WG6(D.Schulte, K.Kubo, N.Solyak): List of presentations

ILC contribution:

- 1. Yipeng Sun(SLAC), "Energy variations and emittance growth in the ILC main linac with KCS".
- 2. Kiyoshi Kubo(KEK), "Main linac emittance simulation in low energy operation".
- 3. Nikolay Solyak, "Design of the beamlines in central area for new baseline (SB2009)"

ATF2 contribution (joint session with BDS)

Not finalize yet (Andrey and Kiyoshi)

CLIC contribution:

- 1. Yves Renier: "Prospect of comparing pulse-to-pulse ground motion and orbit at ATF2"
- 2. Eduardo Lacoma: "ATF2 and ATF2 ultra-low beta optics with multipoles"
- 3. Barbara Dalena: "CLIC BDS tuning and luminosity signal"
- 4. Guido Sterbini: "Beam-based alignment of CLIC Drive Beam decelerator using girders movers"
- 5. Jochem Snuverink: "Integrated simulations of ground motion mitigation techniques for the CLIC ML and BDS"
- 6. Juergen Pfingstner: "Orbit feedback design for the CLIC ML and BDS"
- 7. Frank Stulle: "Progress of the CLIC RTML"

Time Slots available for WG6:

- Sunday, March 20
 - 8:30-10:00; 10:30-12:00; 13:30-15:30;
- Monday, March 21
 - No WG6 in schedule.
 - » Joint session with WG4 (BDS) waiting schedule from from
 - » Joint with WG2(DR) to discuss central area
 - » Joint session wit WG3(ML) FLASH 9 mA studies
- March 22 (6.5 hrs)
 - 8:30-10:00; 10:30-12:00; 13:30-15:30; 14:00-17:30
 - Discussion on TDR schedule, review and 1TeV upgrade
 - Summary preparation