



# **Design studies for PRISM**

# J. Pasternak, Imperial College London/RAL STFC on behalf of the PRISM Task Force

28.08.2014, Glasgow, Nufact'14

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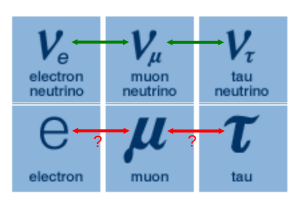
- Introduction
- Main challenges
- Task Force and status of its achievements
- Summary and future plans.



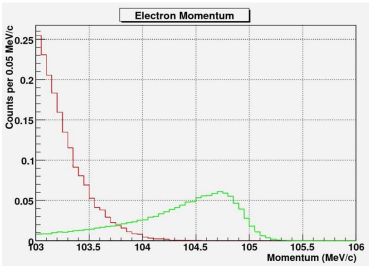
## Introduction



- Charge lepton flavor violation (cLFV) is strongly suppressed in the Standard Model, its detection would be a clear signal for new physics!
- Search for cLFV is complementary to LHC.
- The  $\mu$  + N(A,Z) $\rightarrow$ e- + N(A,Z) seems to be the best laboratory for cLFV.
- The background is dominated by beam, which can be improved.
- PRISM/PRIME is the next generation experiment (possible upgrade pathe to COMET).



Does cLFV exists?



Simulations of the expected electron signal (green).



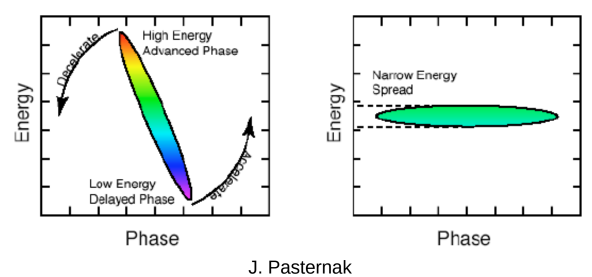
## **PRISM System Concept**



#### **PRISM - Phase Rotated Intense Slow Muon beam**

•The PRISM/PRIME experiment based on FFAG ring was proposed (Y. Kuno, Y. Mori) for a next generation cLFV searches in order to:

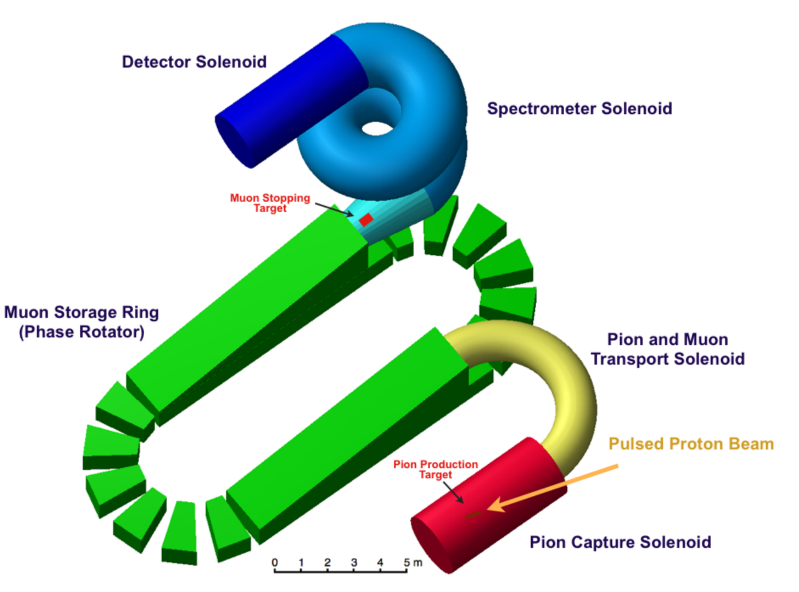
- reduce the muon beam energy spread by phase rotation,
- purify the muon beam in the storage ring.
- PRISM requires a compressed proton bunch and high power proton beam
  - It needs a new proton driver!
- This will allow for a single event sensitivity of 3×10<sup>-19</sup>





#### Conceptual Layout of PRISM/PRIME







### **PRISM** parameters

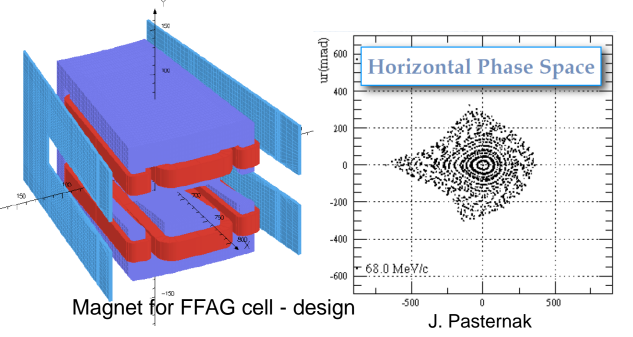


Parameter	Value
Target type	solid
Proton beam power	1-4 MW
Proton beam energy	multi-GeV
Proton bunch duration	~10 ns total (in synergy with the NF)
Pion capture field	4-10 T
Momentum acceptance	±20 %
Reference µ⁻momentum	40-68 MeV/c
Harmonic number	1
Minimal acceptance (H/V)	$3.8/0.5 \pi$ cm rad
RF voltage per turn	3-5.5 MV
RF frequency	3-6 MHz
Final momentum spread	±2%
Repetition rate	100 Hz-1 kHz





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



6 cell FFAG ring at RCNP





### **PRISM Task Force**



#### The aim of the PRISM Task Force:

• Address the technological challenges in realising an FFAG based muon-to-electron conversion experiment,

• Strengthen the R&D for muon accelerators in the context of the Neutrino Factory and future muon physics experiments.

#### The Task Force areas of activity:

- the physics of muon to electron conversion,
- proton source,
- pion capture,
- muon beam transport,
- injection and extraction for PRISM-FFAG ring,
- FFAG ring design including the search for a new improved version,
- FFAG hardware systems R&D.

#### Members:

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PRISM Task Force Design Strategy



Option 1: Adopt current design and work out injection/extraction, and hardware

Option 2: Find a new design

They should be evaluated in parallel and finaly confronted with the figure of merit (FOM) (number of muons delivered to target/cost).

#### Requirements for a new design:

•High transverse acceptance (at least 38h/5.7v [Pi mm] or more).

- High momentum acceptance (at least ± 20% or more).
- Small orbit excursion.
- Compact ring size (this needs to be discussed).
- Relaxed or at least conserved the level of technical difficulties. for hardware (kickers, RF) with respect to the current design.





- 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.
- 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
- Design of the muon beam matching from the solenoidal capture to the PRISM FFAG ring.
- -very different beam dynamics conditions.
- -very large beam emittances and the momentum spread.
- Muon beam injection/extraction into/from the FFAG ring.
- -very large beam emittances and the 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).





- Several new ring designs has been proposed including scaling and non-scaling options.
- New material for RF cores has been developed (at J-PARC for RCS), which offers higher gradient (or cost reduction).
- Preliminary design of the kicker system has been studied.
- Matching from the solenoidal channel to the FFAG was studied and shows promising results.
- Injection options have been reviewed.
- Effects related to non-zero chromaticity in non-scaling designs have been addressed experimentally at EMMA (DL, UK) and analysis is ongoing.

I can cover only part of this in this talk...

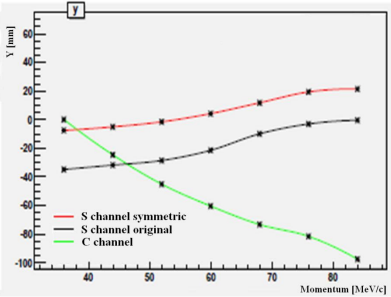
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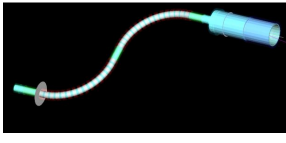


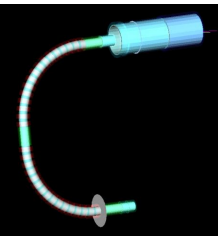


### Matching to the FFAG I

- Muon beam must be transported from the pion production solenoid to the Alternating Gradient channel.
- Two scenarios considered, Sshaped and C-shaped.
  - S-shaped with correcting dipole field has the best transmission and the smallest dispersion.





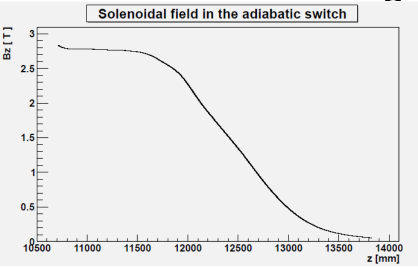


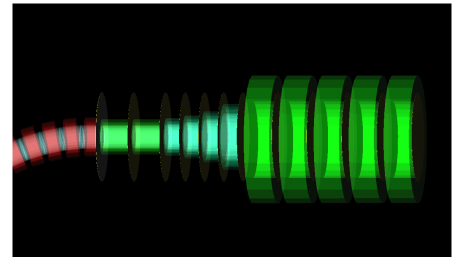
The mean vertical beam position versus momentum at the end of bend solenoid channel for various configurations.





## Matching to the FFAG II





Initial version of the adiabatic switch

Preliminary geometry: the end of the S-channel together with matching solenoids, adiabatic switch and 5 quad lenses.

Current best version includes:

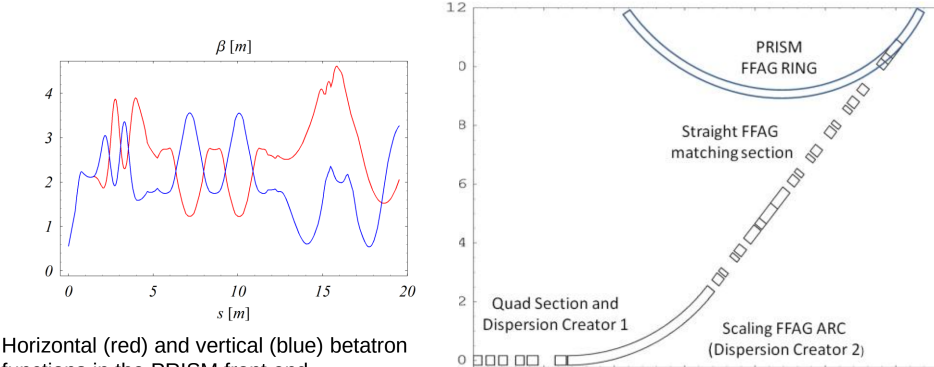
- adiabatic switch from 2.8 to 0.5 T (to increase the beam size),
- additional solenoidal lense to match  $\alpha$ =0 (not shown in the pictures above),
- •5 quad lenses,



## Matching to the FFAG III



A dedicated transport channel has been designed to match dispersions and betatron functions.



2.5

functions in the PRISM front end.

Layout of the matching section seen from the above.

5

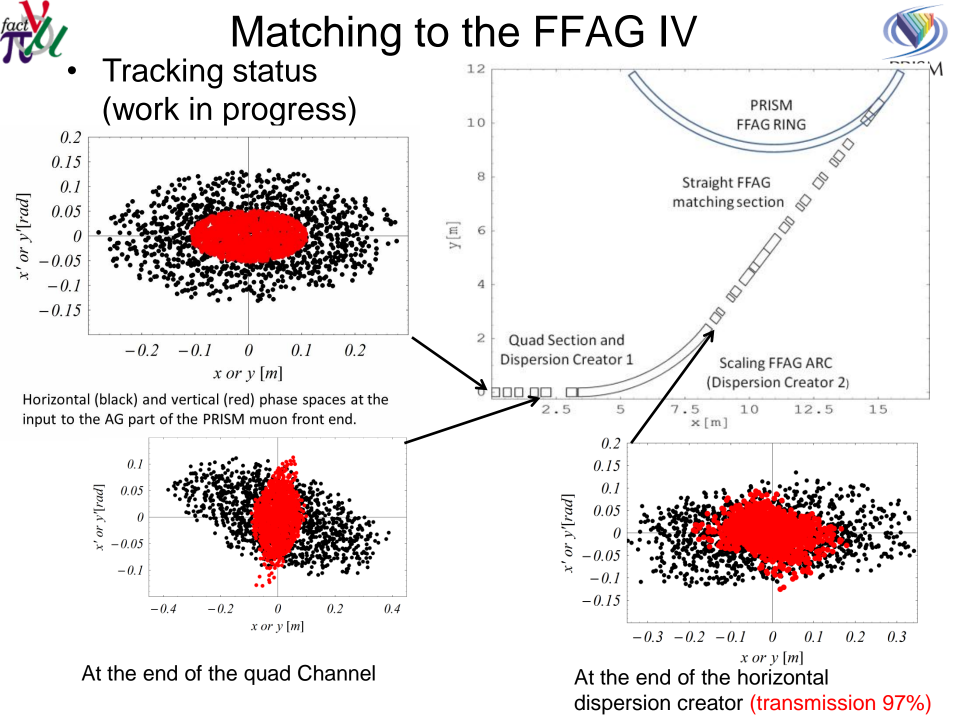
7.5

x[m]

12.5

10

15

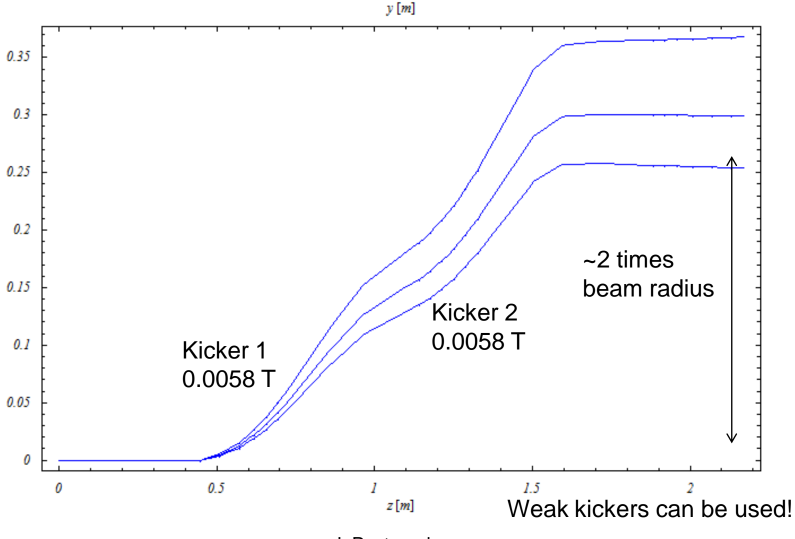




## Vertical injection



### Orbit separation with 2 kickers



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### Vertical injection – vertical dispersion suppression



3

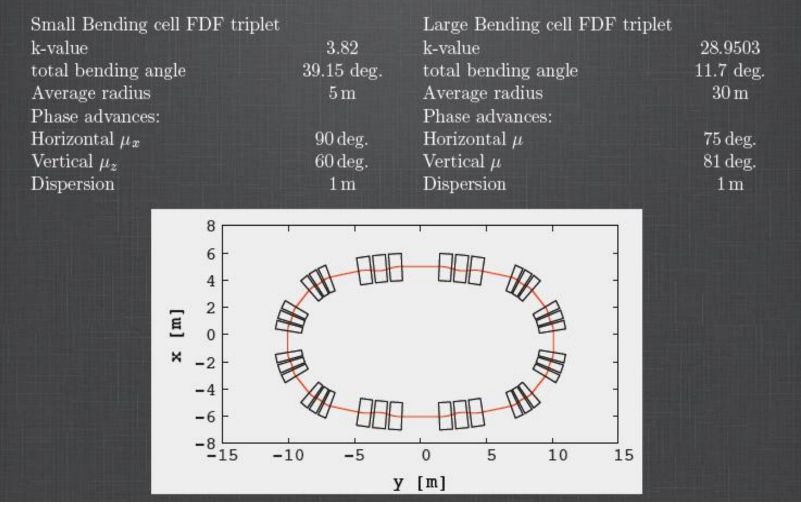
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Dispersion created by the kicker D[m] System of vertical deflectors is proposed 0.4to suppress the vertical dispersion produced by the kicker and septum. 0.2• It works for small and large positive  $\Delta p/p$ , however there are problems for large negative 0 one. Distance from the circulating beam -0.2-0.41.5 0.5 2.5 1 2 0 0.6 x [m] 0.075 +20% 0.4 0.05 0.025 +2% 0.2 0 -2% -0.025 Septum -0.05 -20% -0.075 0.5 1.5 2.5 0 1 2 z [m] 0.5 1.5 2.5 2 **O** 1



# Egg-shape design





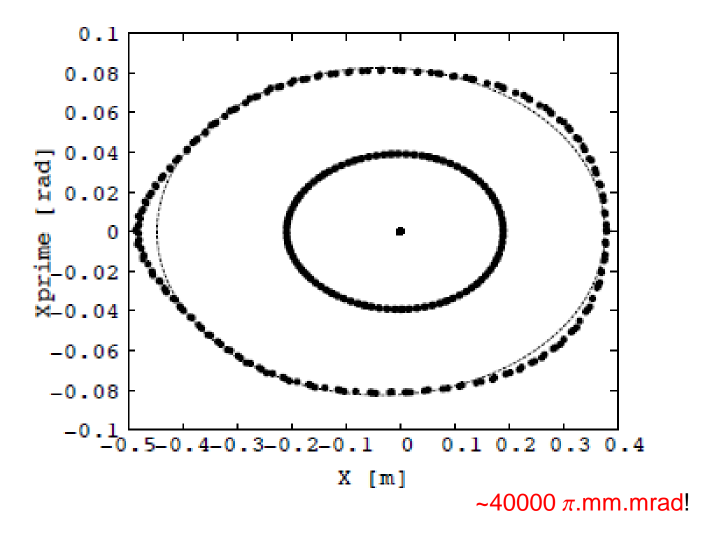
The most promising concept, work in collaboration with JB Lagrange. This work triggered the progress on the nuSTORM FFAG design.

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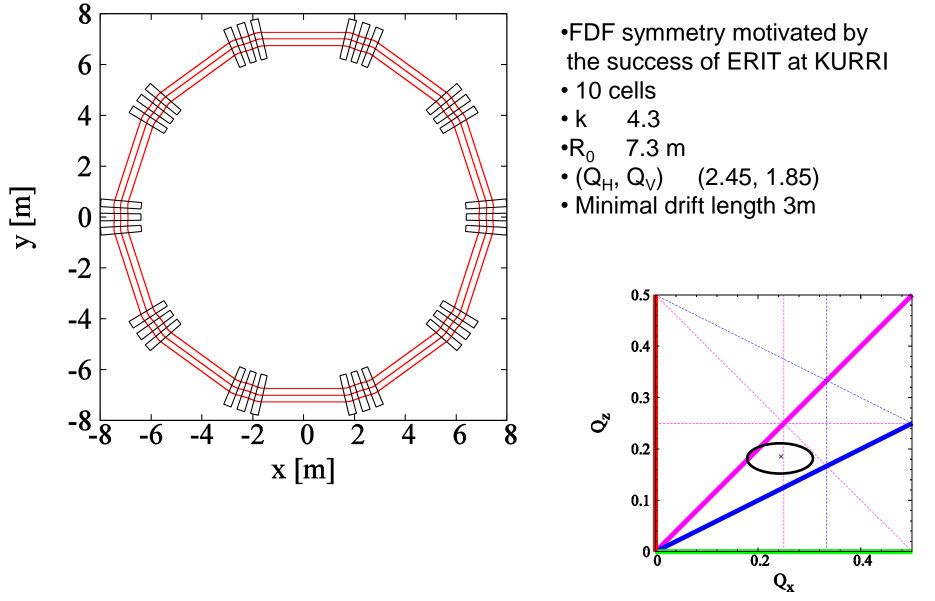
### Egg-shape ring horizontal acceptance

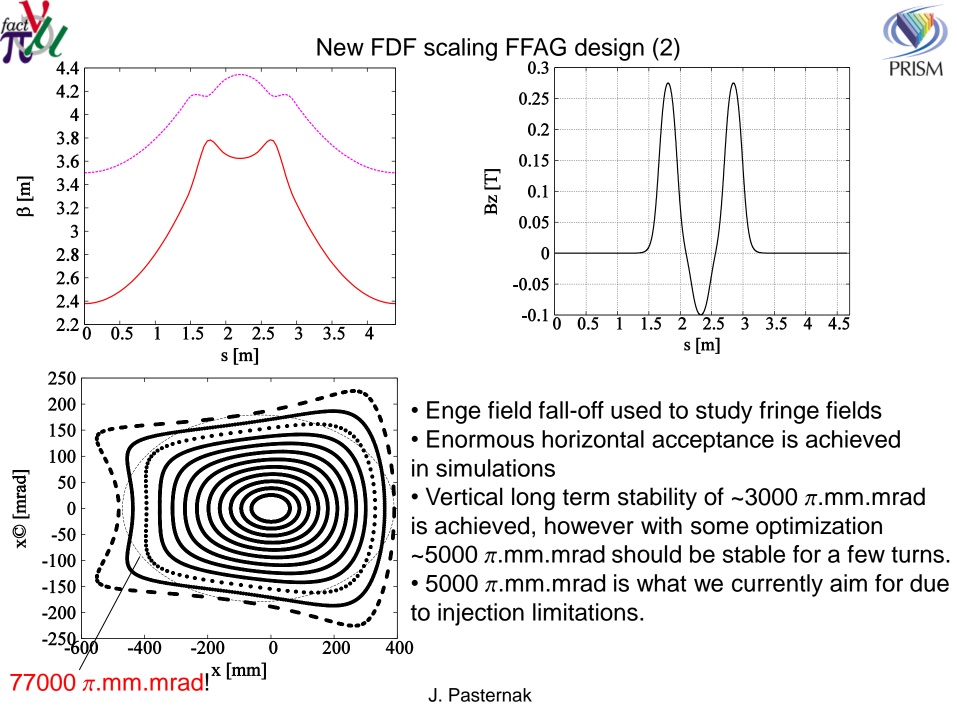
















- PRISM/PRIME aims to probe cLFV with unprecedented sensitivity (single event - 3×10<sup>-19</sup>).
- •The reference design was proven in many aspects (phase rotation, magnet design, RF system, etc.) in the accelerator R&D at RCNP, Osaka University.
- PRISM Task Force continues the study addressing the remaining feasibility issues and a substantial progress has been achieved.
- We are approaching the demonstration of feasibility of the PRISM system...



### Future work



- •Further work on the injection/extraction systems.
- •Review of the alternative ring designs and evaluation of their performance.
- •Further optimisation of the best current FDF ring option.

We also need: •Baseline design of the PRIME detector system.

•Full G4 physics simulation of the best option.