

# ALCW2018

## 2nd IOC meeting

### 2018 Jan 26

#### Agenda

1. Report from LOC (Taikan)
2. Industrial sessions (Tohru)
3. Overall structure and plenary sessions (KK)
4. To-do list

# ALCW2018 in Fukuoka, from May 28 to June 1

- Co-hosted by Kyushu-U, KEK, ACFA/AsiaHEP, and LCC
- Venue: Fukuoka International Congress Center
  - <http://www.marinemesse.or.jp/eng/congress/>
  - Located in the bay area close to the downtown, Fukuoka international airport, and Hakata station.



This slide will be shown at AFAD2018 in Korea.

- Webpage: <https://agenda.linearcollider.org/event/7826/>
- Registration will be open by mid February

ALCW2018 is the next in a series of regional linear collider workshops held around the world. The purpose of the workshop is the continued development of the physics case, and the advancement of detector and accelerator designs for a high energy linear electron-positron collider.

# A proposed timetable today

Timetable (Updated on 2018/01/26)

28 May (Mon)	09:00-10:15	Registration							
	10:15-12:30	Plenary 1 (Opening session)							
	14:00-15:30	P&D1	P&D2	P&D3	P&D4	Reserved	ACC1	ACC2	ACC3
	16:00-17:30	P&D1	P&D2	P&D3	P&D4	Reserved	ACC1	ACC2	ACC3
	19:00	Reception							
29 May (Tue)	09:00-10:30	P&D1	P&D2	P&D3	P&D4	Industrial session	ACC1	ACC2	ACC3
	11:00-12:30	P&D1	P&D2	P&D3	P&D4	Industrial session	ACC1	ACC2	ACC3
	14:00-15:30	P&D1	P&D2	P&D3	P&D4	Industrial session	ACC1	ACC2	ACC3
	16:00-17:30	P&D1	P&D2	P&D3	P&D4	Industrial session	ACC1	ACC2	ACC3
	18:30	Public Lecture							
30 May (Wed)	09:00-10:30	Plenary 2 (ICFA, ACFA, LCC etc.)							
	11:00-13:00	Plenary 3 (Physics and detectors)							
	14:30-16:00	P&D1	P&D2	P&D3	P&D4	Reserved	ACC1	ACC2	ACC3
	16:30-18:00	P&D1	P&D2	P&D3	E-JADE	Reserved	ACC1	ACC2	ACC3
	19:30	Workshop dinner							
31 May (Thu)	09:00-10:30	P&D1	P&D2	P&D3	P&D4	Reserved	ACC1	ACC2	ACC3
	11:00-12:30	P&D1	P&D2	P&D3	P&D4	Reserved	ACC1	ACC2	ACC3
	14:00-15:30	Plenary 4 (Accelerators)							
	16:00-18:00	Plenary 5 (Political session)							
	19:00	Reserved							
1 June (Fri)	09:00-10:30	Plenary 6 (Summary)							
	11:00-13:00	Plenary 7 (Summary, discussion, and conclusion)							
	14:00-15:30	ILD	SiD	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
	16:00-17:30	ILD	SiD	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
	19:00	Reserved							
2 June (Sat)	09:00-10:30	ILD	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
	11:00-13:00	ILD	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
	14:00-15:30	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
	16:00-17:30	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
	19:00	Reserved							

# Draft agenda of plenary sessions (1)

- Note that this agenda is prepared for discussion, and is not the final one at all. This is changing every day, and we need your feedbacks to improve and fix it.
- One more plenary session ? (on Tuesday ?)
- Do we need summary sessions ?
- Plenary 1 as the opening session (Monday)
  - 0:10 Welcome address
  - 0:05 Practical information by LOC
  - 0:30 Keynote talk (1) by E. Elsen (TBC)
  - 0:30 Keynote talk (2)
  - 0:30 Keynote talk (3)
  - E. Elsen is only available on Monday (should be confirmed)
  - Need your ideas for other talks

# Draft agenda of plenary sessions (2)

- Plenary 2 for ICFA/LCB/ACFA etc (Wednesday)
  - 0:15 Report of ICFA/LCB
  - 0:15 Report of LCC
  - 0:20 Report of ACFA/AsiaHEP
  - 0:20 Status in Japan
  - 0:20 Status in China
- Plenary 3 for Physics and detectors (Wednesday)
  - 0:30 LHC status and plans
  - 0:30 SuperKEKB status and plans
  - 0:30 LC physics at 250 GeV and beyond
  - 0:15 CLICdp status and plans
  - 0:15 ILD status and plans
  - 0:15 SiD status and plans
- Move CLICdp/ILD/SiD talks to another plenary session ? (Tuesday ?)

# Draft agenda of plenary sessions (3)

- Plenary 4 for accelerators (Thursday)
  - 0:30 (Status of ILC and CLIC ??)
  - 0:30 (Future Circular Lepton Colliders ??)
  - 0:30 (Report of ALEGRO ??)
  - I call for Ideas for accelerator plenary talks
- Plenary 5 for a Political session (Thursday)
  - 0:15 Introduction
  - 0:15 Message from Japanese politicians 1 (remote)
  - 0:15 Message from Japanese politicians 2 (remote)
  - 0:15 Message from European politicians 1 (remote)
  - 0:15 Message from European politicians 2 (remote)
  - 0:15 Message from AAA
  - 0:15 Status in Europe and strategy update
  - 0:15 North America status and P5 update
  - Move update talks to another session ? (Tuesday ?)

# Draft agenda of plenary sessions (4)

- Plenary 6 for summaries (Friday)
  - 0:18 Industrial sessions
  - 0:12 ATF2 and Damping Rings
  - 0:12 Beam dynamics and RTML
  - 0:12 Beam Delivery system
  - 0:12 Sources
  - 0:12 SCRF
  - 0:12 CFS/MDI
- Plenary 7 for summaries and conclusion (Friday)
  - 0:12 Summary: Higgs/EW
  - 0:12 Summary: BSM, Top/QCD/Loopverin
  - 0:12 Summary: Sim/Reco/DetPerf
  - 0:12 Summary: Vertex/Tracking
  - 0:12 Summary: Calorimeters/muons
  - 0:40 Panel discussion: what's next ?
  - 0:20 Concluding remarks
- Are summary talks needed ?

# Todo list

- Fix the overall structure
- Select conveners of parallel sessions
- Develop website
  - Open registration in February
  - More information to be added