

SCRF-080612

PM Presentations



Agenda

PM Report :

Agenda: A. Yamamoto,

– Dubna M. Summary: M. Ross

"E" re-evaluate time: N. Walker (reported by M.R.

Group Report:

– Cavity: L. Lilje

Cavity Integration: H. Hayano

Cryomodule: N. Ohuchi

– Cryogenics: T. Peterson

HLRF:S. Fukuda

MLI:C. Adolphsen (PPT report)

FLASH-9mA test: J. Carwadine

Next meeting
 July 9



Dubna GDE Workshop ОИЯИ, Дубна, 04-06.06.2008

Marc Ross, Akira Yamamoto, Nick Walker GDE Project Managers

Goals for 2008:

Cost and Risk reduction

SCRF

CERN engagement

R&D Plan

Consolidation of RDR cost estimate

To be reported LCWS 08 Chicago



Post RDR – ILC

- One year later:
- Focus on R&D →
 - to mitigate technical risk
 - (some of which assumed for RDR)
 - to enable cost reduction
- Managing the RDR
 - held kick off meetings
 - working on consolidating cost information
- Strengthening links with partners
 - multi-lateral GDE
 - ca. 400 members



Superconducting RF R&D

Three components to SCRF R&D:

- 1. Gradient (S0)
 - 35 MV/m baseline cavity gradient
 - should be able to build two x 11 km cold linacs with operational gradient 10% below this -> realistically; practically
 - Demonstrations underway!
- 2. Plug Compatibility (includes S1)
 - Purpose:
 - Encourage innovation in R&D phase
 - Motivate practical 'Project Implementation'
- 3. System Tests (S2)
 - show that the whole complex functions



ILC SCRF R&D - 2008

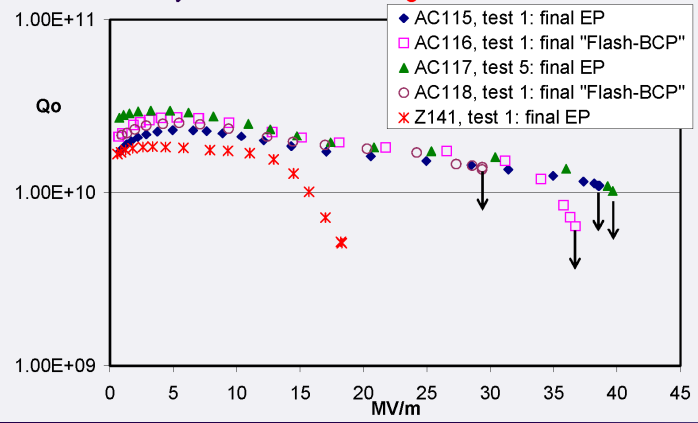
Where are we? What has been done in 2008? Gradient (S0) *Cavity*

- 10.2007 :
 - results from 15 cavities (DESY Zanon)
 - some cavities tested many times;
 - field emission reduced using ethanol rinse
 - Average 31.5 MV/m
- 06.2008:
 - new batch of cavities (Accel) 5 tested
 - industrial bulk electro-polish
 - first DESY Accel results with ethanol rinse to suppress field emission
 - Accel Average: 36.2 MV/m
- 850 cavities to be ordered this year for XFEL / EU FP7
- additional optical inspection systems in fabrication



6th cavity production – rf results

- excellent + promising first results including first Plansee nine-cell (AC115)
- Z141 as first cavity with surfaces damages after fabrication under investigation





ILC SCRF R&D - 2008

- Plug Compatibility (included in S1) Cryomodule
 - Progress toward consensus: due 2008
 - This is a real step toward 'industrialization' for a global ILC
- System Tests (S2) RF Unit
 - Partly started with 'FLASH / TTF, 9 mA test'
 - Full beam loading, high gradient (~ 30 MV/m avg)
 March 2009

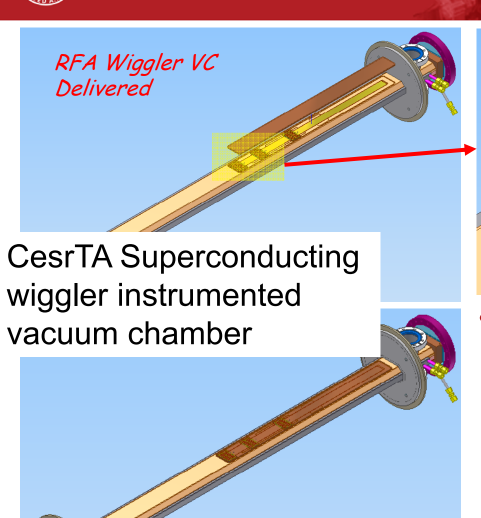


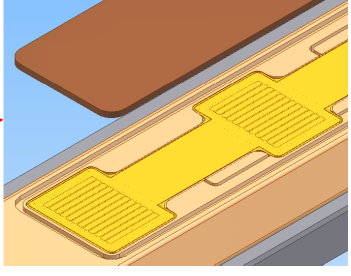
Accelerator Systems R &D: Beam Tests

- Damping Ring Beam dynamics electron cloud
 - CesrTA program moving forward →
 - Thanks to strong KEK / NSF-DOE support
 - beam tests now underway
 - First results LCWS 08 Chicago
- Beam Delivery Stabilization and Precision
 - ATF2 International Collaboration
 - First beam October 2008



Chambers with Thin RFAs





- Loss of US collaborators impacted development heavily
 - Cornell has picked up detailed design
 - Now ready for final design review
 - Construction now starting at LBNL as part of CU-KEK-LBNL-SLAC collaboration

06.06.2008







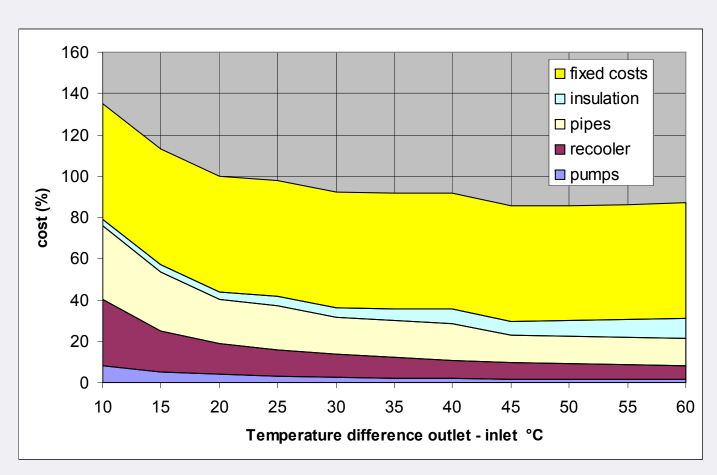




CFS Value Engineering

- RDR is our baseline
 - strong, valid cost and design basis
- the 'uniform' (teamwork-based) site development approach
 - working closely together /
 - consolidating resources
- Specific FOCUS GROUP goals for this workshop:
 - A. 'Quantify cost impact for near-surface scenarios'
 - requirement matrix
 - B. Develop 'parametric models for infrastructure requirements'
 - \rightarrow

Cost cutting by increasing the temperature difference



Fixed costs: chillers, pressed air, water treatment, auxiliary pipes, etc

recooler:
constant temperature
difference for the
heat flow at the cold
side (e.g. the air
temperature)

insulation: always the same heat flow

The outlet temperature should be less than 70° C:

Otherwise the water will be to hot for some equipments



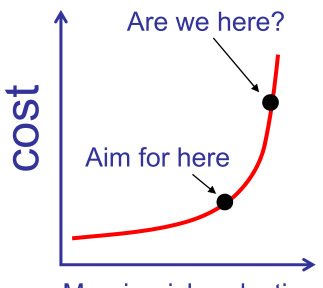
CFS Value Engineering (2)

The purpose of this workshop

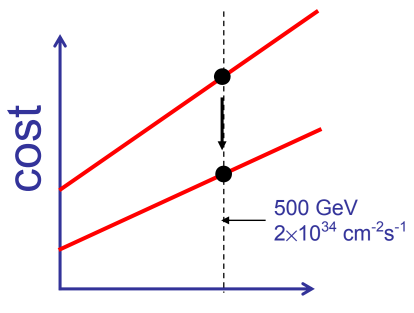
- (hence inter-group 'focus groups')
- The Dubna shallow site:
 - subsurface 'communication building' cost 1/10 bored tunnel
 - RDR WBS input from GSPI (ГСПИ) to be provided
- Next step:
 - Joint Development of Dubna site:
 - GDE (EU), JINR, GSPI
 - How to take best advantage of special features...



The Minimum Machine Study



Margin, risk reduction, redundancy, ... (*indirect* performance)



Physics "figure of Merit" (*direct* performance)

Minimum cost machine
Understand the performance derivatives



Towards a 'Minimum Machine' Configuration

- Working Groups:
 - C. <u>Siting</u>: Examine possible sites and evaluate possible design differences that accommodate features. Includes staging, design modifications and upgrade issues.
 - D. <u>Accelerator Systems</u>: particular focus on the central injection complex, BDS and RTML.
- Beginning of the process of:
 - Re-thinking the layout of the machine for a lower cost
 - Look for new and innovative ideas particularly staging options
 - **Defining the 'minimum machine' layout**



Output of Workshop

- Significant potential identified:
 - 4-5 km tunnel and beamline
 - ~100 MILCU for CFS
 - ~100 MILCU for accelerator components

sets the typical scale of possible reduction

- All of the items discuss have associated impact on performance which will need to be quantified
 - Action items for LCWS
 - CMG and relevant TAG leaders

Milestone – Dubna GDE meeting:

- Release of the ILC Technical Design Phase R & D
 Plan
 - today
- The plan includes an outline of our
 - strategy
 - work plan
 - schedule
 - deliverables
 - resources
 - constituency
- very useful for management, reviews, funding agencies, ...



R&D Plan Release 2



ILC Research and Development Plan | for the Technical Design Phase

Release 2

June 2008

ILC Global Design Effort Director: Barry Barish

Prepared by the Technical Design Phase Project Management

Project Managers:

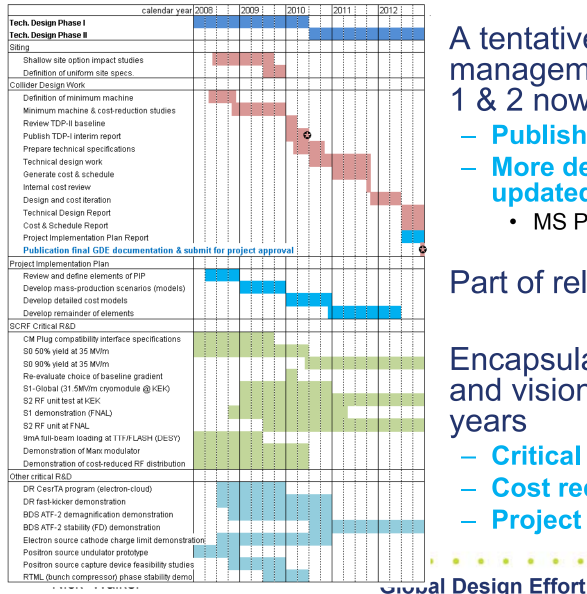
Marc Ross Nick Walker Akira Yamamoto Look! NO DRAFT!

Released today

 Next review and release:
 December 08



PM TD Phase 1 & 2 Schedule



A tentative top-level management plan for TD Phase 1 & 2 now exists

- Published in R&D Plan
- More detailed schedule being updated
 - MS Project

Part of release 2

Encapsulates the PMs strategy and vision for the next four years

- Critical R&D
- Cost reduction / machine design
- **Project Implementation Plan**

JINR GDE Workshop 6.06.08



Critical R&D

calendar year î	2008	2009	2010	2011	2012	
Tech. Design Phase I						
Tech. Design Phase II						
SCRF Critical R&D						
CM Plug compatibility interface specifications						
S0 50% yield at 35 MV/m						
S0 90% yield at 35 MV/m						
Re-evaluate choice of baseline gradient						
S1-Global (31.5MV/m cryomodule @ KEK)						
S2 RF unit test at KEK						
S1 demonstration (FNAL)						
S2 RF unit at FNAL						
9mA full-beam loading at TTF/FLASH (DESY)						
Demonstration of Marx modulator						
Demonstration of cost-reduced RF distribution						
Other critical R&D						
DR CesrTA program (electron-cloud)						
DR fast-kicker demonstration						
BDS ATF-2 demagnification demonstration						
BDS ATF-2 stability (FD) demonstration						
Electron source cathode charge limit demonstrati	on:					
Positron source undulator prototype]		
Positron source capture device feasibility studies						
RTML (bunch compressor) phase stability demo						

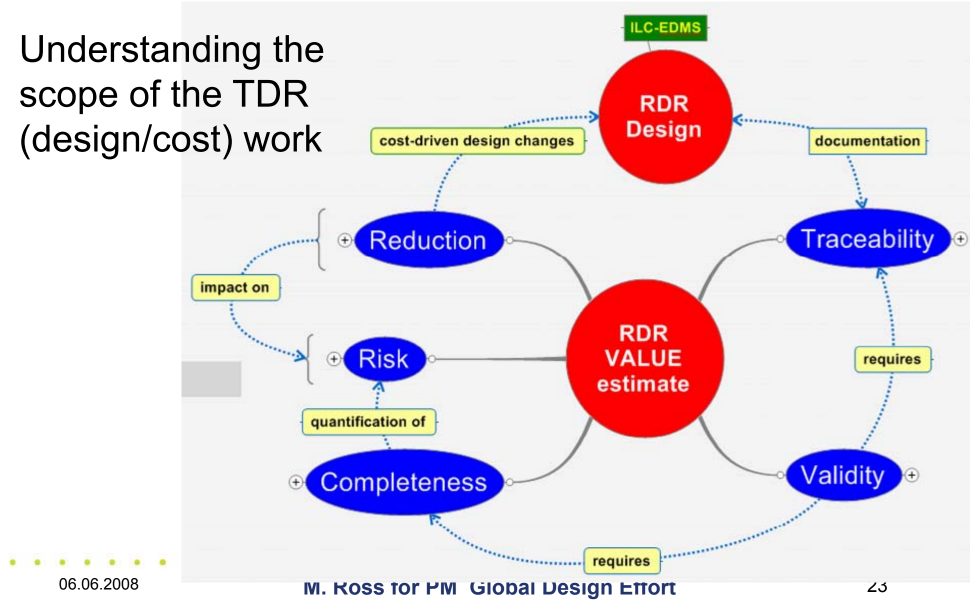


Design / Cost Reduction / PIP

calendar year	200	18 :		2009	9 [201	0 :		2011	1 [201:	2 [
Tech. Design Phase I					Т	Т								
Tech. Design Phase II														
Siting														
Shallow site option impact studies														
Definition of uniform site specs.														
Collider Design Work														
Definition of minimum machine														
Minimum machine & cost-reduction studies														
Review TDP-II baseline														
Publish TDP-I interim report								0	╧					
Prepare technical specifications														
Technical design work														
Generate cost & schedule														
Internal cost review														
Design and cost iteration														
Technical Design Report														
Cost & Schedule Report														
Project Implementation Plan Report														
Publication final GDE documentation & su	ıbm	it fo	г рг	oject	ap	ргоч	ral							
Project Implementation Plan														
Review and define elements of PIP														
Develop mass-production scenarios (models)														
Develop detailed cost models														
Develop remainder of elements														



THE RDR LIVES ON!





How Good is the RDR Concept?

- The design has been carried out by Area Systems that have been built up into an overall design.
 - We have advanced in integrating that design and even in being able to evaluate proposed changes that cross several area systems (e.g. central injector – E Paterson)
 - A more integrated design approach is envisioned for the engineering design stage.
- Technical system designs still immature, resulting in lack of detailed specifications, requirements and value engineering has been deferred



CLIC-ILC Cost & Schedule Group Summary, future tasks

- Two specific topics for collaboration: progress to be reported on at the CLIC workshop in October...
- 1. Defining common templates that will be gathered and/or used to catalog cost estimates from the technical groups
 - Timely, since both groups are in the process of developing such templates.
 - Could allow use of common analysis and reporting tools
 - Strongly linked with cost management processes and tools
- 2. Defining cost management processes and associated tools
 - Requires consideration of how the cost estimate data will be used: report generation, analyses, trade studies, etc
 - The CLIC group will be invited to participate in discussions on requirements for consultancy
 - Has a short timeframe for the ILC group since we are in the process of engaging a consultancy to support developing of cost management tools.
- <u>General comment:</u> both groups are interested in learning from each other. Additional topics that came up during discussions include:
 - Structuring and organizing cost estimate information and bases of estimates
 - Handling uncertainty and risk in the cost estimates



GDE Meetings:

you requested:

- fewer meetings: 3 down to 2.
 - One 'collaboration-wide' → LCWS 08 Chicago
 - broad attendance and comprehensive program, please!
 - structure based on our Technical Area Groups
 - One thematic (this is the first)
 - Proposed for early 2009:
 - AAP Review 3 days, plenary 2 days
- advance planning
 - Conveners, focus / working groups

Homework for LCWS 08 Chicago:

based on Dubna priorities:

- CFS / Accelerator Design updates
 - Cost reduction
- CFS change requests
 - complete Value Engineering cycle started here
- Collaboration work and reports (e.g. CLIC ILC)
- R & D Plan updates
 - trade offs developed here
 - (the basis of value engineering is cost/performance trade off)



To our JINR Hosts:

- Позвольте выразить Вам от всего сердца бесконечную благодарность за проведение Совещания, за отличную организацию, гостеприимство и заботу!
- Спасибо!

- Thank you!
- Excellent hospitality! Excellent organization!
- Beautiful surroundings, excellent location, excellent logistics, etc!