# AFTERWORD Town Meeting 2002

- Ideally, a 5-Year Plan should include the following <u>categories</u>:
  - ★ 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 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 <u>standing LRPC</u> to fulfill this role. This body would receive proposals <u>asynchronously</u> 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

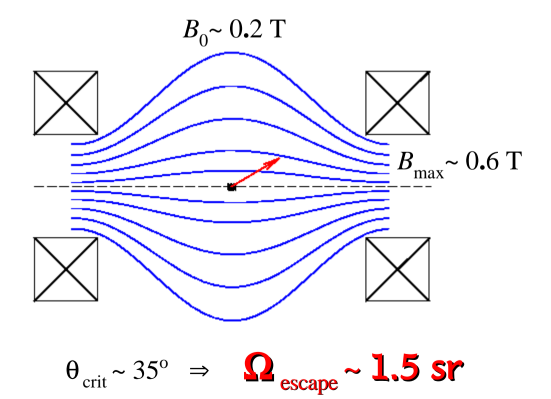
Proposal for a

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]



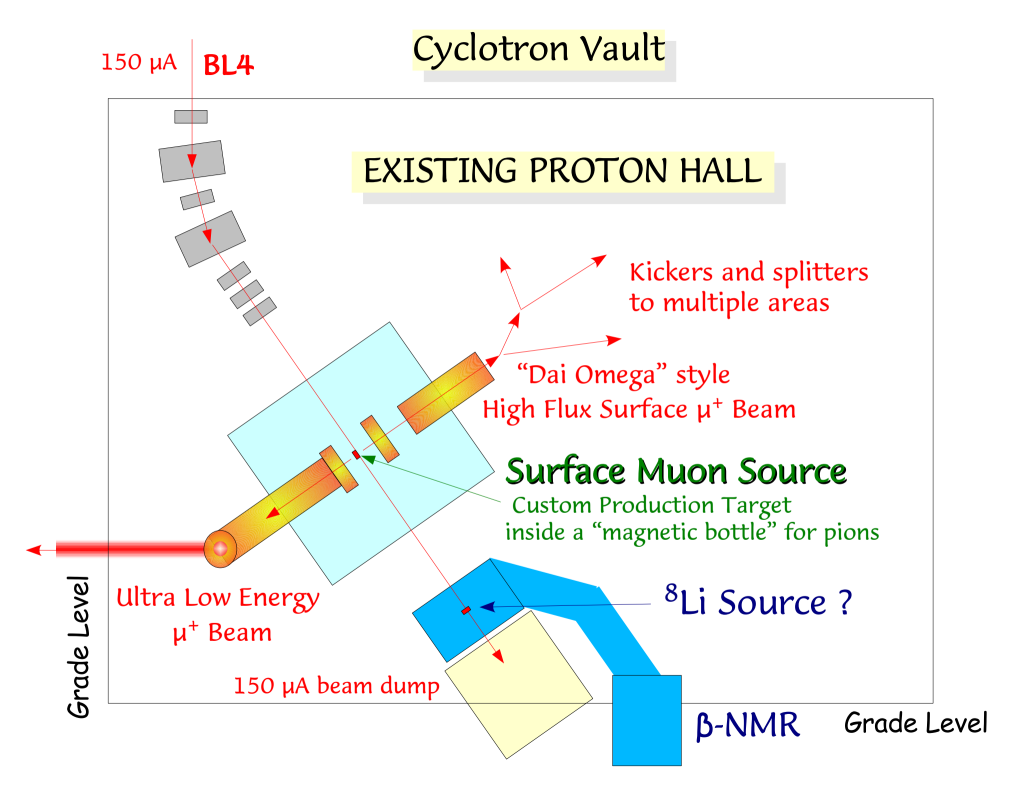
#### Reflection criterion:

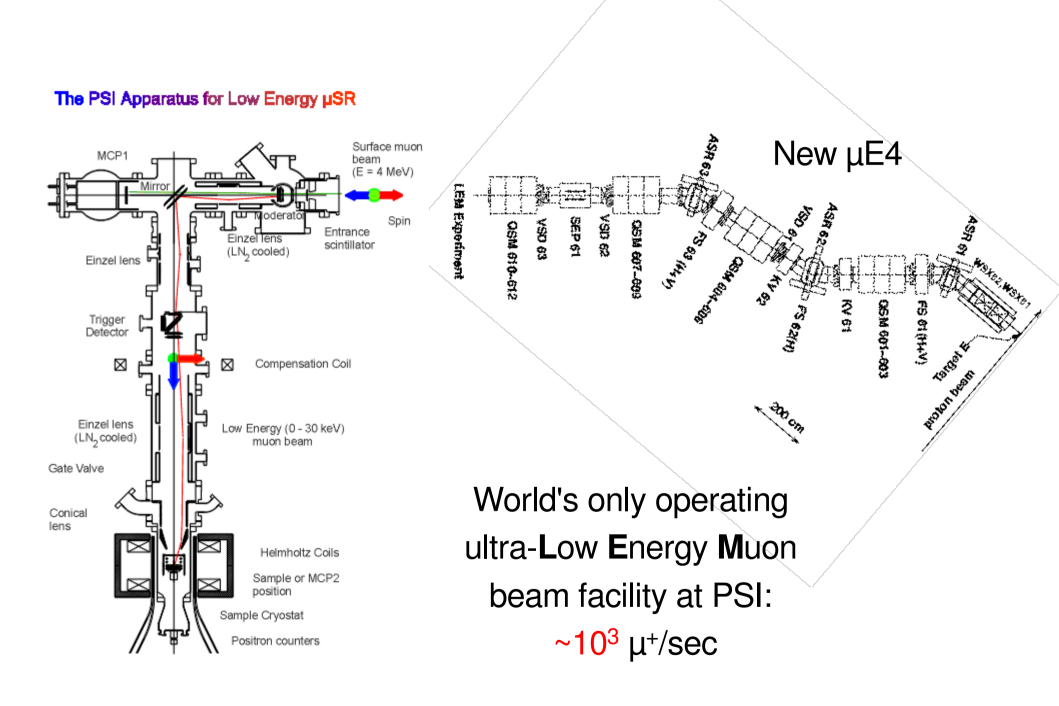
Low energy pions return to skin of production target (textured to make every surface both an entrance and an exit surface).

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

Net improvement over conventional surface muon channels ~ factor of



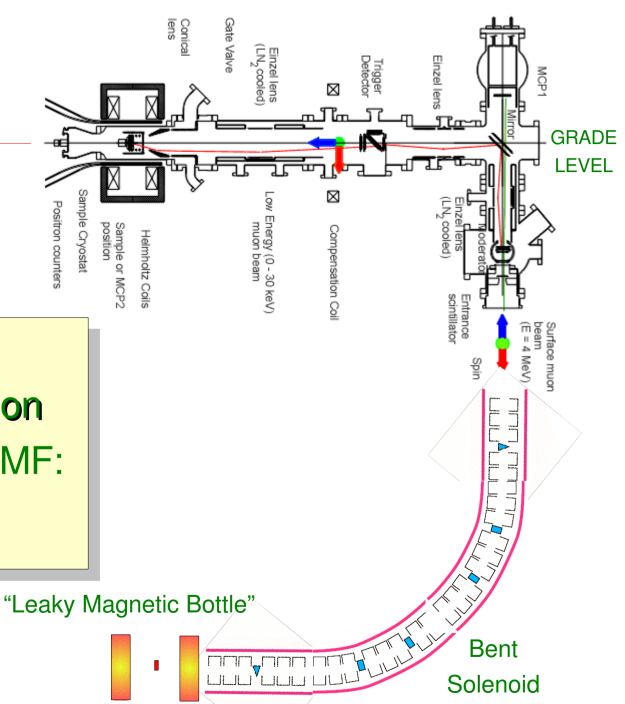




(vs. TRIUMF's 8Li -NMR)

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

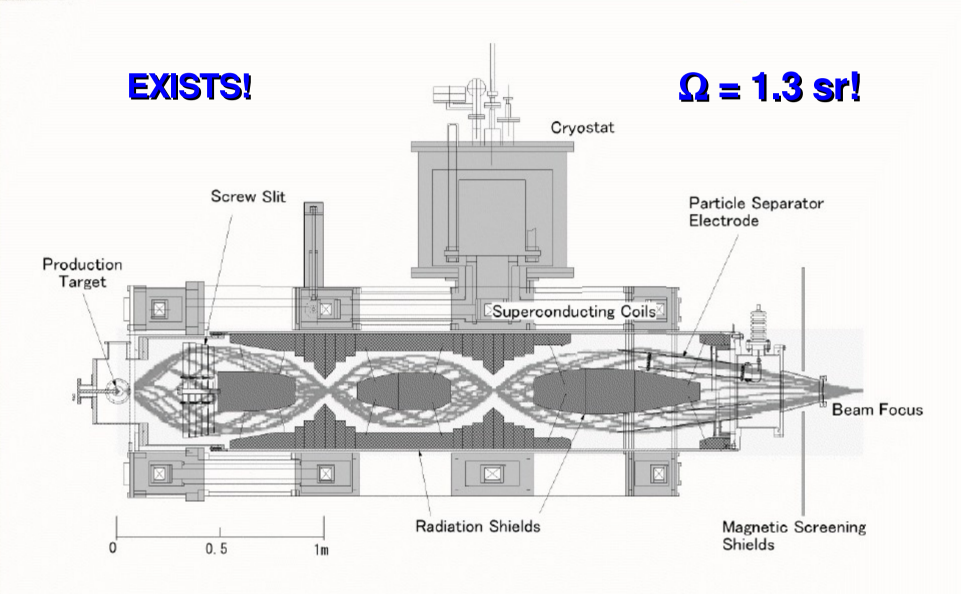
focus on very small spot.

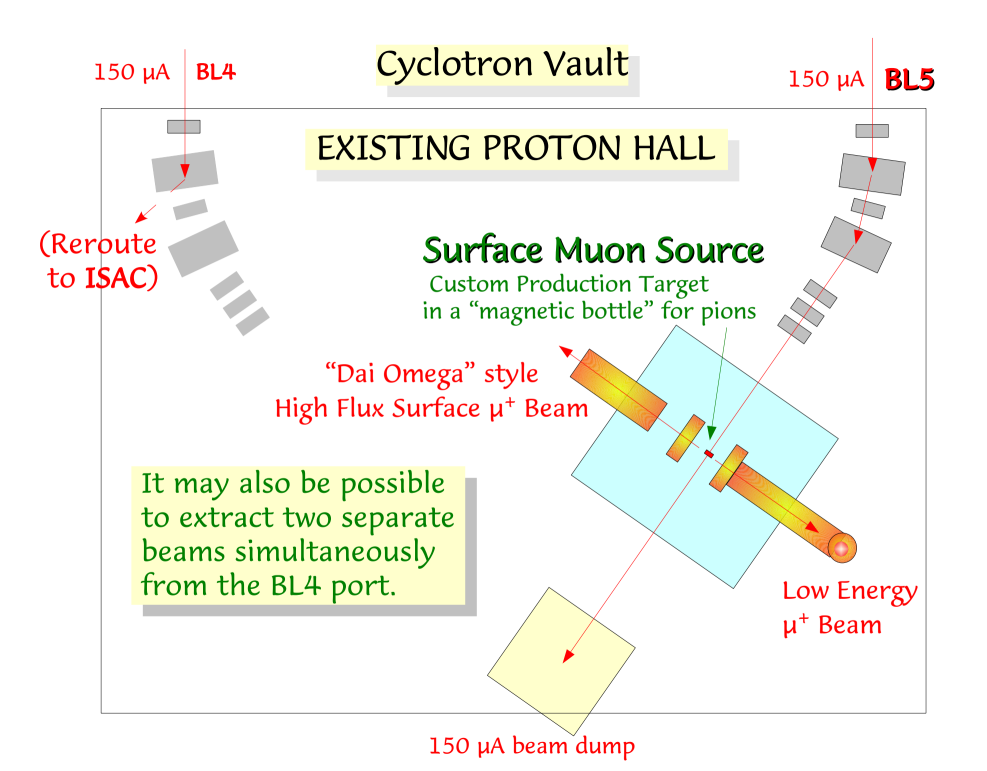


Proposed
ultra-**Low Energy Muon**beam facility at TRIUMF:

~10⁴ µ+/sec

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





## 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

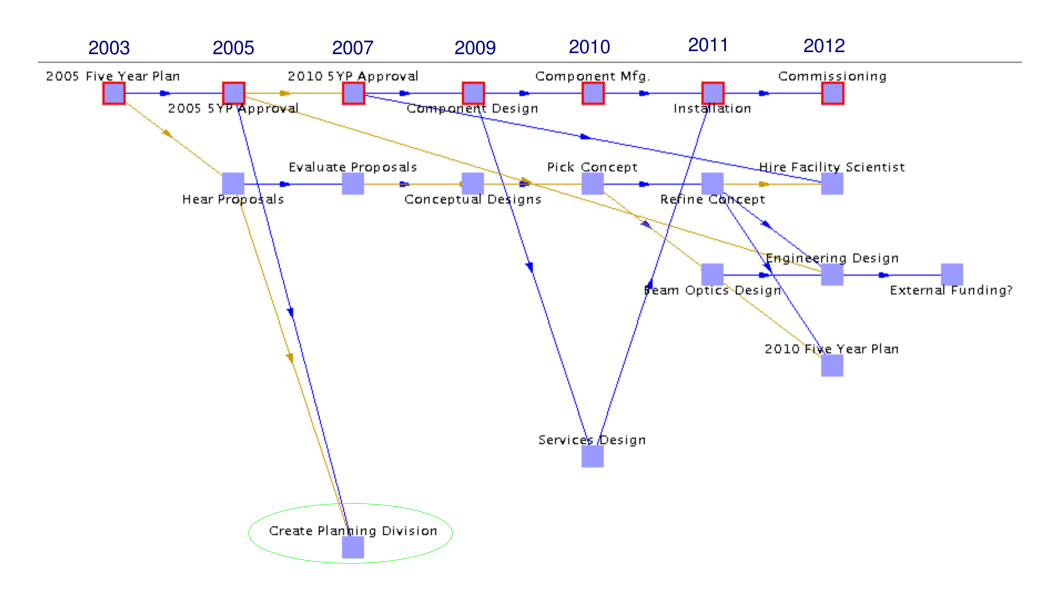
#### Other Costs:

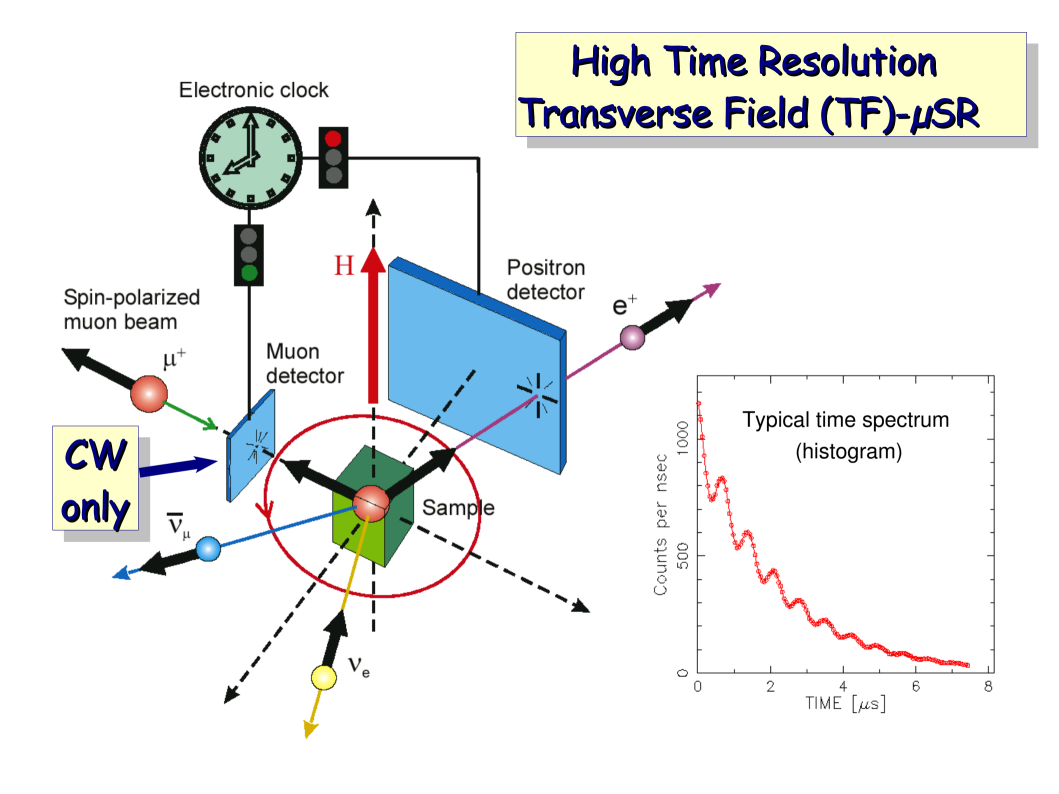
- Prototypes \$300K
- → Test Expts \$200K
- TOTAL \$ 1.5 M (2010-15)

## The End

"Appendices" follow . . .

## (ADD 5 YEARS) Proton → Muon Hall: Critical Path



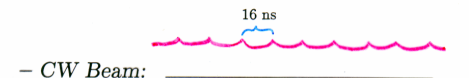


#### CW (PSI & TRIUMF) vs. Pulsed (ISIS, J-PARC) Muon Facilities

#### • Time Structure:

Time resolution of **CW**-µSR *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:



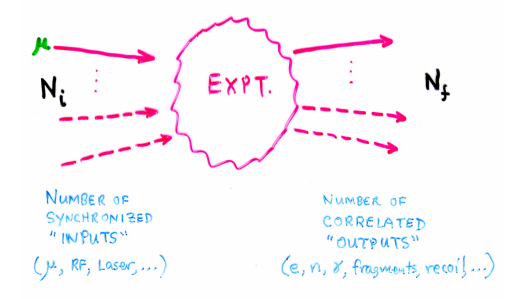
- - 1. Rare decays & capture (low backgrounds).
  - 2. Pulsed TD- $\mu SR$  (if  $\delta t$  is small).

$$\delta t \lesssim au_{\mu}$$
  $\Delta t \sim 0.1 - 1 ext{ s}$   $\Delta t \sim 0.1 - 1 ext{ s}$ 

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



$$A_{P} = log\left(\frac{N_{i}}{N_{f}}\right)$$



## "Themes" in $\mu$ SR

#### Muonium as light Hydrogen

$$(Mu = \mu^+ e^-)$$
  $(H = p^+ e^-)$ 

- 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,  $\mu^{+}SR \rightarrow \text{only}$  data on metastable H states in semiconductors!

#### 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

• Quantum Diffusion:  $\mu^+$  in metals (compare  $H^+$ ); Mu in nonmetals (compare H).