



VIRTUAL

CONFERENCE

ILD, a Detector for the International Linear Collider

Tomohiko Tanabe (KEK) **(EX)** *On behalf of the ILD Concept Group* July 31, 2020

ICHEP 2020 | PRAGUE

40th INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS



Energy extendibility:



Polarized beams: $P(e^{-}) = 80\%$; $P(e^{+}) = 30\%$ (nominal)

#11 Accelerators (Jul 30)

J. List: Polarized beams at future e+e- colliders

Physics: Higgs, EW, Top, BSM

#1 Higgs (Jul 31)

M. Peskin: Expectations for precision tests of the Standard Model at the ILC D. Jeans: Precision Higgs physics at the ILC and its impact on detector design J. Tian: A new way of understanding the role of each measurement in SMEFT **#3 BSM (Jul 31)**

M. Núñez Pardo de Vera: ILC as a SUSY discovery and precision instrument **#4 Top/EW (Jul 28, Jul 31)**

G. Wilson: Improving electroweak precision observables and TGCs with the ILD A. Irles: Heavy quark production in high energy electron positron collisions

International Linear Collider

Japanese Government: "Interest in the ILC project"

Mar. 7, 2019: Ministry of Education, Culture, Sports, Science and Technology (MEXT) "will continue to discuss the ILC project with other governments while having an interest in the ILC project" (update on Feb. 20, 2020)

European Strategy for Particle Physics Update (Jun. 2020)

"The timely realisation of the electron-positron International Linear Collider (ILC) in Japan would be compatible with this strategy and, in that case, the European particle physics community would wish to collaborate."

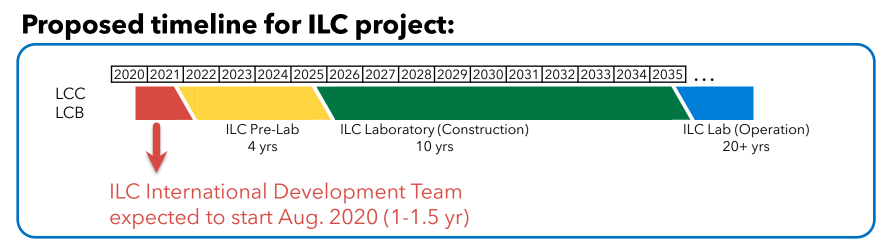
Support from the United States

Jim Siegrist (DOE/HEP), HEPAP Meeting (Jul. 9, 2020):

Current support from the U.S. to enable Japan move forward with the ILC

• To strengthen the long-standing U.S.-Japan cooperation in science and technology, concerted effort during last 12-15 months by the U.S. Government — DOE, U.S. State Department, The White House Office of Science & Technology Policy, and the National Security Council — to support a Japanese initiative to move forward to the proposed ILC "Pre-Laboratory" phase of the project

\rightarrow Global support toward ILC project



\rightarrow Detector design should be ready around the start of ILC Laboratory.

ILD: "International Large Detector"

ILD Concept Group





ILD Executive Team (ILD-ET)

Spokesperson: Ties Behnke <Ties.Behnke@desy.de>Huge effort made to prepareDeputy spokesperson: Kiyotomo KawagoeILD toward a collaboration.Physics coordinator: Keisuke Fujii (deputy Jenny List)Technical coordinator: Claude Vallee (deputy Karsten Buesser)

Software/ reconstruction coordinator: Frank Gaede (deputy Akiya Miyamoto)

Elected members of the ILD executive Team: Alberto Ruiz, Yasuhiro Sugimoto, Henri Videau, Graham Wilson

ILD Institute Assembly

Each member institute is represented by one vote in the ILD institute assembly. Chair: Marc Winter <marc.winter@iphc.cnrs.fr>

If you are interested to join ILD please send a mail to the chair of the institute assembly and to the spokesperson.

ILD website: https://www.ilcild.org

ILD Interim Design Report (IDR):

arXiv:2003.01116

most recent comprehensive document about ILD (Mar. 2020)

ILD welcomes new people and new ideas!

General-purpose 4π detector

Tracking:

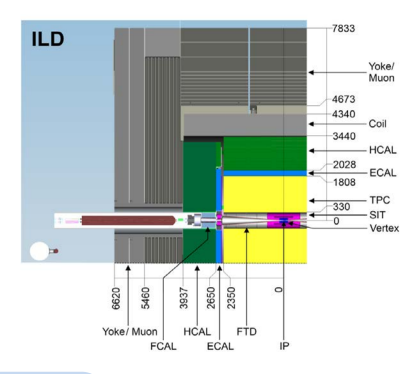
- Vertex Detector (VTX)
- Time Project Chamber (TPC)
- Silicon Trackers (SIT, SET)
- Forward Tracking Disks (FTD)

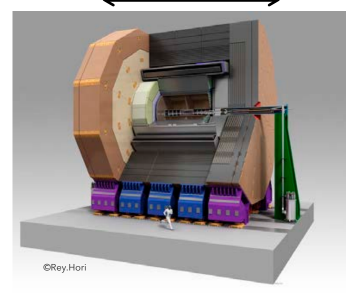
Calorimeters:

- Electromagnetic Calorimeter (ECAL)
- Hadronic Calorimeter (HCAL)
- Forward Calorimeters (FCAL)

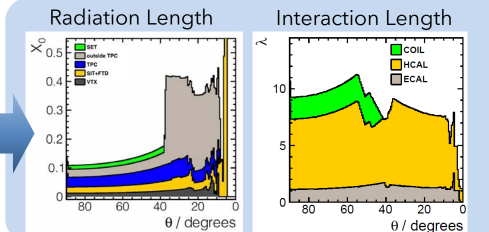
All inside solenoidal coil of 3-4 T

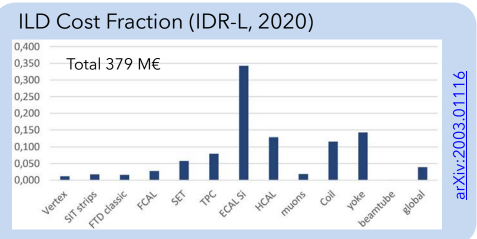
ILD Subdetectors



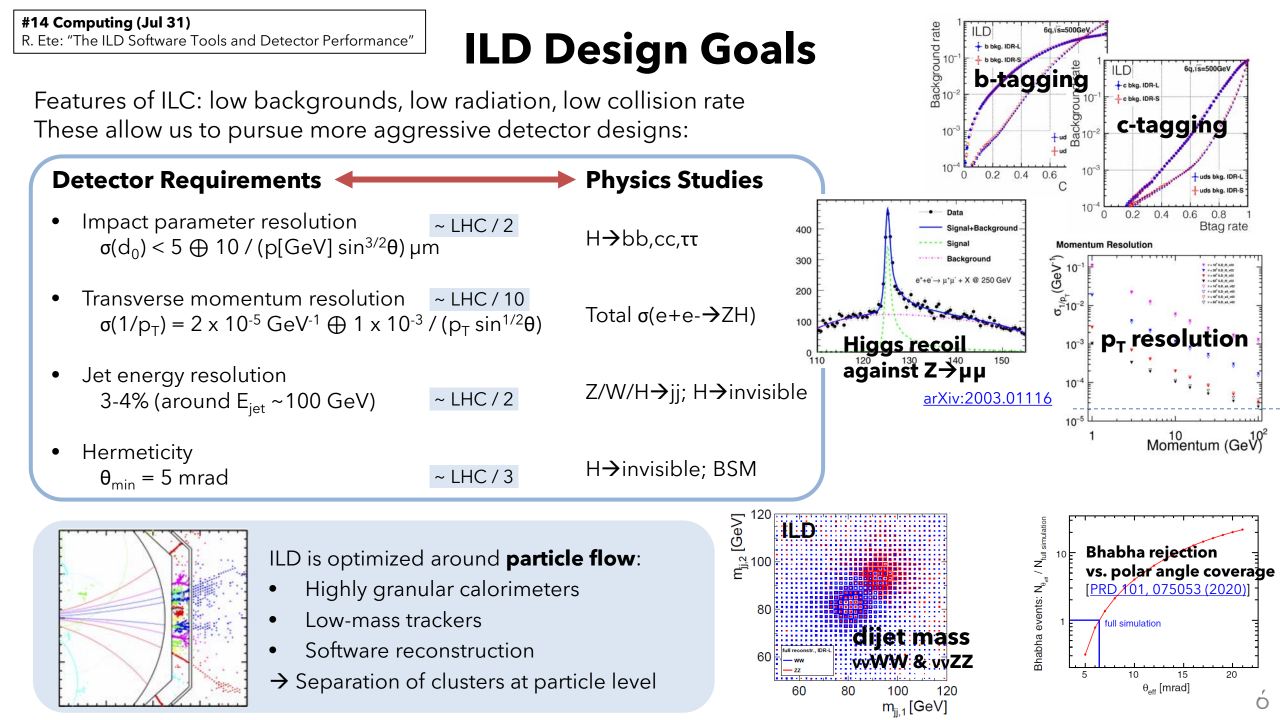


~15 m

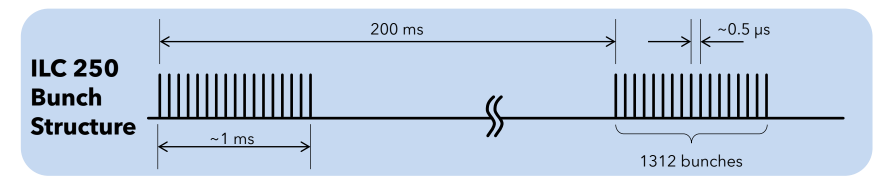




Low mass tracker



Impact of Bunch Structure on Detector Design



 \rightarrow Suggests "power pulsing" (5-10 Hz) of subdetectors with a duty cycle of ~a few %

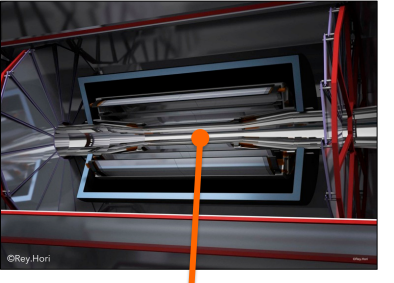


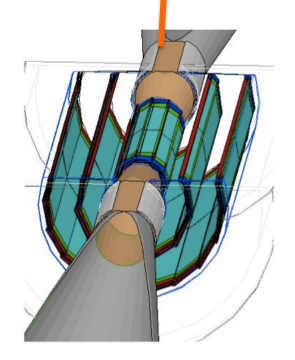
Being studied for Vertex, TPC, ECAL, HCAL, ...

e.g.) Vertex: Power consumption expected to be reduced by a factor ~20

Also: implications for readout and cooling strategies.

- Trigger-less readout of the detector
- Per-bunch offline processing
- Minimizes cooling needs and associated material budget





Vertex Detector

- Final subdetector to be installed, R&D to continue until ~2030
- 3 double layers, r_{min}=16 mm, 3 μm point resolution
- Main challenges: beam backgrounds, power consumption, material budget (0.2-0.3% X₀ per layer)
- Technology options: CPS, FPCCD, DEPFET

CMOS pixel development path

DETECTOR:	STAR-PXL (ULTIMATE) 2014-16	ALICE-ITS (ALPIDE) 2021-22	CBM-MVD (MIMOSIS) 2021-22	ILD-VXD (PSIRA) 2030
Technology (AMS):	0.35 μ m	0.18 μ m	0.18 μ m	$<$ 0.18 μ m
Pixel size (μm^2) :	20.7×20.7	27 × 29	22 × 33	22×22 or 18×18
Readout mode:	rolling shutter	data driven	data driven	data driven
Time resolution (μs) :	135	5-10	5	1-4
Power (mW/cm ²):	150	35	200	50-100
Material $(X_0/layer)$:	0.39%	0.3%	-	0.15%



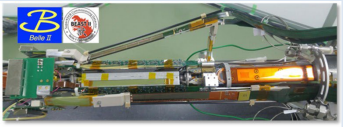
PLUME-2: material budget

- Cu wire: 0.42% X₀
- Al wire: 0.35% X₀

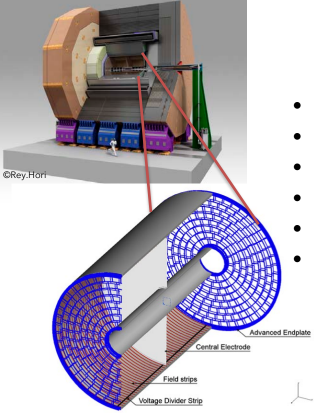




BELLE II beam commissioning with PLUME CMOS

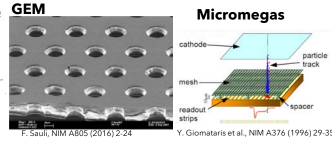


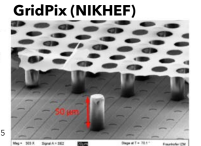




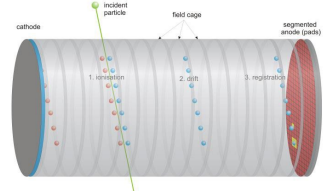
Time Projection Chamber

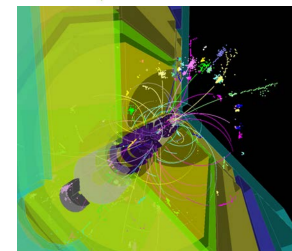
- ILD uses a Time Projection Chamber (TPC) as the central tracker
- Drift time of ionized electrons \rightarrow longitudinal position
- Gaseous detector: low material budget (~0.05 X₀ barrel region)
- Particle identification with dE/dx (next page)
- Readout options: GEM, Micromegas, pixel
- Field distortion due to ion backflow mitigated using gating device to collect positive ions in-between bunch trains.

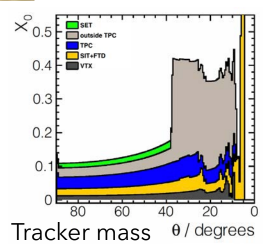


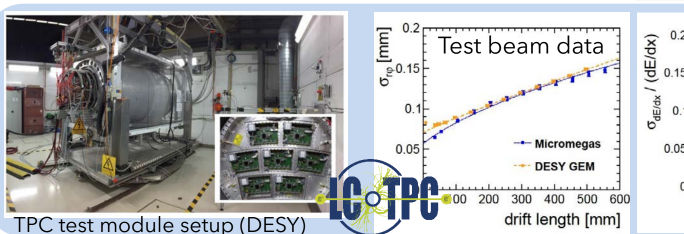


GEM Gating Grid 🗲 Fujikura



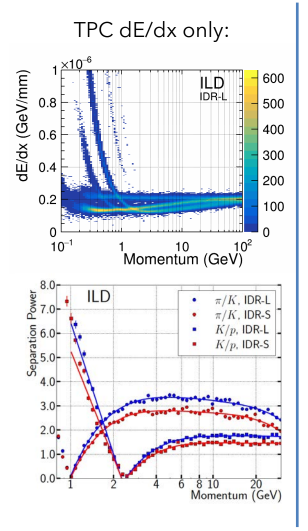






icromegas GridPix 0.15 DESY GEM THUR IN THE 0.05 500 1000 1500 track length in TPC [mm]

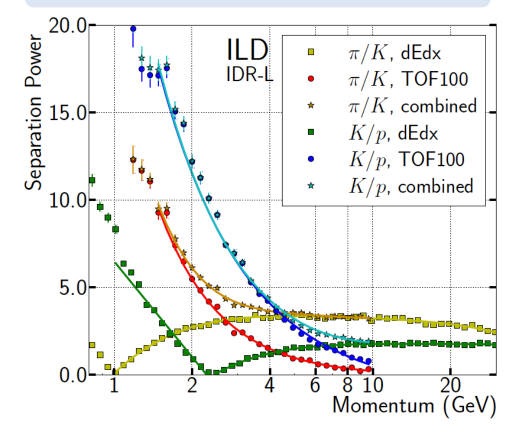
Particle Identification



Combine dE/dx with ECAL time-of-flight (100ps):

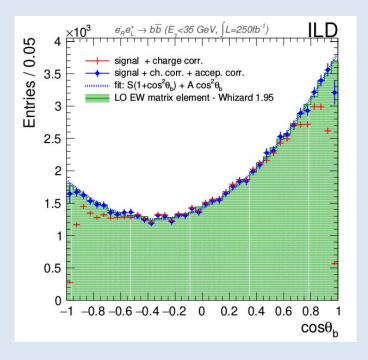
Proof of concept.

 \rightarrow 100 ps needs to be demonstrated in test beam prototype.



$A_{FB}(b)$ from e⁺e⁻ \rightarrow bb @ 250 GeV

Vertex charge reconstruction corrected using Kaon ID and detector acceptance:



#4 Top/EW (Jul 31) A. Irles: Heavy quark production in high energy electron positron collisions

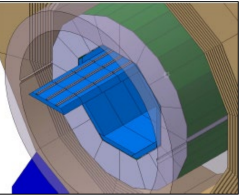
\rightarrow Particle identification capabilities offer unique physics opportunities

ECAL

V. Boudry: "Implementation of large imaging calorimeters"

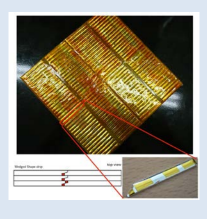
Silicon tiles (5x5mm²) or Scintillator strips (5x45mm²) with Tungsten absorber

Ultra-granular calorimeter: 10-100 million readout channels



Silicon ECAL prototype

Scintillator ECAL prototype





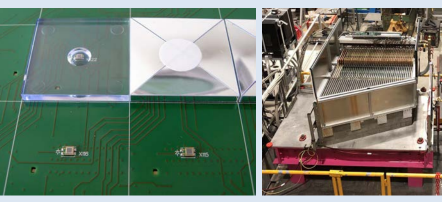
HCAL

W. Ootani: "Exploring the structure of hadronic showers and the hadronic energy reconstruction with highly granular calorimeters"

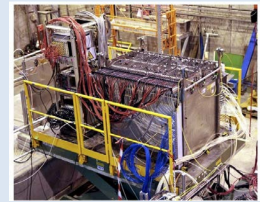
Scintillator tile (3x3 cm²) or Gas RPC (1x1 cm²) with Steel absorber

Highly granular calorimeter

Analog HCAL prototype



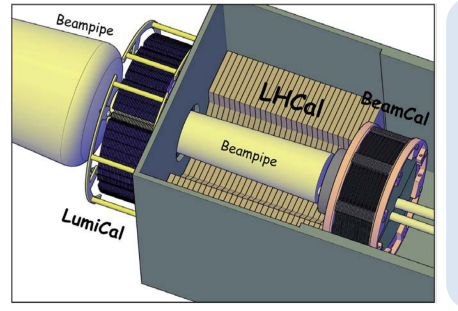
Semi-digital HCAL prototype



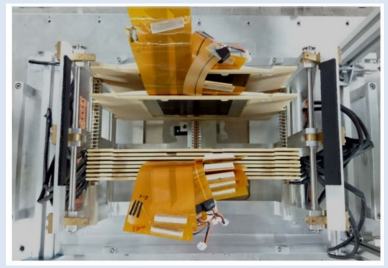


Forward Calorimeters

Calorimetric hermeticity down to 6 mrad



LumiCal prototype (DESY)



30 GeV photons

√s = 250 GeV √s = 250 GeV

s = 500 GeV √s = 500 GeV

25

 θ_{BeamCal} [mrad]

30

20

purity) 10-

10-3

10-

bkg rate

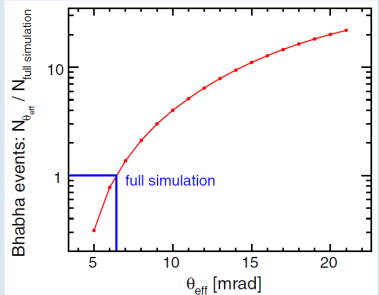
15

Hermeticity and BSM

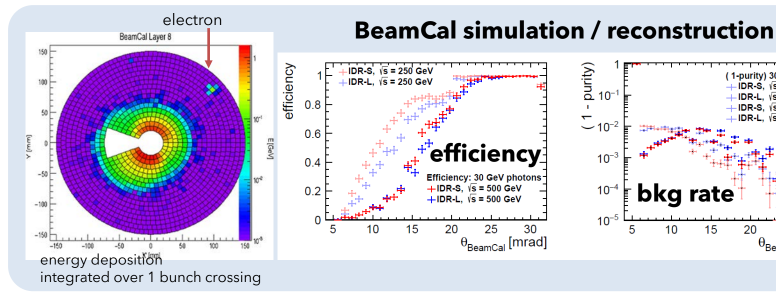
- Hermeticity crucial for missing momentum reconstruction
- Bhabha, eγ, γγ processes can be major backgrounds to BSM searches with missing

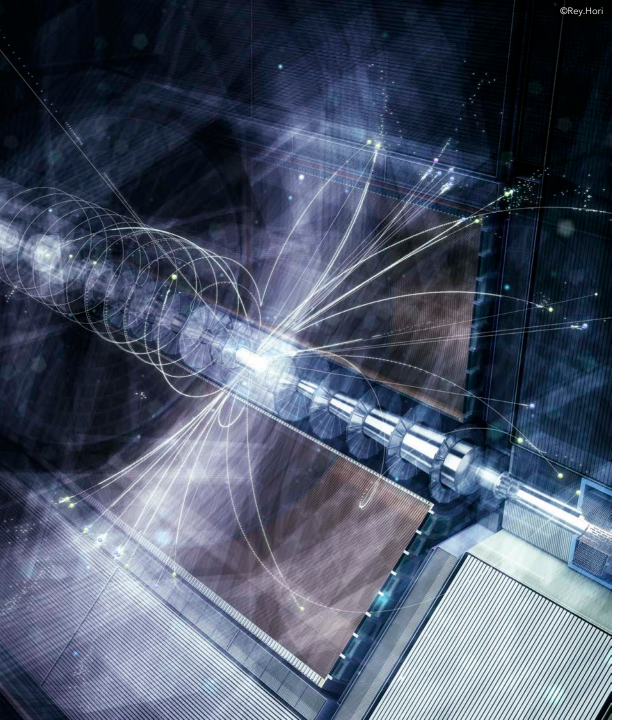
Example: Mono-photon WIMP search





 \rightarrow Every mrad coverage counts for Bhabha rejection







Summary and Outlook

- ILC is a proposed Higgs factory with energy extendibility of 1 TeV and beyond.
- ILD is optimized around particle flow, with highly granular calorimeters, low mass trackers, and software reconstruction.
- Lots of efforts made for detector R&D, but there are still many opportunities and open questions:
 - Need detailed design for many subdetectors
 - Use of timing information
 - Calibration/alignment
 - Reconstruction software and physics studies
 - New technologies!
- ILD welcomes new people and new ideas!