

The 2021 International Workshop on Future Linear Colliders (LCWS2021) is scheduled to take place on March 15-18, 2021 in the online format, but will be arranged by Europe. The program will feature progress on ILC in Japan as prominent topics and use the International Development Team (IDT) working group's substructure for sessions to review the progress in accelerator design, detector developments and physics studies. The progress of the CLIC studies within the same areas will also be covered and most sessions and topics will be common. More details about the program may be found at the conference website: https://indico.cern.ch/event/995633. As a part of the LCWS2021 Symposium, we are pleased to announce the following special event:

Industrial Forum on Accelerator Technologies and Advanced Instrumentation for the Future International Linear Collider (ILC)

Date: 16 March 2021, 10:00 - 14:00 CET Europe (5:00-9:00 EDT US; 18:00-22:00 JST Japan)

Indico link: https://indico.cern.ch/event/995633/sessions/387855/#20210316 Online format: https://cern.zoom.us/j/61928174128?pwd=Wk5xQVNEQ1dJMkdmQ2FHQmkzanV0QT09

The goal of the event is to strengthen international cooperation between academia and industrial partners involved in the development of advanced accelerator technologies and instrumentation techniques. The forum will be devoted to the industrial aspects of the ILC, which offers an opportunity to valorise and highlight the expertise and innovation capabilities of national laboratories and their related industrial partners for the ILC Pre-Lab's activities and the main ILC technologies.

10:00-10:20	Status of the ILC in Japan – Tatsuya Nakada (EPFL Lausanne, Switzerland)
10:20-10:40	Overview of the AAA Activities – Masanori Matsuoka (AAA-Secretary General, Japan)
10:40-11:00	Positron source investigation through Industry-Prefectural Industrial Technology Center-Academia collaboration - Shinichi Takizawa (Kondo Equipment Co.,Ltd., Japan)
11:00-11:20	SRF Technology Industry Developments in China – Jiyuan Zhai (IHEP Beijing, China)
11:20-11:25	Coffee Break
11:25-11:45	Spanish Science Industry: Technological interests in the ILC - Erik Fernández (INEUSTAR, Spain)
11:45-12:05	SRF Cavity Production at ZANON and Outlook for ILC - Ambra Gresele (ZANON Research & Innovation SRL, Italy)
12:05-12:25	SRF Cavity Production at RI and Outlook for ILC – Michael Pekeler (Research Instruments, Germany)
12:25-12:45	Experience with Couplers Production and Outlook for ILC – Florian Geslin (THALES, France)
12:45-12:50	Coffee Break
12:50-13:10	US Office of Accelerator R&D and Production – Eric Colby (DoE, USA)
13:10-13:30	US SRF Cavity Fabrication Experiences and Preparation for ILC' - Charles (Ted) Roark (C.F. Roark Welding & Engineering Co., Inc. USA)
13:30-14:00	Concluding Remarks / Discussion