

AFTERWORD

Town Meeting 2002

- Ideally, a 5-Year Plan should include the following categories:
 - ★ Maintenance & Operation of existing facilities and programs.
 - ★ Construction & Commissioning of completed engineering designs.
 - ★ Engineering Design of new facilities chosen by thorough evaluations.
 - ★ Concept Evaluation: Comparison of scientific potential, technical feasibility and probable cost of competing proposals for new facilities.
- Traditionally the final category has been relegated to semi-democratic processes such as TUG AGMs, Town Meetings and the prior efforts of self-organized groups of Users. While new initiatives must always have “grass roots” origins, these partisan efforts must be evaluated and compared much more thoroughly than is possible in a year or two before each 5-Year Plan. A step is missing.
- I therefore proposed (in **2002**) that TRIUMF create a standing LRPC to fulfill this role. This body would receive proposals **asynchronously** and review them **full time**, thus alleviating the “Communication Bottleneck” .
- **2005** : Communication Task Group recommends creative use of **Web-based tools** (databases, interactive forms, *wikis etc.*) to **facilitate User INPUT**.



TRIUMF Centre for
Molecular & Materials Science

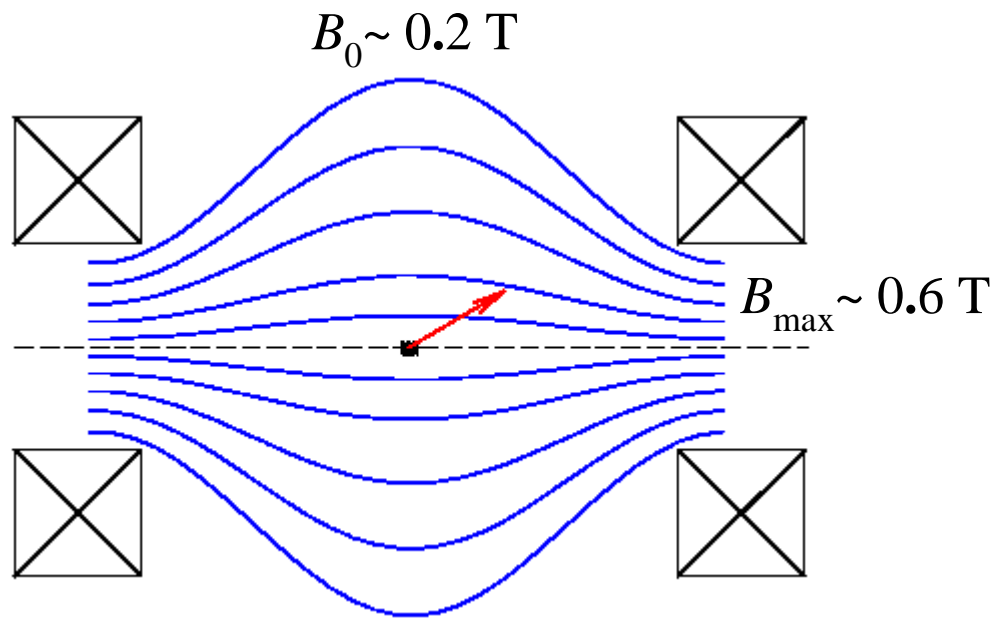
8 Year Plan 2007-2015

Jess H. Brewer - 28 July 2006

Proposal for a
Design Study for a **Surface Muon Source**
in the present **Proton Hall (2010-2015)**

One possible design:
Leaky Magnetic Bottle

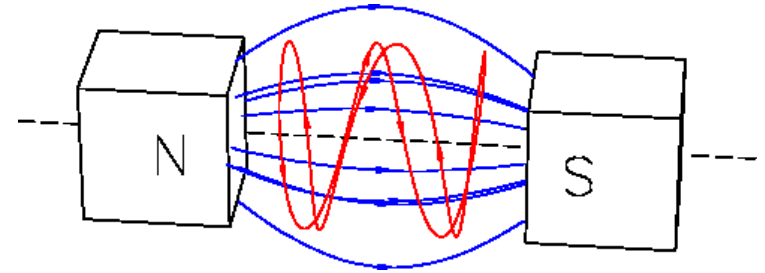
Place production target in a field between two rad-hard coils (proton beam into page).
 [a sort of "poor man's Lobashev" μ source]



$$\theta_{\text{crit}} \sim 35^\circ \Rightarrow \Omega_{\text{escape}} \sim 1.5 \text{ sr}$$

Reflection criterion:

$$\left| \frac{v_{0\parallel}}{v_{0\perp}} \right| = |\cot \theta_0| < \sqrt{\frac{B_{\text{max}} - B_0}{B_0}}$$



Low energy pions return to skin of production target (textured to make every surface both an entrance and an exit surface).

Surface muons escape if $\theta_0 < \theta_{\text{crit}}$
 (equivalent to an **acceptance** of
 1/8 of entire 4π solid angle).

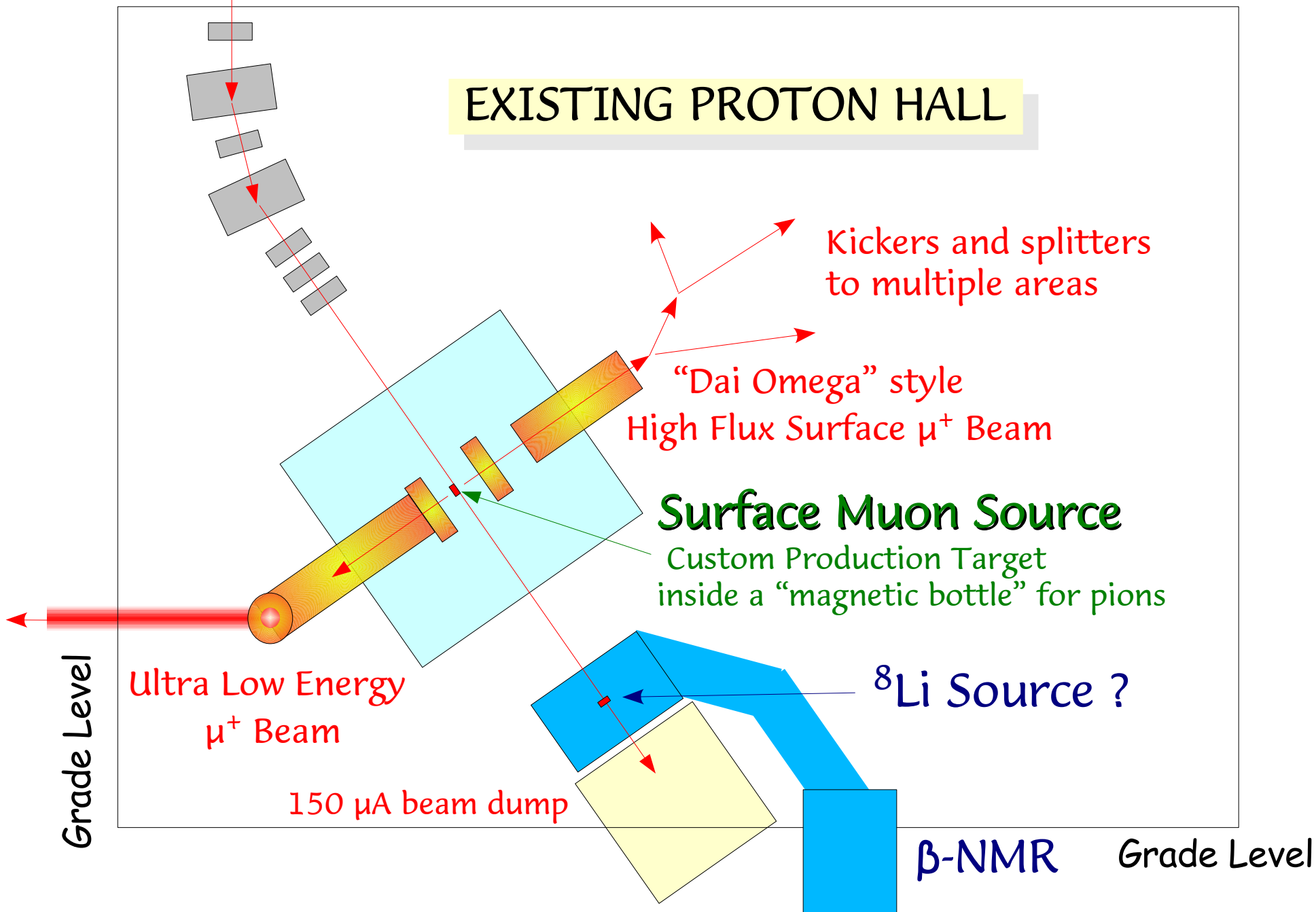
Net improvement over conventional
 surface muon channels \sim factor of

200

Cyclotron Vault

150 μA BL4

EXISTING PROTON HALL



Kickers and splitters to multiple areas

"Dai Omega" style High Flux Surface μ^+ Beam

Surface Muon Source

Custom Production Target inside a "magnetic bottle" for pions

Ultra Low Energy μ^+ Beam

150 μA beam dump

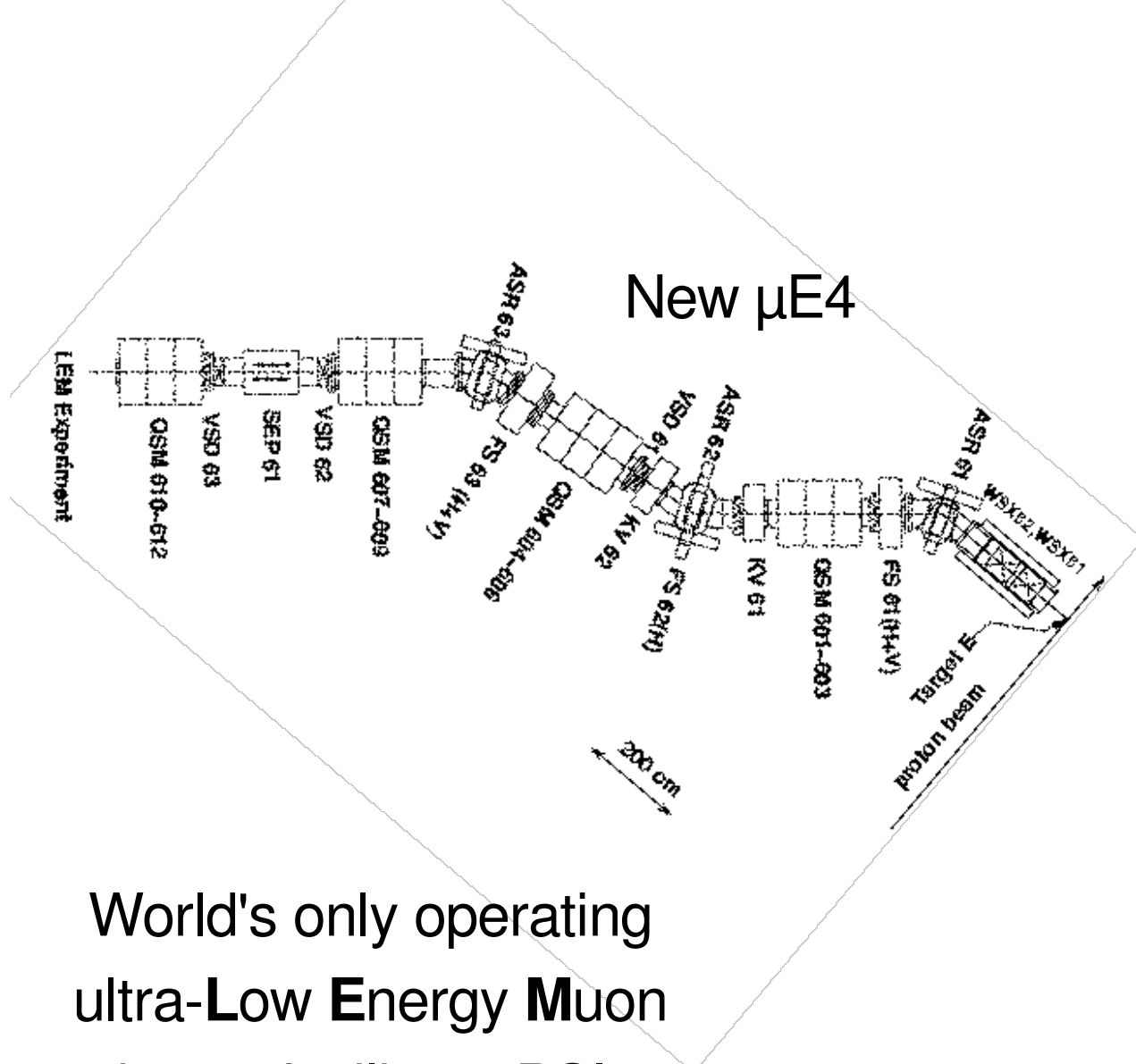
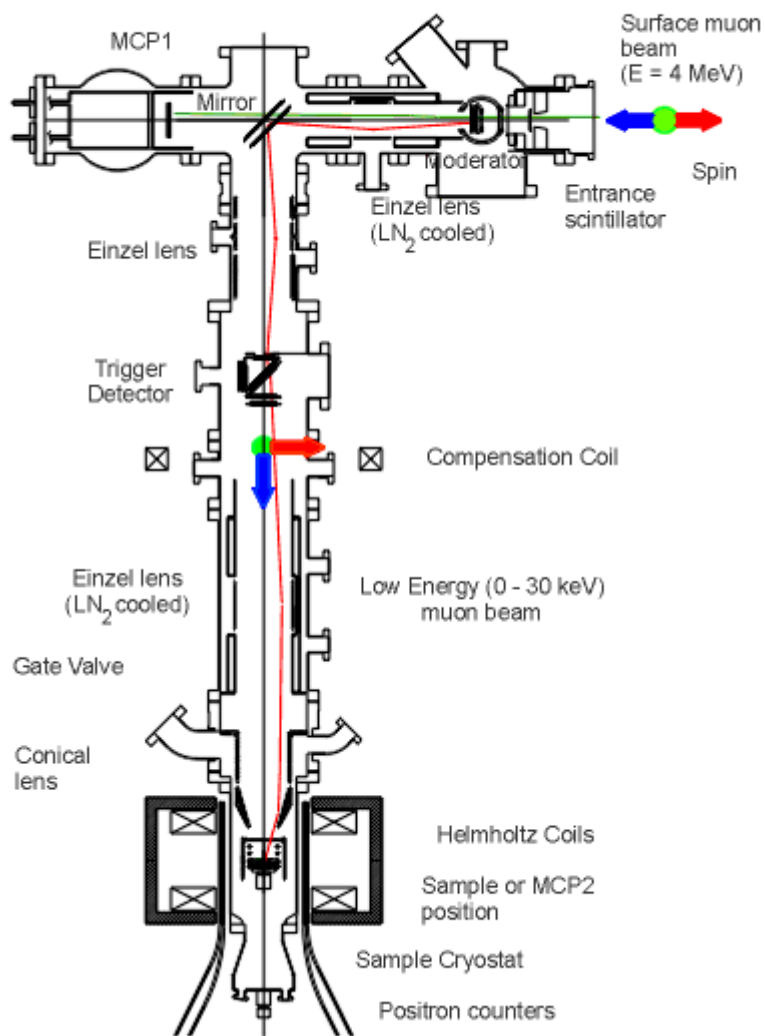
^8Li Source ?

β -NMR

Grade Level

Grade Level

The PSI Apparatus for Low Energy μ SR



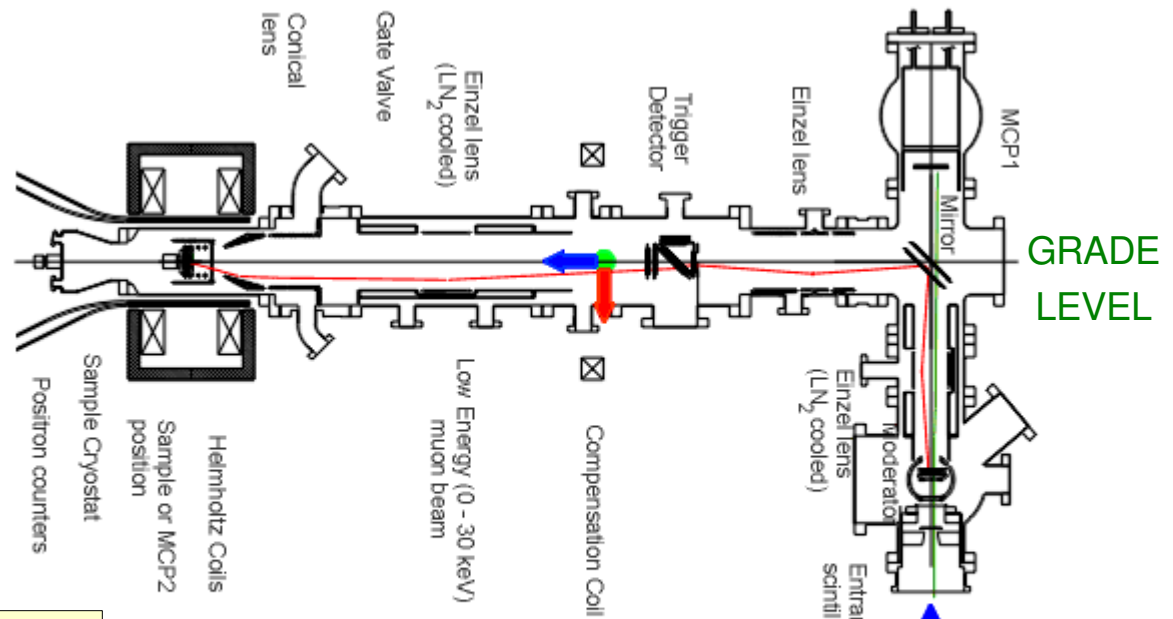
World's only operating
 ultra-Low Energy Muon
 beam facility at PSI:

$\sim 10^3 \mu^+/\text{sec}$

(vs. TRIUMF's ^8Li -NMR)

OR . . . re-accelerate
to ~ 500 keV and

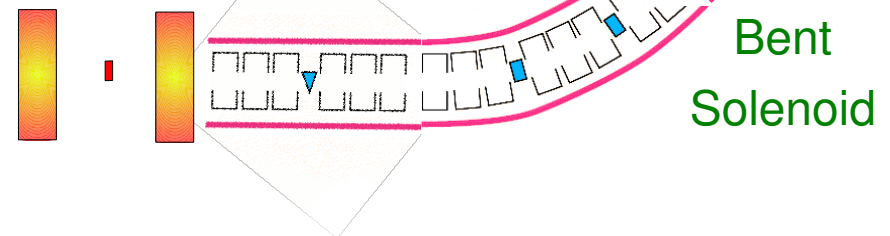
focus on **very** small spot.



Proposed
ultra-**Low Energy Muon**
beam facility at TRIUMF:

~10⁴ μ⁺/sec

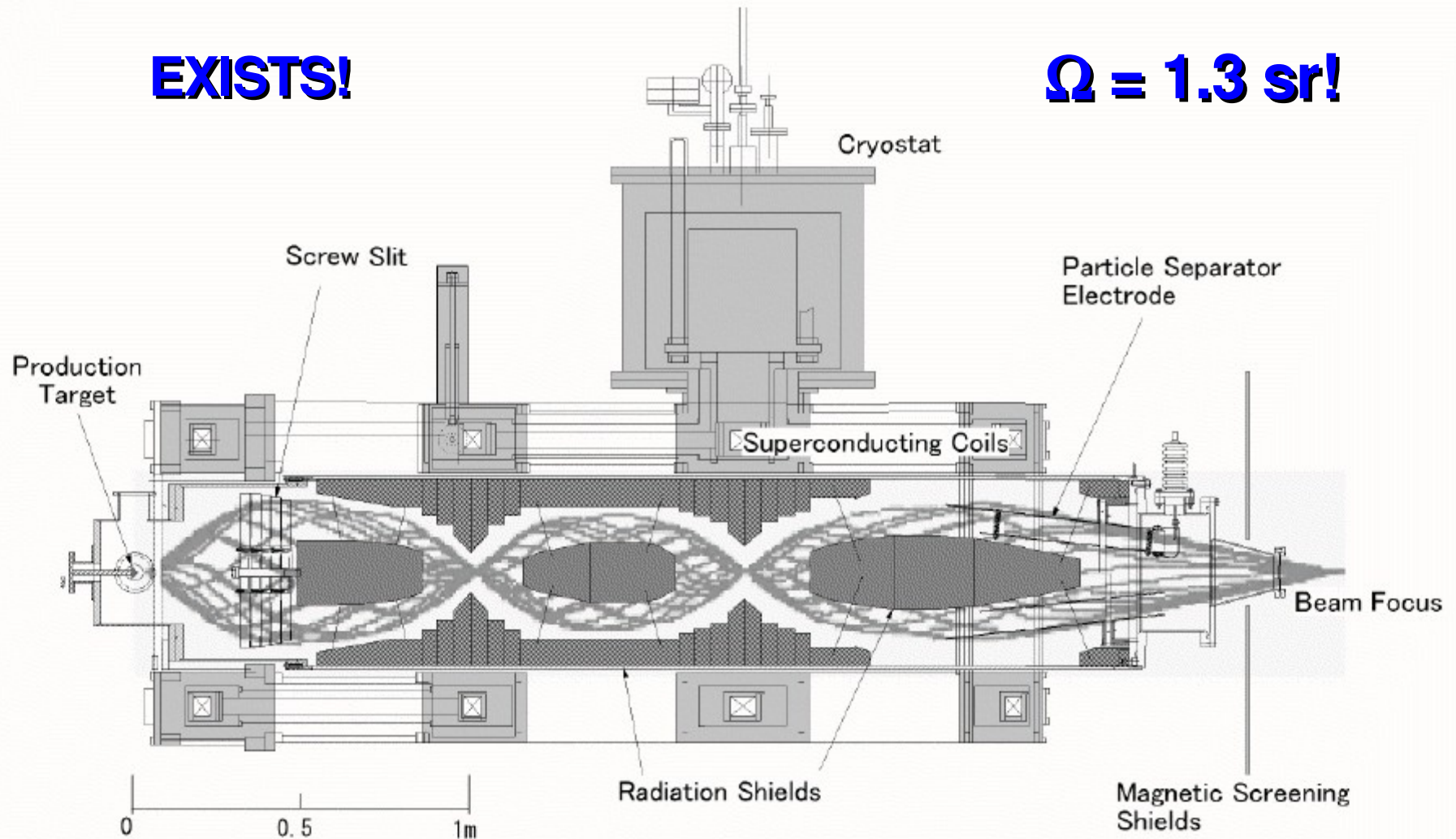
“Leaky Magnetic Bottle”



Large Solid Angle Axial Focusing Superconducting Surface Muon Channel, Dai Omega

EXISTS!

$\Omega = 1.3$ sr!



Cyclotron Vault

150 μ A BL4

150 μ A BL5

EXISTING PROTON HALL

Surface Muon Source

Custom Production Target
in a "magnetic bottle" for pions

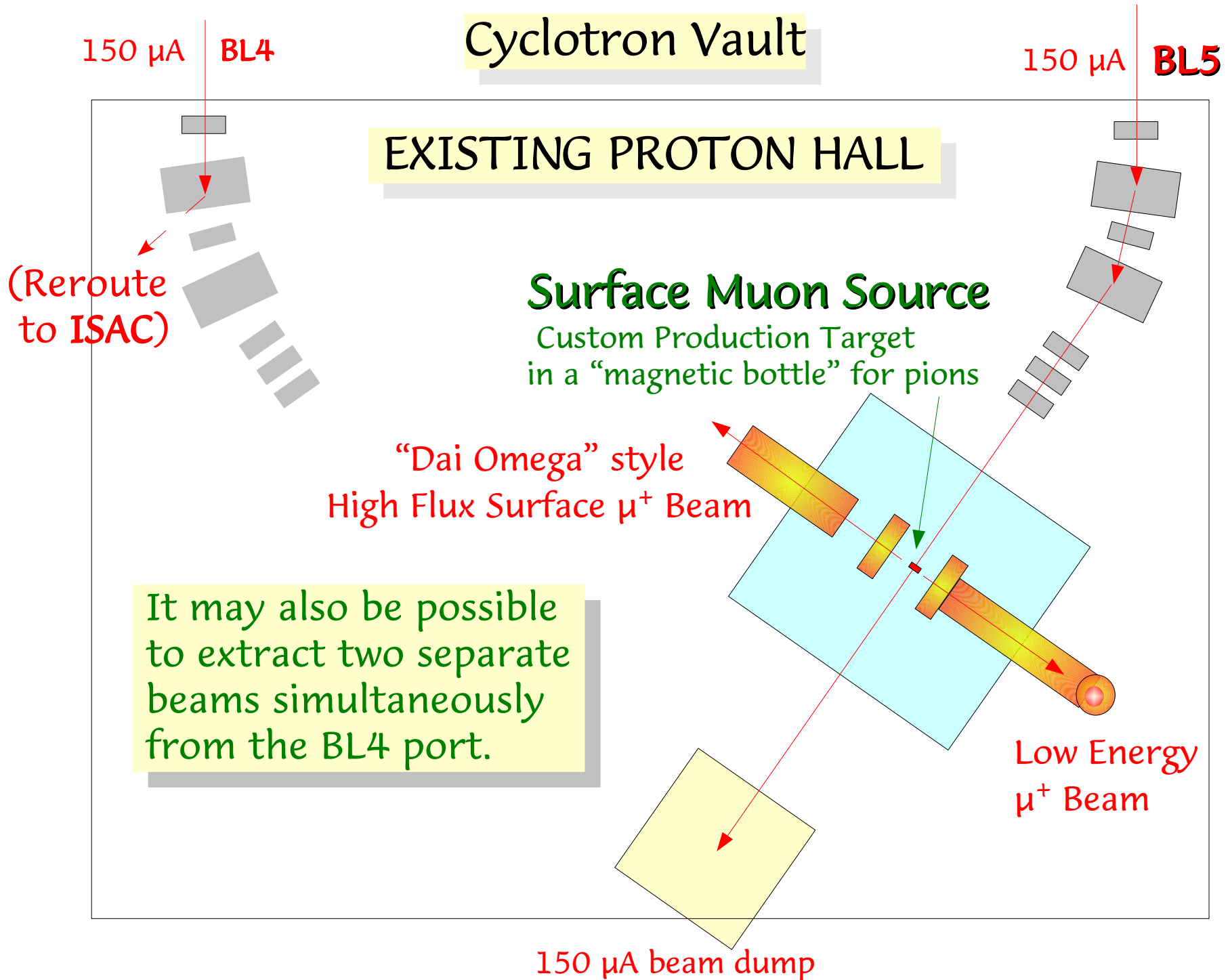
"Dai Omega" style
High Flux Surface μ^+ Beam

(Reroute
to ISAC)

It may also be possible
to extract two separate
beams simultaneously
from the BL4 port.

Low Energy
 μ^+ Beam

150 μ A beam dump



Schedule & "Bare Minimum" Costs

- Working Backward:

- ◆ 2015: Construction
- ◆ 2014: Finalize details
- ◆ 2013: Next 5YP firm
- ◆ 2012: Converge
- ◆ 2011: Choose winners
- ◆ 2010: Develop designs
- ◆ 2008: Recruit people

- People Costs:

- ◆ Beam Optician \$75K/y
- ◆ Engineer \$75K/y
- ◆ Technician \$50K/y

- Other Costs:

- ◆ Prototypes \$300K
- ◆ Test Expts \$200K

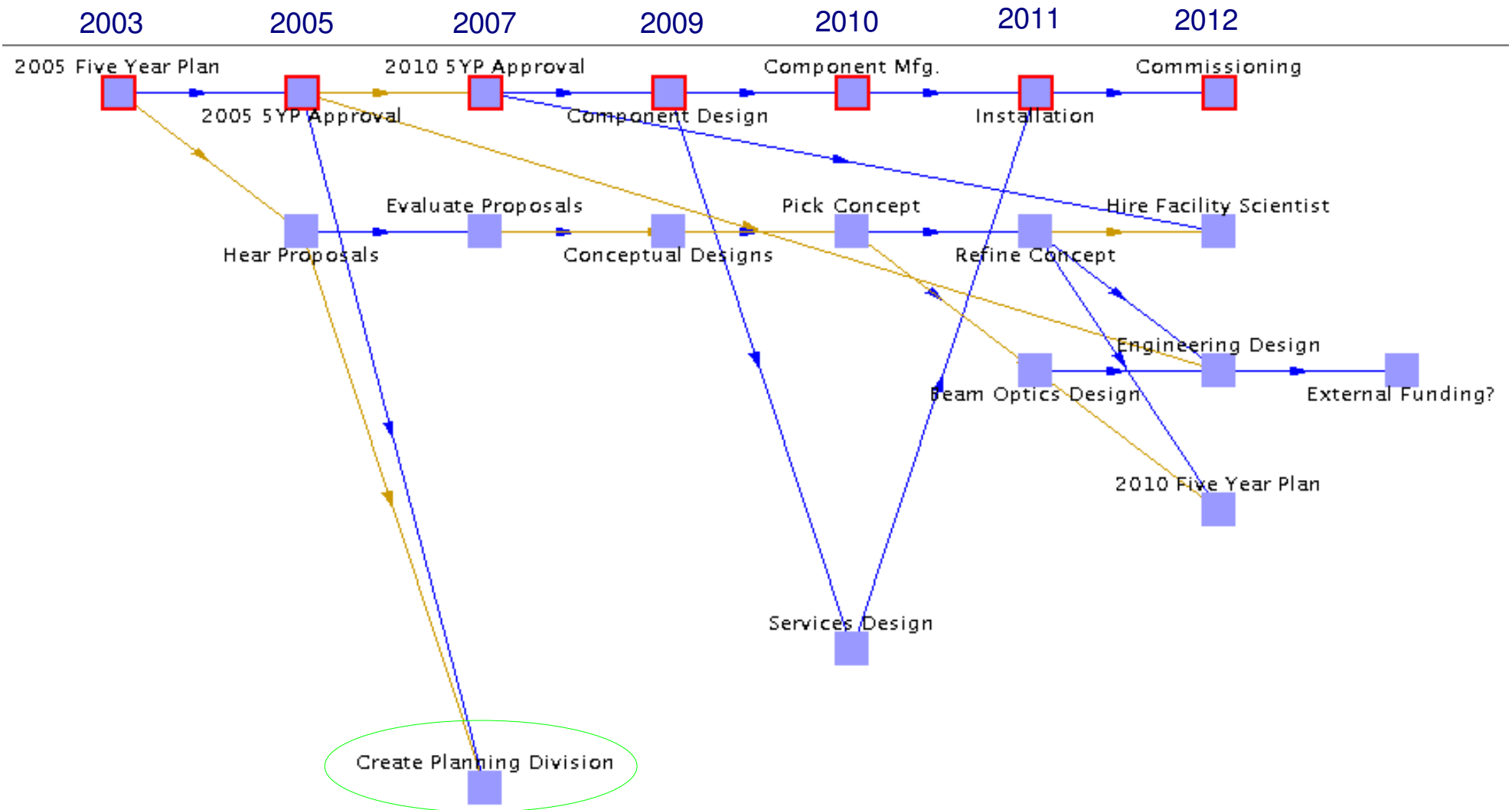
- TOTAL \$ 1.5 M
(2010-15)

The End

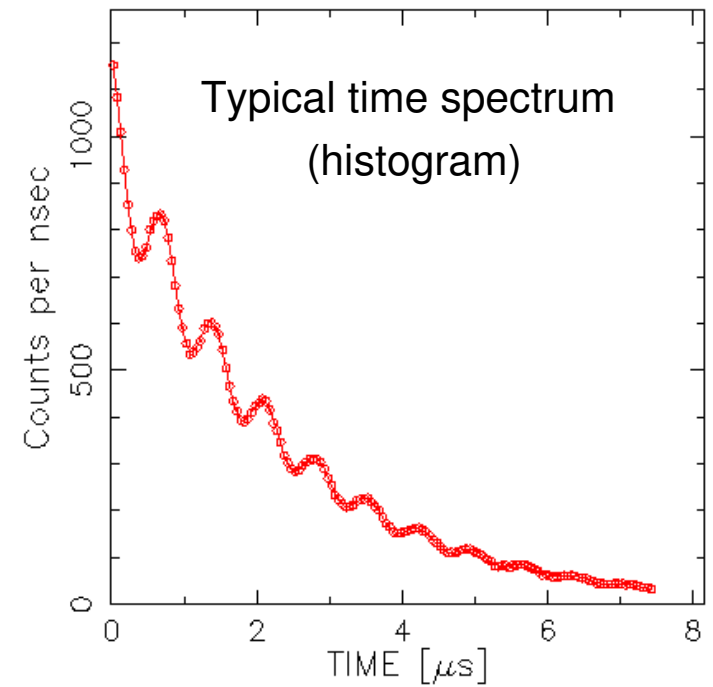
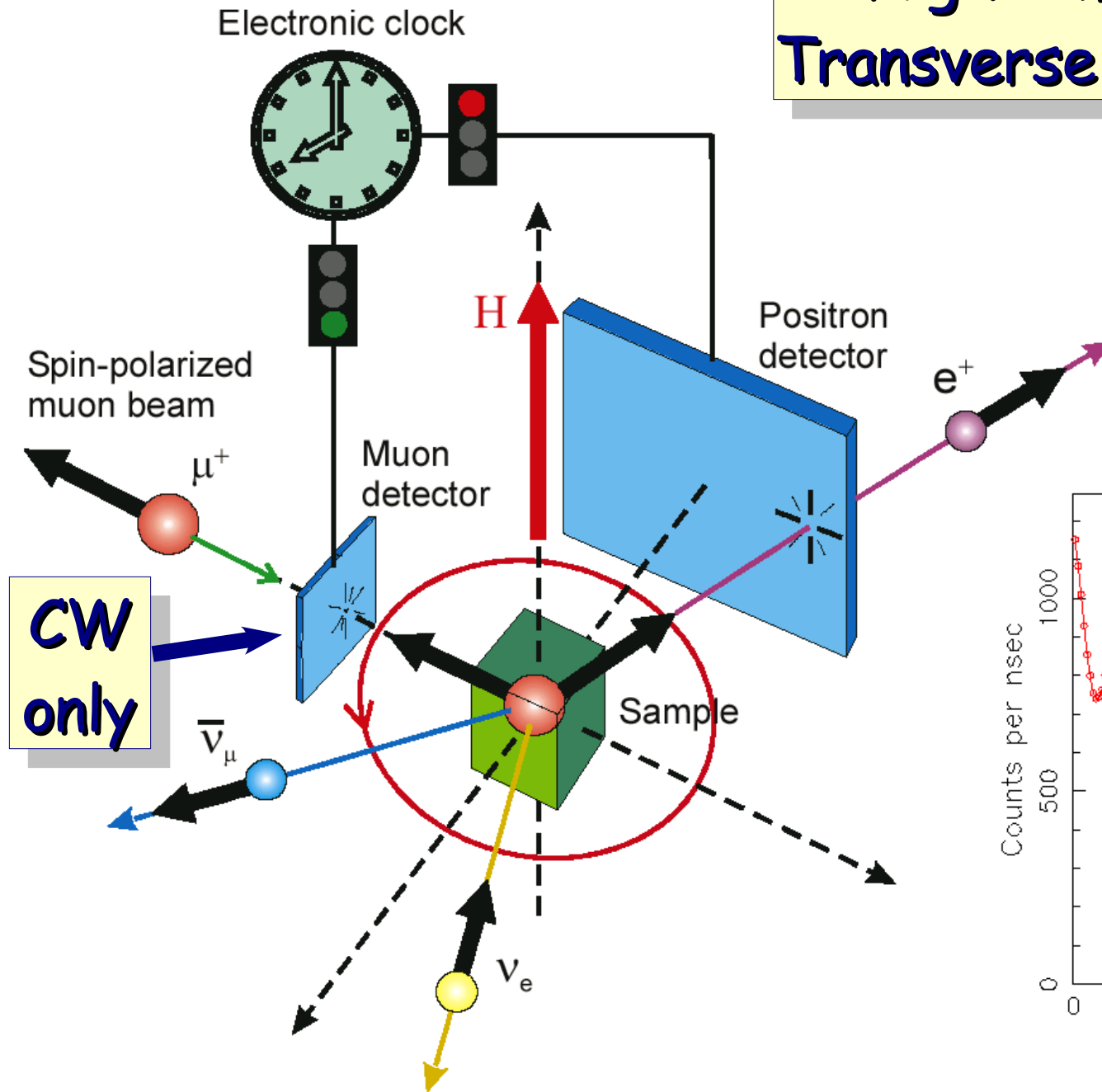
“Appendices” follow . . .

(ADD 5 YEARS)

Proton → Muon Hall: Critical Path



High Time Resolution Transverse Field (TF)- μ SR



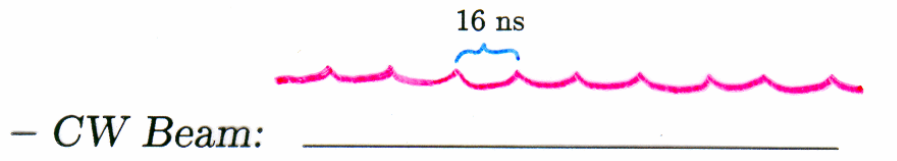
CW (PSI & TRIUMF) vs. Pulsed (ISIS, J-PARC) Muon Facilities

• Time Structure:

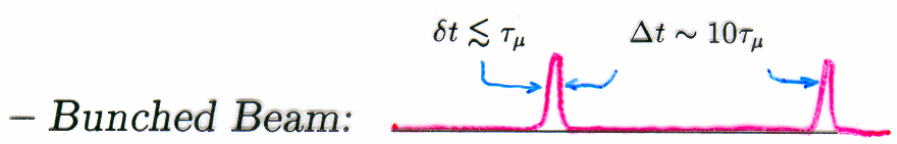
Time resolution of CW- μ SR *two orders of magnitude better!*

Most “standard” muon experiments (as performed at TRIUMF or PSI) require CW beam. However, other time structures can be very useful:

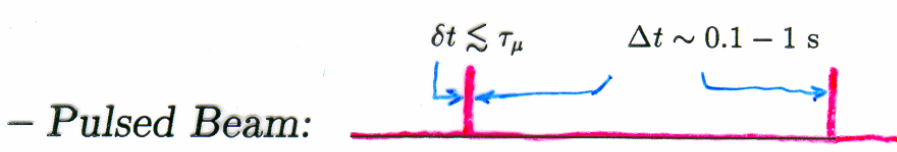
$A_p \equiv$ “ADVANTAGE FACTOR”
for PULSED MUONS
(OVER CW MUONS)



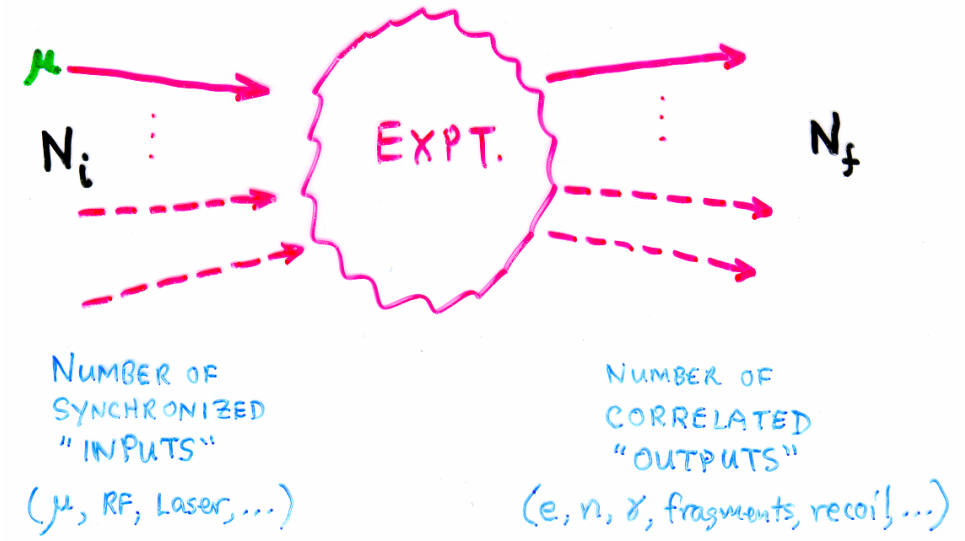
$$A_p = \log\left(\frac{N_i}{N_f}\right)$$



1. Rare decays & capture (low backgrounds).
2. Pulsed TD- μ SR (if δt is small).

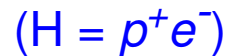
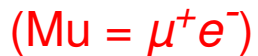


1. Laser excitation of short-lived species.
2. More efficient RF- μ SR (like NMR).



"Themes" in μ SR

Muonium as light Hydrogen



- **Mu** vs. **H** atom **Chemistry**:

- gases, liquids & solids
- Best test of reaction rate theories.
- Study "unobservable" **H** atom rxns.
- Discover new **radical** species.

- **Mu** vs. **H** in **Semiconductors**:

- Until recently, μ^+ SR \rightarrow **only** data on metastable **H** states in semiconductors!

- **Quantum Diffusion**: μ^+ in metals (compare **H**⁺); **Mu** in nonmetals (compare **H**).

The Muon as a Probe

- **Probing Magnetism**: unequalled sensitivity
 - Local fields: electronic structure; ordering
 - Dynamics: electronic, nuclear spins
- **Probing Superconductivity**: (esp. **HT_cSC**)
 - Coexistence of SC & Magnetism
 - Magnetic Penetration Depth
 - Coherence Length