4th meeting of SRF subgroup in IDT/WG2

- ✓ New member of SRF subgroup
- ✓ Reports from US
 - ✓ Outline for the SRF part of the US Pre-Lab program by M. Liepe
 - ✓ Reports and ideas from FNAL by S. Posen
 - ✓ Reports and ideas from J-LAB by R. Rimmer
- ✓ Michizono-san's report in IDT-EB meeting
- ✓ Discussions on cost down R&D, crab cavity, high pressure gas
- ✓ Others (if any)

Attendees: A. Yamamoto, S. Michizono, H. Hayano, D. Delikaris, N. C. Lasheras, S. Posen, R. Rimmer, R. Geng, M. Liepe, P. McIntosh, B. List, M. Ross, Kirk

https://agenda.linearcollider.org/category/256/



IDT-WG2 organization

Bi-weekly *Tuesday* meeting: Sep.22, Oct. 6, 20,...

IDT WG2
Shin Michizono (Chair)
Benno List (Deputy)

https://agenda.linearcollider.org/category/256/

SRF Oct. 13,27,...

<mark>eekly Tuesday</mark> DR/BDS/Du

DR/BDS/Dump

Bi-weekly Tuesday

Oct. 13,27,...

KEK	Toshiyuki Okugi	KEK
CERN	Karsten Buesser	DESY
CERN	Philip Burrows	U. Oxford
JLAB	Angeles Faus-Golfe	LAL
KEK	Jenny List	DESY
Triumf	Thomas Markiewicz	SLAC
Cornell	Brett Parker	BNL
STFC	David L. Rubin	Cornell
CEA	Nikolay Solyak	FANL
FNAL	Luis Garcia Tabares	CIEMAT
JLAB	Nobuhiro Terunuma	KEK
SLAC	Glen White	SLAC
DESY	Kaoru Yokoya	KEK
	CERN CERN JLAB KEK Triumf Cornell STFC CEA FNAL JLAB SLAC	CERN Karsten Buesser CERN Philip Burrows JLAB Angeles Faus-Golfe KEK Jenny List Triumf Thomas Markiewicz Cornell Brett Parker STFC David L. Rubin CEA Nikolay Solyak FNAL Luis Garcia Tabares JLAB Nobuhiro Terunuma SLAC Glen White

KEK

Charges of Sub-groups

- Discuss and coordinate the topics for
 - technical preparation (remaining topics) at Pre-lab
 - preparation for mass production at Pre-lab
 - possible schedule at Pre-lab
 - international sharing candidates of these activities
 Report to the IDT-WG2

All members belong to some sub-group(s).

Sources *Bi-weekly Monday Oct.12,26,..*

OCT. 12,26,		
Kaoru Yokoya	KEK	
Jim Clarke	STFC	
Steffen Doebert	CERN	
Joe Grames	JLAB	
Hitoshi Hayano	KEK	
Masao Kuriki	U. Hiroshima	
Benno List	DESY	
Gudrid Moortgat-	U. Hamburg	

Civil engineering

Nobuhiro Terunuma	KEK
John Andrew Osborne	CERN
Tomoyuki Sanuki	U. Tohoku

Note: Summer to Winter time transition will be specially considered at next sub-group meeting.

1pm (->2pm) UTC (6am US Pacific, 8am US Central, 2pm U.K., 3pm Geneva, 10pm (->11pm) Japan)

Akira Yamamoto

Accelerator activities at ILC Pre-lab phase

Presented by S. Michizono in IDT-EB meeting

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

- SRF performance R&D, quality testing of a large number of cavities (~100), fabrication and shipping of cryomodules from North America and Europe (for validating shipping)
- Positron source final design and verification
- 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

Technical preparation

Final technical design and documentation [central project office in Japan and possibly regional project offices]

- 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
- Site planning including environmental studies, CE, safety and infrastructure (see below for details)

Engineering Design Report (EDR)

- 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]

- 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

Planning and preparation of Hub lab.

Civil engineering, 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

Assumed Pre-lab timeline

For Engineering design

1st year: Work on TDR-based cost-estimate confirmation, started by an international team centered on the Pre-lab.

2nd year: Complete the cost-estimate confirmation, and an internal review in the latter half of the 2nd year.

The review also reports on the progress of technical issues during the preparation period.

3rd year: Conduct an external review and completed scrutiny of costs and risks.

Complete the draft of Engineering Design Report (EDR).

4th year: Publish EDR (in first half yr), report progress on technical issues, and prepare each large bid.

For technical preparation (example of SCRF and positron)

- 1st year: Extend SCRF cost reduction R&D, Start a pre-series SCRF cavities production preparing for industrialization Continue positron survey
- 2nd year: Complete SCRF cost-reduction R&D, and extend the work to assemble the cavities with cryomodule (CM), Select positron scheme
- 3rd year: Demonstrate "Global CM transfer, aiming at HPG legal-process, shipment, and SRF QA test after transport Mature Lab. planning and preparation Prototyping of critical items (such as positron target)
- 4th year: Evaluate CM performance based on CM shipment, and prepare for Hub Lab. functioning Progress prototyping of critical items (such as positron target)

Preparation for task list/budget request

S. Michizono-san is preparing for document and task list including budget request for the technical preparation period. He will submit the preliminary version to EB early December.

Then, the SRF subgroup has to fix the task list until the end of this month.

Budget request will be added

Table 4.3: Accelerator-related technical preparation tasks and possible partners for international collaboration as envisioned by KEK.

Component	Issue	Summary of tasks	Candidates for collaboration
SCRF Cavity	Mass production incl. automation	Performance statistics, mass production technology	France, Germany, US
Cavity	Cryomodule transport	Performance assurance after transport	France, Germany, US
	Rotating target	Exchanging target, system design	CERN, France, Germany, US + industry-academia efforts
Positron Source	Magnetic focusing system	System design	France, Germany, Russia, US
	Photon dump ²³	System design	CERN, Germany, US
Damping	Fast kicker	Test of long-term stability, system design	CERN, Italy
Ring	Feedback	Test at SuperKEKB	Italy
Interaction Region	Beam focus/position control	Test of long-term stability	CERN, UK
	Total system	System design	CERN, US
Beam Dump	Beam window, cooling water circulation	Durability, exchangeability, earthquake-resistance	CERN, US + industry-academia efforts

Name of laboratories will be added

Schedule of SRF subgroup meeting in IDT/WG2

Meeting #	Date	Contents
1	29/Sep/2020	introduction, member list, schedule/work items in technical preparation, discussions
2	13/Oct/2020	New member, discussions on how many cavities/CMs to be produced, AWLC2020
	19~22/Oct/2020	AWLC2020 on virtual
3	27/Oct/2020	Brief report of KEK-DOE mtg and AWLC, discussions on main items in technical preparation
4	10/Nov/2020	Reports from US labs., introduction to Michizono-san's report, discussions on cost down R&D, crab cavity, high pressure gas, etc.
5	24/Nov/2020	To be fixed task list in technical preparation period
6	8/Dec/2020	
7	22/Dec/2020	Draft of sharing work items in technical preparation period
?	12/Jan/2021?	
?	19/Jan/2021	
	19~21/Jan/2021	TTC meeting 2021 on virtual
?	26/Jan/2021	
	Feb/2021	First draft of budget request in each region/lab., Submission to WG1/EB
		Preparation for MOU between/among laboratories
	Jun~Jul/2021	Submission of budget request to MEXT, in case of Japan

Required number of cavities, and performance improvement by recent surface treatment for ILC

Recently, some ideas for improving cavity performance (mainly Q_0 value) have been tested.

Even if these attempts of cost down R&D are successful, we will **not reduce the number of cavities required for the ILC-250** presented after TDR.

The performance improvement achieved after TDR is considered as a margin (insurance).

And, it will be positioned as a technology for more efficient and appropriate upgrades in the future.

The performance of the cavities manufactured during the preparation period shall also follow the specifications of TDR.

Further, for the purpose of improving the cavity performance, the number of recent surface treatments has been increasing, but it is also a factor of cost increase.

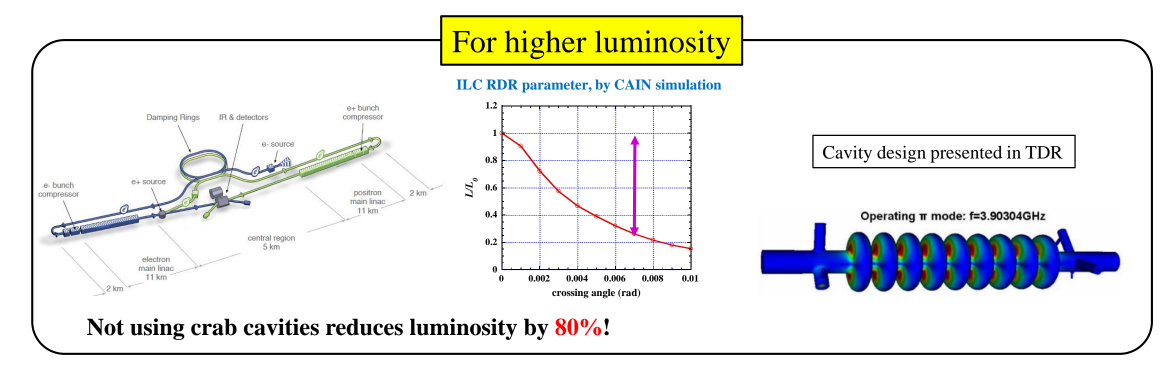
In the first place, it is necessary to consider cost performance improvement while maintaining the spirit of cost reduction.

The selection of niobium material and surface treatment method can be finally selected in each country or each laboratory. Similarly, it is necessary to agree that each country or each laboratory is responsible for the cost increase associated with it.

We plan to hold a session at LCWS2021 (around spring in 2021) to discuss cost reduction R&D, and which is the best method. Probably also in TTC meeting 2021.

Kick-off meeting for crab cavity

- ◆ Crab cavity system is necessary for higher luminosity in ILC
- ◆ No progress after TDR
- ◆ Prototype CM is necessary (Nomura Research Institute, Ltd. considered not-matured technology)
- ◆ Kick-off meeting will be held 30 min earlier before next SRF subgroup meeting on 24/Nov
- ◆ Expected attendees: SRF subgroup, BDS subgroup, UK members related to crab cavity R&D in TDR, Crab cavity members for HL-LHC (?)
- ◆ Discussion items: Work list in technical preparation period, Cavity design, Responsible laboratories, etc.



High pressure gas regulation and schedule of cavity/CM production

Regarding high pressure gas (HPG) regulation, KEK is currently trying to launch a task force.

Recently, cavities and cryomodule produced in Europe have been delivered to Rokkasho for IFMIF project.

I think we can learn a lot from this experience.

Mr. Kasugai replied that he could ask for a presentation, and possibly present the reviews in LCWS2021.

As a proposal, since it is impossible to manufacture cavities compatible with HPG in the first year of the technical preparation period, we will manufacture 10 cavities that are not compatible only in the first year. If we decide to manufacture a cavity compatible with HPG from the next fiscal year and later, it will open the way for the ILC to be used as spare cavities, which will be an effective utilization measure.

For construction of CM, we think that the cryomodules should be produced with HPG from the beginning of technical preparation period. Prototype CM is not necessary.

There are two different types of rules (general rule and cryoplant rule (may be not precise English words)) in HPG in Japan. We think cryoplant rule is preferable for ILC.

It is necessary to discuss/consider this matter more with many experts.

Fig. 1 Configuration of an IFMIF prototype accelerator

Linac and CM in IFMIF

(courtesy of Kasugai-san)

Questions/Discussions/Comments (memorandum) @4th meeting

- Reports from U.S.
 - M. Liepe presented the schedule/task list
 - There are two stages of cavity production; yield study (1) and yield study (2), totally 60 new 9-cell cavities produced
 - To be discussed yield study (2)
 - Really necessary? By new vendor in US? By new recipe?
 - Global CM transfer done in 4th year of technical preparation period. It's also to be discussed.
 - S. Posen presented the infrastructure of CM assembly in FNAL
 - Two lines of cavity string assembly available in clean room enlarged for PIP-II
 - In CM test area, one CM test available. For second, space of klystron to be checked
 - Test stand of power coupler to be discussed/checked
 - B. Rimmer presented the present infrastructure of CM assembly/test, and upgraded plan for ILC in J-LAB
 - Three assembly lines of CM and one cave for CM test at present for CEBAF, LCLS-II-HE, and SNS
 - Possibly additional clean room, and test cave to be constructed in the same building
 - Requests from Akira and Kirk
 - Tuner should be put to the list, and we need to discuss the final design between Japan and U.S. before the technical preparation period
 - Please consider the preparation area/test stand of power coupler in U.S. labs. (one klystron maybe available for both CM test and power coupler test)
- Task list to be fixed in the next SRF subgroup meeting on 24/Nov
 - Any other than cavity/cryomodule production, and cryomodule transport recommended in ILC project implementation?
- Cost down R&D
 - Think about the balance between cost increase and performance improvement
 - In LCLS-II-HE, EP x 3 and HT x 2 (In TDR, EP x 2 and HT x 1), but may be reduced the number in future
 - In TDR, the number of final EP was limited to up to twice to evaluate the success yield
 - In TDR, 10 % margin in RF power
 - For higher gradient operation than TDR (above 35 MV/m @CM operation), piezo should be improved for wider frequency range
 - We should not change number of cavity/CM/klystron from TDR
 - To be discussed in the next LCWS, and TTC meeting 2021, and to be reconfirmed
- Crab cavity
 - Kick-off meeting held on 24/Nov 30 min earlier the SRF subgroup meeting, organized by Okugi-san (as the leader of BDS Gr.) and Kirk
 - Design of cavity, coupler, tuner, CM to be discussed, establishment of collaborators, possible schedule, what we can do before technical preparation period
 - Every member of SRF and BDS subgroup can join, and Kirk will send the invitation to G. Burt and R. Calaga
 - If you know any other candidate person, please tell me before the next meeting
- High pressure gas regulation
 - Kirk explained very shortly (the time is over)
 - Necessary for longer time to discuss in the future meetings
 - Before cavity/CM production in Japan, we have to visit to KHK (authority) and discuss with them; need to pass each by each step (too complicated processes)
 - CEA has the experiences for HPG of Japan, and U.S. labs. have different situation (DG in each lab. can make a decision for HPG)

Translation by Kirk

References

- KEK homepage
 - https://www2.kek.jp/ilc/en/
- Technical Design Report
 - https://ilchome.web.cern.ch/publications/ilc-technical-design-report
 - https://www2.kek.jp/ilc/en/docs/
- The International Linear Collider Progress Report 2015
 - https://www2.kek.jp/ilc/en/docs/
- The International Linear Collider A Global Project
 - Submitted to European Particle Physics Strategy Update, 2020.
 - https://indico.cern.ch/event/765096/contributions/3295702/
- ILC Action Plan
 - https://www.kek.jp/ja/newsroom/2016/01/06/1400/
 - https://www.kek.jp/ja/newsroom/2018/04/24/1200/
- Recommendations on ILC Project Implementation
 - https://www.kek.jp/ja/newsroom/attic/20191001_%20ILC%20Project.pdf

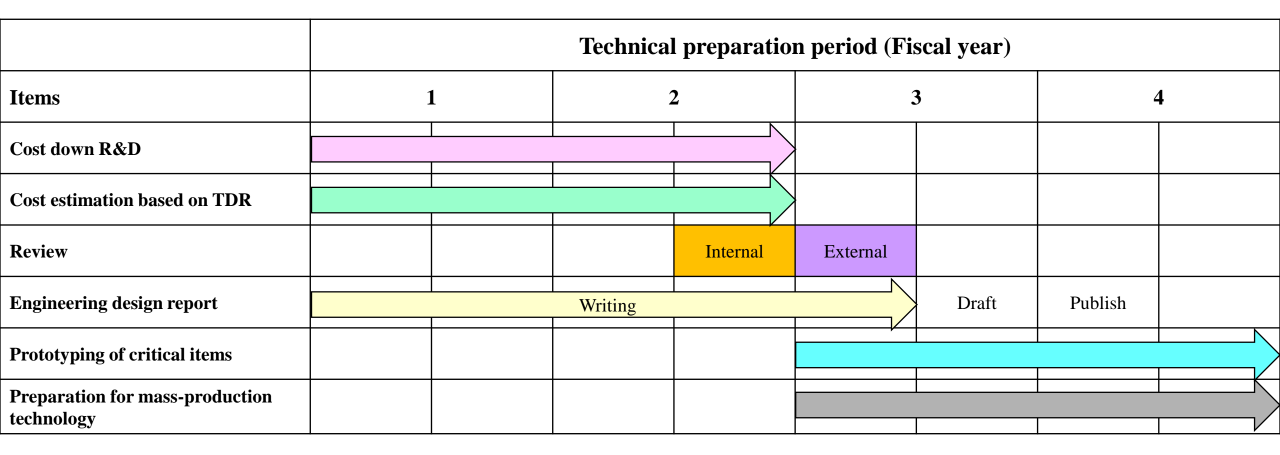
Backup slides

AWLC2020

Main discussion items based on "Recommendations on ILC Project Implementation"

- ◆Cavity and cryomodule production
 - ◆100 cavities produced in preparation for mass production
 - ◆ ~1% of full production
 - ◆ Japan: 50 cavities, other regions/countries: 50 cavities
 - ◆By new cost-effective production method
 - ◆Plug-compatibility re-confirmed/re-established
 - ◆To be checked RF performance/success yield
 - ◆High pressure gas regulation in Japan (cavity/cryomodule production)
 - ◆Coupler/tuner improved/produced/assembled/tested
 - ◆Cryomodule production/test
- ◆ Cryomodule transport ("Global Cryomodule transfer")
 - ◆Shipment/transport incl. inspection
 - ◆RF performance rechecked after transport

Pre-Lab schedule (translated into table)



We have to fit the SRF schedule to this overall schedule!

Brief view of cavity production by cost-effective method, and the best recipe

- ◆Step 1 (production)
 - Cavity production by cost-effective method incl. selection of Nb material
 - ◆ Reconfirmation of plug-compatibility (only flanges)
 - ◆Not necessary for satisfying high pressure gas regulation of Japan
 - ◆Not necessary for helium tank

Technical workshop is necessary

Technical workshop is necessary

- ◆ Step 2 (decision of surface/heat treatment methods)
 - ◆Cold temp. EP or standard EP?

◆Step 3 (RF performance check)

◆N-dope, N-inf, Low temp. baking, Mid temp. baking, etc.?

- - ◆VT1, but if not successful, VT2 done (after VT3, to be discussed)
- ◆Step 4 (success yield)
- ◆Estimate success yield for 1st pass and 2nd pass (after 3rd pass, to be discussed) 10/Nov/2020

15

How many cavities are produced for mass production?

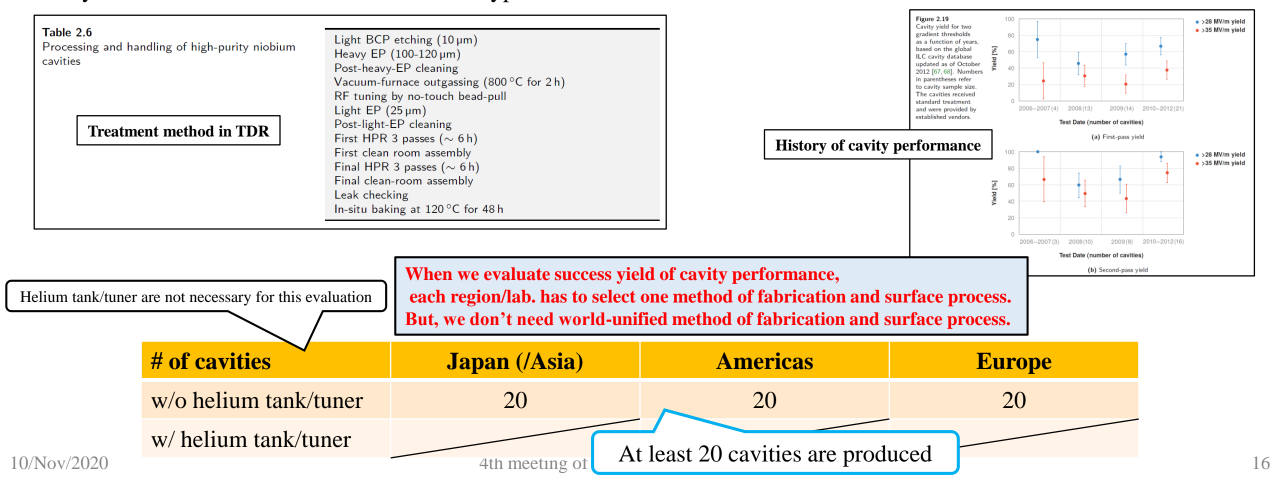
We can refer Volume 3 Part 1 in TDR.

Discussion item

At that time, **16** 9-cell cavities (out of > 50 cavities, **recognized as identical in fabrication and surface process**) were used to evaluate cavity performance.

In the preparation phase, at least ~ 20 or much more cavities are necessary to evaluate recent surface treatment method including fabrication method much advanced since TDR.

Not only surface treatment method but also what type of Nb material/fabrication method is used has to be discussed.



Brief view of high pressure gas regulation

- ◆Step 1 (discussion)
 - ◆Before cavity/CM production, we need to discuss with KHK (authority of HPG in Japan)
 - ◆KHK requests to submit necessary documentations (material certificate, EBW method, simulation results related to mainly mechanical crush, etc.)
 - ◆KHK may request Charpy impact test for Nb material
- ◆Step 2 (production)
 - ◆Cavity/Cryomodule production satisfying high pressure gas regulation
- ◆Step 3 (inspection)
 - ◆Must undergo completion inspection for cavity

Brief view of "Global CM transfer"

- ◆Step 1 (production)
 - ◆Cavity/Cryomodule production satisfying high pressure gas regulation
- ◆Step 2 (performance check)
 - ◆Checking RF performance and success yield in each region
- ◆Step 3 (transport)
 - ◆Designing/developing cage and shock damper
 - ◆Inspecting vacuum pressure and mechanical damage after transport
- ◆Step 4 (performance re-check)
 - ◆Re-checking RF performance and success yield in Japan (maybe in others)

How many cryomodules are produced for mass production?

ILC needs two types of cryomodules; Type A and Type B. Any laboratory has never produced same types of CM as ILC.

High pressure gas regulation of Japan should be also satisfied for ILC.

As first step, each region produces **one prototype CM** (not necessary for conforming high pressure gas regulation).

Type B is preferred, as it includes systems of SC-Q magnet/cold BPM. Prototype CM is produced and tested in each region.

As second step, each region produces at least one CM conforming high pressure gas regulation of Japan.

That CM (Type B is preferred) is produced and tested in each region. If possible, Type A can be also produced.

As final step, each region carries out **global CM transfer to Japan**. CM produced in second step is available.

Table 3.1 Summary of key numbers for the SCRF Main Linacs for 500 GeV centre-of-mass-energy operation. Where parameters for positron and electron linacs differ, the electron parameters are given

in parenthesis.

Discussion item

Cavity (nine-cell TESLA elliptical shape) Average accelerating gradient Quality factor Q_0	31.5 10 ¹⁰	MV/m
Effective length	1.038	m
R/Q	1036 ±20%	Ω
Accepted operational gradient spread	±20%	
Cryomodule		
Total slot length	12.652	m
Type A	9 cavities	
Туре В	8 cavities	1 SC quad package
ML unit (half FODO cell) (Type A - Type B - Type A)	282 (285)	units
Total component counts		
Cryomodule Type A	564 (570)	
Cryomodule Type B	282 (285)	
Nine-cell cavities	7332 (7410)	
SC quadrupole package	282 (285)	
Total linac length – flat top.	11027 (11141)	m
Total linac length – mountain top.	11072 (11141)	m
Effective average accelerating gradient	21.3	MV/m
		,
RF requirements (for average gradient)		
Beam current	5.8	mA
beam (peak) power per cavity	190 5.4×10^{6}	kW
Matched loaded $Q\left(Q_{L}\right)$ Cavity fill time	924	μs
Beam pulse length	727	μs
Total RF pulse length	1650	μs
RF-beam power efficiency	44%	•

# of cavities/couplers/CMs	Japan (/Asia)	Americas	Europe
Cavity	16 + spare	16 + spare	16 + spare
Power coupler	16 + spare	16 + spare	16 + spare
Cryomodule	2	2	2

IDT-WG2 organization

IDT WG2 Shin Michizono (Chair) Benno List (Deputy)

SRF

Yasuchika Yamamoto	KEK
Nuria Catalan	CERN
Dimitri Delikaris	CERN
Rongli Geng	JLAB
Hitoshi Hayano	KEK
Bob Laxdal	Triumf
Matthias Liepe	Cornell
Peter McIntosh	STFC
Olivier Napoly	CEA
Sam Posen	FNAL
Robert Rimmer	JLAB
Marc C. Ross	SLAC
Akira Yamamoto	KEK

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Charges of Sub-groups

- Discuss and coordinate the topics for
 - technical preparation (remaining topics) at Pre-lab
 - preparation for mass production at Pre-lab
 - possible schedule at Pre-lab
 - international sharing candidates of these activities
- Report to the IDT-WG2

All members belong to some sub-group(s).

Sources

Kaoru Yokoya	KEK
Joe Grames	JLAB
Hitoshi Hayano	KEK
Masao Kuriki	U. Hiroshima
Benno List	DESY
Gudrid	II Hambura
Moortgat-Pick	U. Hamburg

Civil engineering

Nobuhiro Terunuma	KEK
John Andrew Osborne	CERN
Tomoyuki Sanuki	U. Tohoku

Brief report of KEK-DOE meeting

- The meeting done at 7:00~8:22 on 27/Oct (JST)
- Organized by A. Lankford
- 35 people attended
 - Japan: S. Michizono, A. Yamamoto, K. Yokoya, N. Terunuma, Kirk
 - Members of SRF subgroup in Americas: R. Rimmer, M. Liepe, R. Laxdal, R. Geng, S. Posen
- Michizono-san presented ILC overview, IDT, technical preparation, budget request from KEK, Recommendations on ILC Project Implementation, SCRF, positron source, damping ring, final focus system, beam dump, potential US accelerator contribution, and so on.
- A lot of discussions/questions/comments

Brief report of SRF session in AWLC2020

- □ 20 impressive presentations incl. three large-scale operating/on-going projects
- ☐ Presentation time was too short! Necessary to be considered in next LCWS
- Each topic:
 - E-XFEL by Nick; Four degraded cavities during operation, Stable RF availability, Piezo has impact on beam dynamics
 - LCLS-II-HE by Mattia; 2/0 doping was chosen as standard recipe, Cold temperature (<13°C) EP used, Higher Q_0/E_{acc} than LCLS-II was already achieved in CM test
 - □ PIP-II by Genfa; Two CMs (HWR and SSR1) constructed/tested and testing, common design of 325/650 MHz CMs
 - ☐ Tuner by Yuriy; LCLS-II tuner is strong candidate for to ILC (no design changes required), piezo study is necessary
 - Power coupler by Denis; 776 couplers operated stably, 4 couplers had no conditioning and overheating, Much higher power operation is necessary for ILC
 - Robotics by Stephane; Robotics study is under progress using ESS cavities, Goes to assembly of flange/coupler in future

Mission of SRF subgroup in IDT/WG2

- ◆List work items in ILC preparation period
 - ◆ Plug-compatibility of design to be re-confirmed/re-established
 - ◆ Mass production
 - ◆ Global CM transfer
 - ◆ Any other?
- ◆List technical concerns (if any)
 - ◆ Although E-XFEL has been successfully constructed and operated (and LCLS-II also in progress), are there any concerns for ILC to be constructed in Japan?
 - ◆ High pressure gas (HPG) regulation to be globally handled
 - ◆ In Japan, IFMIF (@Rokkasho) requested CM construction to EU (satisfied with HPG regulation)
 - ◆ Contents specialized in Japan?
- ◆List human resources/budget/schedule for each work item and in each region/lab.
 - ◆ Necessary to discuss how to share each work item for each region/lab.

Technical preparation of SRF (only 4 years!)

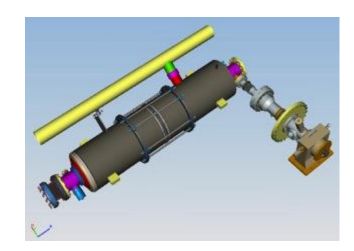
■ Mass production satisfied with the ILC spec. **D** 9-cell cavity production by cost effective method (to be discussed true number) Production to be demonstrated during the Preparation Phase (Japan: 50 cavities, Others: 50 cavities) RF performance, and success yield to be evaluated, under plug-compatible fabrication conditions Surface treatment to be discussed (see next slide) Ancillaries production (power coupler, tuner, HOM antenna, etc.) ☐ Cryomodule (CM) production (Prototype, Type A, Type B) ☐ Global CM transfer ☐ After surface (sea/marine) transportation, CM test to be done to confirm legal process in high-pressure code and RF performance in Japan (maybe in others) In case of Japan; **Construction of hub-laboratory for mass production** After CM test, CM may return to home country **□** Demonstration of beam acceleration satisfied with ILC spec.

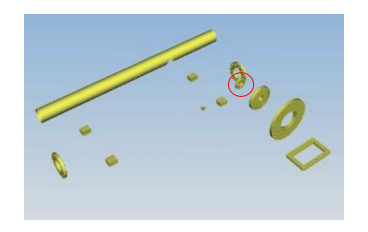
Remarks:

> Necessary cost should be considered based on TDR.

Any other items?

Another important point is that new technology (fabrication/surface treatment) is reliable.





Item	Variation	TDR Baseline
Cavity shape	TESLA / LL	TESLA
Length		Fixed
Beam pipe flange		Fixed
Suspension pitch		Fixed
Tuner	Blade/ Slide-Jack	Blade
Coupler flange (cold end)	40 or 60	40 mm
Coupler pitch		Fixed
He –in-line joint		Fixed

Plug-compatible interface established, in TDR, 2013

Accelerator activities at ILC Pre-lab phase

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

SRF performance R&D

Technical preparation

- Positron source final design and verification
- 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 Engineering Design Report (EDR) ale follow up and construction schedule preparation
- 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 production of the control of the contr

- 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

Pre-lab schedule



1st year: TDR-based estimate confirmation work started by an international team centered on the Pre-lab.

2nd year: Estimate tabulation work, internal review in the latter half of the 2nd year. The review also reports on the progress of technical issues during the preparation period.

3rd year: Conducted an external review and completed scrutiny of costs and risks (this is the end of incorporating cost reduction R & D). Completion of draft of engineering design report (EDR). Prototyping of critical items. Preparing mass-production line.

4th year: EDR publishing (first half), report on progress on technical issues, preparation work for each large bid. Prototyping of critical items. Preparing mass-production line.

IDT WG2 timeline



Example (towards Pre-lab)

2022 April: Pre-Lab starts

• 2021 Dec.: IDT ends

2021, Submission of budget request in each region/lab,(2021, early Summer: Submission of budget request to MEXT, in case of Japan)

- 2021 Feb.: First draft of budget request (each region/lab.)
- 2020 Dec.: Draft of sharing remaining technical preparation/pre-lab preparation (each region/lab.)
- 2020 Oct.: AWLC
- 2020 Oct.: Information sharing about technical preparation and updating the list
- 2020 Sep.: List of Pre-lab acc. activities/ Human resources/ budget/ schedule

Materials for Pre-lab human resources, budget, technical preparation

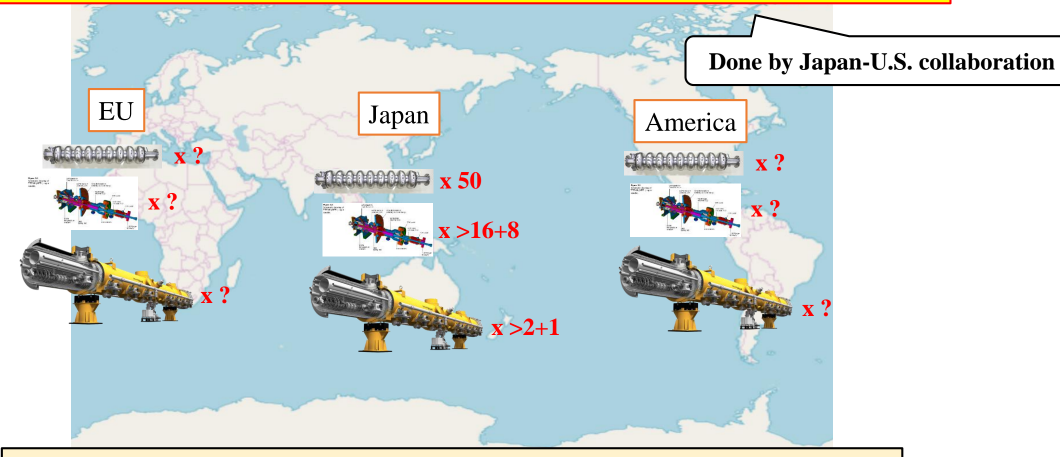
KEK ILC action plan (Jan. 2018, KEK)

https://www.kek.jp/en/newsroom/KEK-ILC_ActionPlan_Addendum-EN%20%281%29.pdf

- "Recommendations on ILC Project Implementation" (Oct. 2019, KEK)
 https://www.kek.jp/en/newsroom/2019/10/02/1000/
- * Both materials are based on KEK estimate.

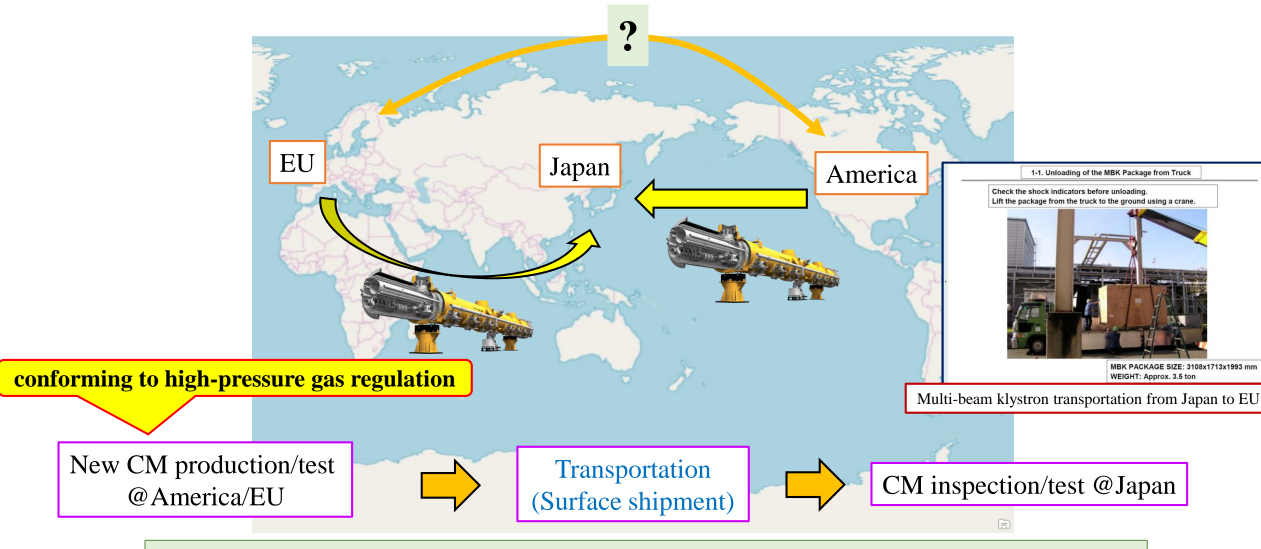
Mass production

Before mass production starts, tuner design should be fixed!!



Which lab. is responsible for cavity, power coupler, tuner, CM, etc.? How many cavities, couplers, CMs are produced?

Cryomodule transportation from overseas



Note: Returning the CMs to Europe/Americas for redundant confirmations, to be discussed.

In case of Japan (KEK)...

Demonstration of beam acceleration satisfied with ILC spec.



Infrastructure upgrade for hub-lab. is mandatory!

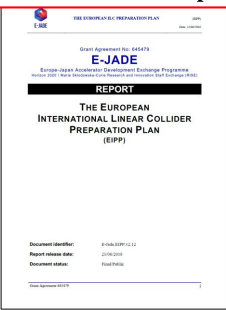




Mass production of cavity

Contribution from each lab. (case of E-JADE)

Kirk will make template table after discussion with Michizono-san and Akira Yamamoto-sensei. Please wait a minute!



Item/topic	Brief description	CERN	France Cl	Germany L	Time line
	Cavity fabrication including forming and EBW technology,	✓			2017-18
	Cavity surface process: High-Q &—G with N-infusion to be demonstrated with statics, using High-G cavities available (# > 10) and fundamental surface research		✓	✓	2017-18
SCRF	Power input-coupler: plug compatible coupler with new ceramic window requiring no-coating	✓			2017-19
	Tuner: Cost-effective tuner w/ lever-arm tuner design	✓	✓		2017-19
	Cavity-string assembly: clean robotic-work for QA/QC.		✓		2017-19
Cryogenics	Design study: optimum layout, emergency/failure mode analysis, He inventory, and cryogenics safety management.	✓			2017-18
HLRF	Klystron: high-efficiency in both RF power and solenoid using HTS	✓			2017- (longer)
CFS	Civil engineering and layout optimization, including Tunnel Optimization Tool (TOT) development, and general safety management.	√			2017-18
Beam dump	18 MW main beam dump: design study and R&D to seek for an optimum and reliable system including robotic work	✓			2017- (longer)
Positron source	Targetry simulation through undulator driven approach			✓	2017-19
Rad. safety	Radiation safety and control reflected to the tunnel/wall design	✓			2017 – (longer)

- SRF sub-groups need to make similar table for each region (Asia, America).
- Addition to these items, some new contents need to be added to the table.
 - CM transportation, automation, etc.
- And, budget, human resources...

Table 1: Current common studies between European institutions and Japan relevant for ILC.

KEK starts development of automation technique

	Germany	France		Italy		Poland	Russia	Spain	
	DESY	CEA Saclay	LAL	INFN Milan	IFJ PAN	WUT	NCBJ	BINP	CIEMAT
Linac									
Cryomodules	✓	✓		✓					
SCRF Cavities	✓			✓					
Power Couplers	✓		✓						
HOM Couplers							✓		
Frequency Tuners	✓								
Cold Vacuum	✓							✓	
Cavity String Assembly	✓	✓							
SC Magnets	✓				✓				✓
Infrastructure									
AMTF	✓				✓	✓		✓	
Cryogenics	√								
Sites & Buildings									
AMTF hall	✓								

	Germany	France		Italy		Poland	Spain	Sweden		UK
	DESY	CEA	IPNO	Elettra	INFN-LASA	IFJ-PAN	ESS Bilbao	ESS	Uppsala	STFC
RF systems				✓			✓	✓		
LLRF									✓	
Cryomodules		✓	✓							
SCRF Cavities		✓	✓		✓					✓
Power Couplers		✓	✓							
HOM couplers										
Frequency Tuners		✓	✓							
Cold Vacuum		✓	✓					✓		
Cavity String Assembly		✓	✓							
RF Tests (Cavites)	✓									✓
RF Tests (Cryomodules)		✓	✓			✓		✓	✓	

Table 2: Responsibility matrix for cryomodule production and testing for the European XFE

Table 3: Responsibility matrix for the cryomodule production and testing for the ESS.

Work packages of SRF at ILC (it's too early!)

_						
Item	Brief description					
1.3 GHz Cavities	Order/fabrication, preparation, surface treatment, VT					
Power couplers	Order/fabrication, preparation, assembly, high power test					
HOM couplers	Order/fabrication, tuning					
Frequency tuners incl. piezo	Order/fabrication,					
Cavity string assembly	Overall works in clean room					
Cryomodules	Order/fabrication, assembly incl. waveguide system (preparation by HLRF), cold test					
Cold vacuum incl. HOM damper	Beamline connection of CM-to-CM, Pumping systems, Open/close gate valves					
SC Q/D-magnet + BPM Systems	Order/fabrication, test					
Alignment	Cavity-to-cavity, Cavity-to-CM, CM-to-CM					
3.9 GHz Cavity System	For bunch compression in injector, Same type as E-XFEL/LCLS-II					
650 MHz Cavity System	For damping ring, KEKB type?					
Crab Cavity System	For head-on collision, Design not fixed, Discussion is necessary with BDS group					
High Level RF System	Klystron, modulator, waveguide, dummy load, variable hybrid, phase shifter, circulator?					
Low Level RF System	Construction of control systems incl. feed-forward/feed-back (closed-loop operation)					
Cryogenics	For VT and module test, He/N ₂ line connection in tunnel					
Global CM transfer	CM transfer to Japan by ship					
High pressure gas regulation	To satisfy Japanese law					
Installation	CM installed into accelerator tunnel					
Machine protection (?)	Performance degradation, dark current, radiation security, possible quench of SCQ-magnet, etc.					

10/Nov/2020 4th meeting of SRF subgroup in IDT/WG2

Questions/Discussions/Comments (memorandum) @3rd meeting

Translation by Kirk

- 50 cavities satisfied with HPG? Or not? Cost should be effectively used. Cavities w/o helium tank is used for only estimation of success yield
 - 10 cavities w/o tank in 1st year, 10 cavities w/ tank satisfying with HPG in 2nd year...
- Necessary for learning impact on high pressure gas regulation of Japan
- How much is one cavity estimated?
- Flexibility in surface treatment is necessary, to be discussed
 - To be decided in technical workshop
- International workshop is necessary to review material/fabrication/surface treatment methods
 - plug-compatibility reconfirmed
 - To be held after TTC meeting 2021 or next LCWS2021?
- New vendors in US
 - Important to find cavity fabrication vendor, in not only US but the other countries
 - To be checked qualification, learning curve expected, capability of large number production, etc.
- In GDE, cost estimation has been done by some vendors, but one vendor was dominant
- Reexamine lesson/learned from what GDE have done
- After E-XFEL construction, cavity fabrication cost is not changed, or a little changed
 - Cost of power coupler increased
- Laboratory-vendor collaboration in cavity fabrication is also necessary
 - KEK has already done
- Year and year plan is necessary in each region for technical preparation period
- Americas laboratory proposals in next meeting
 - Kirk requests responsible persons in each lab.

Questions/Discussions/Comments (memorandum) @2nd meeting

CM production

Translation by Kirk

- Existing CM or New CM?
- In Japan, before production, we have to discuss with KHK (authority of high pressure gas in Japan)
 - During production, inspection by KHK is necessary
- CM transfer
 - Shipping/High pressure gas regulation can be separated
 - Also rechecking cavity performance after shipping
- No cavity vendor in U.S., but same process as LCLS-II can be used
- How many cavities are produced? 20 at minimum. It depends on budget.
- Fabrication (incl. Nb material)/surface treatment to be discussed
- In TDR, second pass was available. How many times in surface treatment is available? It also depends on cost, and to be discussed.
 - Reliability
 - Cost-effectiveness
- Same method of fabrication and surface treatment as technical preparation period has to be used in construction of ILC
- Global CM transfer among Japan/U.S./EU to be discussed (Japan → U.S./EU?)
 - For fair international collaboration
- There are strict rules in high pressure gas regulation of Japan
 - It may take longer time to solve this
- How many prototypes do we need?
 - \bullet No prototype CM in LCLS-II \rightarrow The construction started immediately (some of existing cavities are used)
 - Three prototype CMs in E-XFEL (PXFEL series)

Questions/Discussions/Comments (memorandum) @1st meeting

Surface treatment

Translation by Kirk

- Which surface treatment method (EP, HT) is selected in mass production?
 - Surface treatment method is flexible, rather, plug-compatible design of cavity package should be fixed
 - To investigate yield rate, same method should be used. One method in each region (Japan, US, EU)?
 - Always think about which method is used in mass production (performance, cost effective)
 - Choice as advanced technology should be left, even though new method does not work well at present
- Power coupler

10/Nov/2020

- Power coupler needs a lot of improvements for ILC
- D. Kostin will present those issues and some suggestions in AWLC2020
- CM transportation
 - 13 CMs will be transferred from EU to US by plane in PIP-II (2023-2024?)
 - CM of ILC needs very large cage for marine transportation. After arrival at Japan, the cage may be sent back.
 - Cost of aerial transportation is much higher than marine
 - Cost of marine transportation is included into budget of each region
 - Design of cage and supporting jigs is necessary
 - "CM transportation" is not appropriate, then "Global CM transfer" is better?
- Necessary to fix design of tuner/coupler until second year of technical preparation phase when technical review is done
- Additional membership (Michizono-san discussed with Andy and Steiner)
- Budget request of SRF including technical preparation
 - Budget request of subgroup \rightarrow WG1 \rightarrow each laboratory \rightarrow Conclusion of MOU
 - Mass production and Global CM transfer should be summarized to one page for each until end of this year
 - Preparation for conclusion of MOU after Feb/2021
- Introduction of activity of SRF subgroup will be presented in AWLC2020
- Request to upload meeting slide on INDICO