HEP 2023 Oth Conference on Grand Developments In 19 Chargy Phys. V. of Cosmology, Joannina, Creece

Challenges of Future Linear Colliders (ILC / CLIC) Maxim Titov, CEA Saclay / CERN

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e-mail: hep2023@alpha.physics.uoi.gr https://indico.cern.ch/event/1223490

Linear Collider Challenges

Critical aspects: Physics, Gradient and Power Efficiency, Cost



Two e+e- linear collider designs, starting as a Higgs factory

International Linear Collider (ILC):

- 250 GeV CME, upgradeable to 500, 1000 GeV
- L = 1.35E34 cm⁻²s⁻¹, 20km length, in Tohoku / Japan

Compact Linear Collider (CLIC):

Two-beam acceleration (or klystron driven initially)

• 380GeV CME, upgradeable to 1500, 3000 GeV

processes, and presents evaluations of future colliders performed by Implementation Task Force.

- L = 2.3E34 cm⁻²s⁻¹ , 11.4km long, at CERN
- NC Copper Cavities 72 MV m, 11.4 GHz SRF Cavities, 31.5 MV/m, 1.3 GHz Larger aperture General consensus: next "big collider" should be e+ecollider to scrutinize Higgs boson characteristics • and a perture / better accuracy Ultra-short beam pulses (us pulse) Long beam pul Water cooling Cryogenics • Report of the Snowmass'21 DESY-22-045, IFT-UAM/CSIC-22-028, The CLIC project KEK Preprint 2021-61, PNNL-SA-160884, **Collider Implementation Task Force** SLAC-PUB-17662 January 2023 O. Brunner^a, P. N. Burrows^b, S. Calatroni^a, N. Catalan Lasheras^a, R. Corsini^a, G. D'Auria^c, Thomas Roser (chair)¹, Reinhard Brinkmann², Sarah Cousineau³, Dmitri Denisov¹, S. Doebert^a, A. Faus-Golfe^d, A. Grudiev^a, A. Latina^a, T. Lefevre^a, G. Mcmonagle^a, J. Osborne^a, Spencer Gessner⁴, Steve Gourlay⁵, Philippe Lebrun⁶, Meenakshi Narain⁷, Katsunobu Y. Papaphilippou^a, A. Robson^e, C. Rossi^a, R. Ruber^f, D. Schulte^a, S. Stapnes^a, I. Syratchev^a, Oide⁸, Tor Raubenheimer⁴, John Seeman⁴, Vladimir Shiltsev⁹, Jim Strait⁹, Marlene Turner⁵, and Lian-Tao Wang¹⁰ W. Wuensch^a The International Linear Collider: Report to Snowmass 2021 ¹Brookhaven National Laboratory, Upton, NY 11973, USA ^aCERN, Geneva, Switzerland, ^bJohn Adams Institute, University of Oxford, United Kingdom, ²DESY, 22607 Hamburg, Germany ^cElettra Sincrotrone Trieste, Italy, ^dIJCLab, Orsay, France, ^eUniversity of Glasgow, United ³Oak Ridge National Laboratory, Oak Ridge, TN 37830, USA THE ILC INTERNATIONAL DEVELOPMENT TEAM AND THE ILC COMMUNITY Kingdom, ^fUppsala University, Sweden ⁴SLAC National Laboratory, Menlo Park, CA 94025, USA ⁵Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA ⁶ESI Archamps 74160 Arch April 19, 2022 **Snowmass Implementation TF** ABSTRACT ILC Snowmass White paper: **CLIC Snowmass White paper:** Report, arXiv: 2208.06030 arXiv: 2203.09186 arXiv: 2203.07622 Abstract August 15, 2022 The Compact Linear Collider (CLIC) is a multi-TeV high-luminosity linear e⁺e⁻ collider under development by the ILC up to date, emphasizing its strong physics motivation, its readiness for conthe CLIC accelerator collaboration, hosted by CERN. The CLIC accelerator has been optimised for three energy struction, and the opportunity it presents to the US and the global particle physics stages at centre-of-mass energies 380 GeV, 1.5 TeV and 3 TeV [1]. CLIC uses a novel two-beam acceleration Abstract community. technique, with normal-conducting accelerating structures operating in the range of 70 MV/m to 100 MV/m. The Snowmass'21 Implementation Task Force has been established to evaluate the proposed future accelerator projects for performance, technology readiness, schedule, cost, and environmen-Snowmass Implementation TF Report: provided an opportunity for tal impact. Corresponding metrics has been developed for uniform comparison of the proposals ranging from Higgs/EW factories to multi-TeV lepton, hadron and ep collider facilities, based on traditional and advanced acceleration technologies. This report documents the metrics and

formulating new ideas, overviews – for the US and worldwide

The Compact Linear Collider (CLIC)



- Timeline: Electron-positron linear collider at CERN for the era beyond HL-LHC
- Compact: Novel and unique two-beam accelerating technique with high-gradient room temperature RF cavities (~20'500 structures at 380 GeV), ~11km in its initial phase
- Expandable: Staged programme with collision energies from 380 GeV (Higgs/top) up to 3 TeV
- CDR in 2012 with focus on 3 TeV. Updated project overview in 2018 (Project Implementation Plan) with focus 380 GeV for Higgs & top factory.

The CLIC accelerator studies are mature:

- Optimised design for cost and power
- Many technical tests in CTF3 (drive-beam production issues), FELs, light-sources, and test-systems (alignment, damping rings, beam delivery, etc.)
- Technical developments of "all" key elements; *C-band XFELS (SACLA and SwissFEL) now operational:* large-scale demonstrations of normal- conducting, high-frequency, low-emittance linacs



Accelerating structure prototype for CLIC: 12 GHz (L~25 cm)



CLICdp concept

- Accelerator Cost: 5.9 BCHF for 380 GeV
- Power/Energy: 110 MW at 380 GeV (~0.6 TWh annually), corresponding to 50% of CERN's energy consumpt. today
- Comprehensive Detector and Physics studies

CLIC Baseline (380 GeV initial) - Drive-beam Based Machine



Some (key improvements) study goals by ~ 2025:

- Luminosity numbers, covering beam-dynamics, nanobeam, and positrons - at all energies.
 Performance risk reduction, system level studies
- Energy/power: 380 GeV well underway, 3 TeV to be done, L-band klystron efficiency
- Sustainability issues, more work on running/energy models and carbon footprint
- X-band progress for CLIC, smaller machines, industry availability, including RF network
- R&D for higher energies, gradient, power, prospects beyond 3 TeV
- Cost update, only discuss changes wrt Project Implementation Plan in 2018
- Low cost klystron version reoptimize for power, cost and fewer klystrons

<u>Concept:</u>

- 1. Drive beam accelerated to ~2 GeV using conventional klystrons
- 2. Intensity increased using a series of delay loops and combiner rings
- 3. Drive beam decelerated and produces high-RF
- 4. Feed high-RF to the less intense main beam using waveguides

Four main technology challenges:

- High-current drive beam bunched at 12 GHz
- Power transfer and main-beam acceleration,
 efficient RF power
- Towards 100 MV/m gradient in main-beam
 X-band cavities
- Alignment and stability ("nano-beams")



On-going CLIC Studies Towards next European Strategy Update

Project Readiness Report as a step toward a TDR Assuming ESPP in ~ 2026, Project Approval ~ 2028, Project (tunnel) construction can start in ~ 2030

The X-band technology readiness for the 380 GeV CLIC initial phase more and more driven by use in small compact accelerators

CERN and Lausanne University Hospital collaborate on a pioneering new cancer radiotherapy facility

CERN and the Lausanne University Hospital (CHUV) are collaborating to develop the conceptual design of an innovative radiotherapy facility, used for cancer treatment







1260648/

Optimizing the luminosity at 380 GeV – already implemented for Snowmass paper, further work to provide margins will continue:

Luminosity margins and increases:

- Initial estimates of static and dynamic degradations from damping ring to IP gave: 1.5 x 1034 cm-2 s-1
- Simulations taking into accord static and dynamic effects with corrective algorithms give 2.8 on average, and 90% of the machines above 2.3 x 1034 cm-2 s-1 (this is the value currently used)

Improving the power efficiency for both the initial phase and at high energies, including more general sustainability studies:

Very large reductions in power estimate (380 GeV) since the CDR: better estimates of nominal settings, much more optimised drive-beam complex and more efficient klystrons, injectors more optimized, main target damping ring RF significantly reduced, recent L-band klystron studies



The ILC (250 GeV) Accelerator: Establish a site-specific Civil Engineering Design - map the (site independent) TDR baseline onto the preferred site - assuming "Kitakami" as a primary candidate 北上市 Endorsed by LCC High-way http://www.linearcollider.org/ **Damping Ring** Interaction point rthquake-proof stab Russia bedrock of granite. Vladivostok No faults cross the line Ofunato Oshu 大船渡市 Global Context → ILC (Japan) has to be Coexisting and Synergistic with CERN future e+ Source 前高田市 Kesen-numa 気仙沼市 **Physics Detectors** IP / Linac orientation and length Access points and IR infrastructur Worldwide SRF Collaboration: ITN focus areas (>2023): Creating particles International partner labs lend their expertize → polarized elections/positrons Sources Undulator positron source 800 cavities -35 + 20 cryomodules -17.5 GeV (Pulsed) 900 cryomodules -280 + 160 cavities -8,000 cavities LAL/Saday - 4 + 4 GeV (CW) Comell I-band SW NC -250 GeV (Pulsed) capture cavity INFN chican source (500 MeV) 3GeV S-band NC drive linad LCLS-II SHINE (under construction) -75 cryomodules SC helical undulate ~600 cavities dump AMD (FC GeV ICV (125 MeV) e- dump Electron driven positron source High quality beam Damping ring \rightarrow low emittance beams Acceleration Main linac \bullet \rightarrow superconducting radio frequency (SRF) Collide them Final focus \bullet \rightarrow nano-meter beams Linearbeschleuniger Recent talks (2022 eeFACT Symposium): Beam dumps Go to ۲ https://agenda.infn.it/event/21199/

ILC Site Candidate Location in Japan: Kitakami Area

ILC Baseline (250 GeV initial) – Recent Key Technology Updates

- Mature technology -> R&D is ongoing to mitigate the identified risks \checkmark → ready to be built, once diplomatic decisions have been reached
- Positron source remains THE biggest challenge
- Priority work packages have been identified for the next (4-5) years

2018-2021:

automation G

KEK-ST

Achieve stable electric field E > 35 MV/m through US-Japan

automation Germany/France-Japan cooperation Beam acceleration demonstration KEK-STF, 33 MV/m

Preparation for mass production: Demonstration of international

ronerties (EG_MG_LG) provement of surface tre

Aim to demonstrate 38 MV/m

onstration plan at ILC Pre-Lab (2022-

HGC (ENAL)

aiming fo

stics in three region

Improvement of Nb material manufacturing process and

Cavity manufacturing efficiency improvement and dust prevention wor

ent technology

Δ

Low temperature (10-20C) EP Two-step baking (75C and 120C) Optimization of cooling speed (flux expulsion)

ILC Technology Level:

International Cooperation in SRF:

S-Japan: Improving Performance through Surface Treatment

E... [MWm]

Automation

France-Japan

Cost reduction by direct slicing materials

Direct slice from in

the rolling and mechanical polishing

haaaaaad

Constants to the second of

System/Quality assurance fr

ny-Japan: Improving

efficiency in cavity manufacturing Dust Prevention Work

Progress in Positron Sources:



Progress in Damping Rings:



Progress in Final Focus:





Progress in Beam Dump:



Examples of Worldwide Efforts on ILC (2017-2021)

	~2017	2018~2021
CERN	Cooperation on nano-beam at ATF, study on industrialization of cavity and cryomodule for SRF, cooperation on design of cryogenics, beam dump, and civil engineering	Nanobeam collaboration at ATF, SRF cavity fabrication technology, cryogenics, beam dump and civil design collaboration. Overall coordination of ILC R&D in Europe.
Americas (USA+Cana da)	Start of construction of LCLS-II; development of a new SRF cavity treatment method for LCLS-II; development of a crab cavity for HL-LHC.	US-Japan collaboration on SRF cavity performance improvement and cost reduction, assembly and installation of cryomodules for LCLS-II.Production began for in-kind contributions of the RFD crab cavities and cryomodules to the HL-LHC by the US & Canada
France	Experience in assembly of SRF input couplers and cryomodule assembly at XFEL in Europe, cooperation with Nanobeam at ATF	In-kind contributions to the European Neutron Source (ESS), the US PIP-II project, cavity performance improvement at SRF, nanobeam collaboration at ATF.
Germany	TESLA (preliminary stage of ILC) planning study, XFEL construction started in 2007, SRF cost estimate for TDR.	Demonstration of large SRF accelerator with stable operation of XFEL, and improvement of SRF cavity performance
Italy	Contribution to ILC-TDR for cryomodules, cavities and reference Blade tuners, in-kind contribution to half of the cavities and cryomodules at XFEL in Europe.	In-kind contributions to the European Neutron Source (ESS), the US PIP-II project, cavity tuner design at the VSR Upgrade of BESSY storage ring HZB
Spain	Nanobeam collaboration at ATF, in-kind contributions such as superconducting magnets at European XFEL, in-kind contributions to IFMIF in Japan	In-Kind contribution to the European Neutron Source (ESS), CIEMAT was awarded a budget for the R&D of the ILC superconducting magnet.
UK	Nanobeam collaboration at ATF. Contributions to TDR for damping rings, positron sources, beam delivery system, RF sources, and beam dump.	In-kind contributions to the European Neutron Source (ESS) and the US PIP-II projects, design of the LHC crab cavity.
	S. Michizono	@ILCX2021: https://doi.org/10.5281/zenodo.5535621

International Development Team (IDT) to Prepare ILC Pre-Lab



The original timescale to start the ILC Pre-lab in 2022 was too optimistic:

- → there was no progress in the "top-down" political-governmental approach (> 2021)
- → The IDT Pre-lab plan was reviewed by a MEXT appointed panel and deemed premature, referring to that the prospects for ILC international cost sharing are not clear.
- \rightarrow increased support for technical developments & accelerator R&D was recommended (these plans were included MEXT budget request and has been approved by the JP Finance Ministry in FY2023 → double KEK resources for ILC preparation for the ILC ITN)

Dump

~ 3MILCU, 12FTE-yr

WP-17 Main dump

WP-18

Photon dump



ILC Technology Network (ITN) – European Focus Areas

A subset of the initial plan for the ILC preparation phase activities ("Pre-lab") have been identified at the most critical, and the priorities emphasized in the ITN:

→ Some funding can be used to foster international collaboration and efforts (budget needs to be approved yearly, but the programme is set up for 5 years)

→ European Preparation for the ITN (2023 ->) distributed on five main activity areas, and foreseen to concentrate for the accelerator part (ILD-WG2) & technical activities :

- A1 SC RF related: Cavities, Module, Crab-cavities
- A2 Sources: Concentrate on undulator positron scheme fast pulses magnet, consult on conventual one (used by CLIC and FCC-ee)
- A3 Damping Ring including kickers: low Emittance Ring community, and also kicker work in CLIC and FCC
- A4 ATF activities for final focus and nanobeams: many European groups active in ATF, more support for its operation expected using the fresh funding
- A5 Implementation including Project Office: Dump, CE, Cryo, Sustainability, MDI, others (many of these are continuations of on-going collaborative activities)



EAJADE EU Program (2023-2027):

Table 1 – Work Package (WP) List

Work package no.	Work package title	Activity type	Number of person-months involved per secondment	Lead benefi- ciary	End month					
1	R&D&I at currently operating state-of-the-art facilities	Research, training	143	CNRS	1	48				
2	State-of-the-art high-gradient, high-efficiency, reduced-cost radio-frequency structures and power sources	Research, training	68	INFN	1	48				
3	Special technologies, devices and systems performance	Research, training	74	CERN	1	48				
4	Sustainable technologies for scientific facilities	Research, Training	12	CEA	1	48				
5	Investigation of potential early applications of novel and advanced technologies for colliders	Research, training	52	DESY	1	48				
6	Management, dissemination, training, knowledge transfer, and communication	Management, training, dissemination,	4	DESY	1	48				

Europe-America-Japan Accelerato

evelopment Exchange Programme

EAJADE Exchange program: https://www.e-jade.eu/

Many For	ms of Linear C	ollider Detec	tor R&D E	iforts
RPC DHCAL	Silicon ECAL	LCTPC	LINEAR COLLIDE	r Collaboration
KPIX SDHC	AL (ILD) RP Mu		Detector F	&D Report
GEM DHCAL	CMOS MAPS		https://doi.org/10.52	281/ZENOGO.3749461 zenodo.3749461
Silicon ECAL	VIP FPCCD	HCAL	Ec Detector R&D Liaison Maxim Trrov Institut de Recherche sur les lois	litors Detector R&D Liaison Jan F Strube Pacific Northwest National Laboratory
(SiD) TPAC	DEPFET SO	Scintillator	CEA - Saclay, F-91191 Gif-sur-Yvette Cedex, France maxim.titov@cea.fr	902 battelle boulevara Richland, WA 99352, USA University of Oregon Institute for Fundamental Science Eugene, OR 97403, USA istute@uvergan.edu
	CALLO	Dual Readout	Februa	ry 2, 2021
Collaboration High precision design	ChronoPix	el CLICPix		OLLIGER COLLABORATION

IDT-WG3: ensure interplay between detector concepts (ILD, SiD, Clicdp) & more generic R&D

WG3 Organisation and mandates Chair: Jenny List (PEY/CEN) with Disprice: Roman Pacif (IICLeb), Mohael Pacifs (SAG, Duriel Azers (CEG, Integr									
() Kiyotomo Kawagoe (Kyushu), Carsten Henau (Ko de Janeiro), Ionzio Bostocio (Mercine) (Mosterda)								
	Speaker's bureau								
Andy White (UT Arington), Tes Behnke (DSY), Yuanning Gao (Peking), Frank Simon (MPP), Im Boru (Ordpor), Keisule Faji (HCL), Phil Burrows (Ovdord), Franzesso Fori (INR), Frio Zarneski (Warswil, Pasty McBride (Fermilab), Make Nejri (KCL, Timstry Nebas (SLAC), Kijari Mazamdar (Murrabi), Philip Unging (McBourle), Dmitr Denisor (Brookhuren), Hitashi Murryama (Berkley/Talva), Caude Vallee (Marsalle), Stoji Aasi (To Interface with Detector and Software and Physics potential									
Coordinate the interactions between the accelerator and facility infrastructure planning and the needs of the	Provide a forum for discussion and coordination of the detector and technology R&D for the future experimental programme	Computing Promote and provide coordination of the software development and computing planning	and opportunity Encourage and develop ideas for exploiting the physics potential of the LC collider and by use of the beams available for more						
Karsten Buesser (DESY), Yasuhiro Sugimoto (KEK), Roman Poeschi (JJLab), Tom Markiewicz (SLAC)	Marcel Vas (Valencia), Katja Krueger (DESY) Jinlong Zhang (ANL), Shinya Narita (Iwa te)	Frank Gaede (DESY), Jan Strube (PNNL) Daniel Jeans (KEK)	Michael Peskin (SLAC), Junping Tian (Tokyo) Aidan Robzon (Glasgow)						

 Keep various detector technology options and <u>do not prioritize</u>. This has the advantage that the technologies can be further developed until specific choices have to made once future Higgs Factory is approved.

Furthermore — and as important — this keeps a broad community of detector research groups at universities and laboratories involved and increases the chance to arrive at the best technically possible detector solution when it has to be built.



Vertex Technologies for Future Linear Colliders (ILC)

- Sensor's contribution to the total X₀ is 15-30% (majority cables + cooling + support)
- Readout strategies exploiting the ILC low duty cycle 0(10⁻³): triggerless readout, power-pulsing
 - \rightarrow continuous during the train with power cycling \rightarrow mechanic. stress from Lorentz forces in B-field
 - \rightarrow delayed after the train \rightarrow either ~5µm pitch for occupancy or in-pixel time-stamping



Gaseous Tracking: TPC with MPGD-based Readout



Three MPGD options are foreseen for the ILC-TPC:

- → Wet-etched / Laser-etched GEMs
- ightarrow Resistive Micromegas with dispersive anode
- → GEM + CMOS ASICs, « GridPix » concept (integrated Micromegas grid with Timepix chip)



ILC: gating scheme, based on large-aperture GEM

- ightarrow Machine-induced background and ions from gas amplific.
- → Exploit ILC bunch structure (gate opens 50 us before the first bunch and closes 50 us after the last bunch)





CHALLENGES / FUTURE PLANS:

- Common modules with a final design (with gating)
- Optimization of cooling & material budget
- ✓ GridPix development (dN/dx cluster counting)

Spatial resolution of $\sigma_T \sim 100$ um and dE/dx res. < 5% have been reached with GEM, MM and InGrid)



K/π dE/dx

K/π dE/dx+TOF

Fins for backup air-cooling

Integrated

serpentine

 10^{2}

- - - · Κ/π ΤΟΕ

p (GeV/c)

10

9

8

Connectors to 2 Phase CO2 loop

separation /o



arXiv: 2003.01116

dE/dx ~ <4 % can be achieved with Gridpix (cluster-counting)

Added value of TIME information for ILC: dE/dx combined with ToF (SiW-ECAL) for K-PID

3D-printed monolithic cooling plate for a TPC using 2-phase CO2

P. Colas @ ILCX2021

Particle Flow (Imaging) Calorimeters: The 5th Dimension ?

Impact of 5D calorimetry (x,y,z, energy, time) needs to be evaluated more deeply to undertand optimal time acc.

What are the real goals (physics wise)?



Trade-off between power consumption & timing capabilities (maybe higher noise level)

- Timing in calorimeters / energetic showers?
 - \rightarrow intelligent reconstruction using O(100) hits & NN can improve "poor" single cell timing
 - \rightarrow can help to distinguish particle types: usable for flavour tagging (b/c/s), long-lived searches (decaying to neutrals), enhance $\sigma(E) / E$

ILC AHCAL & CMS HGCAL common test-beam

Momentum (GeV)

Amp. th.

20 mV

40 mV

20 mV

40 mV

Time reso.

123 psec

63 psec

178 psec

89 psec

Replace (part of) ECAL with LGAD for



CMS HGCAL has measured evoluton of hadronic showers in the time domain with ~80ps accuracy (50ps TDC binning)

Energy Recovery and Plasma Acceleration

Project concepts exists and need to be further advanced. Practical work concentrated on smaller facilities (e.g. PEARL, bERLinPro, EUPRAXIA and many others (Flashforward, CLARA, AWAKE, etc), use of plasma acceleration for injectors, in many cases outside particle physics).



Scale: 500 m

(31 GeV e+)

ILC / CLIC Accelerators – Power, Energy and Sustainability

Forecast and data management





Power and Energy

CLIC power at 380 GeV: 110 MW.



Fig. 4.8: Breakdown of power consumption between different domains of the CLIC accelerator in MW at a centre-of-mass energy of 380 GeV. The contributions add up to a total of 110 MW. (image credit: CLIC)

Table 4.2: Estimated power consumption of CLIC at the three centre-of-mass energy stages and for different operation modes. The 380 GeV numbers are for the drive-beam option and have been updated as described in Section 4.4, whereas the estimates for the higher energy stages are from [57].

Collision energy [GeV]	Running [MW]	Standby [MW]	Off [MW]			
380	110	25	9			
1500	364	38	13			
3000	589	46	17			

ILC 250L.up (ILC250) (TDR) Coll. Cryo 18.7 17.8 32.4 Coll. RF 29.2 56.9 42.8 Coll. Magnet 9.5 9.5 12.6 Cooling & Vent 13.1 19.9 15.7 General services 8.8 8.6 13.4 Inj. Cryo 2.8 2.8 2.8 Inj. RF 17.1 10.0 11.3 Inj. Magnet 8.6 8.6 10.1 5.7 Detector 5.7 5.7 2.7 Data Center 2.7 Margin (3%) 3.3 4.0 Total [MW] 138 111 164

ILC (250 GeV) and Lumi Upgrade



Power estimate bottom up (concentrating on CLIC (380 GeV):

- Very large reductions since the CDR, better estimates of nominal settings, much more optimised drivebeam complex and more efficient klystrons, injectors more optimized, main target damping ring RF significantly reduced, recent L-band klystron studies
- 1.5 TeV and 3 TeV numbers still from the CDR (but included in the reports), to be re-done the next ~2 years
- Savings of high efficiency klystrons, DR RF redesign or permanent magnets not included at this stage, so numbers will be reduced
 S. Stapnes

With standard running scenario every 100MW corresponds to ~ 0.6 TWh annually; corresponding to ~85 MCHF annually



Power Optimization – CLIC Example

Design Optimisation:

All projects aim to optimize – most often energy reach, luminosities and cost. Power is becoming at least as important, maybe even compromising ultimate performance for power saving

Technical Developments:

Technical developments targeting reduced power consumptions at system level high efficiency klystrons and *RF systems generally*, *RF cavity design and optimisation* (treatment of bulk Nb, thin film SRF, beyond bulk niobium), magnets (traditional SC and HTS including cryo, and also permanents magnets): The designs of CLIC (drive-beam), including key performance parameters as accelerating gradients, pulse lengths, bunch-charges and luminosities, have been optimised for cost and power



Heat recovery:

- Already implemented & LHC P8
- Tunnel hear recovery study by ARUP in 2022





Efficiency performance of the selected commercial klystrons and the new HE klystrons.





Power Modulation - Running on Renewables

Studies in 2017:

- Supply the annual electricity demand of CLIC (380Gev) by installing local wind and PV generators (this could be e.g. achieved by 330 MW-peak PV and 220 MW-peak wind generators) at a cost of slightly more than 10% of the CLIC
- Study done for 200 MW, in reality only ~110 MW are needed
- Self-sufficiency during all times can not be reached but 54% of the time CLIC could run independently from public electricity supply with the portfolio simulated.
- Can one run an accelerator as CLIC in a mode where one turn "on" and "off" depending prices (fluctuating with weather?)
- Flexibility to adjust the power demand is expected to become increasingly important and in demand by energy companies

Fraunhofer

FRAUNHOFER INSTITUTES FOR MATERIAL FLOW AND LOGISTICS (IML) INTEGRATED SYSTEMS AND DEVICE TECHNOLOGY (IISB) SOLAR ENERGY SYSTEMS (ISE) SYSTEMS AND INNOVATION RESEARCH (ISI)



ENERGY LOAD AND COST ANALYSIS

Final Report Version 1.0 | 29.11.2018

Dr. Richard Öchsner (IISB), Christopher Lange (IISB), Andreas Nuß (IISB), Michael Steinberger (IISB Dr. Thomas Erge (ISE), Dr. Sven Killinger (ISE), Dr. Clemens Rohde (ISI), Markus Fritz (ISI),



A real implementation of renewable energy supply:

- ✓ A physical power purchase agreement (PPA) is a long-term contract for the supply of electricity at a defined, fixed price at the start and then indexed every year, and a consumer for a defined period (generally 20 years). Being considered for CERN, initially at limited scale. Advantages: price, price stability, green, renewable.
- Nuclear energy remains very important, on the timescale of a future CERN facility
- Must be a goal to run future accelerator at CERN primarily on green and more renewable energy with very low carbon footprint. However, energy costs will remain a concern (two slides back).



"Green ILC" and Carbon Neutrality

Although SRF has been adopted, the AC power consumption of ILC Main Linac is < 50%, of the total of 110 MW (250 GeV ILC)

"Green ILC": Past efforts include increasing the efficiency of accelerators (SC, klystron) https://green-ilc.in2p3.fr/documents/ Carbon neutrality: Common challenge for all future HEP accelerators.



LCWS2023 @SLAC: International Workshop Future Linear Colliders (May 15-19, 2023)



- Introduction to Industry/Sustainability Session -**Session Conveners**
- Japan AAA activity Takahashi Tohru (Hiroshima Univ./AAA, Japan)
- US Office of accelerator R&D and Production (ARDAP) – Ginsburg Camille (Deputy Director of ARDAP, USA)
- Advances in Spanish Science Industry Fernandez Erik (INEUSTAR, Spain)
- RadiaBeam experience of supporting the accelerator • community - speaker tbd (Radiabeam, USA)
- Linear Colliders «ENERGY and SUSTAINA n source as a company in the топоки region - KONDO, Masahiko (Kondo Equipment Corporation, Japan)
 - Development of Nb3Sn SRF cavity using electroplating method - TAKAHASHI, Ryo (Akita Chemical Industry Co., Ltd, Japan)

- Sustainability Studies for Future Linear Collider -Benno List (DESY, Germany)
- LC related high efficiency RF systems, status ٠ and prospects – Syratchev Igor (CERN)
- Green ILC Concept Yoshioka Masakazu (Iwate • University/KEK, Japan)
- Sustainability: Permanent Magnets – Shepherd Ben (STFC, UK)
- ARUP Study Report (Carbon Cost/ Life Cycle
- Y» Workshop in Tohoku /Japan will take place in Fall 2023
 - Basic research using synchrotron radiation and commercialization of waste heat recovery technology from ILC - Mitoya Goh (Higashi Nihon Kidenkaihatsu Co., Ltd., Japan)
 - Town planning in the vicinity of ILC candidate site as a regional company - Kondo Masahiko (Kondo Equipment Corporation, Japan)

Sustainable Construction – Life-Cycle Assessment

For carbon mission, the construction impact will be much earlier and might be more significant (rare earths and many other issues)

- Construction: CE, materials, processing and assembly not • easy to calculate
- Markets will push for reduced carbon, responsible purchasing crucial (see right) – construction costs likely to increase Decommissioning – how do we estimate impacts ?

Quantity	DB	Klys.													
Inner Diameter [m]	5.6	10													
Tunnel Cross Section [m ²]	25	79													
Lining / Grouting [cm] 30 / 10 45 / 15 -												153	Circular	Econorr	1y
Concrete Area [m ²]	12.4	44.8	Use Stage			End of Life Stage				Beyond the Building Life Cycle Stage					
Lining & Floor Area [m ²]	8.2	19.7	┢─		(B1 - B7)			(C1 - C4					(D)		
Concrete per m [t/m]	31	129		ge			efurbishment	tion /		ssing	-		Benet	its and L	oads
Steel per m [t/m]	0.95	2.3	B1: Use	B2: Maintena	B3: Repair			construc emolition		ste Proce	: Disposa		8		
Concrete GWP [t CO2-eq/m]	3.1	12.9					BS: R	C1: D6		C3: Wai	2		Reu		
Steel GWP [t CO2-eq/m]	1.6	3.8										L			Ľ
Material GWP [t CO2-eq/m]	5	17	B6: Operational Energy B7: Operational Water												
Total GWP (25% overhead)	6	21	······································												

B. List: https://indico.cern.ch/event/1260607/

Responsable purchasing – and understnding the impact of supply chain, costs and potential for changes - will be essential for future projects

Carbon Cost/Life Cycle Assessment (ARUP study 2023)

ARUP

Goal and Scope

- · Goal: Reduce embodied and construction environmental impacts
- LCA for 3 tunnel options (tunnels, caverns & access shafts)
- System boundaries: Embodied and construction. Excluding operation, use and end of life.





Assume a small tunnel (~5.6m diameter) and that the equipment in the tunnel has the same carbon footprint as the tunnel itself, a 20km accelerator (tunnel plus components) correspond to 240 kton CO2 equivalent

Many caveats, first of all this is a very first indication of the scale:

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- many more components in tunnel (also infrastructure), injectors, shafts, detectors, construction, spoils, etc ...
- upgrades and decommissioning, this is not only an initial important contribution +
- improvement and optimisations (e.g. less and/or better concrete mixes, support structures, steel in tunnels, responsible purchasing, etc etc

Summary and Outlook

- CLIC and ILC are two mature designs for an e+e- Higgs Factory based on Linear Collider technology
- Both concepts can be extended in energy to study tth production and the Higgs self coupling in double Higgs production at energies of 500 GeV and beyond.
 - \rightarrow CLIC energy upgrades to 1.5 and 3 TeV
 - → ILC upgrades to 500 GeV and 1TeV
- In baseline configuration, both use 110MW electric power (similar to LHC)
 - → Flexible operation (power modulation) is a strength of linear colliders
- R&D programs for the next 3-4 years are defined
 - CLIC: focus on X-band and nanobeam technology, prepare for next European Strategy update
 - → ILC: focus on time critical items (esp. SRF, positron source concept) parallel to inter-governmental discussions towards an international project
 - → Both: continue luminosity optimisation: ATF3
- Sustainability studies are important and will be extended

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