CLIC-ILC BDS & MDI work

Strategy

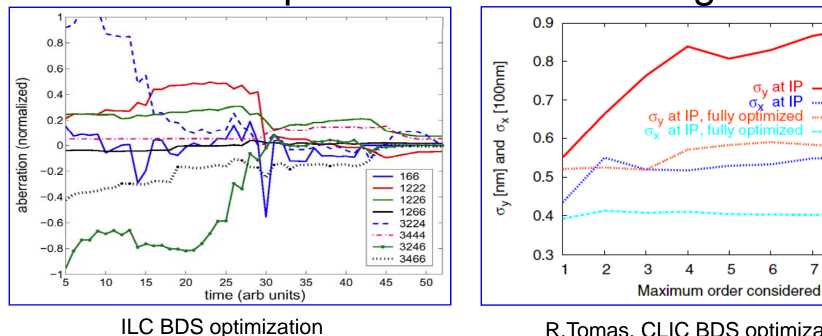
- CLIC and ILC colleagues are looking forward to work together
- Consider this as a natural continuation of long and fruitful collaboration
- Expect that challenging scientific tasks will benefit ILC and CLIC research, and both short and long term program of involved institutions
- Expect that ideas and solution would have broad applicability and we will be proactive in search of such opportunities

Optics Design and Optimization

- Design concepts and strategy
 - Collimation system
 - Final focus system
 - Diagnostics sections
 - Extraction lines
- Optimisation tools
 - Share and cross apply
- Tracking tools
- Beam based correction/tuning/feedback

Optics optimization

 Tools developed for optimization of beam delivery will be mutually used for further improvement of the designs



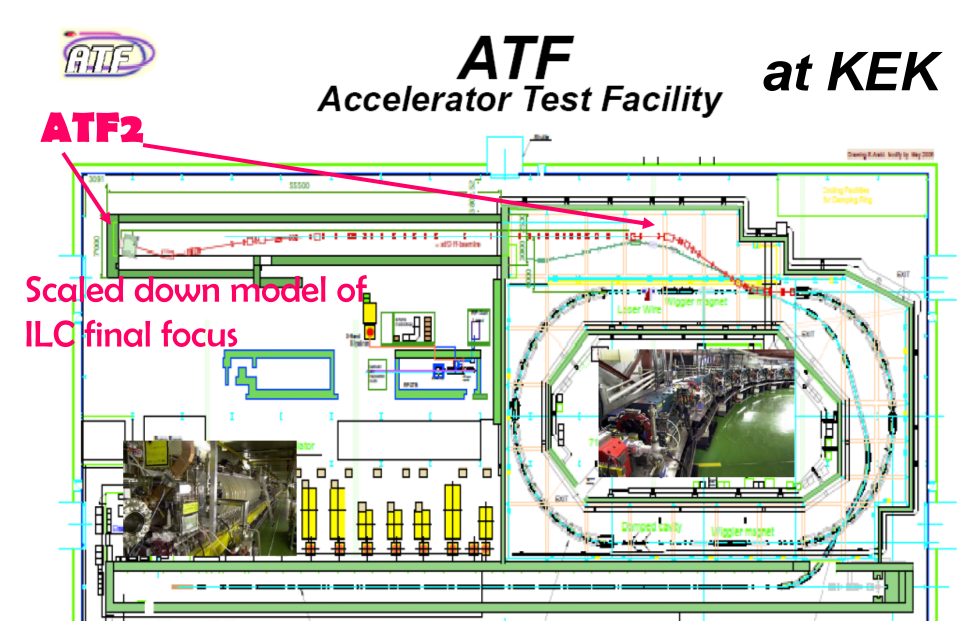
R.Tomas, CLIC BDS optimization

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ATF2

- Almost everybody is involved
- Already a global collaboration with both projects
- Tuning procedures
- Flight simulator
- Commissioning



The ATF international collaboration include more than 200 researchers and the ATF MOU is signed by 20 institutions from all over the world

Collimators

- UK, CERN, SLAC
- Collimator survival is likely critical and limits system design
 - Collaboration LHC/ILC/CLIC on collimator hardware
- Collimator tests at ATF2/SLAC
- Extends beyond BDS
 - Machine protection
 - Other machines (LHC,...)
- Generic work on collimator materials
 - E.g. cristal collimation
- Wakefields

Collimation



- Consumable collimators developed for NLC Concept applied for LHC phase II collimation
 - Will be studied for CLIC

Crab Cavity

- SLAC, FNAL, UK, CERN, INFN, KEK, FP7
- Design
- Phase stability
- Collaboration is ongoing to large extent
- Synergy with LHC upgrade

Beam Instrumentation

- Many institutes
- BPMs
- Laser wires
- Extraction line instrumentation
- Energy spectrometer including magnet
- Polarimeter
- Luminometers
- Orbit feedback design
- Intra-pulse IP feedback
- Generic tasks foreseen in FP7
 - BPMs
 - Laser wires

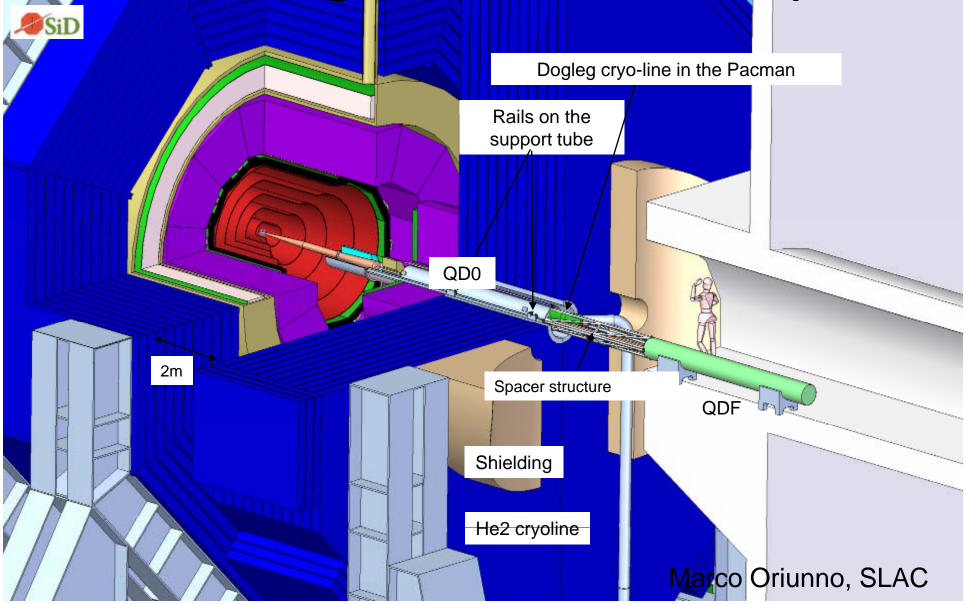
Potential Other Topics

- Beam pipe and vacuum system
- Beam dumps
 - Synergy with other projects
- Superconducting final doublet
 - Could be of interest for CLIC as well

Machine Detector Interface

- Many institutions
- General layout and integration
 - Common meeting/review required
 - Common engineering tools for detector design in preparation (DESY, CERN, IN2P3, FP7)
- Background and luminosity studies
 - Strengthen support
- Masking system
 - Constraints on vertex detector
- Detector field
 - Need a field for CLIC
- Magnet design
- Common simulation tools for detector studies
 - Need to review what is available
- Low angle calorimeter
- Beam pipe design (LHC)
- Vacuum etc. (LHC)

IR integration, SiD example



Background and Luminosity Studies

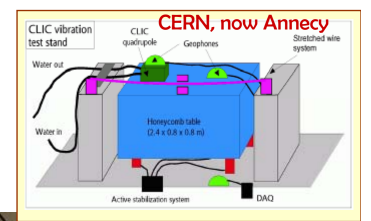
- Common simulation tools
 - BDSIM ()
 - Integration into GEANT?
 - FLUKA (CERN)
 - Halo and tail generation (CERN)
 - Common formats etc
- Study of machine induced background
 - In particular, neutrons, muons and synchrotron radiation
 - Mitigation strategies
 - e.g. tunnel fillers against muons
- Study of beam-beam background and luminosity spectrum

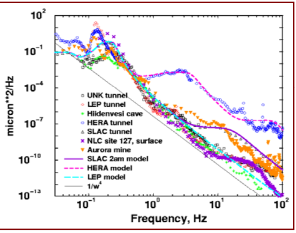
Support, Stabilization and Alignment

- LAPP, Oxford, CERN, FP7, BNL, SLAC, ...
 - Other please join
- Low-noise design
 - Noise level measurements (DESY, CERN)
 - Among others, measurements at LHC
 - Component design
- Mechanical design of quadrupole support
- Final quadrupole design
- Stabilization feedback design
 - Sensors
 - Actuators
 - Interferometers

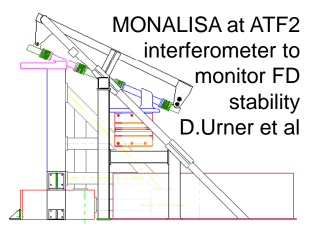
Stability

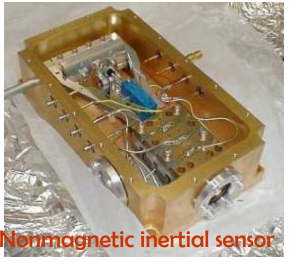
 Long history & potential for future joint developments









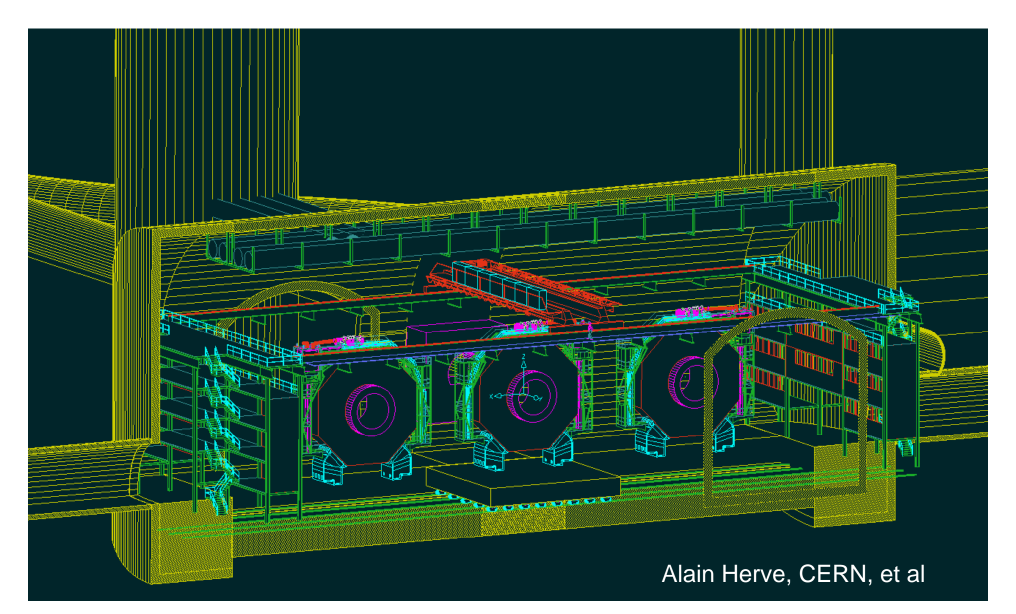




Experimental Area Integration

- Common definitions
- Infra-structure
 - Work is quite generic
 - No large differences expected for CLIC detector to some ILC detector
 - Collaboration has started
 - LHC expertise
- Push-pull
 - Is an option for both projects
 - A collaboration has started
 - Brings ILC/CLIC/LHC expertise
- Crossing angle
 - Investigate requirements
 - Then study benefits to find a common crossing angle

Push-Pull studies for two detectors



First Milestones

- Identify contact persons for different tasks
- Investigate what level of efforts and when could be available
- Have identified solutions for LHC that can be applied to ILC and CLIC
- Have identified solutions for ILC that can be applied to CLIC