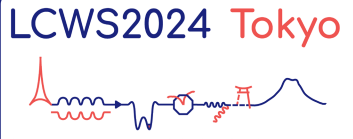
## Thank you very much for joining LCWS2024!



International Workshop on Future Linear Colliders

251 onsite registrations340 overall registrations11 industrial sponsors



### IAC / PC / LOC members

#### International Advisory Committee

Mei Bai (SLAC) Barry Barish (Caltech) Ursula Bassler (IN2P3) Pierluigi Campana (LNF Frascati) Dmitri Denisov (BNL) Klaus Desch (U. Bonn) Lyn Evans (Imperial) Bonnie Fleming (FNAL) Brian Foster (U. Oxford) Rohini Godbole (IIS Bangalore) Paul Grannis (SUNY Stony Brook) Beate Heinemann (DESY) Stuart Henderson (JLAB) JoAnne Hewett (BNL) Karl Jakobs (U. Freiburg) Nigel Lockyer (Cornell U.) Lia Merminga (FNAL) Joachim Mnich (CERN) Hugh Montgomery (JLAB) Toshinori Mori (U. Tokyo) Hitoshi Murayama (UC Berkeley) Tatsuya Nakada (EPFL) Dave Newbold (STFC) Ritchie Patterson (Cornell U.) Abid Patwa (DOE) Michael Roney (U. Victoria) Franck Sabatie (IRFU) Naohito Saito (KEK) Nigel Smith (TRIUMF) Achille Stocchi (IJCLab) Mark Thomson (STFC) Laurent Vacavant (IN2P3) Yifang Wang (IHEP) Hitoshi Yamamoto (Tohoku U. / IFIC) Masanori Yamauchi (KEK) Antonio Zoccoli (INFN)

#### Program Committee

Daniel Jeans (KEK, chair) Phil Burrows (U. Oxford, co-chair) Shinichiro Michizono (KEK, co-chair) Emilio Nanni (SLAC, co-chair) Patrizia Azzi (INFN Padova) Jerome Baudot (IPHC) Sergey Belomestnikh (FNAL) Nuria Catalan Lasheras (CERN) Nathaniel Craig (UC Santa Barbara) Motoi Endo (KEK) Angeles Faus-Golfe (IJCLab) Juan Fuster (IFIC) Jie Gao (IHEP) Masaya Ishino (U. Tokyo) Andy Lankford (UC Irvine) Benno List (DESY) Jenny List (DESY) Tom Markiewicz (SLAC) Laura Monaco (INFN Milano) Shinya Narita (Iwate U.) Yasuhiro Okada (KEK) Roman Poeschl (IJCLab) Srini Rajagopalan (BNL) Aidan Robson (U. Glasgow) Frank Simon (KIT) Steinar Stapnes (CERN) Tohru Takahashi (Hiroshima U.) Geoff Taylor (U. Melbourne) Makoto Tomoto (KEK) Caterina Vernieri (SLAC) Akira Yamamoto (KEK)

### Local Organizing Committee

Taikan Suehara (U. Tokyo, chair) Shoji Asai (KEK) Masaya Ishino (U. Tokyo) Daniel Jeans (KEK) Tadashi Koseki (KEK) Shinichiro Michizono (KEK) Toshinori Mori (U. Tokyo) Yasuhiro Okada (KEK) Wataru Ootani (U. Tokyo) Naohito Saito (KEK) Rika Takahashi (KEK) Nobuhiro Terunuma (KEK) Junping Tian (U. Tokyo)

~20 meetings from last August + conveners of 17 tracks Taikan Suehara, LCWS2024, 11 July 2024 page 2

## Industry sponsors / participants

PG <sup>一般社団法人</sup> 国際経済政策調査会 The Policy Study Group

#### Reception support







TAKENAKA

TAKENAKA CIVIL ENGINEERING & CONSTRUCTION



Mitsubishi Heavy Industries Machinery Systems, ltd







Advanced Accelerator Association Promoting Science & Technology

#### Student support (waiver & poster awards)

+ many industrial participants
 including presentation at
 Industry and sustainability sessions

Partnership to Hearts ##ELENT #LOXAN - EXTS

東北発電工業株式会社 Tohoku Electric Power Engineering & Construction Co., Inc.

取締役社長 山本 俊二 President director Shunji Yamamoto

## Secretaries / Student supporters / photographs

- Student supporters
  - T. Murata (Tokyo)
  - W. Li (Tokyo)
  - T. Kamiyama (Tokyo)
  - H. Ogawa (Tokyo)
  - R. Sakakibara (Tokyo)
  - T. Seino (Tokyo)
  - S. Komada (Tokyo)
  - T. Berger (Tokyo/ILANCE)
  - A. S. Maria (Tokyo/ILANCE)
  - P. Wahlen (Tokyo/ILANCE)
  - J. Nakajima (KEK/SOKENDAI)
  - S. Tsumura (KEK/SOKENDAI)
  - S. Thor (KTH Royal Institute of Technology)
  - M. Ishitani (Shinshu)
  - S. Morimasa (Osaka MU)

- Secretaries/staffs of ICEPP/UTokyo
  - M. Shiota
  - N. Akuhara
  - Y. Kase
  - S. Kaneko
  - M. Takemoto
  - T. Minamisawa
- Photographers
  - J. Kaizuka
  - Y. Aoki (KEK)
  - N. Kobayashi (KEK)

### **Memorial session of Sachio Komamiya**

### Sachio Komamiya (1952-2024)

Welcome to the Memorial Session - Sachio Komamiya -



KOMAMI/ A=LABORATORY

- Warm messages from
  - R. Hoyer
  - M. Peskin
  - K. Kawagoe
  - S. Chen
  - A. White
  - S. Bethke
  - L. Evans
  - and many others
- ~200 onsite, ~120 online participants
- Memorial book available to record your memories!

## **Proceedings**

**EPJ** Web of Conferences All issues Series Forthcoming About

**Q** Search ≡ Menu

About the journal > Aims and scope

About the journal				
Aims and scope	Editorial board	Indexed in	Publishing Policies & Ethics	Published by

#### Aims & scope

*EPJ Web of Conferences* is an Open Access publication series dedicated to archiving conference proceedings in Physics and related sciences. The fields of publication are those covered by the aims and scope of the EPJ journals C<sup>\*</sup> (the publishers reserve the right to reject proposals that they consider not fitting on these grounds).

It offers a wide range of services from the organization of the submission of conference proceedings to the worldwide dissemination of the conference papers. It provides an efficient archiving solution, ensuring maximum exposure and wide indexing of scientific conference proceedings.

Proceedings are published under the scientific responsibility of the conference editors.

#### Main benefits

Open Access	Policy on re-use	Flexibility and speed			
All the documents are free to read and download. Copyright is retained by the author(s) under the Creative Commons Attribution license 🗗.	Conference papers may be subsequently updated, or enhanced, for further publication as a regular journal article.	The journal welcomes any scientific documents: traditional articles, posters, abstracts, slideshows, etc. They will be available online within 6-8 weeks of us receiving the contributions.			
Identification	Indexation	Metrics and other services			
Each document receives a DOI   C (Digital Object Identifier), and is indexed to Crossref©.	All documents will be indexed in main bibliographic databases. See Indexed in.	Intelligent search engine, email alerts, list of related articles, citation tracking, page view count, links to social bookmarks, etc.			

### Will be published in EPJ WoC

- The refereed proceedings of LCWS since 2006 (probably)
  - Deadline: 16<sup>th</sup> September
  - Recommended to have
    2.10 pages (if pages and is)
    - 3-10 pages (if no special reason)
  - Indico system used to submit
  - Conveners will be asked for reviews

Please check dedicated page https://agenda.linearcollider.org/event/10134/ page/342-proceedings

### Safe way back to continue effort for realization of LC!

# LCWS2024 International Workshop on Future Linear Colliders

Higgs factories accelerator technologies collider systems

sustainability

detector technologies data reconstruction

physics analysis

particle theory

https://agenda.linearcollider.org/e/lcws2024

8–11 July 2024 Magenda.linearcollider.org/e/lcws2024

