



Monday 9-16 (general plenary):

Assume there will be two general ILC, CLIC status talks (~ 30 min each)

Monday 16-18 (acc. plenary):

SCRF string test KEK (Hitoshi H, Mike asks him)

XFEL update (Mike asks someone from DESY)

Nanobeam challenges (e.g. FACET, ATF, stabilisation) (Steinar discussed with Daniel, maybe Andrea L can do it)

CLIC module results (Steinar asks Steffen D)



Tuesday and Thursday:

CLIC and ILC acc. communities will have independent meetings.

CLIC focus not defined (action Steinar), ILC preliminary ideas: half plenary and half parallel (Mike to discuss)

Keep an eye on BDS, MDI WG convener selection where ILC/CLIC experts could benefit from be all involved.

Wednesday:

Morning:

2h Energy efficiency: Philippe, Igor, Hitoshi H (Mike talks to Hitoshi to find one more, Steinar talks to P and I)

2h ATF: Burrows, Tenunuma



Whistler Workshop Strawman

Wednesday Afternoon:

LC future directions session with LC students 14-18

SCRF R&D Hasam Padamsee (Fermilab), (Mike to contact)

NCRF R&D Walter Wuench (Steinar to ask)

Plasma laser driven Wim Leeman (Berkeley, Mike to contact)

Plasma particle driven ... Patrick Muggli (MPI) (Steinar sends a mail to AWAKE)

LC requirements (across RF technologies) Daniel S, Steinar asks
(Daniel gives similar talk at Elba to plasma comm.in Sept)

(35 + 10 min) x 5: 225 min, plus coffee = 4 hours - ok

Probably room for one more talk if needed

Friday acc. wrap up:

BDS 15'

ATF 15'

MDI 15'

ILC outlook 20'

CLIC outlook 20'