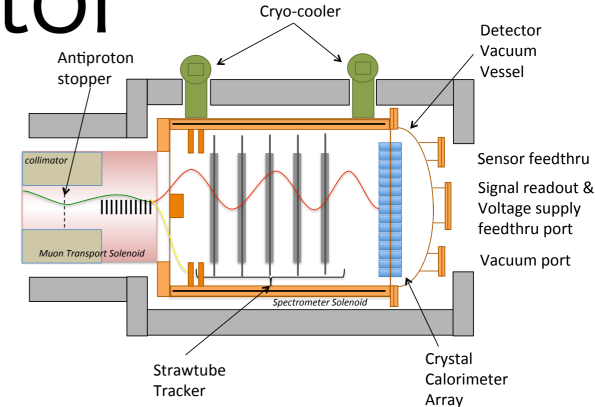
Background	estimated events	
Muon decay in orbit	0.05	
Radiative muon capture	< 0.001	
Neutron emission after muon capture	< 0.001	
Charged particle emission after muon capture	< 0.001	
Radiative pion capture	0.024	
Beam electrons	< 01	
Muon decay in flight	0.0004	
Pion decay in flight	< 0.0001	
Neutron induced background	0.024	
Delayed radiative pion capture	0.002	
Anti-proton induced backgrounds	0.007	
Cosmic ray muons	0.0001	
Electrons from cosmic ray muons	0.0001	
Total	0.11	

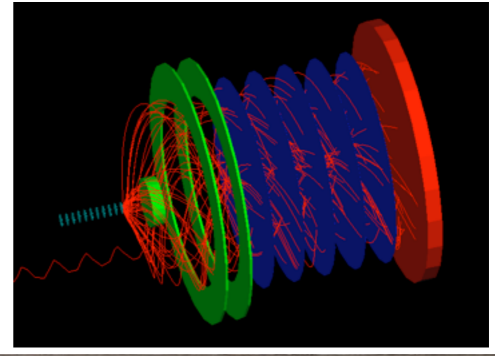
supposing beam extinction factor of 10-9

# Transverse Tracking

Detector

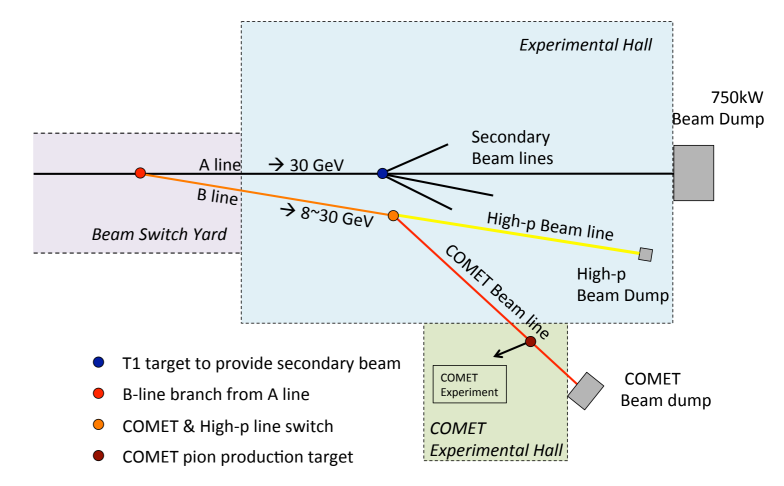
- Reuse the detector for beam study
  - Beam collimator
  - Beam blocker
  - High-p wedges
  - proton degrader
    - Signal electron momentum spread 200MeV/ c (FWHM)
- Geometrical acceptance smaller than the cylindrical detector: 22.5% and more beam related background
  - lower sensitivity
- 80 kHz/ch detector hit rate in the 1st layer expected for 5x10<sup>9</sup> muon stops/sec
- Momentum resolution expected as good as COMET (1% in sigma)
- Sensitivity and BG calculation in progress

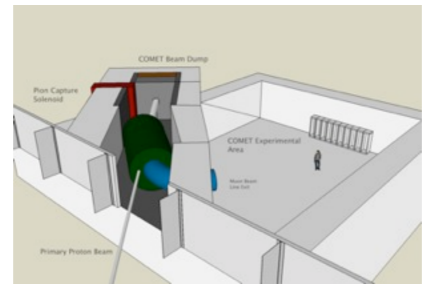




## Facilities

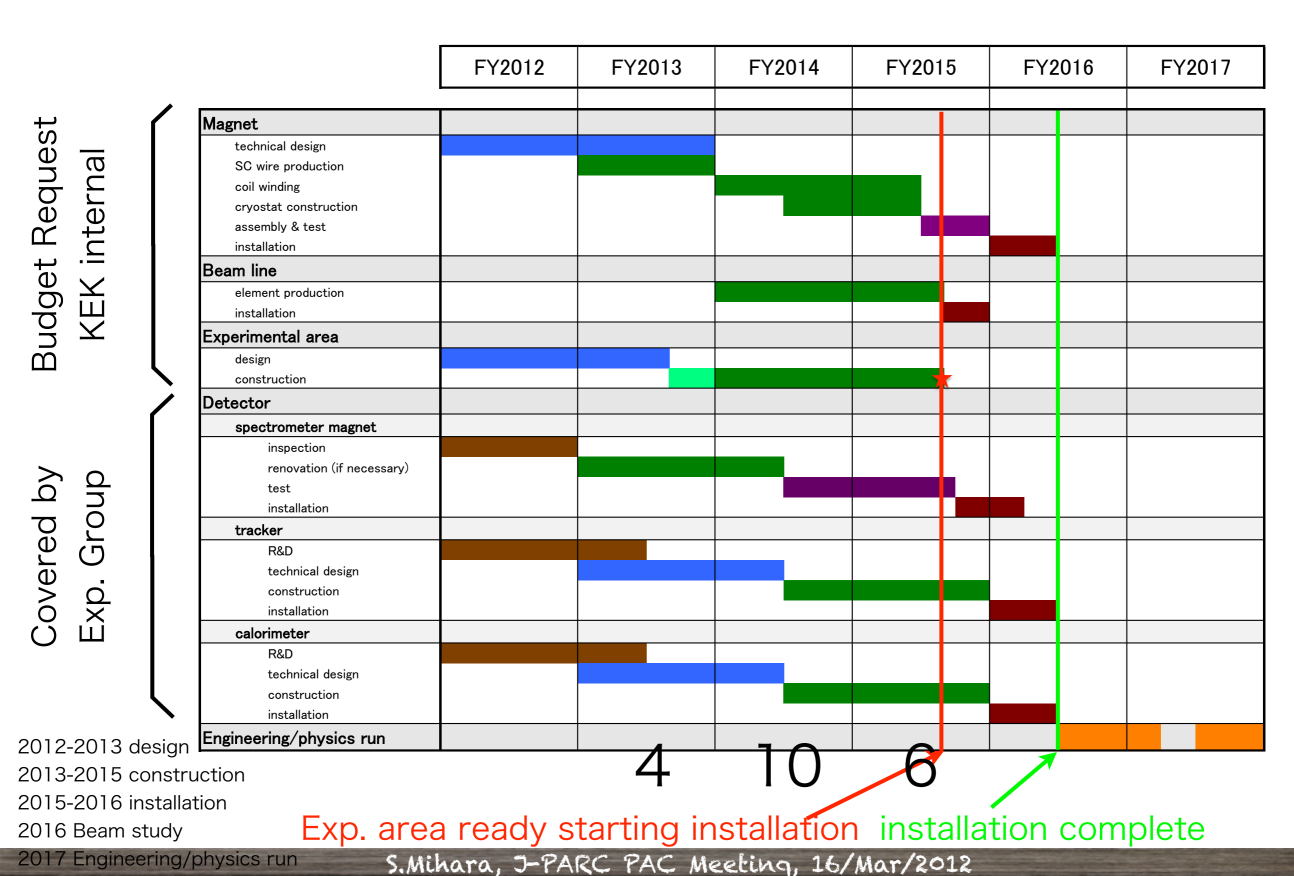
- Building construction in 2013-2015
- High-p beam line installation in 2015 followed by COMET beam line installation in 2016
- Detector installation can be started when the building construction completes







## Schedule



# Cost Estimate

- Based on
  - KEK facility department cost estimate
  - Toshiba design
- Budget request 20 Oku JPY includes building, beam line, magnet (up to 1st 90° bend)
- Expect support from J-PARC project budget
- Detector construction by the experiment group by external funding



#### 1 Oku JPY = 1 M €

	1 1	D 1 .	TZDIZ	T . 1	0 1 1		
		Budget	KEK	External	Optional	Future	Comments
		request	internal	funding		funding	
Building		8.0			., ,.		
Beam		1.0	0.5	В	uildir	ng 9.	b UKU
dump						<u> </u>	
SC		8.0					to first 90° bend
magnet						20.0	remaining beam line
	W shield					2.0	for higher power
Power					2.0	- 1 0	if purchased
supply			0.5		Magr	iet 9	instaklation
						2.5	for upgrade
refrig-					2.0		if constructed
erator			0.5				installation
Beam	magnet		0.5				installation
line						5.0	for higher power
	piping	0.3	0.3				
	cabling	0.6	0.6				
	vacuum	0.6	0.6		Bear	n I ir	le 6.3 Oku
Radiation	NP-hall	1.5					for 3 kW operation
shielding						6.5	for high power
Safety			0.5				
$\pi \text{ target}$				0.8			experimental group
Detector	magnet		0.5	0.5			for Phase-I
	$\mu \text{ target}$			0.1			experimental group
	$\mu$ monitor			1.5			experimental group
	tracker			1.1	Dete	ector	experimental group
	ECAL			1.6			experimental group
	CR veto			5.7			experimental group
	DAQ			0.5			experimental group
Total		20.0	4.5	11.8	4.0	36.0	72.3+4.0
Total		20.0	4.0	11.0	4.0	30.0	12.074.0

Budget request 20 Oku

experiment group 11.8 Oku

J-PARC project budget 4.5 Oku

#### COMET Phase-I

#### Proto-collaboration

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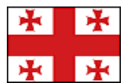
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- 107 collaborators
- 25 institutes
- 11 countries

# Summary

- COMET Staging Plan
- Phase-I
  - Experimental area and beam line construction up to the end of the 1st 90 degree bend
  - Beam background study with an actual setup
    - better understanding of background
  - $\mu$ -e conversion search with an intermediate sensitivity
    - step to the final goal 10<sup>-16</sup>
    - Sensitivity of 7x10<sup>-15</sup> (90% C.L. upper limit) foreseen
  - Start running 2016 (if funding starts in 2013)
- Phase-II
  - Beam line upgrade/Spectrometer upgrade/50kW accelerator power

## COMET vs mu2e

