

Report on activities in the GDE

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PECFA Meeting DESY 17/07/08



Never make predictions...

- especially about the future....
- At last PECFA meeting in 11/07 I said:
 - "US budget looks likely to be flat for next few years."
 - "UK also continues to make important contributions but disquieting rumours on serious financial crisis in STFC."
- Then came "Black December"
 - "Zeroing out" of US ILC budget (among many other things)
 - UK "withdrawal" from ILC.



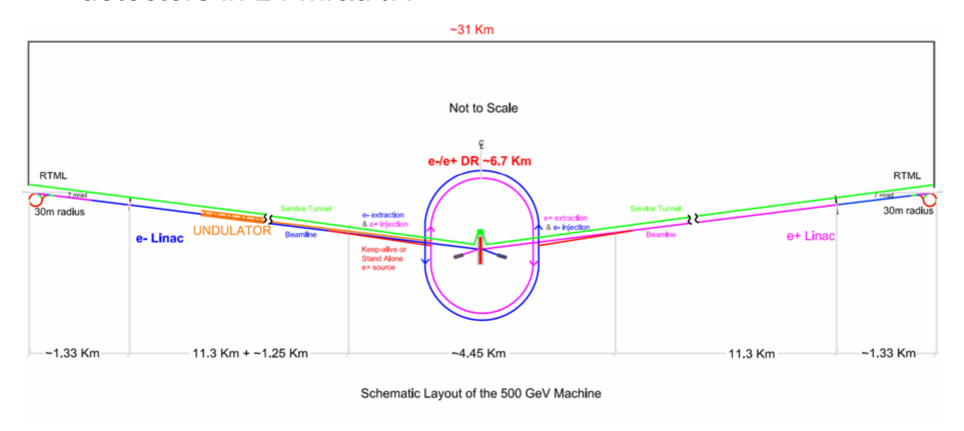
Dust has now settled

- This talk about recovery from "Black December"
- Recovery plan now complete. No falling away of support or "Domino effect."
- New R&D plan with two phases, one ending in 2010, the second in 2012 in place. Resources and timescales for the R&D announced in document last month



Overall ILC Layout from RDR

1st Stage: 500 GeV; central DR et al. campus; 2 "push-pull" detectors in 14 mrad IR.





FALC Meeting 1/08

- FALC met 17/18.1.2008 & confirmed that the physics motivation for a linear collider remains unchanged.
- The R&D underway in all three regions is fulfilling an important mission to establish the feasibility and technology necessary for the next large collider.
- FALC recognized that funding stability is the key to any international collaborative effort so none of the partners' investment is jeopardized.



GDE plan - the Technical Phase

- The period until April has been one of turmoil and substantial rethinking.
- ALL of the major areas developed by the RDR had US or UK scientists in the leadership positions.
- It can't be business as usual when such a large fraction of resources lost – 40 FTEs in UK – round £4M/year from UK -\$60M -> \$15M in US.
- New plan for TP phase concentrates and reduces work and lengthens timesales.



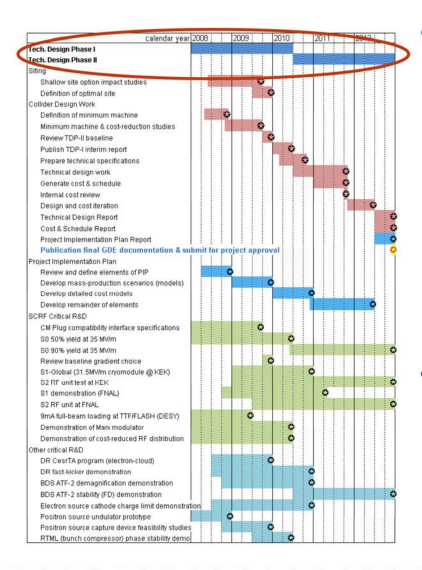
GDE plans – Sendai 03/08

 Particular concentration in early phase of TP is on cost reduction. Task forces at Sendai met for two days looking at very many ideas – some crazy, some obvious – as to how to reduce the cost of the RDR machine significantly.

 Will continue to be a priority at future meetings. Concept of "minimum machine" being developed.



Technical Design Phase Planning



- Basic time-scale
 - Phase 1: July 2010
 - Paris meeting already scheduled
 - Phase 2: end of CY 2012
 - Not previously well-defined
 - Fits with current SCRF planning (S2 for example)
- Encapsulates the PMs strategy and vision for the next four years
 - Critical R&D
 - Cost reduction / machine design
 - Project Implementation Plan

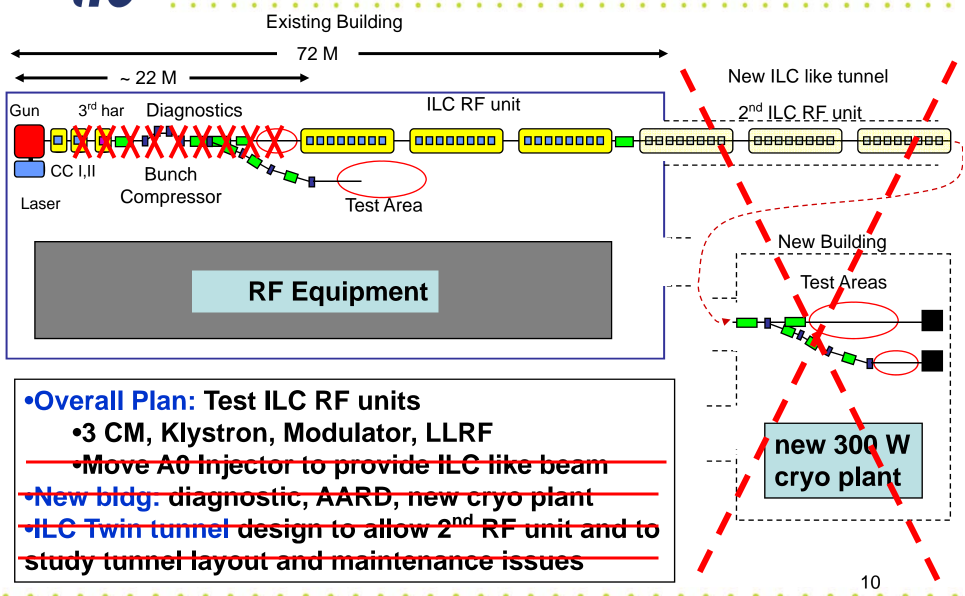


TDP R&D - SCRF

Calender Year		2	2008	2009	2010	2011	2012
EDR		TDP1				TDP-II	
S0:	30	35			35		35
Cavity Gradient (MV/m)		(> 50%)					(>90%)
KEK-STF-0.5a: 1 Tesla-like/LL							
KEK-STF1: 4 cavities						TTF	LL
S1-Global (AS-US-EU)				CM (4 _{AS} +2 _{US} +2 _{EU}) <31.5 MV/m>		1992 20	02/2004
1 CM (4+2+2 cavities)							
S1(2) -ILC-NML-Fermilab				CM2	CM3	CM4	
CM1- 4 with beam							
S2:STF2/KEK:				Fabrication		STF2 (3 CMs)	
1 RF-unit with beam		in industries			ies	Assemble & test	



TDP R&D - SCRF





TDP R&D - BDS/MDI

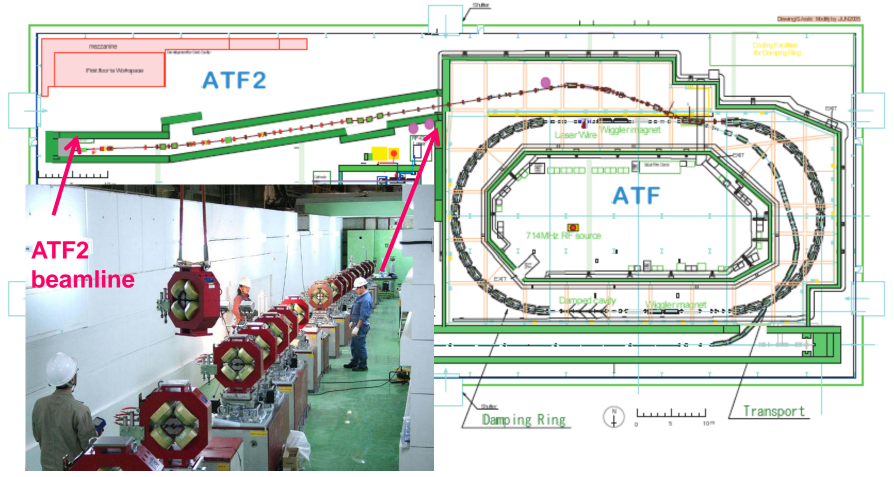
- Perhaps group most strongly affected by "Black December" – dominated by UK/US.
- A great deal will have to be put on hold

 but work is continuing on highest
 priority issues.
- Remember that ATF2 due to come on line in Oct! Will be of major importance for BDS studies and much more!



TDP R&D - BDS/MDI

ATF collaboration > 200 scientists, 20 institutions. ATF2 designed for ILC.





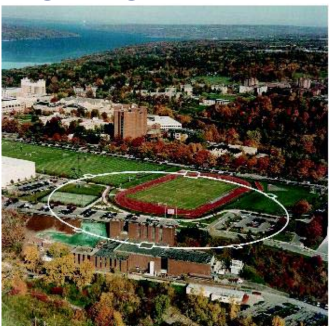
TDP R&D – DR

 One of areas where significant critical R&D remains to be done – if particular in properties and defences against electron-cloud effect.

CESR-TA project (funding ~agreed from

NSF with some matching DoE funds.

- July 7-11 Cornell
 - Damping Ring Workshop





ILC R&D Plan

Now available!



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 First Official Release

Released in Dubna

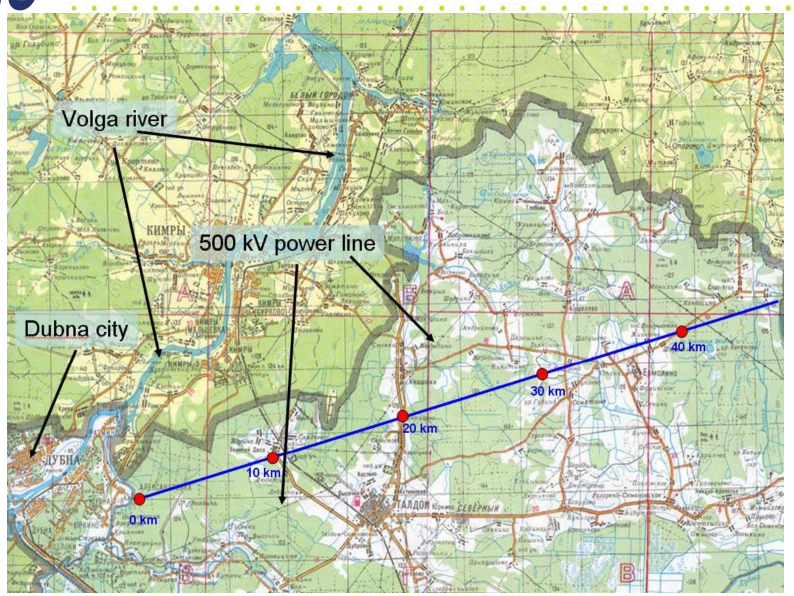
 Next review and release:
 December 08



- The GDE met in Dubna last month for a meeting that was advertised as concentrating on Conventional Facilities & Siting. More than 70 attended.
- Substantial discussion of advantages of shallow site – the Dubna proposal still uses a tunnel-boring machine rather than cut&cover but benefits from isolated & unpopulated nature of the site.









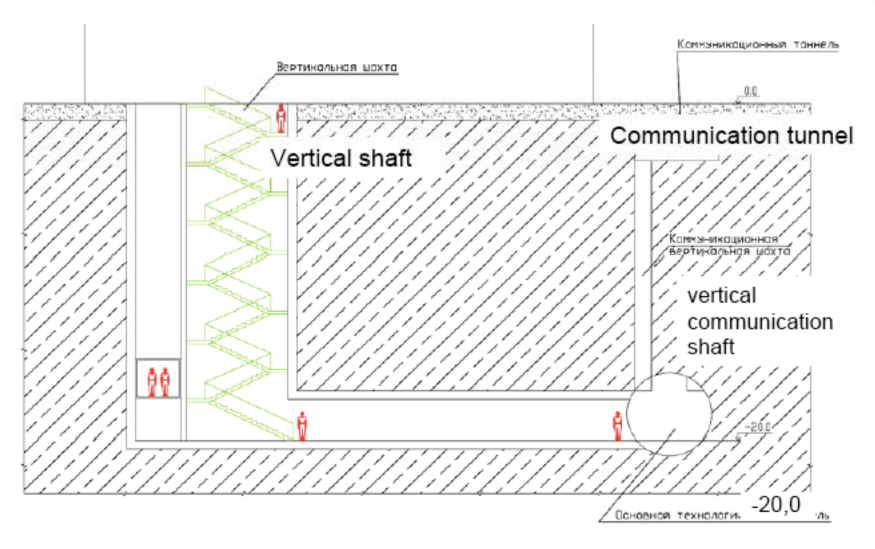
 Premeetings with the GSPI engineers before the meeting to discuss exploratory engineering study.





- Agreement on ~ \$100K engineering study to be conducted by GSPI, partly funded through EU HiGrade project – which was officially announced last week and started in February. Hope is that Dubna and other Russian institutes will become EU associates in the project.
- GSPI calculate that moving the service tunnel to surface will save ~ 10% of TOTAL civil construction cost.







ILCSC Meeting Dubna, 06/08

- ILCSC also met during Dubna meeting. It heard reports from GDE & Research Directors. It congratulated GDE on excellent recovery plans. Most of discussion was on plans for detectors and Lols etc.
- ILCSC will set up subcommittee to suggest siting policy & mechanisms. Members will be A. Wagner, P. Oddone, A. Suzuki.



ILCSC Meeting Dubna, 06/08

 This subcommittee will also interact with GDE committee on governance, chaired by BF. The HiGrade project will also set up similar committees which will interact with both of these.



WWS Meeting Warsaw, 06/08

- Research Director and his structures now becoming very active:
 - The purpose of the LOI:
 Submitted LOIs will be validated by IDAG to be implemented in the GDE's technical design.
 - The due date of LOI: end March, 2009
 - A new time line: to keep synchronized with that of GDE.

Phase I till 2010 → an interim report (?)

Phase II till 2012 → ILC proposal of GDE with detectors

- Call for EOI (Due date End of March 2008)
- Managing structure:

RD + Regional contacts,
LOI groups, Common task groups



WWS Meeting Warsaw, 06/08

IDAG was formed

In total 16 members

- 10 Experimentalists
- 3 Accelerator physicists
- 3 Theorists

Most of the experimentalist are from out of ILC community.

All the accelerator members and theorists are ILC experts

- Prof. Michael Danilov (ITEP)
- Prof. Michel Davier (LAL) (Chair)
- Prof. Abdelhak Djouadi (Paris Sud)
- Dr. Eckhard Elsen (DESY)
- Prof. Paul Grannis (SUNY)
- Prof. Rohini Godbole (IIS)
- Dr. Dan Green (FNAL)
- Prof. JoAnne Hewett (SLAC)
- Prof. Thomas Himel (SLAC)
- Prof. Dean Karlen (Victoria)
- Prof. Sun-Kee Kim (Seoul)
- Prof. Tomio Kobayashi (Tokyo)
- Dr. Weiguo Li (IHEP)
- Prof. Richard Nickerson (Oxford)
- Dr. Sandro Palestini (CERN)
- Prof. Nobukazu Toge (KEK)

ILC in UK

 Confusing! Initial intemperate statements from STFC CE have faded away. Very critical report from Parliamentary watchdog on events surrounded ILC and of CE personally. Government response to that report contains following about ILC: "Although, (sic) it is true STFC has chosen not to ramp-up investment in the current International Linear Collider project, STFC will continue to participate in developing global strategies for future Linear Colliders and continues to honour its commitments to the common development fund."



ILC in UK

 Nevertheless, there has, and will be, very significant pain caused by the fact that ILC investment has been cut by factor 4. These cus now being implemented are will probably be complete by Xmas. I have been working with J. Womersely to rescue whatever possible from LCABD wreckage. Agreement reached on ongoing (3-year) programme at around £1M/year. Safeguards leading management roles in GDE + engineering and small R&D and travel/cons.



ILC in UK

- Not so easy for detector collabs. LCFI and CALICE. Hope to be able to continue "generic" aspects. Discussions with various organs at STFC continue.
- We have agreed that UK institutions will sign Eols, Lols, whatever....
- I signed the ILCSC MoU for ILC activities inside GDE as Spokesperson for the LCUK Collaboration.



ILC in EU

- HiGrade is "Preparatory Phase" project intended for projects on the ESFRI Road Map.
- EU starting documents received eventually after long hold-up related to financial status of DESY– start backdated to Feb 1st. "Site selection & governance" is ~ 50% of effort; remainder in SCRF and cavity production on back of XFEL.
- Plan to have "kick-off" meeting at DESY on August 29th, directly after EuroTeV meeting in Uppsala.



ILC in EU

 EUCARD contains very substantial admixture of ILC work, in close coordination with CLIC, which has very substantial synergies. Reduction of scope from 15 Meuro EU request to 10 Meuro awarded currently ongoing. Largest cuts recommended by reviewers in SC part. Typical reduction in EU contribution to parts of project with strong LC interest ~ 25%.



ILC-CLIC synergy

- Cooperation ongoing before "Black December".
 - Co-conveners CLIC-ILC working groups
 - Civil Engineering and Conventional Facilities (CFS): Claude Hauviller/CERN, John Osborne/CERN, Vic Kuchler (FNAL)
 - Beam Delivery Systems and Machine Detector Interface: D.Schulte/CERN, Brett Parker (BNL), Andrei Seryi (SLAC),, Emmanuel Tsesmelis/CERN
 - Detectors: L.Linssen/CERN, Francois Richard/LAL, Dieter.Schlatter/CERN, Sakue Yamada/KEK
 - Cost & Schedule: John Carwardine (ANL), Katy Foraz/CERN, Peter Garbincius (FNAL), Tetsuo Shidara (KEK), Sylvain Weisz/CERN
 - Beam Dynamics: A.Latina/FNAL), Kiyoshi Kubo (KEK), D.Schulte/CERN, Nick Walker (DESY)



ILC in US

US Program

– Before:

- ILC R&D planned for President and Congressionally approved budget of \$60M.
- Broad R&D program, develop US siting and industrialization

– Now:

- Budget reduced to \$15M for FY08,
- Almost all was already spent by Jan 08.
- US DoE supported ILC R&D suspended for remainder of FY08

– Future Plan:

- Reduced level R&D for FY09 and beyond.
- US President's FY09 budget proposal is \$35M
- pre-CD0 program until LHC results justify
- Result Focussed US R&D program
- Impact of likely Continuing Resolution in FY09 is unclear



ILC in US

- Recent supplementary budget very good news for particle physics in US. DoE received \$62.5M, of which \$32M was for pp. Most of this went to Fermilab, with \$2M to SLAC. This will stop layoffs at Fermilab and some was earmarked for NoVA.
- Although no direct help for ILC, there will be indirect feedthrough at Fermilab. Important psychological boost for US pp.



Summary and Outlook

- Last 6 months have been pretty traumatic. Significant loss in resource has meant substantial revision of R&D plans & extension of timetable.
- Recovery plans are now complete, although still significant uncertainty in some funding, particularly US.
 New studies on shallow site, cost reduction including progress towards "minimum machine" all making good progress.
- Next major meeting November 16-20 Chicago –
 LCWS /GDE Workshop joint with exp. & machine.