



Status and prospects for PRISM

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on behalf of PRISM Task Force and
Snowmass'21 Study Group



Outline



- Introduction
- Challenges of PRISM
- R&D at Osaka and status
- Snowmass'21
- New concepts for injection
- Conclusions

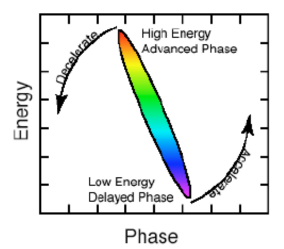


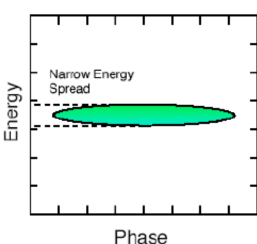
Introduction



PRISM - Phase Rotated Intense Slow Muon beam

- Charged lepton flavor violation (cLFV) is strongly suppressed in the Standard Model, its detection would be a clear signal for new physics!
- The μ + N(A,Z) \rightarrow e- + N(A,Z) seems to be the most broadly sensitive laboratory for cLFV.
- COMET and Mu2e will seek a signal, but next steps are needed either in the case of a discovery (to further explore a new phenomenon) or further exclusion limits (to continue the search)
- The PRISM/PRIME experiment based on an FFA ring was proposed (Y. Kuno, Y. Mori) for a next generation cLFV search in order to:
- reduce the muon beam energy spread by phase rotation,
- purify the muon beam in the storage ring.
- PRISM requires a compressed proton bunch and high power proton beam
- This will provide a single event sensitivity of 3x10⁻¹⁹

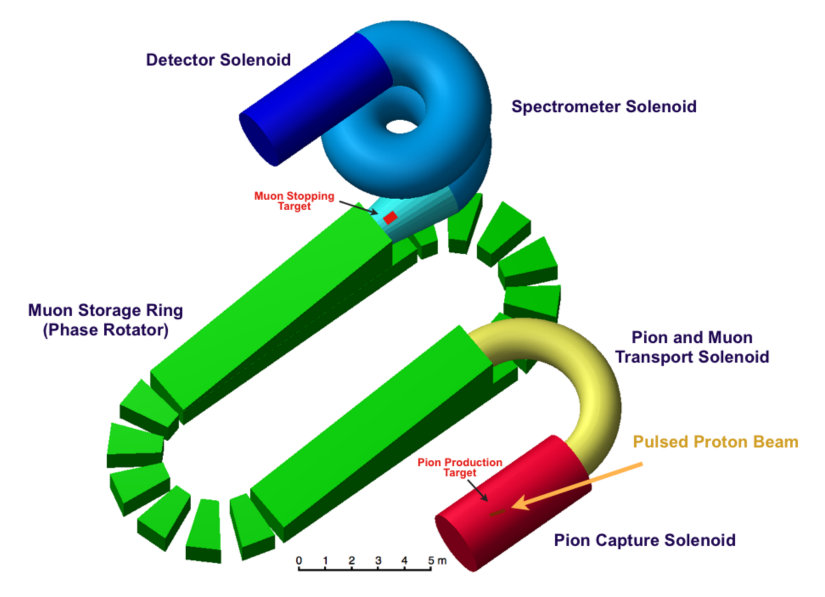






Conceptual Layout of PRISM/PRIME





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Challenges for the PRISM accelerator system



- The need for the compressed proton bunch:
 - is in full synergy with the Neutrino Factory and a Muon Collider.
 - puts PRISM in a position to be one of the incremental steps of the muon programme.
 - opportunities to realise in existing proton drivers (like J-PARC) or future ones (like PIP-II at FNAL).
- Target and capture system:
 - is in full synergy with the Neutrino Factory and a Muon Collider studies.
 - requires a detailed study of the effect of the energy deposition induced by the beam in SC solenoids
- Design of the muon beam transport from the solenoidal capture to the PRISM FFA ring.
 - very different beam dynamics conditions.
 - very large beam emittances and momentum spread.
- Muon beam injection/extraction into/from the FFA ring.
 - very large beam emittances and momentum spread.
 - affects the ring design in order to provide the space and the aperture.
- RF system
 - large gradient at the relatively low frequency and multiple harmonics (the "sawtooth" in shape).



R&D work in Osaka



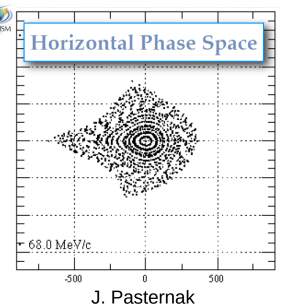
- 10 cell DFD ring has been designed
- FFA magnet-cell has been constructed and verified.
- RF system has been tested and assembled.
- 6 cell ring was assembled and its optics was verified using α particles.
- Phase rotation was demonstrated for α particles.

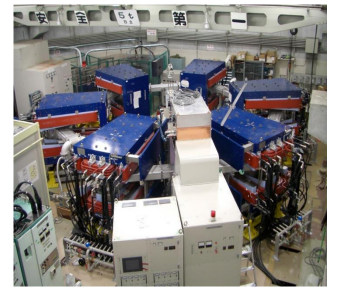
A. Sato et al., Conf. Proc. C 0806233, THPP007 (2008)

6 cell FFA ring at RCNP



Magnet for FFA cell - design

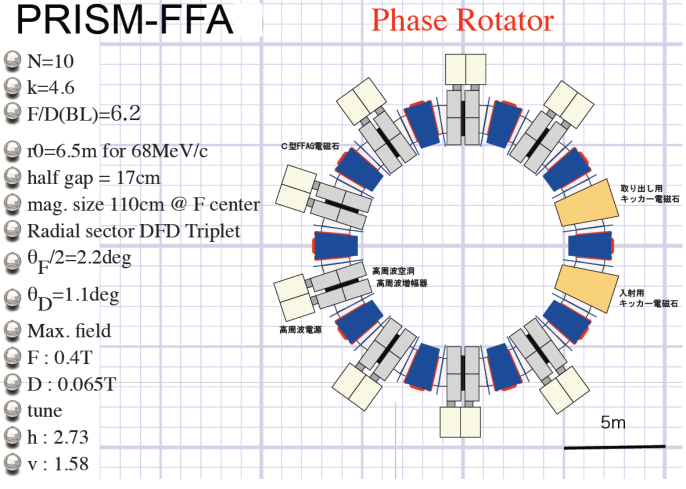






First Design Parameters, A. Sato





V per turn ~2-3 MV $\Delta p/p$ at injection = \pm 20% $\Delta p/p$ at extraction = \pm 2% (after 6 turns ~ 1.5 us) h=1



PRISM parameters



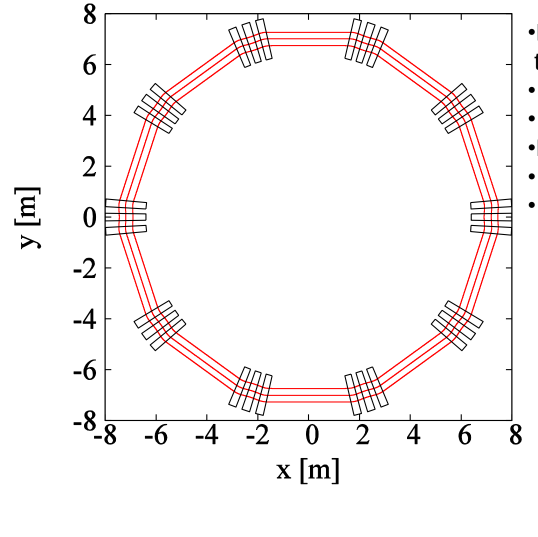
Parameter	Value
Target type	solid
Proton beam power	~1 MW
Proton beam energy	~ GeV
Proton bunch duration	~10 ns total
Pion capture field	10 -20 T
Momentum acceptance	±20 %
Reference µ-momentum	40-68 MeV/c
Harmonic number	1
Minimal acceptance (H/V)	$3.8/0.5 \pi$ cm rad or more
RF voltage per turn	3-5.5 MV
RF frequency	3-6 MHz
Final momentum spread	±2%
Repetition rate	100 Hz-1 kHz

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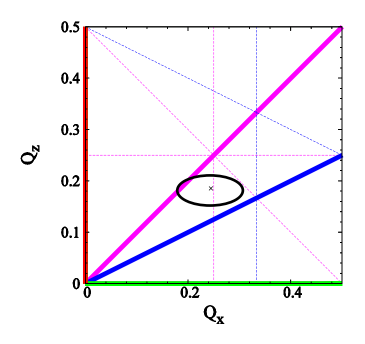


Baseline FDF scaling FFA design

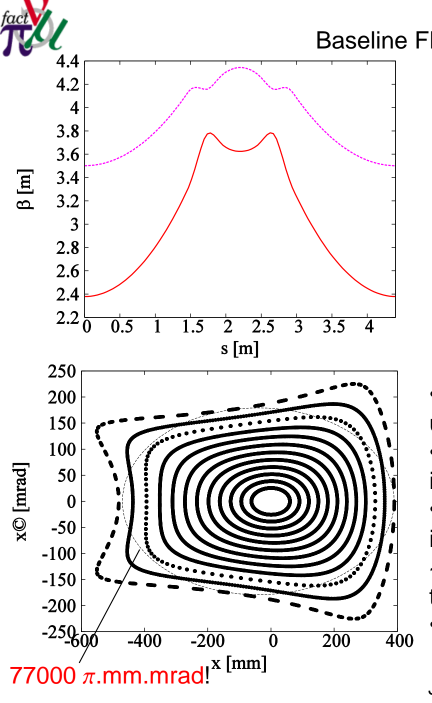




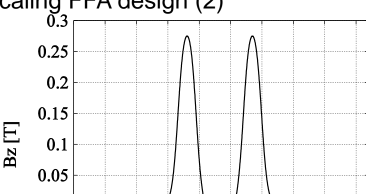
- •FDF symmetry motivated by the success of ERIT at Kyoto University
- 10 cells
- k 4.3
- $\cdot R_0 = 7.3 \text{ m}$
- (Q_H, Q_V) (2.45, 1.85)
- Minimal drift length 3m



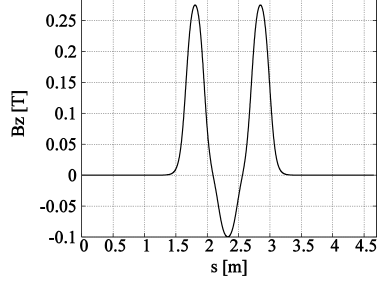
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PRISM



- Enge field fall-off used to study fringe fields using FixField code
- Enormous horizontal acceptance is achieved in simulations
- Vertical long term stability of \sim 3000 π .mm.mrad is achieved, however with some optimization ~5000 π .mm.mrad should be stable for a few turns.
- Further optimisation will be performed

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Selected Snowmass'21 submissions



- A Phase Rotated Intense Source of Muons (PRISM) for a µ→e
 Conversion Experiment, SNOWMASS21-RF5_RF0AF5_AF0_J_Pasternak-096.pdf
- Bunch Compressor for the PIP-II Linac, SNOWMASS21-AF5_AF0-RF5_RF0_Prebys-071.pdf
- SNOWMASS21-RF5_RF0-AF5_AF0_Robert_Bernstein-027.pdf

A Phase Rotated Intense Source of Muons (PRISM) for a $\mu \rightarrow e$ Conversion Experiment

R. B. Appleby, ^{1, 2} M. Aslaninejad, ³ R. Barlow, ⁴ R.H. Bernstein, ⁵ B. Echenard, ⁶ A. Gaponenko, ⁵ D. J. Kelliher, ⁷ Y. Kuno, ^{8, 9} A. Kurup, ¹⁰ J.-B. Lagrange, ⁷ M. Lancaster, ¹ K. Long, ¹⁰ K. Lynch, ¹¹ S. Machida, ⁷ S. Mihara, ¹² Y. Mori, ¹³ B. Muratori, ^{14, 2} J. Pasternak, ^{10, 7, *} E. Prebys, ¹⁵ C. R. Prior, ⁷ A. Sato, ⁸ D. Stratakis, ⁵ S. Tygier, ^{1, 2} and Y. Uchida ¹⁰

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Letter of Interest: Bunch Compressor for the PIP-II Linac

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³Imerial College London, London SW7 2AZ, UK

A New Charged Lepton Flavor Violation Program at Fermilab (ENIGMA: nExt geNeration experIments with hiGh intensity Muon beAms)

M. Aoki, R.H. Bernstein, L. Calibbi, F. Cervelli, C. Bloise, R. Culbertson, André Luiz de Gouvêa,
S. Di Falco, E. Diociaiuti, S. Donati, R. Donghia, B. Echenard, A. Gaponenko, S. Giovannella, C. Group, F. Happacher, M. Hedges, D.G. Hitlin, C. Johnstone, E. Hungerford, D. M. Kaplan, M. Kargiantoulakis, A. Knecht, M. Kirch, M. Lancaster, A. Luca, K. Lynch, Martini, Kirch, M. Martini, C. Wuller, S. Middleton, S. Mihara, J. J. Miller, S. Miscetti, L. Morescalchi, D. Neuffer, A. Papa, J. Pasternak, E. Pedreschi, G. Pezzullo, F. Porter, E. Prebys, V. Pronskikh, R. Ray, F.

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 Università degli Studi Guglielmo Marconi, 00193, Rome, Italy
 KEK, High Energy Accelerator Research Organization, 1-1 Oho, Tsukuba, Ibaraki 305-0801, Japan

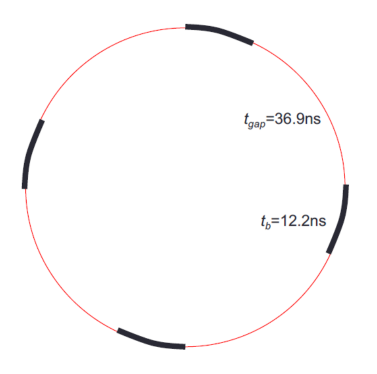
Boston University, 590 Commonwealth Ave., Boston MA 02215, USA
 In Imperial College London, Exhibition Road, London SW7 2AZ, UK[§]
 Department of Physics, Yale University, 56 Hillhouse, New Haven, CT-06511, USA
 UC Davis, Department of Physics and Astronomy, One Shields Avenue Davis, CA 95616

²² Istituto Nazionale di Fisica Nucleare, Sez. di Roma, P. le A. Moro 2, 00185 Roma, Italy 23 Northern Illinois University, DeKalb, IL 60115, USA (Dated: August 29, 2020)





Realising compressed bunches using PIP-II linac



Circumference: C = 49.7 m

RF Frequency: $f_{RF} = 40.62$ or 20.31 MHz

harmonic: h = 8 or 4

Protons/bunch: $n_b = 1 \times 10^{12}$

Bunch length: $t_b = 12.2 \text{ ns}$

Fill time: $t_{fill} = 1.3 \text{ ms}$

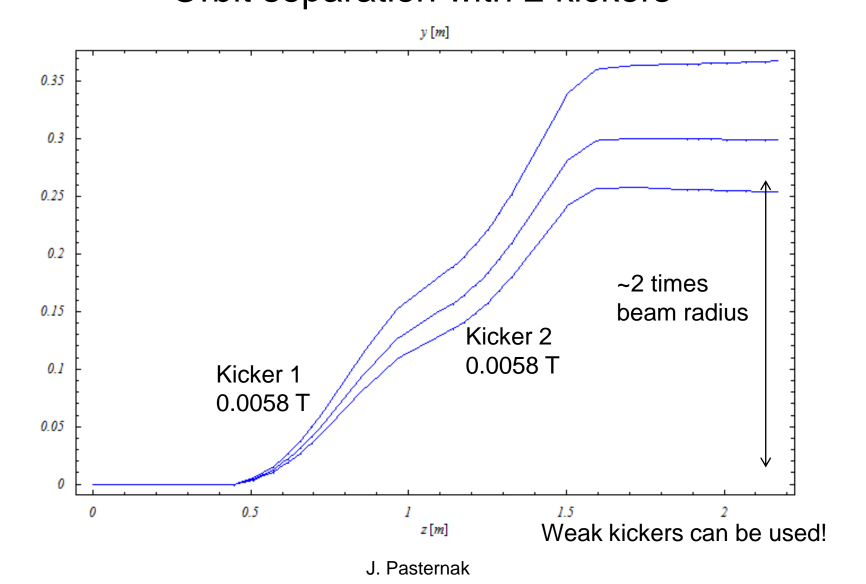
- PIP-II linac can be used to generate the compressed bunches
- Compressor ring needs to be added

 Bunch Compressor for the PIP-II Linac, SNOWMASS21-AF5_AF0-RF5_RF0_Prebys-071.pdf



Vertical injection into FFA Orbit separation with 2 kickers



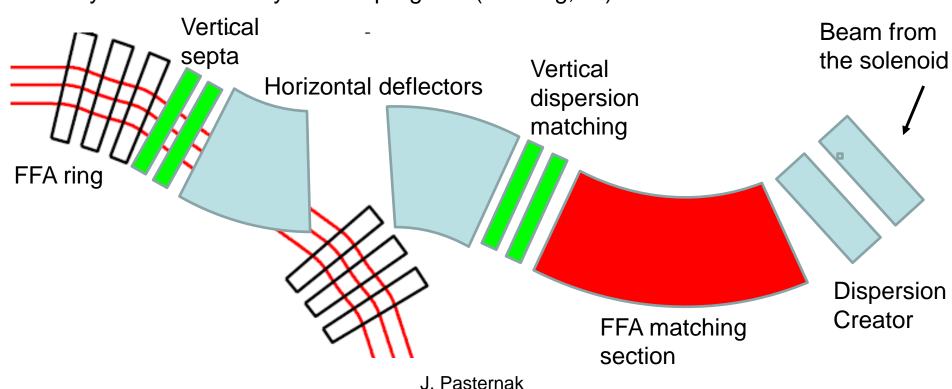


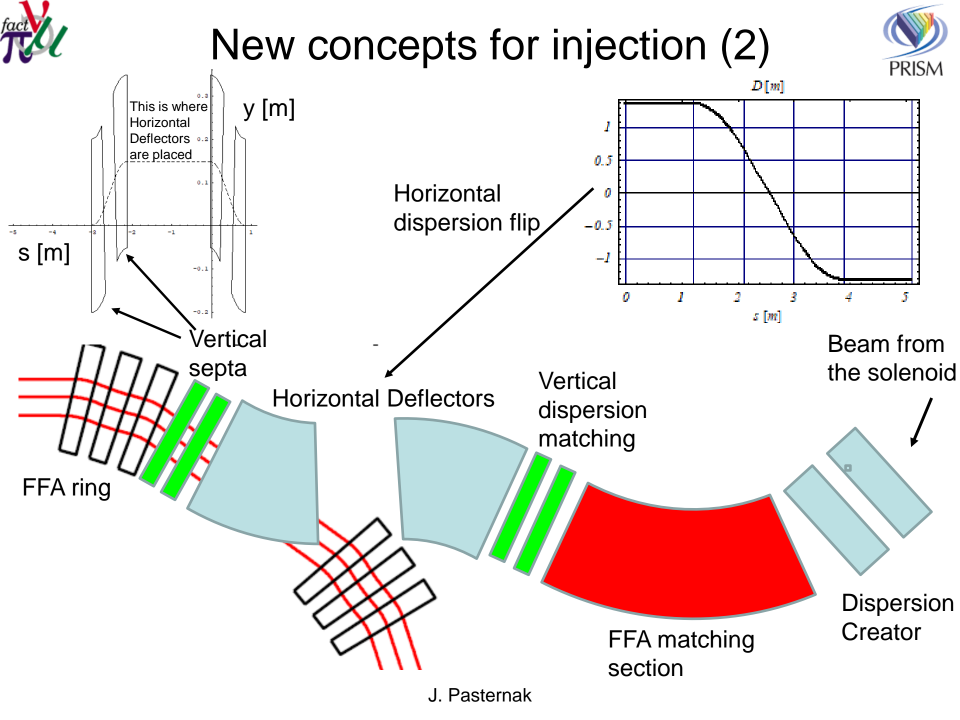


New concepts for injection



- Beam from the solenoid enters dispersion creator made of rectangular dipoles
- FFA matching section matches betatron functions, while preserving dispersion
- Horizontal deflectors (two sector bends) allows to pass around the main FFA magnets while entering into the FFA ring
 - Dispersion flips
- Vertical magnets allows to create the necessary gap for the horizontal deflectors and match the vertical dispersion
- System under study/work in progress (R. Feng, IC)

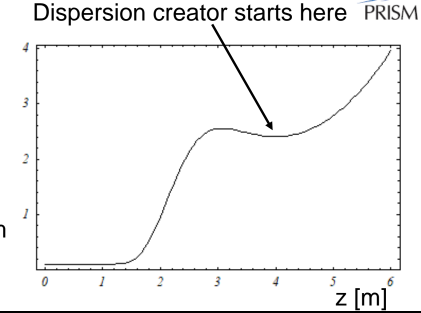


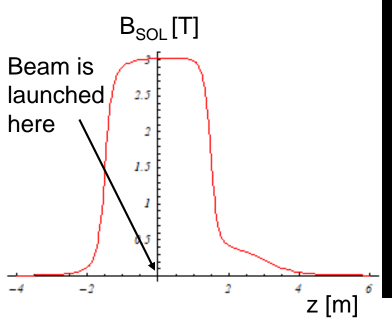


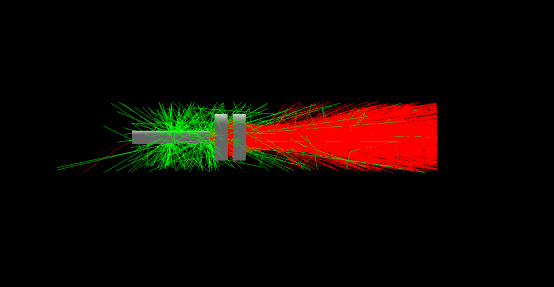


Transition from the solenoid to the AG lattice

- Beam from pion capture/muon decay is transported in ~3T solenoid
 - In G4BeamLine simulation beam is launched matched inside 3T solenoid
 - 45 MeV/c reference momentum is assumed
- Field is switched off adiabatically, while beam is matched transversely to the AG lattice







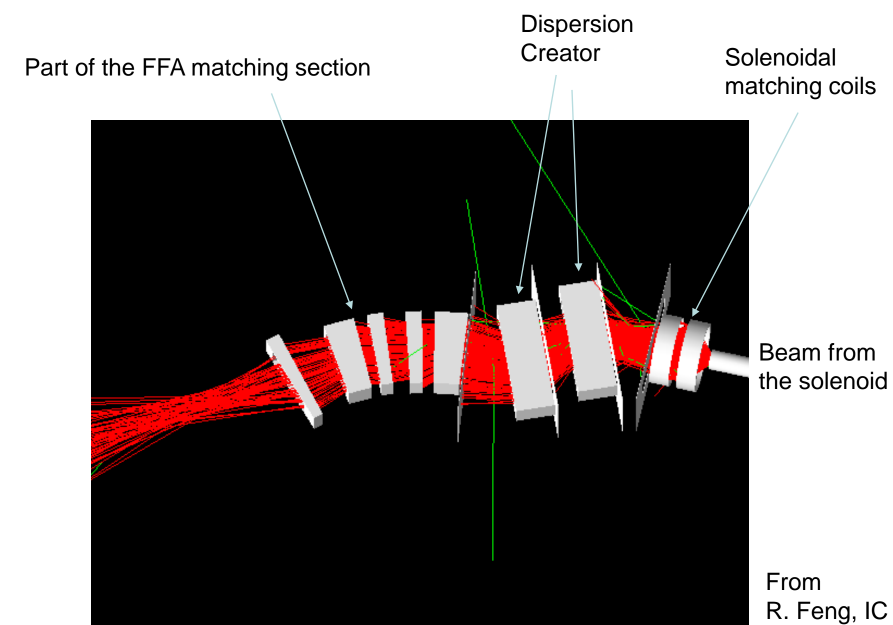
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From R. Feng, IC



Preliminary injection line study







Conclusions



- We aim to make further progress on defining the PRISM system for the Snowmass paper (July'21)
- •We hope the Snowmass process will lead to P5 endorsing the PRISM system and to prepare the route for its funding
- •Compressed bunches needed for PRISM can be generated using PIP-II linac and further upgrades of the FNAL chain or at J-PARC
 - •We plan further studies on generating the compressed bunches
- PRISM is a serious choice for the next generation cLFV experiment
- •Please join us!