International Development Team

ILC accelerator R&D proposal for the PreLab phase

Benno List, DESY **ILC Europe Meeting** 27.1.2021

Accelerator activities at ILC Pre-lab phase



Technical preparations /performance & cost R&D [shared across regions]

- SRF performance R&D
- Positron source final design and verification

- Technical preparation
- · Nanobeams (ATF3 and related): Interaction region: beam focus, control and Damping ring: fast kicker, feedback
- Beam dump: system design, beam window, cooling water circulation
- Other technical developments considered performance critical

Final technical design and documentation [central project office in Japan with the help of regional project offices (satellites)]

- Engineering design and documentation, WBS
- Cost confirmation/estimates, tender and purchase preparation, transport planning, mass-production planning and QA plans, schedule follow up and construction schedule preparation
 Engineering Design Report (EDR)
- · Site planning including environmental studies, CE, safety and infrastructure (see below for details)
- Review office
- Resource follow up and planning (including human resources)

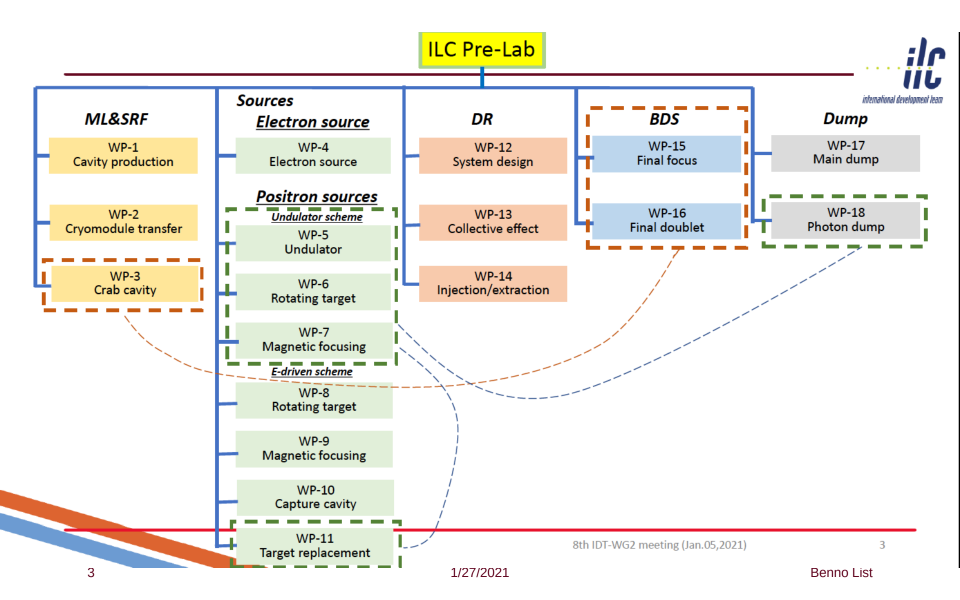
Preparation and planning of deliverables [distributed across regions, liaising with the central project office and/or its satellites] Mass-production

- · Prototyping and qualification in local industries and laboratories, from SRF production lines to individual WBS items
- Local infrastructure development including preparation for the construction phase (including Hub.Lab)
- Financial follow up, planning and strategies for these activities

CE, local infrastructure and site [host country assisted by selected partners]

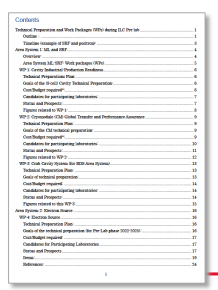
- Engineering design including cost confirmation/estimate
- · Environmental impact assessment and land access
- Specification update of the underground areas including the experimental hall
- Specification update for the surface building for technical scientific and administrative needs

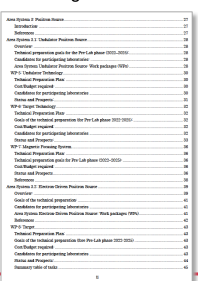
Civil engineering

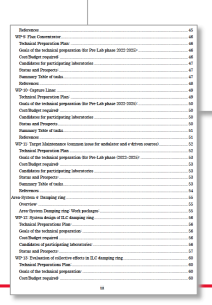


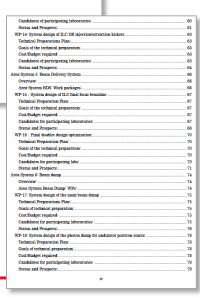


- All proposals in one document
- 83 pages
- Open version available at <u>https://agenda.linearcollider.org/event/9047/</u> (Technical_preparation_Ver3B.pdf)
- Contains estimates for necessary resources
 -> basis for possible funding requests,
 neither commitment nor obligation









Technical Preparation and Work Packages (WPs) during ILC Pre-lab

IDT-WG2

Area 1: Main Linac and SRF



Resources: 41.7 MILCU*, 282 FTE-yr

Area System 1: ML and SRF

(Ver.2,2021-Jan-06)

Overview:

Approximately 9,000 superconducting RF cavities are produced and used for the assembly of approximately 900 SRF cryomodules (CMs), corresponding to about 25–30% of the total ILC construction cost. It should be noted that the production scales are a factor of at least 10 times larger than those of existing SRF accelerator projects. It is assumed that several regional Hub-Labs will be set up in order to share in the production of large numbers of CMs for the ILC. The CMs will be assembled and first tested in each hub laboratory in a planned fraction, and will then be transported to the ILC Laboratory, where the CM performances in some fraction will be checked, particularly more in the early production stage, before the CM installation into the ILC tunnel.

The Science Council of Japan (SCI) and the Ministry of Education, Culture, Sport, Science and Technology (MEXT, ILC Advisory Panel) pointed out technical concerns about maintaining cavity quality during mass production and CM assembly. In response to these concerns, this technical preparation plan is proposed to demonstrate the SRF cavity and CM production readiness using cost-effective production methods on a scale of 1% of the full production, corresponding to about 120 cavities and 6 CMs during the ILC Pre-Lab phase in the global collaboration. It should be noted that these numbers of cavities and CMs may be adjusted, depending on regional cooperation/consortium formation with the regional responsibility and funding. The cavity performance will be evaluated to confirm their production success yields in each region, and the plug compatibility will be confirmed. One-third of the cavities will be produced in Japan, and a further one-third in each of the Americas and Europe regions. Of the 120 cavities, 48 were used for six CM assemblies, corresponding to 40%.

Other components such as couplers, tuners, and superconducting magnets are also expected to demonstrate production readiness with cost-effective methods, including their fabrication and performance. Overall testing after assembling these parts into the CM will be the last step for confirming the performance as an accelerator component unit. The Americas and Europe have already integrated significant experience in the cavity and CM production, including the formulation of countermeasures against performance degradation after cryomodule assembly as well as ground CM transport.

The production readiness of SRF crab cavities originally in the BDS sub-system are exceptionally included in the enlarged SRF category from a technical commonality viewpoint, and it is then included as part of the ML-SRF section.

Infrastructure associated with the series of items mentioned above will need to be newly prepared and/or improved with each regional responsibility and financial support, including facilities for cavity testing, surface treatment, conditioning of associate components, CM assembly, and testing.

The contents of this area system mentioned above need to be described in the EDR.

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Work package	Items
WP- 1:	Cavity production readiness, incl. cavities w/ He tank + magnetic
	shield for cavity, high-pressure-gas regulation, surface-
Cavity Industrial-Production	preparation/heat treatment (HT)/Clean-room work, partly
Readiness	including the 2nd pass, vertical test (VT)
	Plug compatibility, Nb material, and recipe for surface treatment
	to be reconfirmed/decided
# production: 3 x 40 (16 of 40 go to CM assembly)	Cavity Production Success yield to be confirmed (before He tank
(10 of 40 go to CM assembly)	jacketing) Tuner baseline design to be established
	Note: Infrastructure for surface treatment, HT, VT, pre-tuning.
	etc. (with each regional responsibility)
WP-2:	Coupler production readiness, including preparation/RF
	processing (# Couplers, 3 × 20)
Cryomodule (CM)	Note: Infrastructure for coupler conditioning: klystron, baking
Global Transfer and Performance	furnace, and associated environment (with each regional
Assurance	responsibility)
	Tuner production readiness, including reliability verification (# Tuners, 3 × 20)
production: 3 x 2	Superconducting Magnet (SCM: O+D combined) wedgeton
. p	Superconducting Magnet (SCM: Q+D combined) production readiness (# SCMs, 3 × 3 (1 prototype + 2))
	CM production readiness incl. high-pressure-gas, vacuum vessel
	(VV), cold-mass, and assembly (cavity-string, coupler, tuner,
	SCM etc.)
	CM test including degradation mitigation (in 2-CM joint work,
	etc.) at assembly site before ready for CM transportation
	CM Transportation cage and shock damper to be established
	Ground transportation practice, using mockup-CM
	Ground transportation test, using production-CM longer than Eu- XFEL
	Global transport of CM by sea shipment (requiring longer container)
	Performance assurance test after CM global transport (at KEK)
	Returning transport of CM back to home country (by sea shipment)
	Note: Hub-lab Infrastructure for the CM production, assembly,
	and test (with each regional responsibility)
WP-3:	Decision of installation location with cryogenics/RF location
	accelerator tunnel
Crab Cavity (CC)	Design and development of prototype cavity/coupler/tune/CM
for BDS	including beam extraction line
	Cavity production, including cavities w/ He tank + mag. shield for
#CC production: 4	CM, high-pressure gas regulation, EP/HT/Clean work, including VT Coupler production including preparation/RF processing readiness
CC-CM production: 1	(excluding klystron, baking furnace, clean room)
•	Tuner production readiness
	CM production including High-pressure-gas formality, vacuum
	vessel, cold-mass, and assembly (cavity-string, coupler/tuner, SCM, etc.)
	CM test including harmonized operation with two cavities
	CC-CM transport cage and shock damper
	CC-CM transport tests
	Infrastructure for CC and CM development and test (with each
	regional responsibility.)

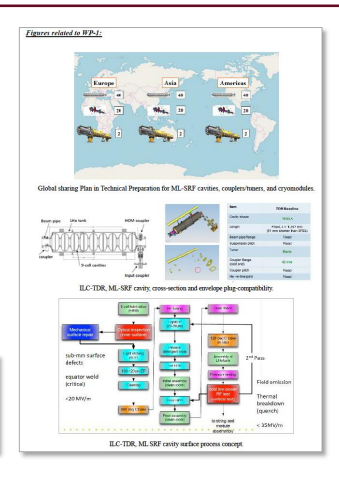
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WP1: Cavity Industrial Production Readiness



- Goals:
 - Prepare cavity mass production
 - Produce 3x40 cavities (40 / region), 3 x 16 for cryomodule installatioon (WP2)
 - Decide tuner design
 - Establish plug-compatible interface
 - Develop recipe for cavity treatment
 - (Try to) Establish improved cavity gradient / Q0

Goals of the (9-cell) Cavity Technical Preparation:				
Parameters	Unit	Design		
Baseline: Cavity gradient, E, at Q value (Q ₀)	MV/m	35 at Q ≥0.8 E10, 31.5 (±20%) at Q ≥1E10		
(Cost-Reduction R&D goal: E at Q value)	IVI V/III	(38.5 at $Q \ge 1.6E10$, 35 at $Q \ge 2E10$)		
Cavity production yield	%	90		

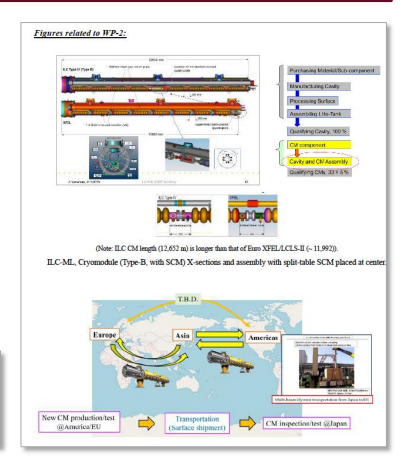


WP2: Cryomodule Global Transfer and Performance Assurance



- Goals:
 - Produce 3x2 ILC type cryomodules (2 / region)
 - Develop and prototype all parts: cold mass, coupler, magnet package
 - Develop transport container / cage
 - "CM Global Transfer Program": ship 1 CM/region to Japan,
 - Demonstrate performance in Japan

Goals of the CM technical preparation:		
Parameters	Unit	Design
Cavity-string field gradient after CM assembly,		
E, at Q value (Q ₀)	MV/m	31.5 (±20%) at Q≥1E10
Note: 10% lower E than that of the 9-cell cavity specification		



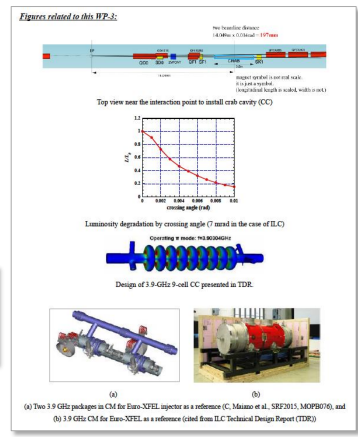
WP3: Crab-Cavity System



Goals

• Design, produce and test prototype cryomodule: cavity, coupler, tuner, cryomodule

Goals of technical preparation:			
Parameters	Unit	Design	
Crab kick voltage at beam energy	MV	0.615 @ 3.9 GHz	
of 125 GeV		1.845 @ 1.3 GHz	
Uncorrelated phase jitter at 125	fs	49	
GeV (rms)			



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Area 2 = WP4: Electron Source

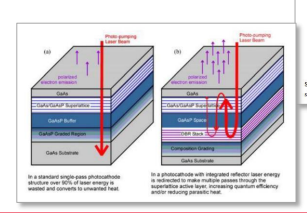


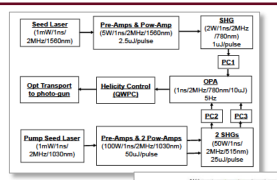
Goals

- Re-evaluate the drive laser design and cost, build a prototype to demonstrate the beam pattern,
- Design a higher voltage gun 350 kV with greater reliability/headroom, and build it,
- Evaluate if higher gun voltage and shorter laser pulse length relaxes harmonic bunching,
- Produce GaAs/GaAsP photocathodes with P>90%, QE>1%, work with vendor to commercialize

Resources

• 2,6 MILCU + 6 FTE-y





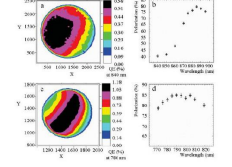
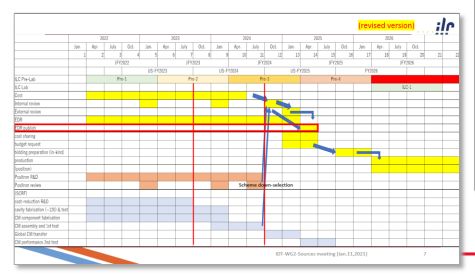


Fig. 2. Quantum efficiency and polarization versus wavelength for commercial photocathodes: (top) Single-strained layer GaAs/GaAsP photocathode fabricated by SPIRE/Bandwidth Semiconductor, (bottom) strained-superlattice GaAs/GaAsP photocathode fabricated by SVT Associates.

Area System 3: Positron Source



- 2 Concepts:
 - Undulator source (baseline)
 - Electron driven source (backup)
- Downselect during prelab phase
 - -> now planned for **mid-24**



Area System 3: Positron Source

(Ver.2,2021-Jan-06)

Introduction:

Two different positron sources are simultaneously being studied currently: the undulator scheme (baseline) and the electron-driven scheme (backup). The former is described in detail in the ILC TDR (Vol 3-II, Chapter 5). The undulator scheme can provide a polarized positron beam; however, it is a new technology. Therefore, a backup scheme has also been studied for safety as briefly described in the TDR (Vol 3-I 4.3.11.1). As of May 2018, the status of the two schemes has been summarized in [1]. One of these two schemes must be selected by an appropriate deadline as the positron source for the project start. The two schemes require significantly different civil engineering designs for the tunnel and utility, which demand considerable cost and time. Hence, the positron scheme for the project start must be selected sufficiently early. According to the timeline of the Pre-Lab that is presently considered, an internal review is planned in the second half of the second year of Pre-Lab. Thus, the scheme must be selected early in this respect as well. In contrast, more time is necessary to achieve the required technology with 100% certainty. As a compromise, we plan to make the decision at the end of the first year of the Pre-Lab period. According to the presently accepted schedule for Pre-Lab this corresponds to March 2023. The procedure for making the decision is to be discussed in the ILC Pre-Lab, not in the IDT.

In the following sections, some R&D items are assigned "priority" (or "Goal by Mar. 2023"). This means that such items must produce results by the above deadline, whereas work on items that are not assigned "priority" can continue during the remaining three years of the Pre-Lab period.

If the corresponding scheme is not selected, the R&D of these items may not be performed in the Pre-Lab but may be subject to future upgrades, depending on their contents.

The two schemes both require a remote target replacement technology. The technologies contain many common aspects such that only one of them is listed in the following (in the e-driven positron source section). The contents of this area system mentioned above need to be described in the EDR.

References

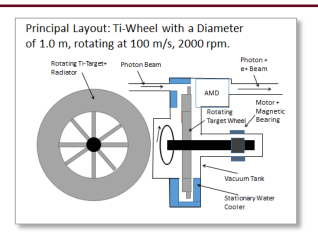
 Positron Working Group Report, May 23, 2018, http://edmsdirect.desy.de/item/D00000001165115

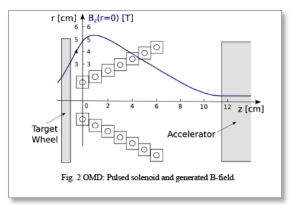
Area System 3.1: Undulator Positron Source

international development beam

- 3 Work Packages
- Resources: 0.9 MILCU, 10 FTE-yr
- Main Goals:
 - Undulator: improve parameters (simulation)
 - Target and capture device: Build prototypes
 - Demonstrate cooling concept and vacuum
 - Demonstrate field strength and pulse length of matching device

Area System Undulator Positron Source: Work packages (WPs)			
Work package	Items		
WP- 5: Undulator	Simulation (field,errors, alignment)		
WP- 6:	Design finalization, partial laboratory test, mock-up design		
Rotating target	Magnetic bearings: performance, specification, test		
Full wheel validation, mock-up			
WP- 7: Magnetic focusing system	Design selection (FC, QWT, pulsed solenoid, plasma lens), with yield calculation OMD with fully assembled wheel		



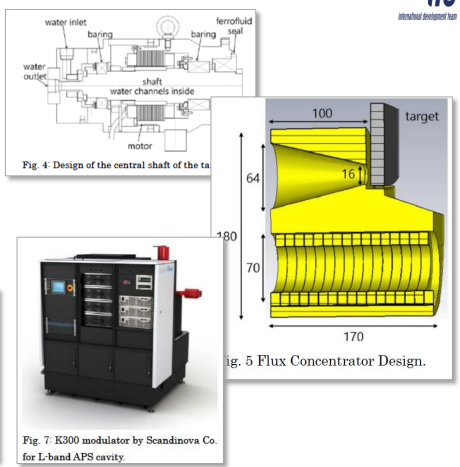


Area System 3.2: Electron-Driven Positron Source



- 4 Work Packages
 - 3 electron driven specific
 - 1 for target handling: both concepts
- Resources:
 - 4.4 MILCU, 5 FTE-yr
- Goals:
 - Stable operation of (existing) target prototype
 - Build flux concentrator prototype
 - Design capture linac
 - Scaled model of remote target handling concept

Area System Electron-Driven Positron Source: Work packages (WPs)				
Work package	Items			
WP- 8: Rotating target	Target stress calculation with FEM Vacuum seal Target module prototyping			
WP- 9: Magnetic focusing system	Flux concentrator conductor			
WP- 10: Capture cavity, linac	APS cavity for the capture linac Capture linac beam loading compensation and tuning method. Capture linac operation and commissioning Power unit prototyping Solenoid prototyping Capture linac prototyping			
WP-11: Target Maintenance	Target Maintenance (common issue for undulator and e-driven sources)			

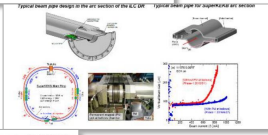


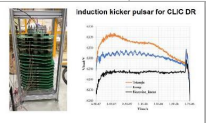
Area System 4: Damping Ring

- 3 Work Packages
- Resources:
 - 2.5 MILCU, 29 FTE-yr
- Goals:
 - Lattice and system design of damping rings, investigate permanent magnet option
 - -> fixes beam polarity, no e⁻e⁻ running
 - Investigate & mitigate instabilities from collective effects (electron cloud, fast ion)
 - Design fast kickers for injection & extraction

Area-System Damping ring: Work packages:			
Work package	Items		
W/D 12.	Optics optimization, simulation of the dynamic aperture with magnet model		
WP- 12: System design of ILC	Magnet design : Normal conducting magnet		
damping ring Magnet design: Permanent magnet			
damping ring	Prototyping of permanent magnet		
W/D 12:	Simulation : Electron cloud instability		
WP- 13: Simulation : Ion-trapping instability Evaluation of the collective			
frect in the ILC damping Simulation : Fast ion instability (FII)			
System design: Fast FB for FII			
Beam test: Fast FB for FII			
	Fast kicker: System design of DR and LTR/RTL optics optimization		
<u>WP- 14:</u>	Fast kicker: Hardware preparation of FID pulsar		
System design of ILC DR	Fast kicker: System design & prototyping of induction kicker		
injection/extraction kickers	Fast kicker: Long-term stability test at ATF		
	E-driven kicker: System design,including induction kicker development		







Area System 5: Beam Delivery System



- 2 Work packages
- Resources:
 - 2.2 MILCU, 14 FTE-yr
- Goals:
 - Further develop Final Focus System -> ATF3
 - · Prototype of final focus magnet package

Area-System BDS: Work packages:	
	ILC-FFS system design: Hardware optimization
WP-15:	ILC-FFS system design: Realistic beam line driven / IP design
System design of ILC final focus	ILC-FFS beam tests: Long-Term stability
beamline	ILC-FFS beam tests: High-order aberrations
	ILC-FFS beam tests: R&D complementary studies
	Re-optimization of TDR FF design considering new coil
WP-16:	winding technology and IR design advances.
Final doublet design optimization	Assemble QD0 prototype, connect to Service Cryostat and
i mai dodolci desigli optimization	undertake warm/cold vibration stability measurements with a
	sensitivity of a few nanometers.

Area-System 5: Beam Delivery System

(Ver.1,2020-Dec-29)

Overview:

The ILC beam delivery system (BDS) is responsible for transporting the electron and positron beams from the exit of the main linac (ML), focusing them to the sizes required to satisfy the ILC luminosity goals, causing them to collide, and then transporting the spent beams to the main beam dumps.

The final focus (FF) system is one of the main systems of the BDS. The main purpose of the FF system is to squeeze the electron and positron beams until nanometer level at the interaction point (IP) keeping at the same time a control of the position at the order of nanometer. The ATF2 beamline was designed and constructed by an international collaboration as a facility to validate the design of the ILC FF system. The tuning of the beam to achieve the nanometer beam size level as well as the feedback system to control the position at the IP have been carried out as part of this collaboration. In particular a prototype feedback system for the ILC has been verified to satisfy all ILC requirements, such as time delay, beam position monitor resolution, drive amplifier power, and beam correction dynamic range. A complete validation of the ILC FFS will be continued during the Pre-Lab period in the framework of the ATF international collaboration.

The present ILC design includes a single IP with a 14 mrad beam crossing angle. The 14 mrad geometry provides space for separate extraction lines and requires crab cavities to rotate the bunches horizontally for head-on collisions. There are two detectors in a common interaction region (IR) hall that alternately occupy a single collision point, in a so-called "push-pull" configuration. This approach, which is considerably more exigent for detector assembly and operation than a configuration with two separate interaction regions, has been chosen for budget reasons. The superconducting FD magnet and cryostat package for the ILC were designed by BNL, and the technology for the superconducting FD magnets was demonstrated by a series of short prototype multi-pole coils at the ILC TDR stage. To assess the choice of the most appropriate technology a detailed FD system based on the ILC TDR will be necessary in the ILC pre-Lab period. Furthermore, since the FD package has an impact on the ILC physics detectors, the system design will have to be implemented in coordination with the ILC physics detector groups.

The contents of this area system mentioned above need to be described in the EDR (Engineering Design Report).

WP15: System design of ILC final focus beamline



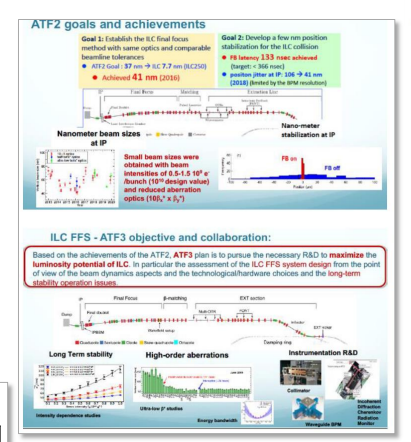
Goals

- Further develop Final Focus System
- Test the concepts at ATF-3
 - ATF3 ILC-FFS assessment system design
 - Hardware optimization: vacuum chambers, magnets, IP-BSM laser, CBPMs, IP-BPMs
 - Realistic S2E "beam-dynamics-driven" design and IP optimization
 - ATF3 ILC-FFS oriented beam tests
 - Long-term stability: nominal $(10\beta_x^* \times \beta_y^*)$ routine operation assessment
 - High-order aberrations
 - Other ILC R&D complementary studies: ILC collimation issues, ILC type CPBMs, new instrumentation

Goals of the technical preparation:

System design of beam optics and hardware for the ILC FF beamline, based on the established technologies is necessary. The specification of the ILC FF beamline is designed using the following parameters.

Parameters	Unit	Design
Beam Energy	GeV	125
Bunch population		2E10
IP beam size (H/V)	mm/nm	0.515 / 7.66
IP position stabilization		$\leq 0.2\sigma_y^*$



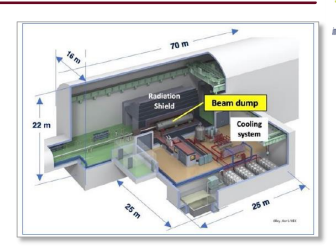
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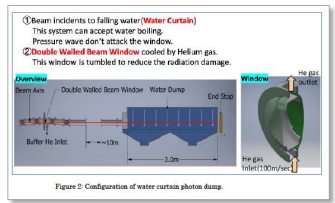
Area System 6: Beam Dumps



- 2 Work packages
- Resources:
 - 3.2 MILCU, 12 FTE-yr
- Goals:
 - Engineering design of main dump system
 -> impact on civil engineering design
 - Engineering design of photon dump for undulator positron source

	Engineering design of water flow system
	Engineering design and prototyping of components; vortex flow
WP- 17:	in the dump vessel, heat exchanger, hydrogen recombiner
System design of the main beam dump	Engineering design and prototyping of window sealing and
	remote exchange
	Design of the countermeasure for failures / safety system
WP-18:	System design and component test of water curtain dump
System design of the photon dump for undulator positron source	System design and component test of graphite dump





Review Process

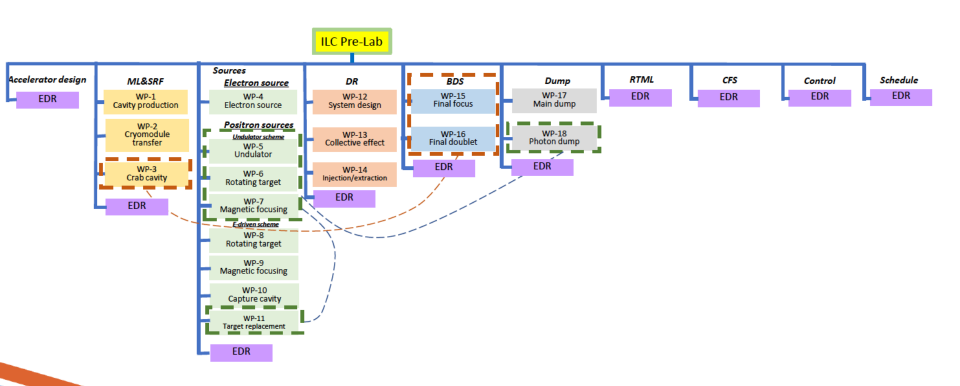


- Technical Preparation Plan will be reviewed
- 3x3 Reviewers
 - Regionally balanced
 - External
- Target: late February / March
- 2-3 hours each for SRF, DR/BDS/dump, sources
- Review criteria:
 - Is the R&D plan complete
 - Are the Work Packages appropriate
 - Less emphasis on cost estimates and list of possibly participating labs

Towards the Engineering Design Reports EDR

Extend the work package structure: accelerator design -> EDR





Summary and Conclusions

international development form

- R&D Program for the Prelab Phase has been formulated
 - -> Review in preparation
- Money-wise, focus is on SRF, especially high gradient cavities and cryomodule transport
- New activity on electron source
- Positron source in focus, technology decision schedule provides time for (re)formation of R&D efforts
- Damping ring design continues,
 permanent magnet option of interest
 -> would fix beam polarity (no e-e-)
- BDS R&D continues boosts ATF-3 programme, synergies with CLIC
- Dumps are a critical R&D item

- Next step: From R&D to design:
 Take up the overall accelerator design again formulate plan for prelab
 - Design complete accelerator systems
 - Value engineering of important (in terms of volume or value) components and subsystems
 - Provide input to management (cost and schedule) and civil engineering (power, cooling)



Reserve

WP5: Undulator Technology

il C II C international development team

- Undulator regarded as mature
- Goals:
 - Simulation of heating by the photons
 - · Simulation with field errors and misalignment
 - Optimization study of undulator parameters (pitch, K, aperture)

WP-5: Undulator Technology

(Ver.2,2021-Jan-06)

Technical Preparation Plan:

The TDR adopted a superconducting helical undulator with an 11.5 mm pitch, a maximum K parameter of 0.92 (a maximum field of 0.86 T), and a beam aperture diameter of 5.85 mm. One undulator is 1.75 m long (field length), and two undulators are stored in a cryostat at an operating temperature of 4.2 K. The total net length presented in the TDR was 147 m; however, it was increased to 231 m (132 undulators) when the center-of-mass energy at the project start was reduced from 500 to 250 GeV.

A pair of undulators was fabricated and tested at the Rutherford Appleton Laboratory (RAL) and at Cornell University (TDR 3-I, p.128); the pair exhibited sufficient magnetic field strength. Thus, in the entire undulator scheme, the undulator technology itself is relatively well established, even though a few simulation problems remain. Moreover, it may be possible to reoptimize the undulator parameters. These are the subjects of this WP.

Goals of the technical preparation (for Pre-Lab phase 2022-2025)

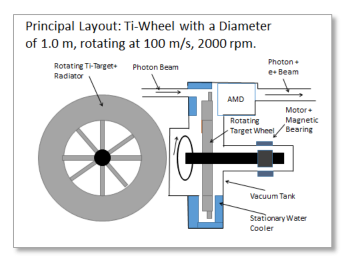
The technical preparation items for the target technology are as follows.

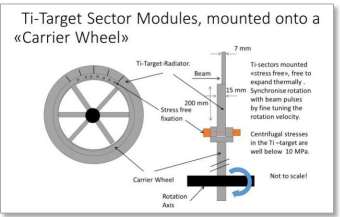
- · Simulation of heating by the photons
- Simulation with field errors and misalignment
- Optimization study of undulator parameters (pitch, K, aperture)

WP6: Target Technology



- Design finalization of the rotating wheel with radiative cooling design and laboratory test of a stationary sector model. This is labelled as "priority" item.
- Magnetic bearings, feasibility study
- Fabrication of full model

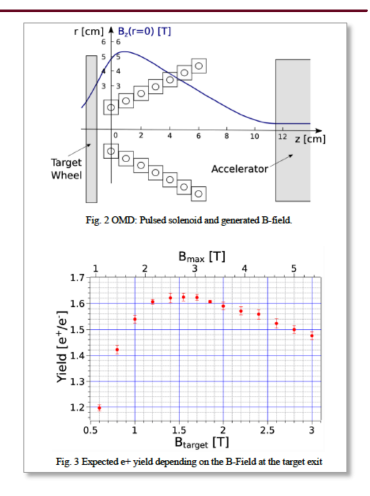




WP7: Magnetic Focussing System



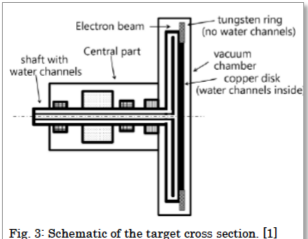
- Final design choice among the possible focusing devices with yield calculation
- Construction of the prototype of OMD and the rotating wheel

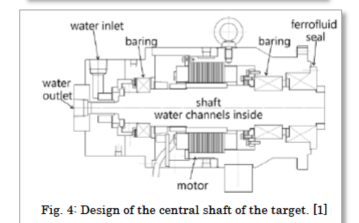


WP8: Target



- More accurate calculation of the target stress and fatigue effect to improve the design
- The required high vacuum (in the order of e-6 Pa at the accelerator) should be maintained for a long time.
- Stable target prototype operation; the test operation of the target prototype is set to start in the Spring of 2021.

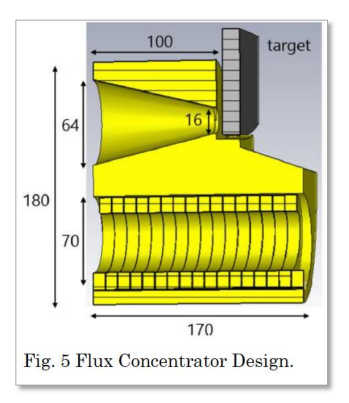




WP9: Flux Concentrator



- The electrical, thermal, and mechanical properties of the FC conductor should be verified through simulations
- Transmission line design
- Power source design
- FC system (FC conductor, transmission line, and power source) prototyping and test operation



WP10: Capture Linac



- RF design of APS cavity
- Establish beam loading compensation and linac tuning method
- Power unit design and prototyping (L-band klystron + modulator)
- Solenoid magnet design
- Test operation of APS cavity with developed power source

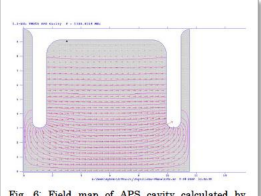


Fig. 6: Field map of APS cavity calculated by



Fig. 7: K300 modulator by Scandinova Co. for L-band APS cavity.

WP11: Target Maintenance (both source concepts)



- · Complete the technical design
- Fabricate a mock-up to confirm the function
- · Develop a fail-safe system

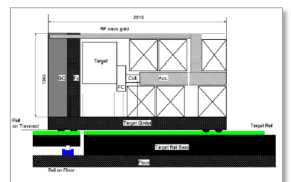


Fig. 9: Side cross-sectional view of target module on rails for easy transportation: front side (upstream of beam), 30 cm boronized concrete shield and 20 cm Fe shield placed for protection.

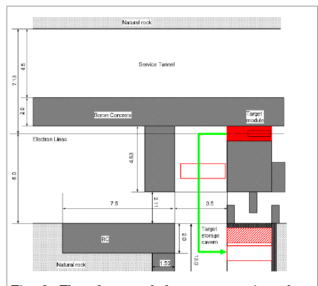


Fig. 8: Floor layout of the target section: the central red rectangle is the target module; the shaded gray area is boronized concrete shield: the lower cavern is the target storage area.

WP12: System Design of ILC Damping Ring



- Goals
 - · Optimize beam optics
 - Evaluate effect of magnet field errors
 - Investigate Potential to use permanent magnets: build prototypes

Goals of the technical preparation:

System design of the beam optics for the ILC DR. The DR specifications are as follows.

<u> </u>			
Parameters	Symbol	Unit	Design
Normalized emittance	$\gamma \varepsilon_x / \gamma \varepsilon_y$	μ m / nm	4.0 / 20 at N=2E10
Dynamic aperture	$\gamma(A_x + A_y)$	M	0.07 (action variable)
Longitudinal acceptance	$\Delta\delta \times \Delta z$	%×mm	±0.75 × ±33



WP13: Evaluation of collective effects in ILC damping ring



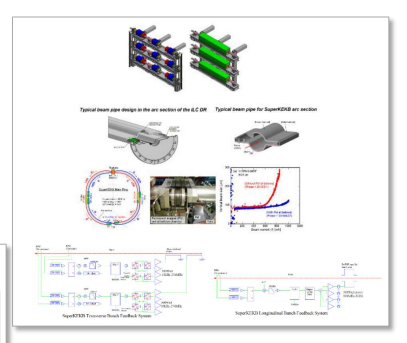
Goals

- Investigate (simulate) electron cloud (EC) and Fast Ion Instabilities (FII)
- Develop high-resolution fast feedback system

Goals of the technical preparation:

Evaluation of the collective effect correction in the ILC DR. The beam stabilities in the DR after correction are reduced to be following parameters:

Parameters	Unit	Design
Bunch population		2E10
Number of bunches in DR	Bunches	1312 / 2625
Beam position fluctuation	_	$\leq 0.2\sigma_{\rm y}$

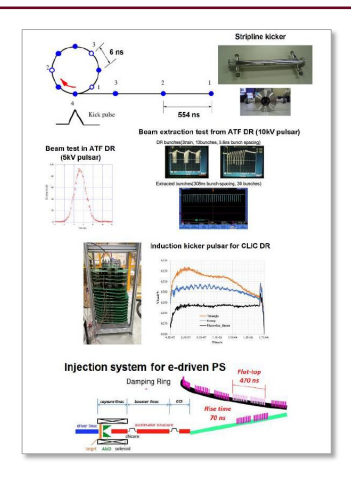


WP14: System design of ILC DR injection/extraction kickers



- Perform long-term stability test of fast kicker system at ATF
- Develop injection kicker system for electron driven source

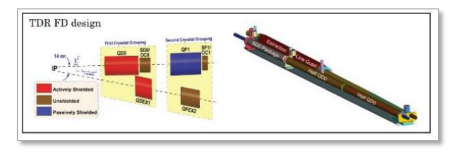
Goals of the technical preparation: System design of the beam injection and extraction for the ILC DR, based on the existing hardware. The specifications		
Parameters	Unit	Design
Number of bunches in DR	Bunches	1312 / 2625 (optional)
Repetition rate	Hz	5

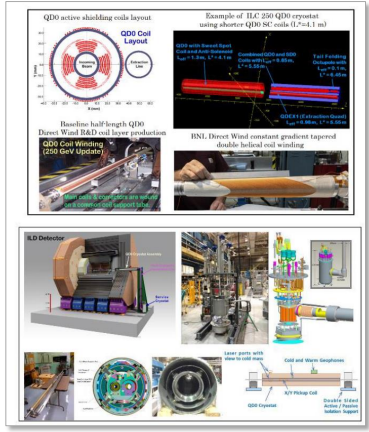


WP16: Final Doublet Design Optimization



- Goals
 - Design final focus magnets for 250GeV
 - Build prototype

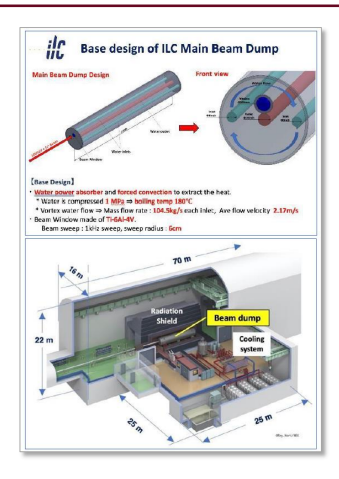




WP17: System design of the main dump



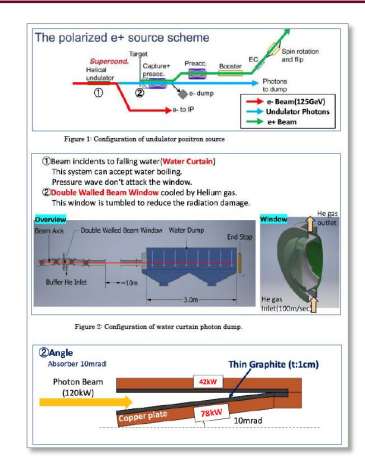
- Goal:
 - Establish the engineering design of the whole dump system.



WP18: Design of photon dump for the undulator positron source

Goal:

 The system design of the photon dump is established at an engineering level, including the photon absorption structure, infrastructures for cooling, and the maintenance of the activated equipment



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