# Project X: A Multi-MW Proton Source at Fermilab

111

**Steve Holmes** 

International Particle Accelerator Conference Kyoto May 25, 2010







- Evolution of the Fermilab Complex
- Project X Goals and Initial Configuration(s)
- Project X R&D Program
- Relationships to other Programs
- Strategy

#### Project X website: http://www.fnal.gov/pub/projectx/



To Soudar

# Strategic Context: Fermilab and the World Program



The Tevatron has now ceded the energy frontier to LHC

- Operations at 2 TeV will continue through September 2011
- Fermilab operates the highest power long baseline neutrino beam in the world.
  - J-PARC is initiating a competitive program

IPAC'10, Kyoto - S. Holmes



Fermilab is the sole remaining U.S. laboratory providing facilities in support of accelerator-based Elementary Particle Physics

⇒ The Fermilab strategy is to mount a world-leading program at the <u>intensity frontier</u>, while using this program as a bridge to an <u>energy frontier</u> facility beyond LHC in the longer term.





### Evolution of the Fermilab Accelerator Complex

- A multi-MW Proton Source, Project X, is the linchpin of Fermilab's strategy for future development of the accelerator complex.
- Project X provides long term flexibility for achieving leadership on the intensity and energy frontiers
  - Intensity Frontier:
    - $NuMI \rightarrow NOvA \rightarrow LBNE/mu2e \rightarrow Project X \rightarrow Rare \ Processes \rightarrow NuFact$ 
      - Continuously evolving world leading program in neutrino and rare processes physics; opportunities for applications outside EPP
  - Energy Frontier:
    - $\text{Tevatron} \rightarrow \text{ILC or Muon Collider}$ 
      - Technology alignment
      - Fermilab as host site for ILC or MC



## **Design Criteria**



- A neutrino beam for long baseline neutrino oscillation experiments
  - 2 MW proton source at 60-120 GeV
- High intensity, low energy protons for kaon and muon based precision experiments
  - <u>Operations simultaneous</u> with the neutrino program
- A path toward a muon source for a possible future Neutrino Factory and/or a Muon Collider



Requires upgrade potential to 2-4 MW <u>at ~5-15 GeV</u>.



# **Initial Configuration-1**

ᅷ

Initial Configuration-1



- Strong alignment with ILC technologies
- Initial Configuration Document-1 V1.1 released March 2009

   Accompanying cost estimate ~\$1.5B



#### Initial Configuration - 1 Issues



- IC-1 does a great job of meeting the long baseline neutrino mission, but...
- does not provide a strong platform for mounting a low energy rare processes program
  - The Recycler is ill-suited to providing high intensity slow spilled beam
  - The Debuncher appears limited to <150 kW in this mode</li>
  - ⇒ We believe there is a fundamental limit on the amount of beam power that can be delivered via a resonant extraction system
  - Difficulties supporting multiple users with differing spill structure requirements

#### $\Rightarrow$ These considerations led to the development of IC-2



#### Accelerator Requirements: Rare Processes





# **Initial Configuration-2**





- 3 GeV CW linac provides greatly enhanced rare process program
  - 2-3 MW; flexible provision for beam requirements supporting multiple users
- Options for 3-8 GeV acceleration: RCS or (1.3 GHz) pulsed linac
  - Linac would be 1300 MHz with 4-5 msec pulse length
- Initial Configuration Document-2 in preparation for spring release



#### Initial Configuration-2 Performance Goals

춖

Linac			
Particle Type	H-		
Beam Kinetic Energy	3.0	GeV	
Average Beam Current	1	mA	
Linac pulse rate	CW		
Beam Power	3000	KW	
Beam Power to 3 GeV program	2870	KW	
RCS/Pulsed Linac			
Particle Type	protons/H <sup>-</sup>		$\backslash$
Beam Kinetic Energy	8.0	GeV	$\backslash$
Pulse rate	10	Hz	
Pulse Width	0.002/4.3	msec	
Cycles to MI	6		— simultaneous
Particles per cycle to MI	2.6×10 <sup>13</sup>		Sindicancedo
Beam Power to 8 GeV program	200	kW	$\rightarrow$
Main Injector/Recycler			
Beam Kinetic Energy (maximum)	120	GeV	
Cycle time	1.4	sec	
Particles per cycle	1.6×10 <sup>14</sup>		
Beam Power at 120 GeV	2200	kW	X



#### Initial Configuration-2 Operating Scenario







#### Initial Configuration-2 Provisional Siting











# Project XR&D ProgramChoice of Cavity Parameters

- Identify maximum achievable surface (magnetic field) on basis of observed Q-slope "knee"
- Select cavity shape to maximize gradient (subject to physical constraints)
- Establish Q goal based on realistic extrapolation from current performance
  - Goal: <20 W/cavity</li>
- Optimize within (G, Q, T) space

#### (Initial) Performance Goals









ILC: 
$$\longrightarrow$$
  
1.3 GHz  
Q<sub>0</sub>=1.5·10<sup>10</sup> @2K



# Project XR&D ProgramChoice of Cavity Parameters





#### Integrated SRF Plan ILC + Project X



U.S. Fiscal Year	2008			F	Y09			F	<b>ŕ10</b>			F١	(11			F	Y12			F١	(13			F١	(14			F١	(15	
1.3 GHz																														
CM1 (Type III+)			СМ	Ass'y			li	nstall CM	(	СМ Те	st																			
CM2 (Type III+)	Omni Dela	bus Iy		Р	roces	s & V	TS/I	Dress/H	тs	СМ	Ass'y	sw ap												Cor	Operat nplete	e RF				
СМЗ (Туре IV)			De	sign	Or	der C	av 8	& CM P	arts						2/3 CM									Unit Pa	@ De tramet	esign ers				
CM4 (Type IV)																			sw ap											
CM5 (Type IV)											-								sw ap											
CM6 (Type IV+) CW Design																Desi 1.3 G	gn CM iHz CW								Insta CN	all in 1TF				
NML Extension Building						Desig	ın	Con	structi	ion																				
NML Beam												Mov bear	e inje n com	ctor/i	nstall ents	l		Beam	Avai	lable (cont	to RF inger	Unit Unit	test ex n cryo	kcept ogeni	durin c loac	g ins I/capa	tallati acity)	on pe	riods	
CMTF Building								Desig	n	Cons	structi	on				ł														
650 MHz																														
Single Cell Design & Prototype																														
Five Cell Design & Prototype																														
СМ650_1												Des	sign		Ord	er 650 P	0 Cav arts	& CM	v	Proc TS/Dr	ess& ess/H	L ITS	650 As	CM s'y						
325 MHz																														
SSR0/SSR2 Design & Prototype								De	esign (	RF & Sp	Mech oke R	anical eonat	) all va ors	rieties	s of		Prot (as re	otype quired	)	P	roces (as re	s & Te quirec	est d)							
SSR1 Cavities in Fabrication (14)								(alr	Procu eady i	remer n prog	nt ress)		P	roces	ss & V	TS/D	ress/H	TS												
CM325_1											Des	sign	1		Proc	ure 3	25 CN	l Parts	3	325 As	CM ss'y									

	Design	Procure	Process &	Assemble	Install	Commission	
			VTS			& Operate	
IPAC'10, Kyoto - S.	Holmes		Dress & HTS			•	Page 18



#### Integrated SRF Plan ILC + Project X





#### NML test facility: ILC and Project X R&D

IPAC'10, Kyoto - S. Holmes





- Project X shares many features with the proton driver required for a Neutrino Factory or Muon Collider
  - NF and MC require ~4 MW @ 10± 5 GeV
  - Primary issues are related to beam "format"
    - NF wants proton beam on target consolidated in a few bunches; Muon Collider requires single bunch
  - Project X linac is not capable of delivering this format



 $\Rightarrow$  It is inevitable that a new ring(s) will be required to produce the correct beam format for targeting.



### **Collaboration Plan**



- A multi-institutional collaboration has been established to execute the Project X RD&D Program.
  - Organized as a "national project with international participation".
    - Fermilab as lead laboratory
    - International participation via in-kind contributions, established through bi-lateral MOUs. (First MOU with India in place)
  - Collaboration MOU for the RD&D phase outlines basic goals, and the means of organizing and executing the work. Signatories:

ANL	ORNL/SNS	BARC/Mumbai
BNL	MSU	IUAC/Delhi
Cornell	TJNAF	RRCAT/Indore
Fermilab	SLAC	VECC/Kolkota
LBNL	ILC/ART	

 Collaborators to assume responsibility for components and sub-system design, development, cost estimating, and potentially construction.



### **Strategy/Timeline**



- Next six months: Complete all preliminary design, configuration, and cost range information for IC-2
  - ICD-2v2.0
  - Cost estimate
- Continue conceptual development on outstanding technical questions
  - Baseline concept for the chopper
  - Concepts for marrying a 3-8 GeV pulsed linac to CW front end
  - Injection into RCS or Recycler
- Pursue R&D aimed at the CW linac
  - Emphasis of srf development at all relevant frequencies
  - Engage external collaborators and identify roles
- U.S. Department of Energy has advised that the earliest possible construction start is FY2015
- We believe that we could construct Project X over a five year time period, assuming a commensurate funding profile

#### $\Rightarrow$ Project X could be up and running ~2020







- Project X is central to Fermilab's strategy for development of the accelerator complex over the coming decade
  - World leading programs in neutrinos and rare processes
  - Aligned with ILC and Muon Accelerators technology development;
  - Potential applications beyond elementary particle physics
- The design concept has evolved over the last year, providing significantly enhanced physics capabilities
- Current configuration:
  - >2 MW at 60-120 GeV, simultaneous with 3 MW at 3 GeV
  - Flexibility for supporting multiple experiments
  - CW linac is unique for this application, and offers capabilities that would be hard/impossible to duplicate in a synchrotron
- Project X could be constructed over the period ~2015 2019