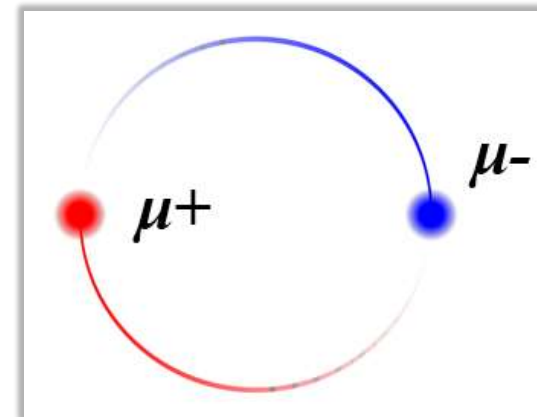




# DIMUS at NML: Opportunity for Di-Muon-Spectroscopy Collider

Vladimir Shiltsev  
IOTA/FAST Meeting  
9 April 2021



*beams-doc-9017*

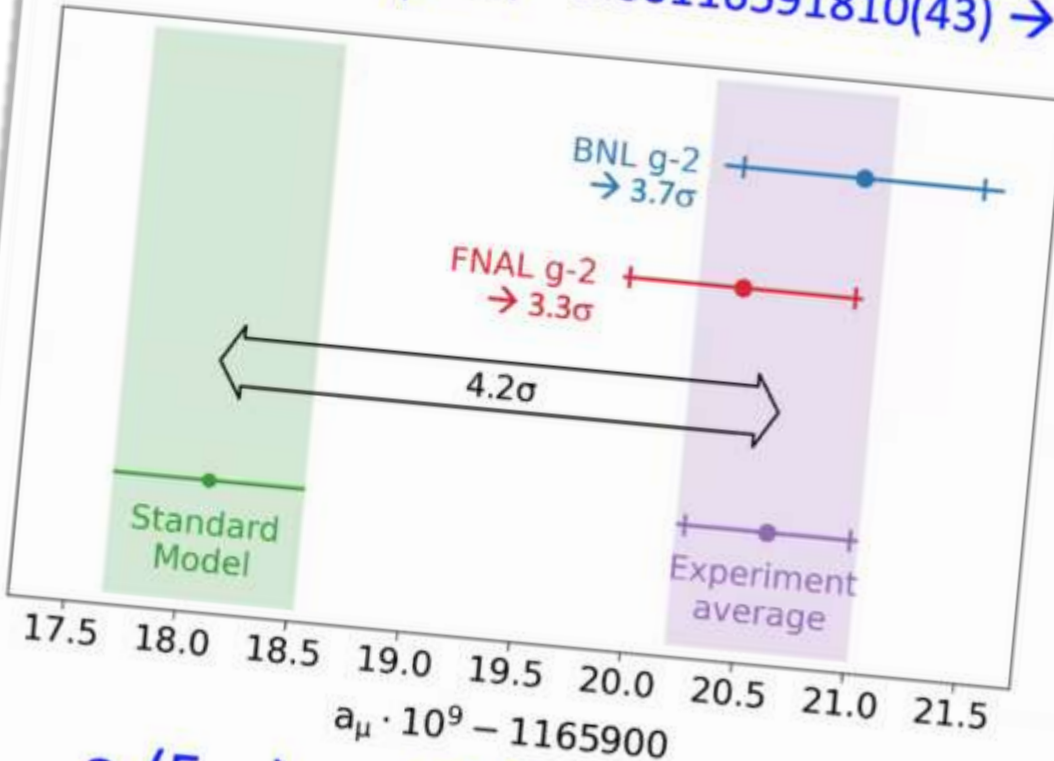
# Recent Muon (g-2) result (congrats to all involved ! )

04/07/21



## Comparison to SM prediction

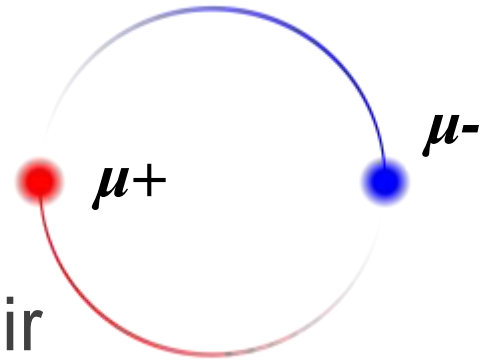
$$a_{\mu}(\text{SM}) = 0.00116591810(43) \rightarrow 368 \text{ ppb}$$



- Individual tension with SM
  - BNL:  $3.7\sigma$
  - FNAL:  $3.3\sigma$

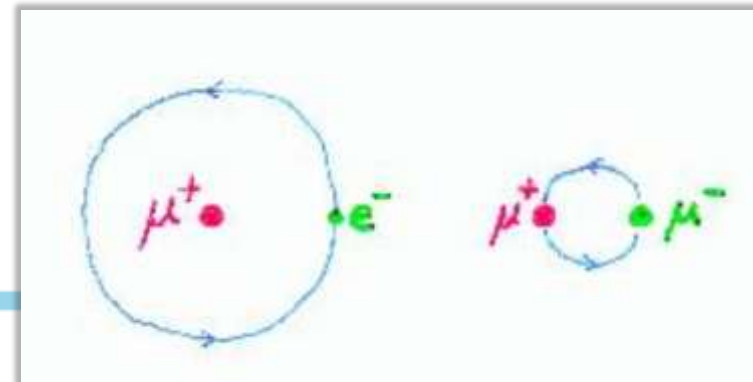
$$a_{\mu}(\text{Exp}) - a_{\mu}(\text{SM}) = 0.00000000251(59) \rightarrow 4.2\sigma$$

# Part I: Dimuonium



- Dimuonium is a bound state of  $\mu^+ \mu^-$  pair
- Two-lepton system described by QED
- There are 6 leptonic atoms: **positronium** ( $e^+e^-$ ), **muonium** ( $\mu^+e^-$ ), **dimuonium** ( $\mu^+\mu^-$ ), **tauonium** ( $\tau^+e^-$ ), **tau-muonium** ( $\tau^+\mu^-$ ), **ditauonium** ( $\tau^+\tau^-$ ). Only positronium and muonium are observed.
- Dimuonium is more compact system than the positronium and muonium

$$R_{\mu\mu} \approx (1/100) R_{\mu e} \approx (1/200) R_{ee}$$



# Fundamental Physics

- Observation of dimuonium would be a significant discovery.
- QED tests (dimuonium  $\neq$  positronium  $\times m_e/m_\mu$ )
- Muon sector anomalies:
  - About 4.2 sigma difference between the  $(g-2)_\mu$  SM prediction and measurement (soon will be  $> 5$  sigma)
  - Proton/deuteron radius puzzle
  - Hints of lepton-universality violation in rare  $B$  decays:  
$$B^+ \rightarrow K^+ e^+ e^- \text{ and } B^+ \rightarrow K^+ \mu^+ \mu^- \quad (@\text{SuperKEKB})$$
- Very complex experimental task  $\rightarrow$  challenge for experimentalist  $\rightarrow$  development of new methods

**Production of the Smallest QED Atom: True Muonium ( $\mu^+ \mu^-$ )**

Stanley J. Brodsky\*

SLAC National Accelerator Laboratory, Stanford University, Stanford, California 94309, USA

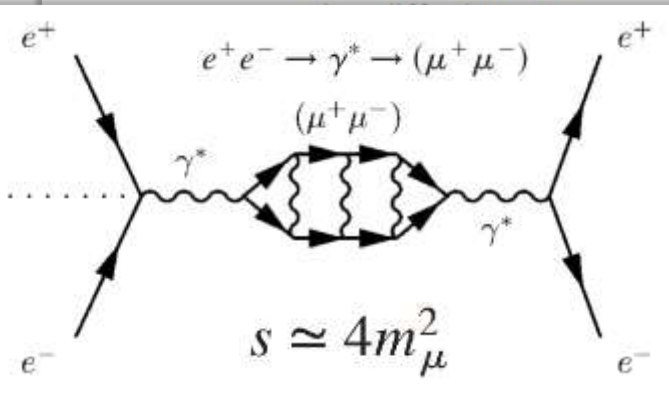
Richard F. Lebed†

Department of Physics, Arizona State University, Tempe, Arizona 85287-1504, USA

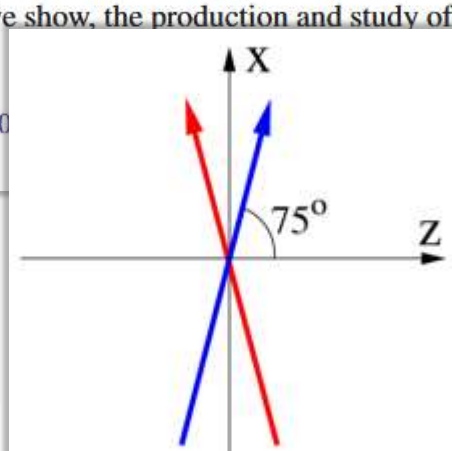
(Received 22 April 2009; published 26 May 2009)

The “true muonium” ( $\mu^+ \mu^-$ ) and “true tauonium” ( $\tau^+ \tau^-$ ) bound states are not only the heaviest, but also the most compact pure QED systems. The rapid weak decay of the  $\tau$  makes the observation of true

we show, the production and study of t



$$\vec{p} = \vec{p}_{e^+} + \vec{p}_{e^-} \neq \vec{0}$$



**merge at 5°-15°**

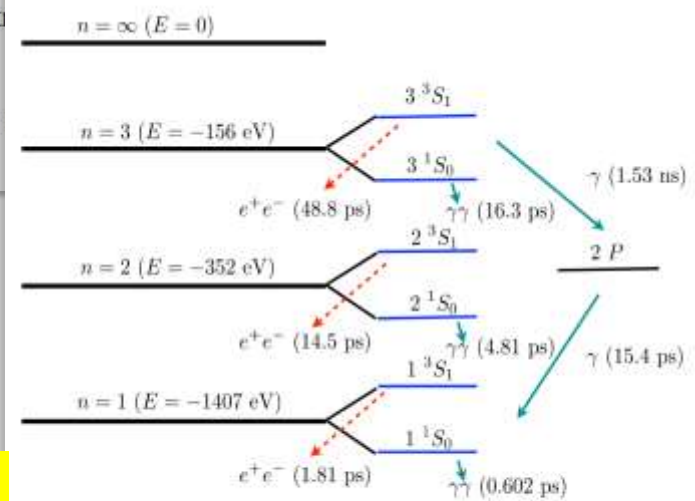


FIG. 1 (color online). True muonium level diagram (spacings not to scale).

## Physics &gt; Accelerator Physics

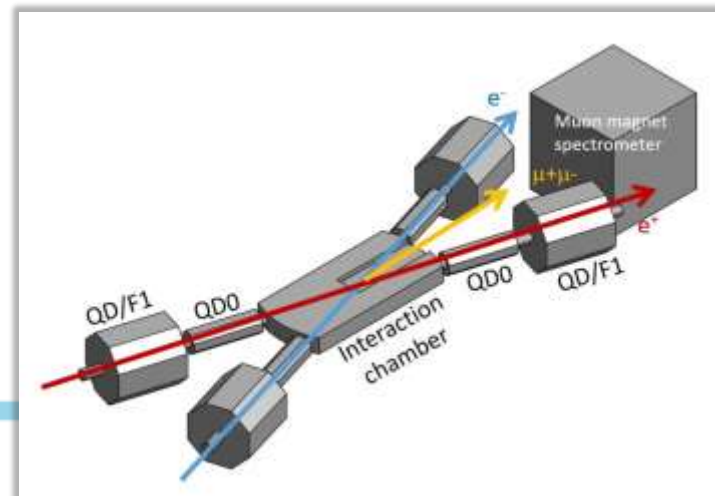
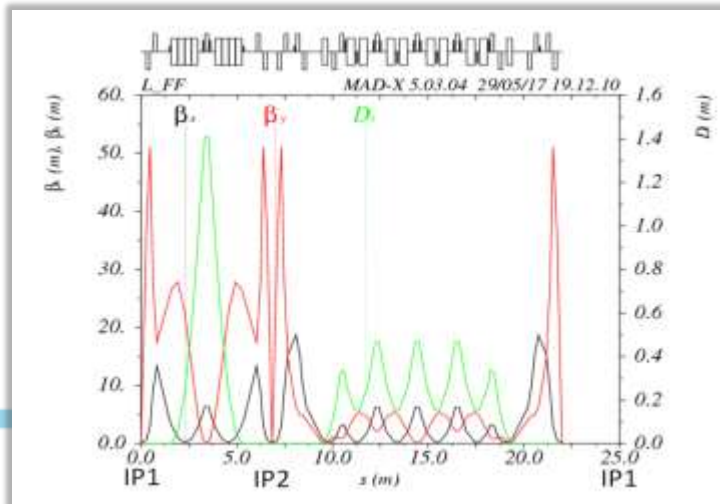
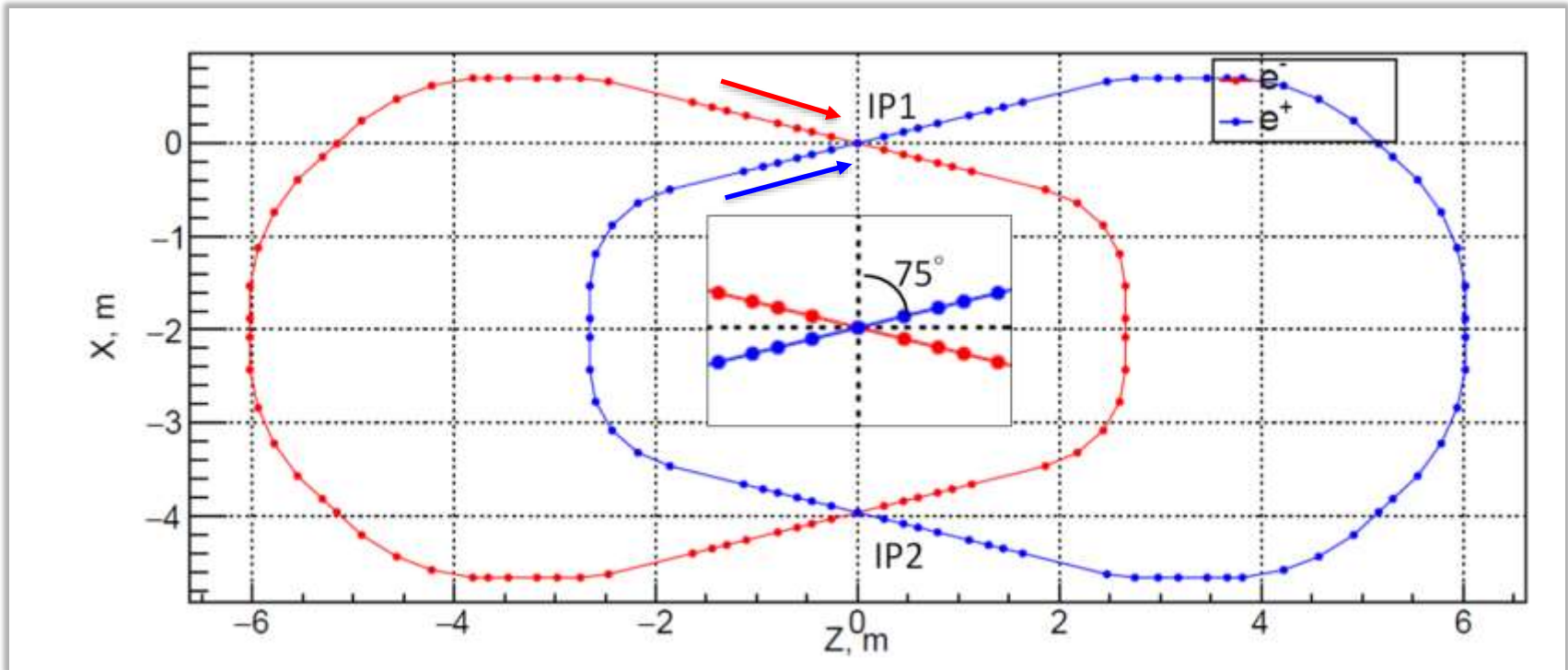
[Submitted on 19 Aug 2017]

## Low-energy electron-positron collider to search and study ( $\mu^+\mu^-$ ) bound state

A. Bogomyagkov, V. Druzhinin, E. Levichev, A. Milstein, S. Sinyatkin

We discuss a low energy  $e^+e^-$  collider for production of the not yet observed ( $\mu^+\mu^-$ ) bound system (dimuonium). Collider with large crossing angle for  $e^+e^-$  beams intersection produces dimuonium with non-zero momentum, therefore, its decay point is shifted from the beam collision area providing effective suppression of the elastic  $e^+e^-$  scattering background. The experimental constraints define subsequent collider specifications. We show preliminary layout of the accelerator and obtained main parameters. High luminosity in chosen beam energy range allows to study  $\pi^\pm$  and  $\eta$ -mesons.

# Novosibirsk "Mu-Mu-Tron" Design

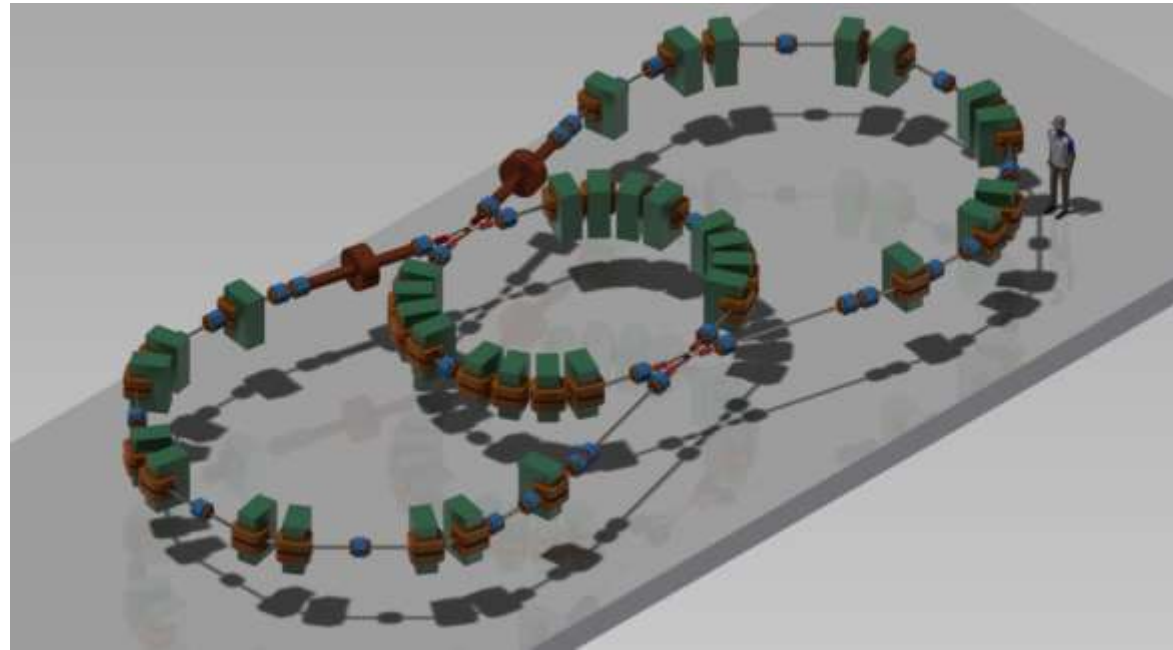


# Novosibirsk “Mu Mu Tron” Design (2017)

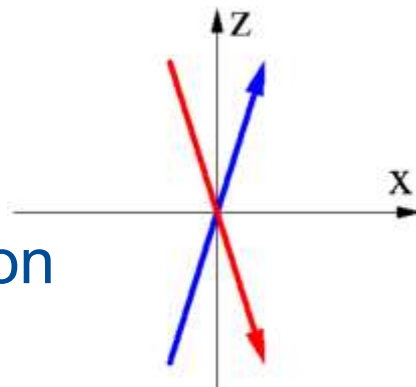
$E_{\text{beam}}$ of	408 MeV
$E_{\text{CM}}$	211 MeV
Circumference	23 m
Bunch intensity	$3.5 \times 10^{10} / 73$ mA
Number of bunches	20
$\sigma_x$ at IP	102 $\mu\text{m}$
$\sigma_y$ at IP	0.84 $\mu\text{m}$
$\sigma_z$ at IP	11 mm
$L_{\text{aver}}$	$8 \times 10^{31} \text{ cm}^{-2} \text{ s}^{-1}$

**Table 2.** Estimation of dimuonium production

$(\mu^+ \mu^-)$ events	For 1 h	For 4 months
Total (1S/2S/3S)	65/8/2.4	124000/16000/4600
$\Delta L > 2, \text{ mm}$	19/5/1.6	55000/14000/4500



Also possible – collisions in “reverse” direction (at  $15^\circ$ )



- ✓ Covers the c.m. energy region from 500 MeV to 1000 MeV
- ✓ This region of the  $\rho$  and  $\omega$  resonances is important for the SM  $(g-2)_\mu$  calculation
- ✓ Very high luminosity  $O(10^{33} \text{ cm}^{-2} \text{ s}^{-1})$



# Key – e+ production

✓ requires about  $1 \times 10^{10}$  e+/s

✓ BINP complex delivers about  $0.2-0.5 \times 10^{10}$  e+/s

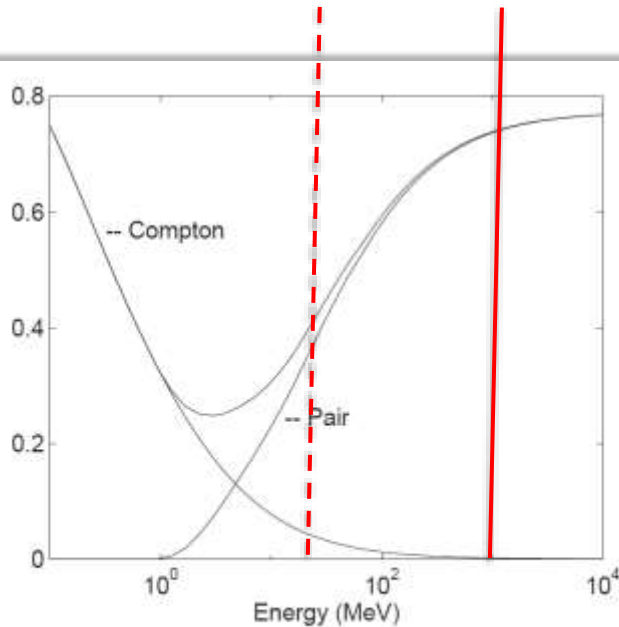
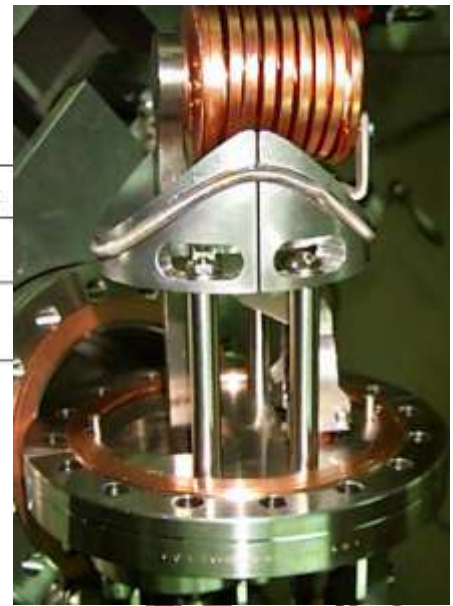
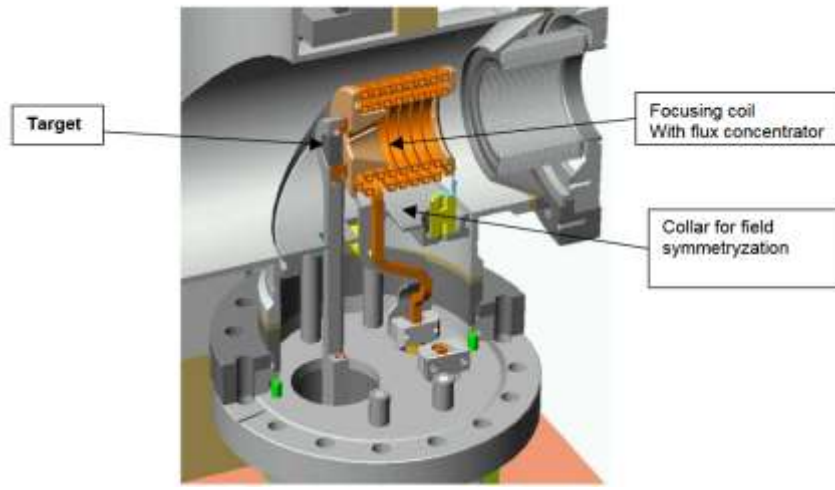
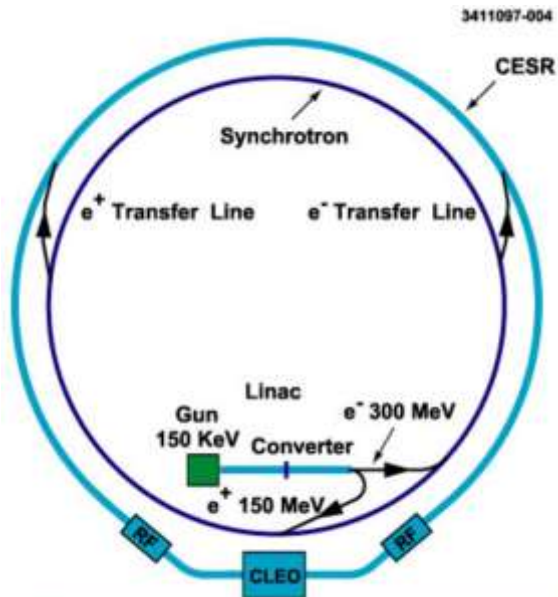
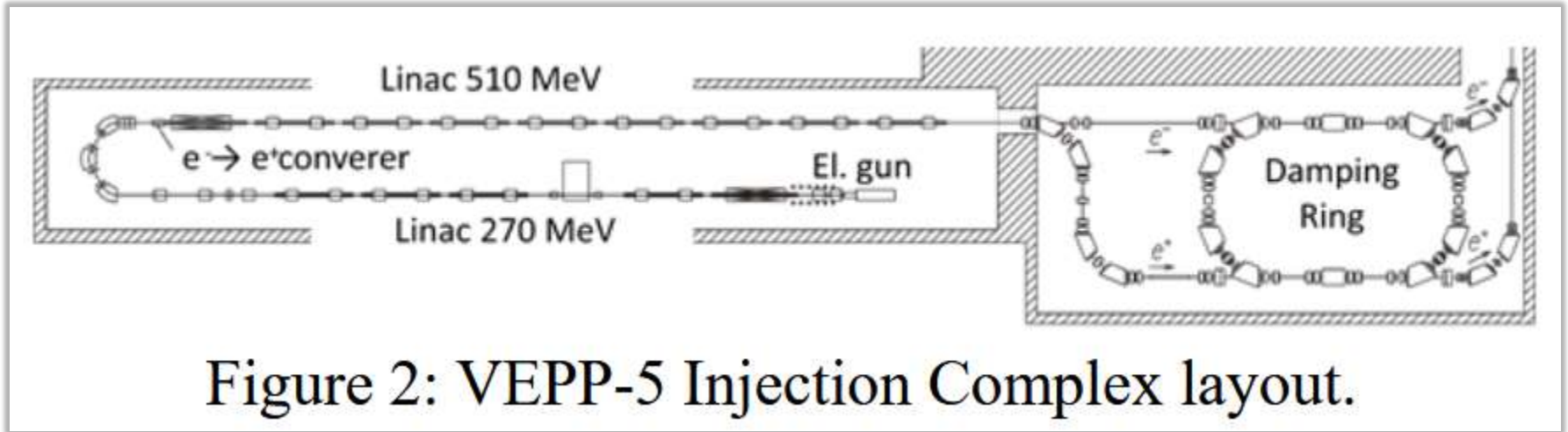


Figure 1: Probability per  $X_0$  of  $e^+e^-$  pairs and Compton scattering vs incident photon energy.

Beam energy (MeV)	408
Circumference (m)	23
Bunch intensity/current (mA)	$3.5 \times 10^{10}/73$
Revolution frequency/period (MHz)/(ns)	13.04/76.7
RF harmonic number/frequency (MHz)	26/338.98
Energy loss per turn (keV)	2.3
RF voltage (kV)	450
RF acceptance	2%
Synchrotron tune	$1.71 \times 10^{-2}$
Momentum compaction $\alpha$	$6.4 \times 10^{-2}$
Damping time hor/ver/long (ms)	17.3/27.3/22.1
Damping partition hor/long	1.6/1.4
Horizontal emittance (without/with IBS) (nm)	26/90
Energy spread (without/with IBS), $\times 10^4$	4/8.4
Bunch length (without/with IBS) (mm)	5.4/11.6
Betatron coupling	0.3%
IP horizontal angular spread $\sigma_x^* \times 10^4$	6.7
Invariant mass resolution (keV)	390
Hor/vert betatron function at IP (mm)	200/2
Hor/vert betatron size at IP ( $\mu\text{m}$ )	130/0.7
Hor/vert beam-beam parameter ( $\xi_x/\xi_y$ )	$2 \times 10^{-6}/1.2 \times 10^{-3}$
Longitudinal beam-beam parameter $\xi_z$	$-2 \times 10^{-3}$
Peak luminosity for 1 bunch ( $\text{cm}^{-2}\text{s}^{-1}$ )	$4 \times 10^{30}$
Peak luminosity for 20 bunches ( $\text{cm}^{-2}\text{s}^{-1}$ )	$8 \times 10^{31}$

# Positron Production: BINP and CESR $\sim(0.01-0.03) e^+/e^-$



# DiMuonSpectroscopy (DiMuS) at NML : Opportunities

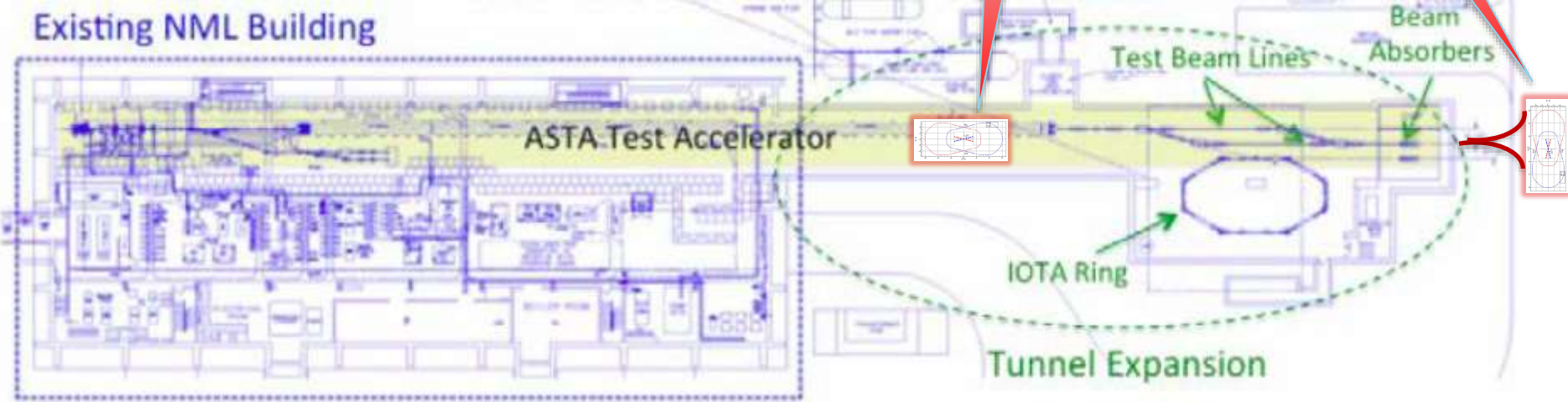
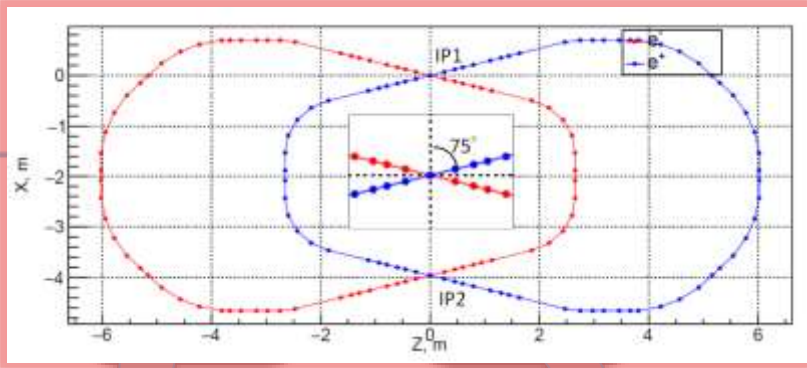
- **Excellent source of high energy electrons:**
  - eg 3000 bunches x 5 Hz x  $2e10$  =  $3e14$  e-/s
  - at 1% conversion →  $3e12$  e+/s
- **DIMUS will probably need much less**
  - eg 200 bunches x 1 Hz x  $2e10$  =  $4e14$  e-/s
  - at 1% conversion →  $4e10$  e+/s
- **Efficient linac – now upto 300 MeV**
  - DIMUS will need extra ~108 MeV → total of 408 MeV
- **Infrastructure and expertise:**
  - wide & (important) long tunnel, cryo, power, HCW, etc
  - knowledgeable people

# To Covert NML into Collider Facility One Needs:

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- Collider  $e^+e^-$  Rings (2 x 408 MeV)
- Second CM, so the final energy 408 MeV
- Positrons:
  - Conversion/collection system
  - Acceleration
  - Storage ring accumulator
- Fast injection kickers

# Placement of the DIMUS Collider



# The Second CryoModule

- will be good for 250-320 MeV
- DIMUS might need only 208 MeV

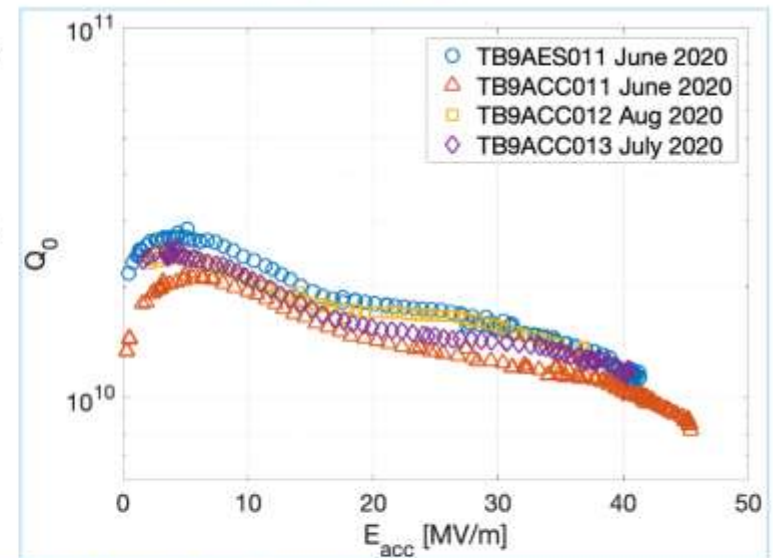


## High gradient cryomodule demonstration

- Fermilab is in the process of refurbishing one of the old cryomodules (CM1) to demonstrate the new SRF advances:
  - Flux expulsion
  - Two step bake (75/120)
  - Cold EP
- Supported by the ILC Cost Reduction R&D with contributions from other labs throughout the world
- Goal is to reach higher gradient than has ever been demonstrated in CM test: 38 MV/m average gradient with a stretch goal of 40 MV/m. The  $Q_0$  goal is  $1.0 \times 10^{10}$  at 38 MV/m.
- Some other CM improvements (magnetic shield, tuner, ...)

Cavity candidates to date (average gradient 41 MV/m):

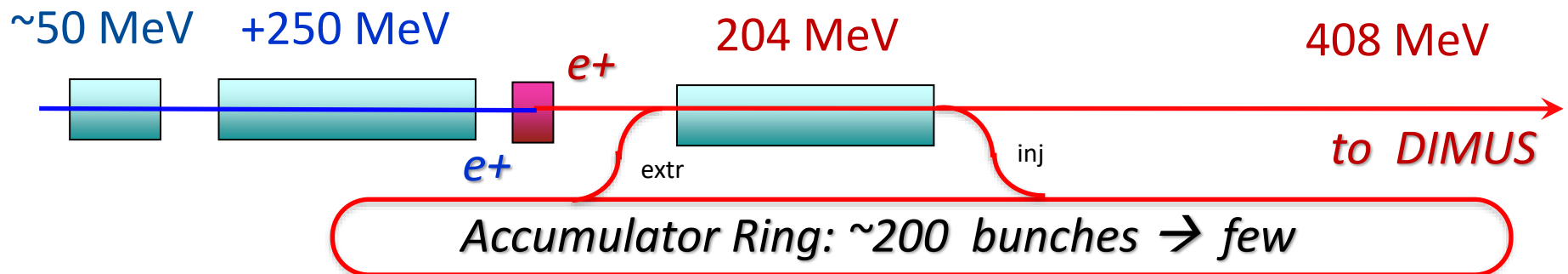
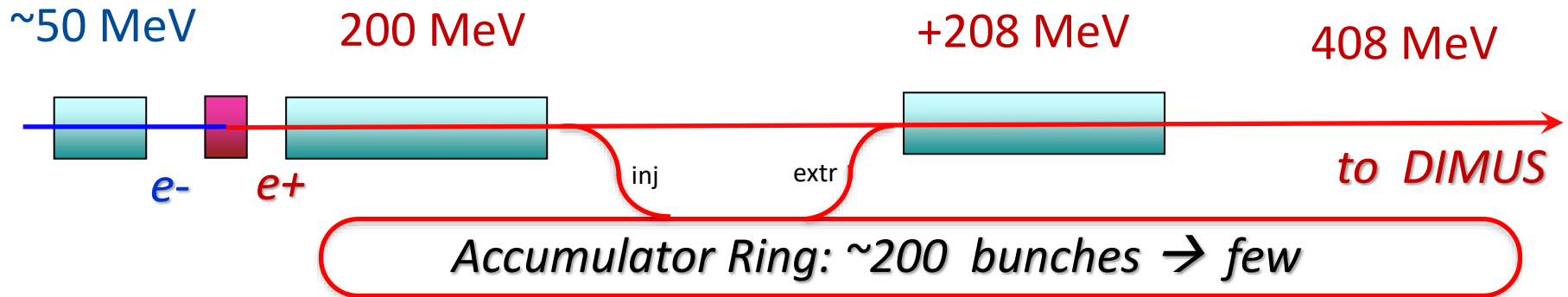
- TB9AES011 – 41.3 MV/m
- TB9ACC011 – 45.5 MV/m
- TB9ACC012 – 36.9 MV/m
- TB9ACC013 – 40.4 MV/m



See more details in S. Posen's talk on Monday's SRF Session

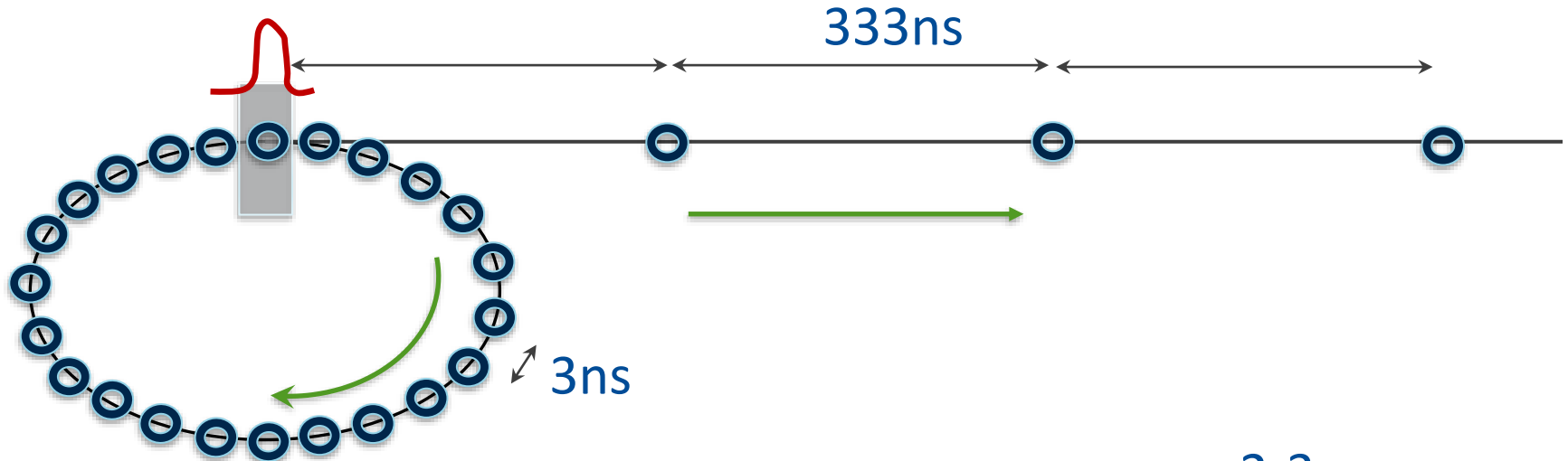
# Positron Production - Several Options

- Need (at least) two linacs:
  - Accelerate electrons (50... 300 MeV)
  - Convert them on tungsten target
  - Accelerate positrons which then go to a damping ring

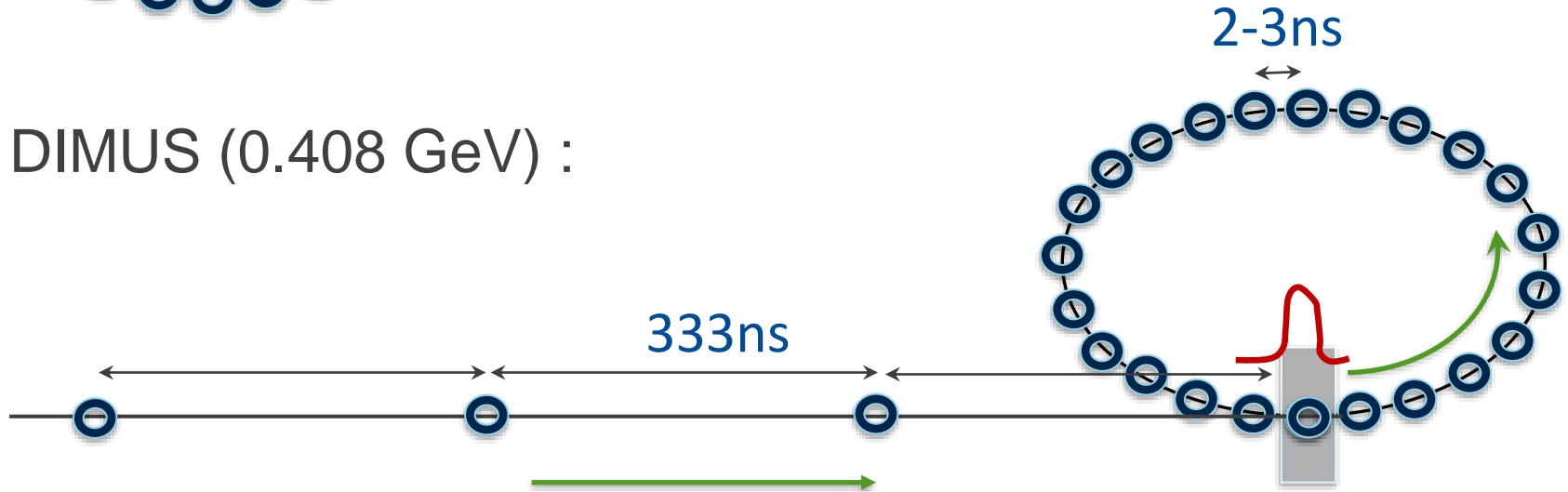


# Very Fast Kickers

- ILC (5 GeV):



- DIMUS (0.408 GeV) :





# Very Fast Kickers (2)

- 1997, 6ns, 300 pulses, 1.4 MHz, Grishanov, Podgorny, Rummeler, Shiltsev



Nuclear Instruments and Methods in Physics Research A 396 (1997) 28–34

**NUCLEAR  
INSTRUMENTS  
& METHODS  
IN PHYSICS  
RESEARCH**

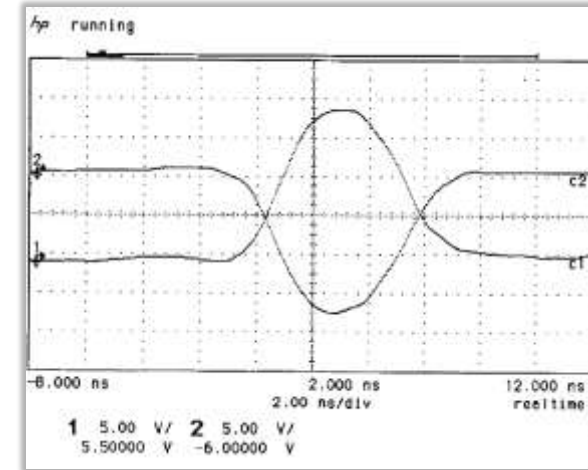
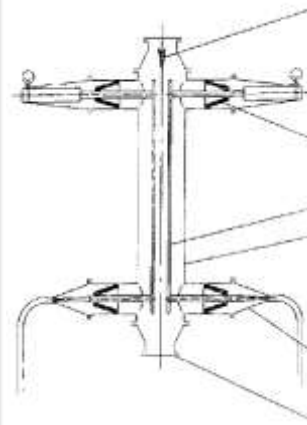
Section A

## Very fast kicker with high repetition rate for accelerator applications

B.I. Grishanov<sup>a</sup>, F.V. Podgorny<sup>a</sup>, J. Rummeler<sup>b</sup>, V.D. Shiltsev<sup>c,\*</sup>

<sup>a</sup> Budker INP, Novosibirsk, 630090, Russian Federation  
<sup>b</sup> DESY, Notkestrasse 85, Hamburg 22603, Germany  
<sup>c</sup> Fermi National Accelerator Laboratory<sup>1</sup> M.S.345, P.O. Box 500, Batavia, IL 60510, USA

Received 18 February 1997; received in revised form 4 April 1997



- Now, ILC: 3ns, 3000 pulses, 1.3 MHz, KEK team

PHYSICAL REVIEW SPECIAL TOPICS - ACCELERATORS AND BEAMS 14, 051002 (2011)

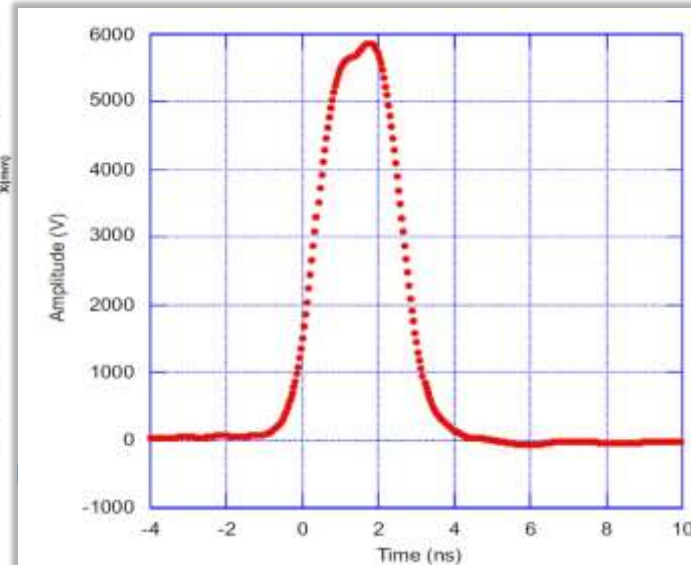
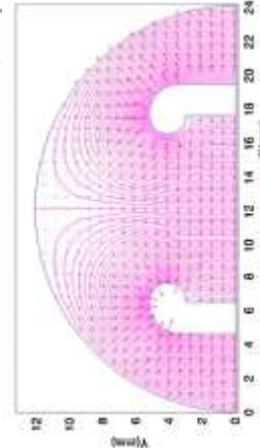
## Multibunch beam extraction using the strip-line kicker at the KEK Accelerator Test Facility

T. Naito,<sup>\*</sup> S. Araki, H. Hayano, K. Kubo, S. Kuroda, N. Terunuma, T. Okugi, and J. Urakawa  
 KEK, Tsukuba, Japan  
 (Received 27 October 2010; published 18 May 2011)

The International Linear Collider (ILC) damping ring (DR) injection and extraction kickers have a very special role: the bunch spacing 189–480 ns is compressed to 3–9 ns when injected into the DR and then decompressed to 189–480 ns when leaving the DR. The kickers act as a bunch-by-bunch beam manipulator to compress and decompress the bunch spacing into/from the DR. They require a fast rise/fall time (3–9 ns) and a high repetition rate (6–2 MHz). Among the candidate technologies, the multiple strip-line kicker system is the most likely to realize the specifications for the ILC reference design. A beam extraction experiment with a prototype strip-line kicker has been carried out at the KEK Accelerator Test Facility (ATF). The kicker is composed of two units of 60-cm-long strip-line electrodes. The multibunch beam (30 bunches spaced at 5.6 ns) stored in the DR was extracted successfully with a bunch spacing of 308 ns. The measured stability of the kick angle was  $3.5 \times 10^{-4}$ . Some, but not all, parameters of the tested kicker meet the ILC-DR injection/extraction kicker requirements.

DOI: 10.1103/PhysRevSTAB.14.051002

PACS numbers: 29.20.-e, 29.27.Ac, 42.79.Fm



## Example: 4 ns kicker = 2 ns min bunch spacing 0.6m

- Generate and accelerate  $\sim 200$   $e^-$  bunches  $2e^{10}$  each, 333ns apart
- Convert them into 200  $e^+$  bunches  $2e^8$  each, 333ns apart
- Inject them into accumulator (damping) ring 2 ns apart  $\rightarrow 200 \times 0.6 \text{ m} = 120 \text{ m}$  long (400 ns long)
- After sub-second damping time combine 200  $e^+$  bunches into one with  $4e^{10}$   $e^+$
- Extract and accelerate that bunch to 408 MeV
- Inject into 23 m long ( $\sim 80$  ns) DIMUS  $e^+$  ring, it will be one of  $\sim 40$   $e^+$  bunches (others intact)  $\rightarrow$  **collide**

# DiMuS at NML : Summary

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- Dimuonium atoms are of fundamental interest
- They can be created in  $e^+e^-$  collision with large longitudinal momentum (as they quickly decay) – e.g. 408 MeV/beam at  $75^\circ$
- FAST/NML is perfectly suitable for DIMUS:
  - SRF accelerators, plenty of  $e^-$ , wide/long tunnels
  - potential for  $O(1e32)$  luminosity and  $\sim 0.5M$  dimuons per year
- Requires:
  - second SRF CM, positron production and accumulation system, fast kickers, collider rings, detector



**Thank you for your attention!**

# (Some) References:

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1. 1<sup>st</sup> concept – S.J.Brodsky and R.F.Lebed, *Phys. Rev. Lett.* 102, 213401 (2009)
2. Bjorken FISR idea – J. D. Bjorken, *Lect. Notes Phys.* 56, 93 (1976).
3.  $\mu\mu$ Tron – A.Bogomyagkov, et al, arXiv:1708.05819; *EPJ Web.Conf* 181, 01032 (2018)
4. 6 ns kicker – B. Grishanov, et al *NIM-A* 396(1-2) 28-34 (1997)
5. 4 ns kicker – T. Naito, et al, *PRAB* 14(5), 051002 (2011)
6. Positron sources – R.Chehab, 1992 *CAS CERN School*, 2, 643-678 (1994)