

Proton Driver Status

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Outline

- **Fermilab Long Range Plan**
 - PD Working Group Considerations
 - Proton Driver studies (Synchrotron, SCRF LINAC)
 - Linear Collider and Proton Driver recommendations
- **Charge to Proton Driver Leadership**
- **Recent Developments**
 - R&D funding
 - ITRP recommendation vs PD
- **Timescale**
 - DOE approval process
 - Technically limited schedule vs funding limited schedule
- **Conclusions**



Fermilab: Long Range Planning

- **In April of 2003 the Fermilab Director formed a committee to provide advice on the long range scientific program of the laboratory. FLRP Membership & Charge:**

http://www.fnal.gov/directorate/Longrange/Long_rang_planning.html

- **Plan A: Endorsed active role in LC!**

- Enlarged FNAL Role and Participation
 - Try to host Global Design Group
 - Attempt to define and host an Engineering Test Facility
- Active “bid to host” LC on or near the FNAL site

- **Plan B: Excerpt from the charge to the LRP committee:**

“ I would like the Long-range Planning Committee to develop in detail a few realistically achievable options for the Fermilab program in the next decade under each possible outcome for the linear collider. ”



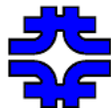
Fermilab: Long Range Planning

- It was clear from the start that a new intense proton source to serve long baseline neutrino experiments and to provide other new physics options at Fermilab was one such option...
- A FLRP working group was charged to explore this option. (RDK chairman) We made recommendations to the full LRP committee that were subsequently adopted in the final FLRPC report
- The Full Report “The Coming Revolution in Particle Physics” was completed in May 2004
- URL for final FLRPC report:

http://www.fnal.gov/directorate/Longrange/LRPC_Final_Report.html

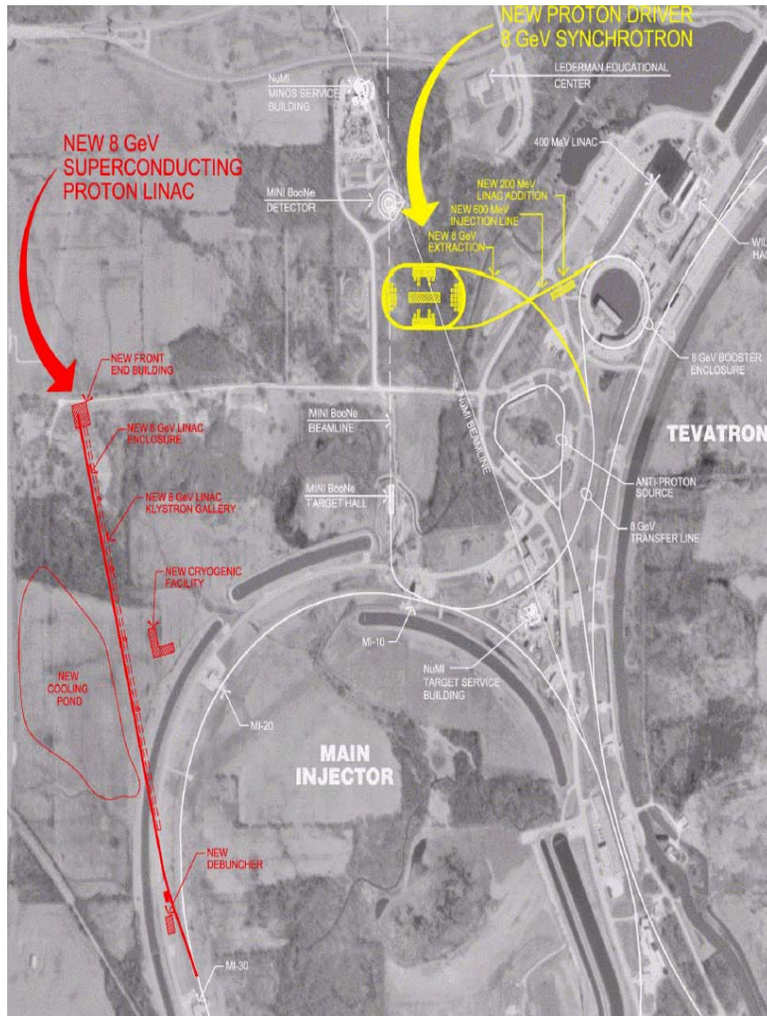


- Several studies have had the goal of understanding the limitations of the existing source and suggesting upgrades
- Proton Driver Design Study I:
 - 16 GeV Synchrotron (TM 2136) Dec 2000
- Proton Driver Design Study II (draft TM 2169) :
 - ✓ 8 GeV Synchrotron May 2002
 - ✓ 2 MW upgrade to Main Injector May 2002
 - ✓ 8 GeV Superconducting Linac: Feb 2004
- Proton Team Report (D Finley): Oct 2003
 - **Report:** http://www.fnal.gov/directorate/program_planning/studies/ProtonReport.pdf
 - **Limitations of existing source, upgrades for a few 10's of \$ M.**
 - “On the longer term the proton demands of the neutrino program will exceed what reasonable upgrades of the present Booster and Linac can accommodate → FNAL needs a plan to replace its aging LINAC & Booster with a new more intense proton source (AKA a **Proton Driver**)



Proton Driver Studies

<http://www-bd.fnal.gov/pdriver/>

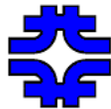


- The linac and booster are “old” and will need to be replaced “soon”
- Desire for intense proton sources for long baseline neutrino physics
- High Level Parameters
 - 0.5-2.0 MW beam power at 8 GeV
 - 2.0 MW beam power at 120 GeV
 - 6 x current Main Injector
- Two Possible implementations
 - 8 GeV Synchrotron
 - 8 GeV SCRF Linac
- FLRPC: Linac is preferred
 - Better performance
 - Flexibility
 - LC connection: possible e- acceleration

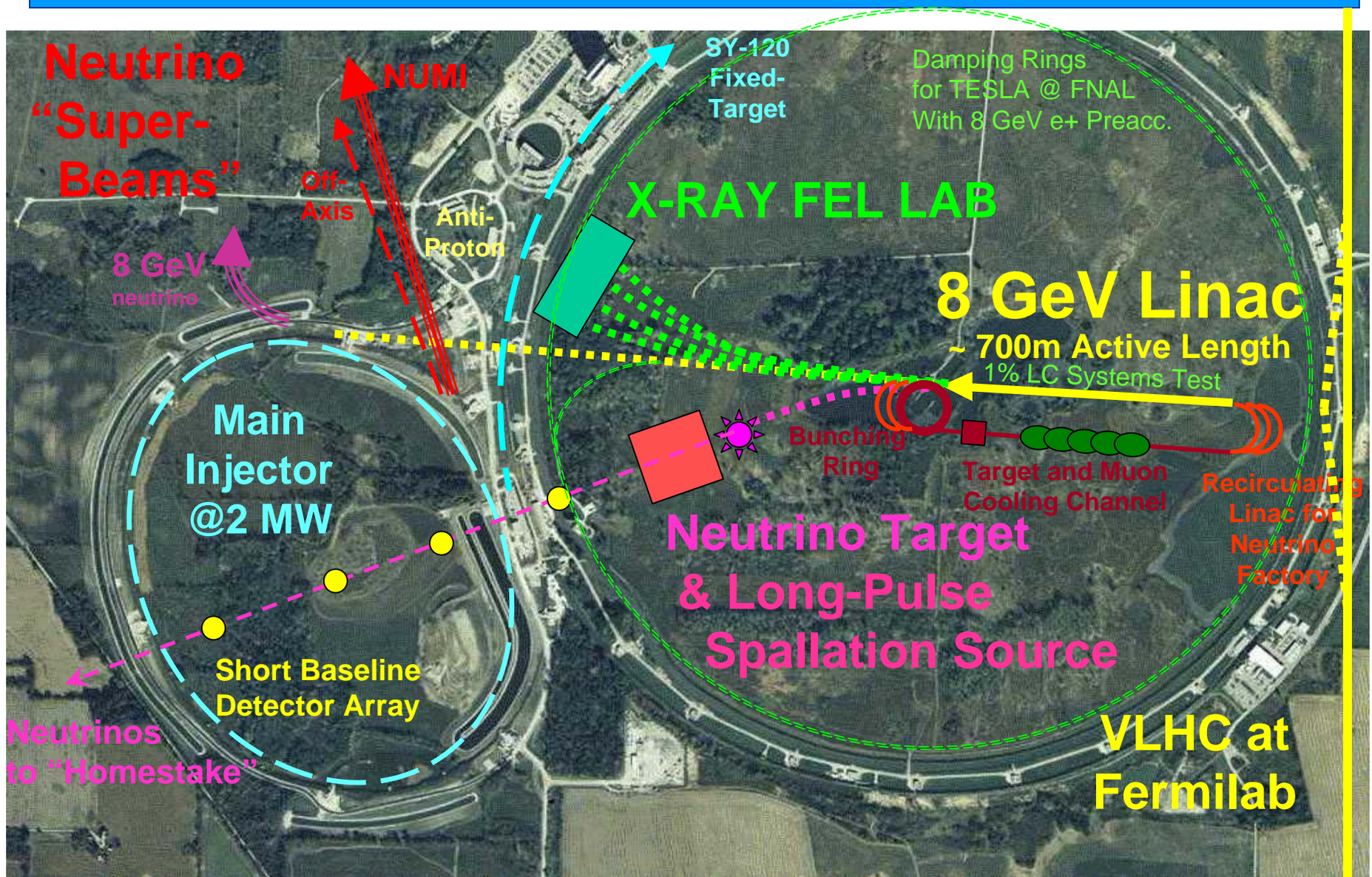


PD: 8 GeV SC Linac

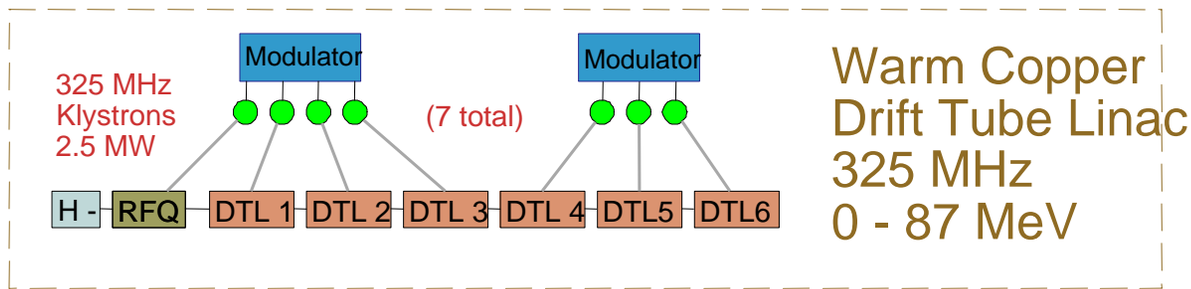
- **Design concept originated with Bill Foster at FNAL**
 - Observation: \$/ GeV for SCRF has fallen dramatically → Can consider a solution in which H- beam is accelerated to 8 GeV in a SC linac and injected directly into the Main Injector
- **Why an SCRF Linac looks attractive:**
 - Probably simpler to operate vs. two machines (i.e. linac + booster)
 - Produces very small emittances vs. a synchrotron (small halo & losses in MI)
 - Can deliver high beam power simultaneously at 8 & 120 GeV
 - Many components exist (fewer parts to design vs new booster synchrotron)
 - Use “TESLA” klystrons, modulators, and cavities/Cryo modules
 - Exploit developments/infrastructure from RIA, SNS, JLAB, etc
 - Can be “staged” to limit initial costs & grow with neutrino program needs
- **Following the FLRPC recommendations we started developing the SCRF linac design ... but cost is an issue**
- **Such a machine might have many different missions → growth potential for the future**



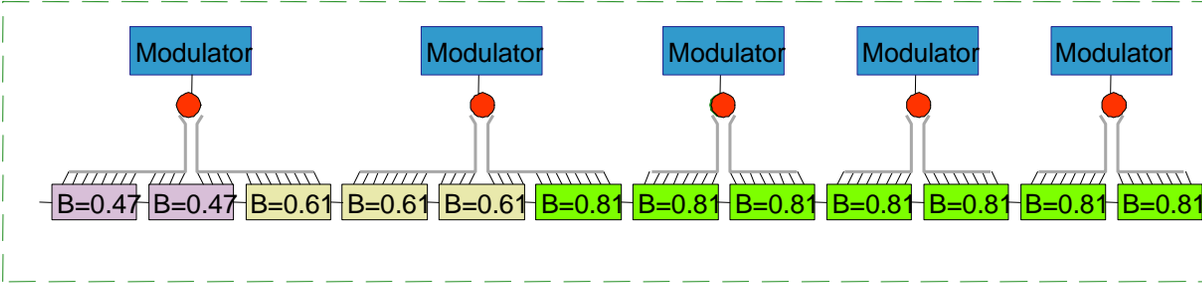
8 GeV Superconducting Linac



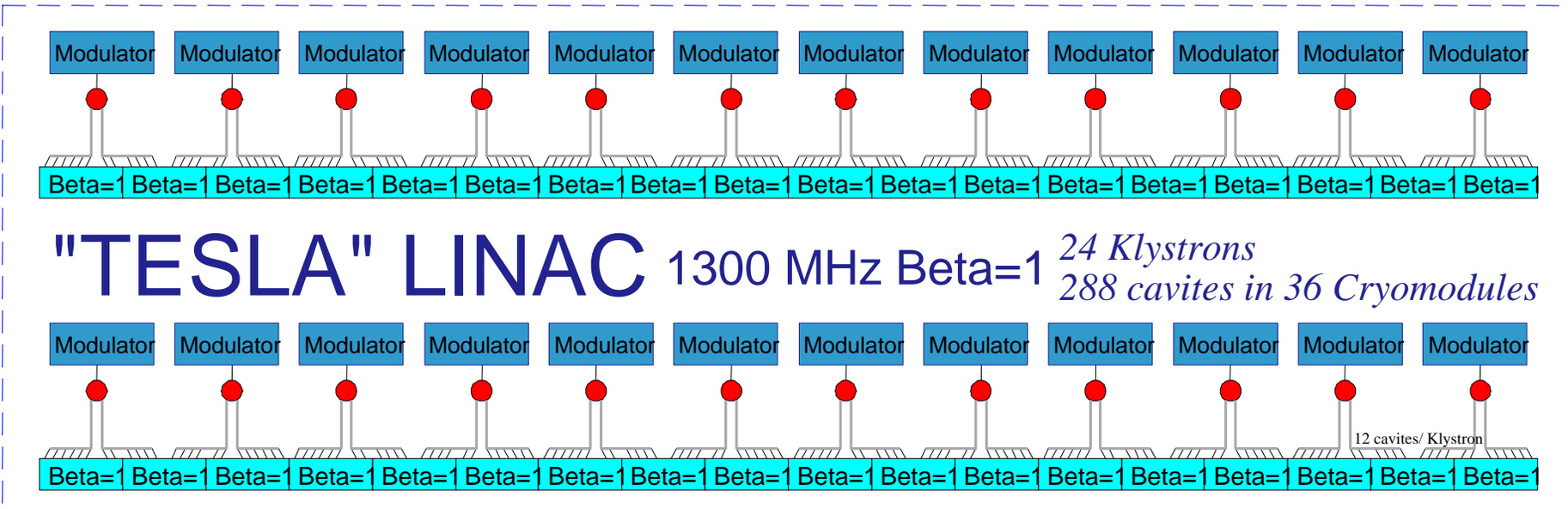
Baseline 2 MW 8 GeV LINAC



8 GeV 2 MW LINAC
 36 Klystrons (2 types)
 31 Modulators 10 MW ea.
 7 Warm Linac Loads
 48 Cryomodules
 384 Superconducting Cavities



*5 TESLA Klystrons, 10 MW each
 96 cavities in 12 Cryomodules*



Linac Cost Optimizations & Options

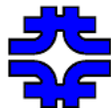
- **Staging: Extend Klystron Fanout 12:1 → 36:1**
 - Drop beam current, extend pulse width
 - Drop rep. rate → avg. 8-GeV power 2 MW → 0.5 MW
 - But... still delivers 2 MW from MI at 120 GeV with existing MI ramp rates
- **SCRF Front End? (using RIA Spoke Resonators)**
- **Assumed Gradients for TESLA cavities:**
 - Baseline 5 GeV linac by assuming TESLA 500 gradients,
 - Deliver 8 GeV linac by achieving TESLA 800 gradients.

384 Cavities → 240 cavities ; Linac Length: 650m → 400



Main Injector Upgrades

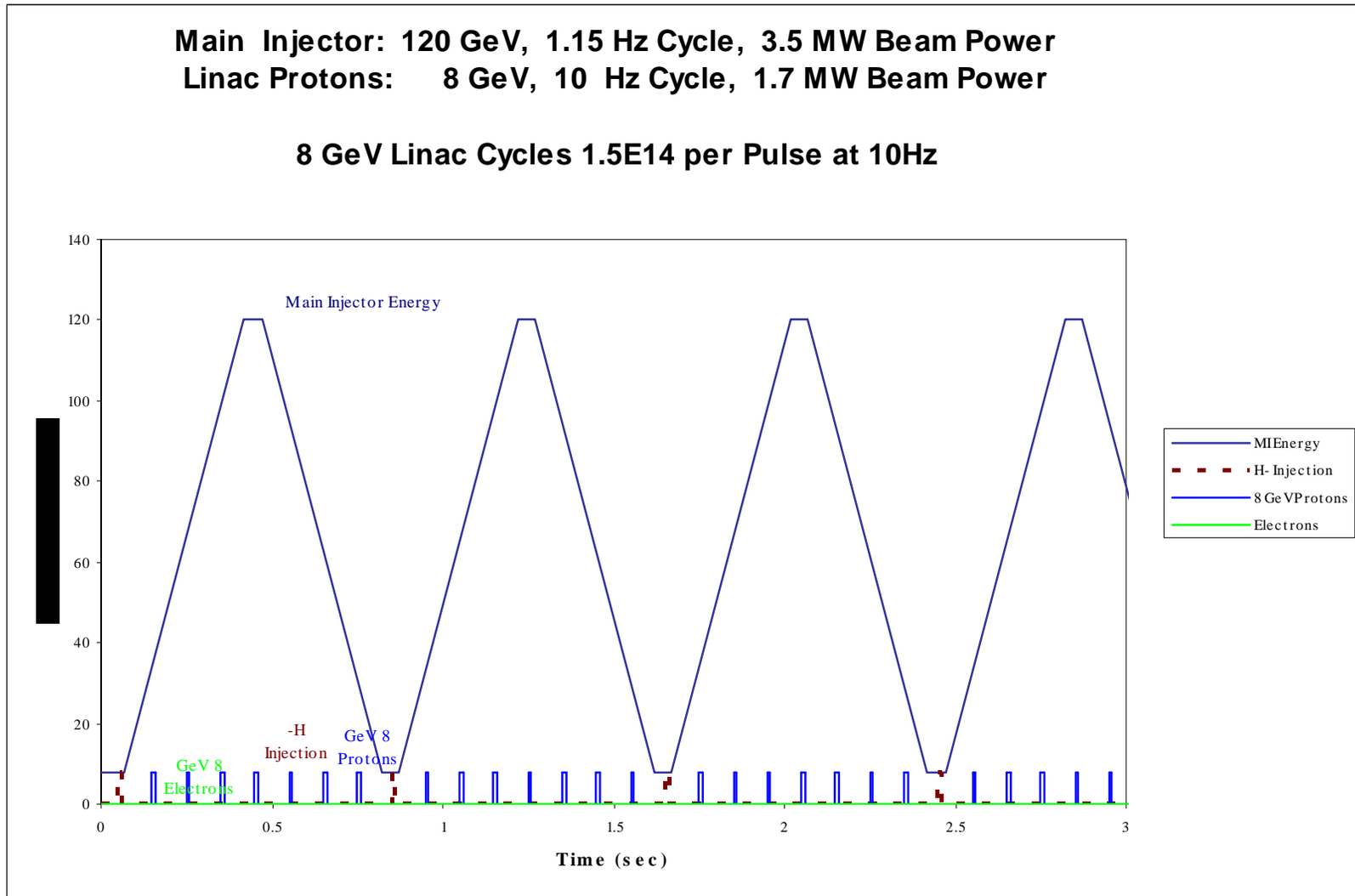
- **For either choice of 8-GeV injector (synchrotron or SCRF linac) the beam in the Main injector will increase by a factor of ~ 5 from its design value of 3.0×10^{13} protons per pulse to $\sim 1.5 \times 10^{14}$**
- **The main injector beam power can also be increased by shortening the MI ramp time.**
 - Requires additional magnet power supplies
 - Could be done prior to PD as a 1st step
- **More protons/cycle and/or faster ramp times \rightarrow more MI RF power required = \$\$\$**
- **But shorter ramp time \rightarrow beam power goes up.**



Baseline Proton Driver & MI 0.8 sec cycle

Main Injector: 120 GeV, 1.15 Hz Cycle, 3.5 MW Beam Power
Linac Protons: 8 GeV, 10 Hz Cycle, 1.7 MW Beam Power

8 GeV Linac Cycles 1.5E14 per Pulse at 10Hz



Comparison of PD options

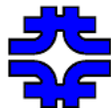
| Parameters | Present Proton Source | Proton Driver synchrotron (PD2) | Proton Driver SCRF Linac | Proton Driver SCRF Linac and MI upgrade ? |
|-----------------------------------|---------------------------|---------------------------------|--------------------------|---|
| Linac (Pulse Freq) | 5 Hz | 15 Hz | 10 Hz | 10 Hz |
| Kinetic energy (MeV) | 400 | 600 | 8000 | 8000 |
| Peak current (mA) | 40 | 50 | 28 | 28 |
| Pulse length (μ s) | 25 | 90 | 1000 | 1000 |
| Booster (cycles at 15 Hz) | | | | |
| Extraction kinetic energy (Gev) | 8 | 8 | - | - |
| Protons per cycle | 5×10^{12} | 2.5×10^{13} | - | - |
| Protons per hour | 9×10^{16} (5 Hz) | 1.4×10^{18} | - | - |
| 8 GeV Beam Power (MW) | 0.033 (5 Hz) | 0.5 | 2 | 1.7 |
| Main Injector | | | | |
| Extraction Energy for NuMI (GeV) | 120 | 120 | 120 | 120 |
| Protons per cycle | 3×10^{13} | 1.5×10^{14} | 1.5×10^{14} | 1.5×10^{14} |
| fill time (sec) | 0.4 (5/15+0.1) | 0.4 (5/15+0.1) | 0.1 | 0.1 |
| ramp time (sec) | 1.47 | 1.13 | 1.4 | 0.7 |
| cycle time (sec) | 1.87 | 1.53 | 1.5 | 0.8 |
| Protons per hour | 5.8×10^{16} | 3.5×10^{17} | 3.5×10^{17} | 6.7×10^{17} |
| Ave Beam Power (MW) | 0.3 | 1.9 | 1.9 | 3.5 |

- **My conclusions: The SCRF Linac PD is more likely to deliver the desired performance, is more “flexible” machine than the synchrotron based PD, and has more “growth” potential**



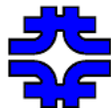
Synergies with other Projects

- **Principle Mission: Proton superbeams for Neutrinos**
 - 8 GeV or 120 GeV from MI (NUMI/Off-axis)
- **Synergy with many other SCRF projects**
 - CBEAF upgrades, SNS, RIA, light sources, e-cooling @RHIC, eRHIC, etc
- **Connection with a Cold Technology LC**
 - Would require extensive SCRF infrastructure development
 - SCRF PD could be made to accelerate electrons
 - Proton Driver $\sim 1\%$ of a LC \Rightarrow improve the LC cost estimate
 - Can be used to study reliability and alignment issues
 - With a low emittance source \rightarrow LC beam studies
 - Possibly serve as part or all of a LC ETF
 - All of this can happen while the LC project is trying to organize complex international agreements and funding



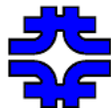
FLRP PD Recommendations

- We recommend that Fermilab prepare a case sufficient to achieve a statement of mission need (CD-0) for a 2 MW proton source (Proton Driver). We envision this project to be a coordinated combination of upgrades to existing machines and new construction.
- We recommend that Fermilab elaborate the physics case for a Proton Driver and develop the design for a superconducting linear accelerator to replace the existing Linac-Booster system. Fermilab should prepare project management documentation including cost & schedule estimates and a plan for the required R&D. Cost & schedule estimates for Proton Driver based on a new booster synchrotron and new linac should be produced for comparison. A Technical Design Report should be prepared for the chosen technology.



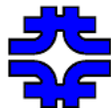
PD Status and Plans

- **Charge by Director to Bill Foster, Steve Geer to prepare CD0 documentation by end of FY04**
- **FLRPC meetings → machine design & physics meetings**
 - AD, TD, PPD all have significant involvement
 - Meeting include:
 - PD Physics working groups
 - RF design and Beam dynamics
 - Cryogenics issues
 - Civil and Siting
 - Accelerator Physics Issues (e.g. H- stripping, etc.)
 - In the future... workshop, Cost & Schedule estimates, etc.
 - Goal is to complete the required R&D and establish a baseline design in the next year
 - Enthusiasm! Lots of people joining the effort ~ 40-50



PD: Status and Plans

- **Recent ITRP decision selected “cold” technology for the International Linear Collider. This will provide a HUGE boost for an SCRF linac based PD at FNAL**
- **Funding**
 - \$ ~1 M of FNAL funding is earmarked for PD R&D in FY05
 - ITRP Decision → Most of the \$ 5 M of R&D funds earmarked for Linear Collider R&D will also serve to advance the Proton Driver
 - Overall, FY05 will see a factor of 3 increase in SCRF R&D spending at FNAL vs FY04
- **Plans are forming for a SCRF Module Test Facility to be built in Meson East, long lead time items (modulators, klystrons, etc are already being ordered)**



Timescale for a Proton Driver

- **Hard to guess**
- **Technically limited schedule**
 - CD0 in FY05
 - CD1 in FY06
 - CD 2/3a (project baseline approved, start construction) FY08 ?
- **Funding from DOE may push this later**
- **All of this may depend on how the Linear Collider plays out, over the next few years (e.g. PD = ETF ?)**
- **Its up to us to make the physics case that a Proton Driver is required and that it should go as fast as possible**
- **Making the PHYSICS CASE is crucial in all of this !**



PD CONCLUSIONS

- **It seems likely that a new intense proton source will be proposed for construction at FNAL in near future**
- **Similar in scope to the Main Injector Project (cost/schedule)**
- **A 8 GeV Synchrotron or a Superconducting Linac appear to be both technically possible. However the SCRF linac strongly preferred if it can be made affordable**
- **The FNAL management has requested that the 8 GeV linac design be developed including cost & schedule information**
- **A Technical Design will be developed (charge to Foster)**
- **The Physics Case needs to be developed (charge to Geer)**
- **These will make it possible to submit a Proton Driver project to the DOE for approval and funding**

