

Metrology and Stabilisation

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Implications for the ILC

Cost Comparison (realistic approach, finding minimum in TCO (total cost of ownership) leads to very low down times of a day per year): starting point: 4 RTRS is a *practical* number

	RTRS pessimistic	Classical matching downtime of RTRS pessimistic	RTRS optimistic	Classical matching downtime of RTRS optimistic
#of teams	4	47	4	142
Downtime [days]	126	126	42	42
TCO with downtime [k€]	103,520	115,841 (120%)	35,797	61,804 (173%)
TCO without down time [k€]	2,776	13,770 (496%)	2,216	28,020 (1264%)

Estimates of the reference survey cost strongly favour the RTRS over classical survey methods



LSM Reconstruction

Sensitivity study, no calibration errors, only 1 micron spot position errors, fast linearised reconstruction



RTRS Installation at DESY

- Service, measurement and master car joined into one RTRS
- Drive system installed and operational
 - Power and interlocks installed
 - Motion stage systems in measurement cars operational
 - Parking brakes operational

- Vacuum system 95% installed
- Infra structure complete
 - air conditioning
 - interlocks
 - networks
 - rail





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Need to solve problem how to produce 0.2 degree angle for mirror on beam splitter cube

Michelson : Camera view of mirror sweeping



Use modified Carré algorithm to extract wrapped phase <u>for</u> <u>each</u> channel 1_o ~ 40 mrad equivalent 10 nm

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Stability Within a cryomodule

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Stability Within the Module



Sensor positions (in V + HT):

Vessel top vs. He GRP
He GRP vs. quadrupole
Vessel top vs. quadrupole
Reference measurement on the girder/floor

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Stability Within the Module

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PSD (V) of module 6 (as placed on its test stand) on 25 August 2006, quad vs. He GRP

Integrated PSD (rms) @ f > 1.7 Hz: quad/He GRP=67/65 ~1

Conclusion: Throughout our measurement program, stability within the module (quad vs. He GRP, quad vs. vessel top) is consistently observed within a 20% window maximum. January 9 2007 EUROTeV Annual Meeting WP7 Metrology and Stabilisation METSTB

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Reproducibility of Our Data

In order to check reproducibility in our measurements, a single frequency was injected in the system (i.e. floor and hence the module), via a shaker, in both vertical and horizontal transverse directions and the rms of the signal was measured via gepohones (@ f > 2 Hz)

Quad/Top @ 2 Hz in HT

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Quad/He GRP @ 2 Hz in V

Conclusion: Our measurements within the vessel (quad vs. He GRP and quad vs. Vessel top) are reproducible.

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Supports and tunnel configuration

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Average psd (V) and integrated rms of motion (nm) > 1 Hz; @ 1 Hz, ceiling/floor=99/95 ~0.96, i.e., a difference at a 4% level is seen. Same result is obtained for the horizontal directions.

Conclusion:High f noise (> 10 Hz) is detected in both ceiling and floor, or as it were two parallel tunnels at a distance of ~ 10 m. However, low f noise (< 1 Hz) was detected on the floor only, or as it were a 'service tunnel'. However, in all these cases (machine in a single tunnel whether on the ceiling or on the floor, or two tunnel solution), facility noise should be damped/minimized.

Coherence signal between the two sensors placed at a distance of ~7 m. Good coherence (> 0.5) upto 13 Hz is WP7 Metrology and Stabiliteting METSTB 19

Quad motion ingredients

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LHC low beta quadrupole next to ALICE Interaction region View of the alignment jacks. Note the enlarged contact section and the extra layer of concrete.

Length	~ 9 m
Weight	17 tons
Cryostat diameter	~ 1 m
No.of jacks	3 with enlarged footing section
Cold mass support	Full cross section collars

Composite spider-like cold mass support, designed for better rigidity.

LHC Low B Quadrupole

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Vessel socket vs floor

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the transverse mode structure already visible at the interface
between the jack and the concrete pad, but not in the floor
the enlarged contact
surface produces
significant benefits on the dynamic stability of the module

the results of the

measurements on this short quadrupole cryostat look promising for the use of the alignment jacks for the ILC linacs, after suitable modifications

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Two alternative design proposed and tested for vibrations by our group

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Pull Rod Version

Concept

The module is suspended by four M24 rods; three adjustment rods provide knobs for alignment in the horizontal

Advantages

Cheap, quick installation and alignment

Drawbacks

Horizontal and vertical adjustment coupled; Internal resonances at low frequency

Horizontal transverse/Vertical: coupled internal mode at 15.5 Hz. The low frequency of the mode and the coupling prove the suspected limitations of this design

Concept

The module is standing on three leveling bolts; the weight is supported by the two large cross section crossbars.

Advantages

Very rigid, the machine is just standing in place, no static shear stresses, horizontal and vertical adjustment well decoupled

Drawbacks

Manufacturing costs, installation time

Horizontal transverse/Vertical: very well decoupled. Benefit from the standing-like design

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Impact of acoustic noise

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Experimental set-up Elastic Acoustic bressure and vibration measurements: Foam \rightarrow At the free part of the beam \rightarrow At the fixed part of the beam Loudspeaker < Passive damping: Isolation of the ccelerometre loudspeaker vibration from the ground to avoid mechanical vibration Microphones (acoustic pressure) ology and Stabilisation METSTB 26

White acoustic noise

Impact of an increase of working room acoustic noise level on the beam eigenfrequency

 \rightarrow Increase of the eigenfrequency amplitude on all its width with white acoustic noise

Sine acoustic noise

Integrated displacement RMS of the free and fixed part of the beam versus Integrated acoustic pressure RMS

Need to stabilise at high frequency if ILC environment noisy and take into account in predictive models (not just ground motion)

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Nanometer scale stabilisation

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First results of stabilisation in the nanometre scale

Experimental set-up

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Feedback output: Actuator at the fixedpart of the beam **Feedback input:** Sensor at the freepart of the beam

PCI6052 DAQ: Sensor acquisition and actuator control

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First results of stabilisation in the nanometre scale

Active rejection of one unknown disturbance frequency

✓ Rejection ok with the initial algorithm (state space) for frequencies which correspond to unknown source disturbances

For eigenfrequencies, necessity to control a larger bandwidth

→ Test of a new algorithm (internal model command), which need also just a punctual knowledge of the system (multiple I/O and position control) Simulation of whole system still ongoing

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Site Characterization Issues, in collaboration with D. Kruecker (DESY)

Aim: To characterize `cultural noise´ at f > 1 Hz of the measured sites.

Method: depicting `cultural noise´ as deviation from 1/f⁴, or random noise walk behavior. Starting from displacement PSD, S_x(f), we integrate twice to obtain Fourier transform of acceleration, S_a(f), using the relation below:

FT $[d/dt x(t) = -2\pi if FT [x(t)]$

In order to see deviation beyond 1/f⁴ for each site, we plot:

$$\sqrt{S_{a}(f)}=4\pi^{2}f^{2}\sqrt{S_{x}(f)}$$

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Anything above the flat distribution may be considered as `cultural noise'. The base level of the distribution, where it is flat, varies from site to site and gives further insight in the site characterization.

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Acceleration vs. Frequency (medium sites)

Acceleration vs. Frequency (noisier sites)

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Site Characterization Issues; Coherence/Correlation Measurements of a Site (DESY)

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Good coherence signal (> 0.8) at distance (d) = 0 m upto ~13 Hz; at d = PETRA ring circumference, corherence is limited to the microseismic peak.

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Conclusion

RTRS: Test the installation in DESY Tunnel ;calibration and determination of residual systematic errors; prepare future XFEL use
StaFF: Installation at ATF2 in November 2007 and confirm 1cm optics system
PGMS: site characterisation mature (data base available via web); coherence length measurements ongoing

Conclusion

MSTBT: .Correlation measurements of "warm" cryomodule: rigid !; "cold" is next on the menu .Acoustic effects non negligible: take into account in beam dynamics models? .Nanometre scale instrumentation defined for stabilisation; still need work on feedback loop for broad resonance peaks and multi I/O .Measurements on cryomodule supports (standing and hanging) will help in ILC engineering choice => would like to start design of support

Conclusion

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General discussion and comments:

.Results published in Conferences and EUROTeV Notes .All groups have hired late...need to go further into 2008 .Some tests have been delayed and still not done because of accelerator material availability... need some more time

.Some worries about the future of the work done in Metrology and Stabilisation Workpackage... within the FP7 context

.maybe will gain more interest as we go from the RDR phase to the EDR phase...