

European Organization for Nuclear Research



STABILIZATION ACHIEVEMENTS AND PLANS FOR TDR PHASE

CLIC MAIN BEAM QUADRUPOLE MECHANICAL STABILIZATION

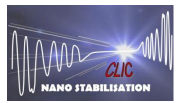
<u>K. Artoos</u>, C. Collette, P. Fernandez Carmona, M. Guinchard, C. Hauviller, S. Janssens, A. Kuzmin, R. Leuxe, A. Slaathaug.





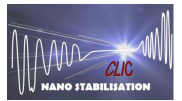
The research leading to these results has received funding from the European Commission under the FP7 Research Infrastructures project EuCARD





- Requirements
- Characterisation vibration sources
- Strategy stabilisation
- Four steps towards feasibility demonstration: achievements
- Summary and future work





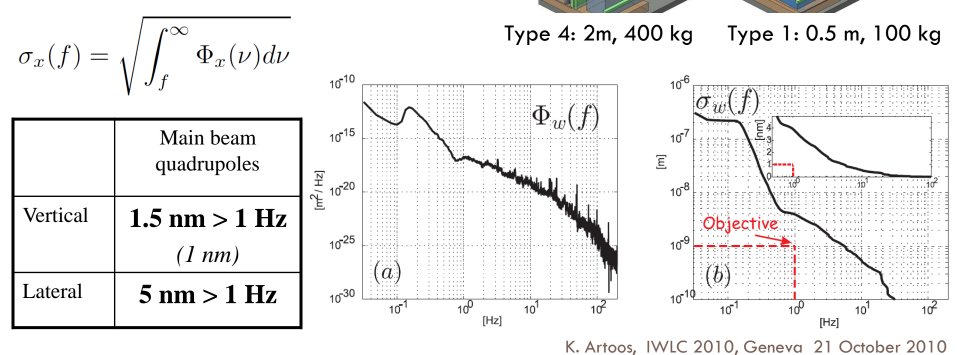
A. Samoshkin

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3992 CLIC Main Beam Quadrupoles: Four types : Mass: ~ 100 to 400 kg

Length: 500 to 2000 mm

Stability (magnetic axis):





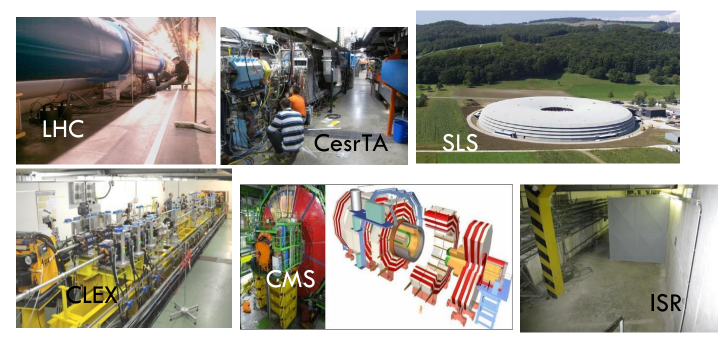
CLIC NANO STABILISATION

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Measurements LAPP, DESY, SLAC Broadband seismometers characterisation

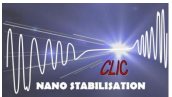


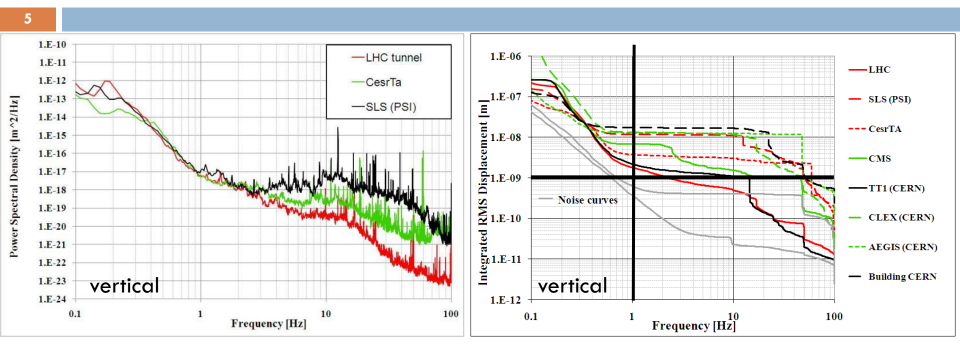
More measurements by CERN in accelerator environments



M. Sylte, M. Guinchard, A. Kuzmin, A. Slaathaug







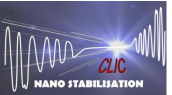
- Running accelerator in deep tunnel comparable to LHC:
 between 2 and 5 nm ground vertical integrated R.M.S. displacement
- Amplitude to be reduced by a factor 4-5 in frequency range 1-20 Hz
- Above 20 Hz contribution to integrated RMS is small
- Updated ground motion model with technical noise

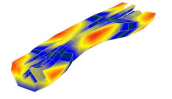


- Avoid amplification vibrations at resonances with low frequency
 - Stiff magnet and components
 - Stiff alignment stage
 - Low beam height
- Vibrations are attenuated in a concrete floor over distance
- •Vibrations acting directly on the magnet:
 - Water cooling
 - Vacuum and vacuum pipes
 - Ventilation
 - Acoustic noise

First part STRATEGY: adapt accelerator environment to stability requirements



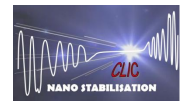


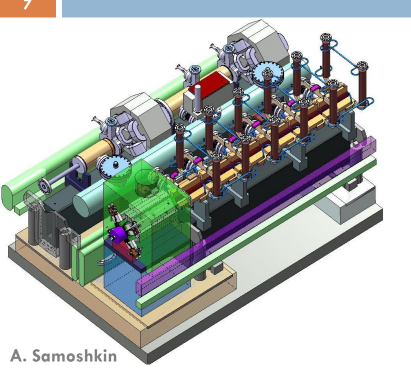






Other requirements





Stiffness-Robustness

- Applied forces
- Compatibility alignment
- Uncertainty
- (Transportability)

Strategy STIFF support

Ref. Presentation Chr. Collette

Available space

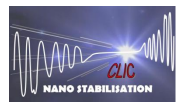
Integration in two beam module

620 mm beam height

Accelerator environment

- High radiation
- Stray magnetic field



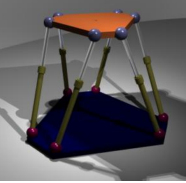


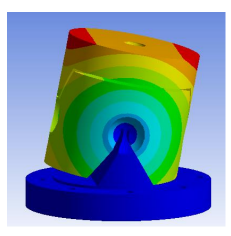
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- Stiff structure
- At least four d.o.f.
- Precise motion
- Repeatability
- 0.1 nm resolution vertically

Parallel structure

Stiff piezo actuators

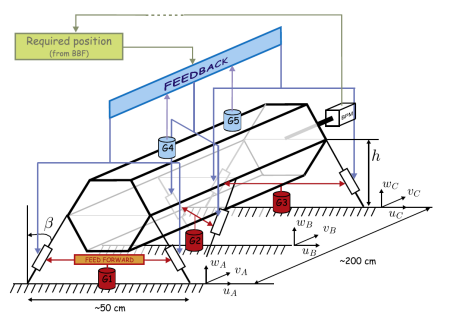
Flexural hinges

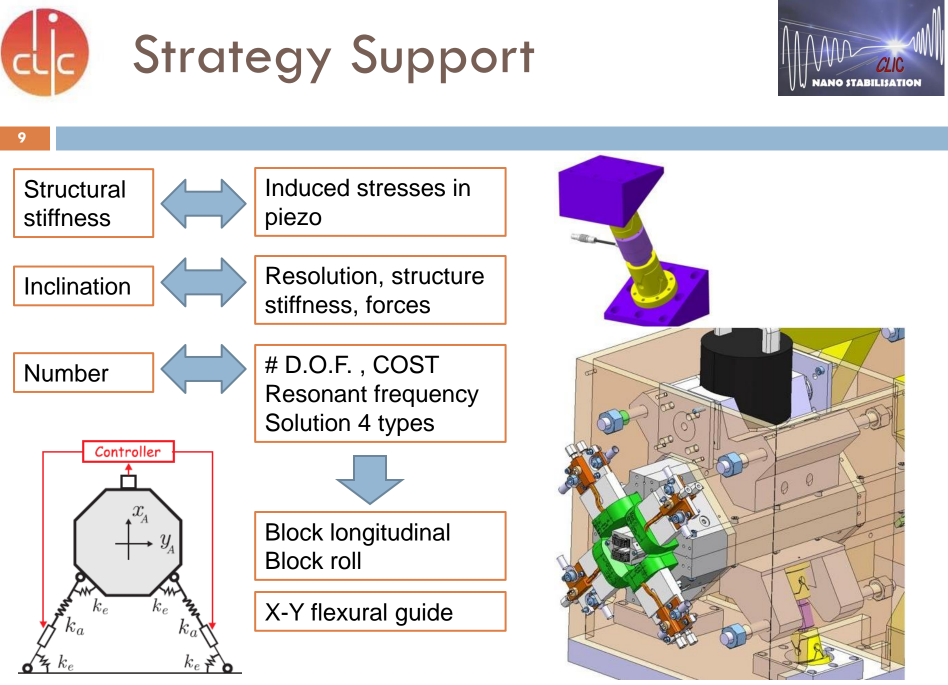




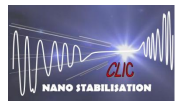


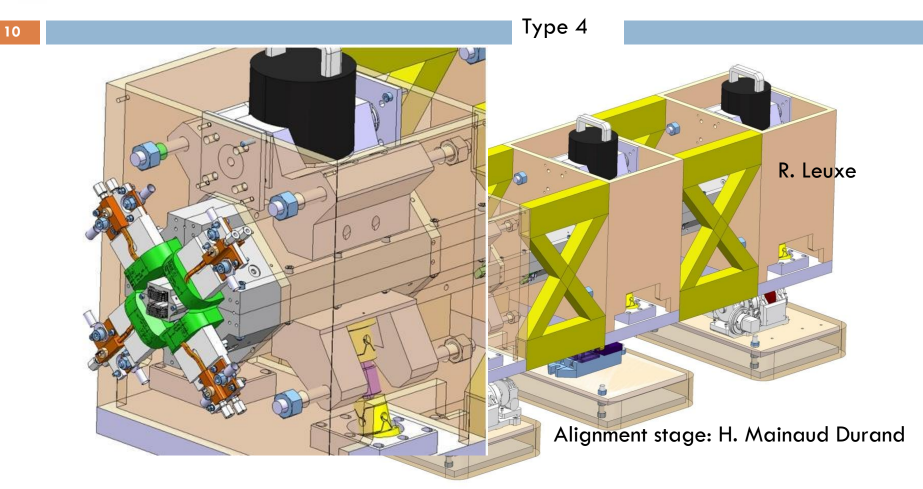
Sensors : Seismometers "to get started"





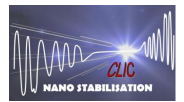






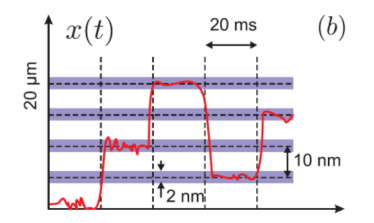
Stiff intermediate girder between alignment and stabilisation Lockable in longitudinal direction (transport)





« Nano-positioning» proposal

Modify position quadrupole in between pulses ($\sim 5 \text{ ms}$) Range 5 μ m, increments 10 to 50 nm, precision 1 nm



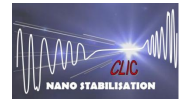
•In addition/ alternative dipole correctors

•Increases time to next realignment with cams

Compatible with pre-alignement ??







NANOMETROLOGY and introduction REFERENCE position

- **Measurement of the x-y displacement** with respect to intermediate platform (**fiducials**)
- Instrumentation in actuator legs
- Capacitive gauges in x-x guide
- Optical linear encoders with gratings in x-y guide (Introduction hardware reference position)



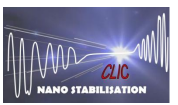




 x_A y_A y_A y_A y_A k_a k_a k_a k_a k_e k_e

Controller

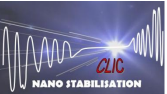




2010: 4 steps toward demonstration on MBQ type 4 (+ type 1):

- I. Stabilisation 1 d.o.f. with small weight ("membrane")
- 2. Stabilisation 1 d.o.f. with type 1 weight ("tripod")
- 3. Stabilisation 2 d.o.f. with type 1 weight ("quadriped")
- 4. Stabilisation of type 4 (and type 1)CLIC MB quadrupole proto type



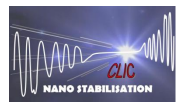


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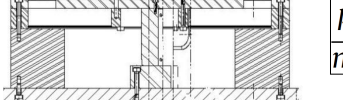


Step 1: One d.o.f. scaled set-up

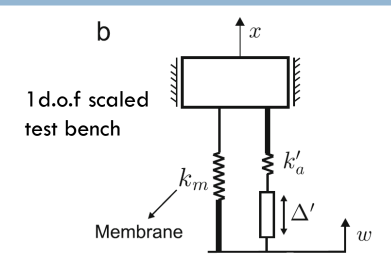


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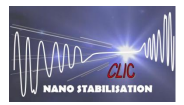


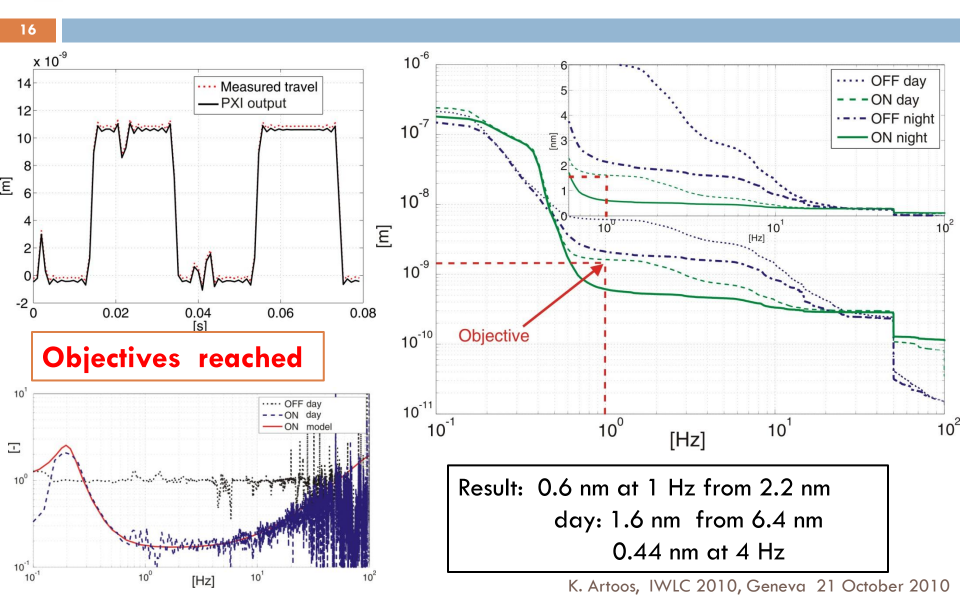
$$\frac{k}{m} = \frac{k'}{m'}$$



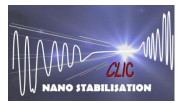
COLLETTE C., ARTOOS K., KUZMIN A., SYLTE M., GUINCHARD M. and HAUVILLER C., Active quadrupole stabilization for future linear particle colliders, Nuclear instruments and methods in physics research section A, vol.621 (1-3) pp.71-78 (2010).











Controller: Experimental validation with NI PXI 8106 RT + M series acquisition Piezo amplifiers Power supply and conditionners instrumentation

Main requirements:

High resolution (18 bit) + Low noise

Small latency

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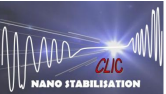
Radiation hard

Short cables + optimisation screening and cable paths

Local controllers

Screened rack space ?



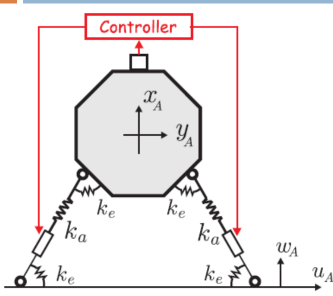


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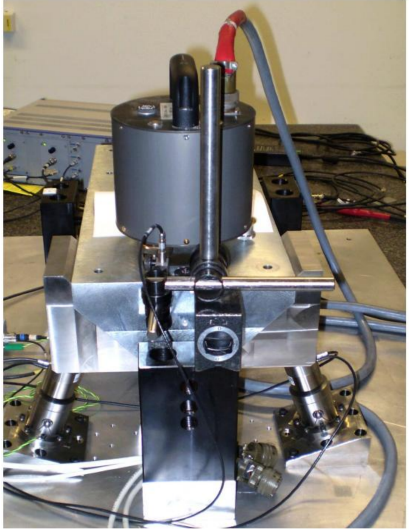




Objectives:

- •Validate the strategy and controller in 2 d.o.f.
- Validate flexural hinge design
- Validate Mounting and assembly issues
- Validate nano positioning in 2 d.o.f.

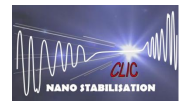


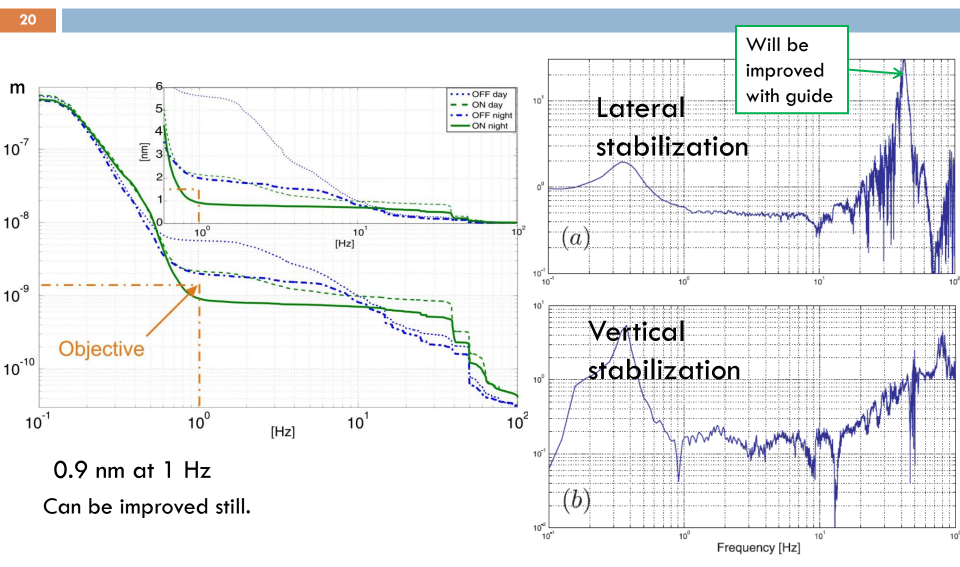


K. Artoos, IWLC 2010, Geneva 21 October 2010



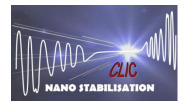
Stabilization in 2 d.o.f.





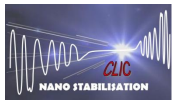


Positioning in 2 d.o.f.



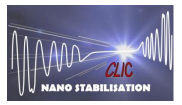
4 x 10⁻⁸ aHorizontal motion 3 Ε Vertical motion -2 -3 L 0 0.2 0.4 0.6 0, ° 1 2 1 / t [s] ¹[×] Measured x-y capacitive Measured in legs x 10⁻⁶ -1.782 10 nm 1.784 0.5 -1.786 -1.788 -1.79 <u>ال</u> E_{1.792} -1.794 1,796 -1.5 1.798 -1.8 1.802 2.5 -3.34 -3,33 3.32 -3,31 0 -3.3 3.29 2 3 x 10⁻⁶ x 10⁻⁸ [m] [m]





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- With STRATEGY STIFF stabilisation support based on parallel piezo actuator structure:
- We DEMONSTRATED in a model and on test benches
- the **technical feasibility** to stabilise better than the required level at 1 Hz in two d.o.f., from levels that were characterised in a running accelerator in a deep tunnel (LHC). This **with commercially available components**.
- □ We demonstrated **nano positioning** in two d.o.f.
- We have a concept design of the stabilisation support based on the validated actuator pair with flexural hinges.
- Compatible with module requirements and alignment and robust against external forces

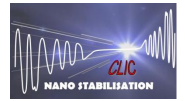




- Characterise further the technical noise and propagation in CLIC test modules + test water cooling on MBQ
- Implement the concept design for the stabilisation
 support + optimise for each magnet type (#legs>cost)
- Improve the stabilisation controller and sensor: stability and resolution, see talk Chr. Collette
- Adapt and test in accelerator environment + with independent demonstrator (optical, with beam)
- Through collaborations

Thank you!

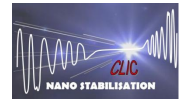




- COLLETTE C., ARTOOS K., KUZMIN A., SYLTE M., GUINCHARD M. and HAUVILLER C., Active quadrupole stabilization for future linear particle colliders, Nuclear instruments and methods in physics research section A, vol.621 (1-3) pp.71-78 (2010).
- COLLETTE C., ARTOOS K., GUINCHARD M. and HAUVILLER C., Seismic response of linear accelerators, Physical reviews special topics accelerators and beams vol.13 pp. 072801 (2010).
- ARTOOS K., COLLETTE C., GUINCHARD M., JANSSENS S., KUZMIN A. and HAUVILLER C., Compatibility and integration of a CLIC quadrupole nano-stabilization and positioning system in a large accelerator environment, IEEE International Particle Accelerator Conference IPAC10, 23-25 May 2010 (Kyoto, Japan).
- ARTOOS K., COLLETTE C., GUINCHARD M., JANSSENS S., LACKNER F. and HAUVILLER C., Stabilisation and fine positioning to the nanometer level of the CLIC Main beam quadrupoles, IEEE International Particle Accelerator Conference IPAC10, 23-25 May 2010 (Kyoto, Japan).
- COLLETTE C., ARTOOS K., JANSSENS S. and HAUVILLER C., Hard mounts for quadrupole nano-positioning in a linear collider, 12th International Conference on New Actuators ACTUATOR2010, 14-16 May 2010 (Bremen, Germany).

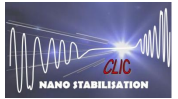




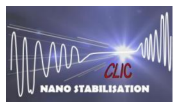


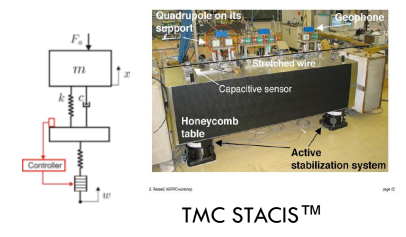
- COLLETTE C., JANSSENS S., ARTOOS K. and HAUVILLER C., Active vibration isolation of high precision machine (keynote lecture), 6th International Conference on Mechanical Engineering Design of Synchrotron Radiation Equipment and Instrumentation (MEDSI 2010), 14 July 2010 (Oxford, United Kingdom).
- COLLETTE C., JANSSENS S., ARTOOS K., GUINCHARD M. and HAUVILLER C., CLIC quadrupole stabilization and nano-positioning, International Conference on Noise and Vibration Engineering (ISMA2010), 20-22 September 2010 (Leuven, Belgique).
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- FERNANDEZ-CARMONA P., COLLETTE C., JANSSENS S., ARTOOS K., GUINCHARD M., KUZMIN A., SLAATHAUG A., HAUVILLER C., Study of the electronics architecture for the mechanical stabilization of the quadrupoles of the CLIC linear accelerator, Topical Workshop on Electronics for Particle Physics TWEPP 2010, 20-24 September 2010 (Aachen, Germany).



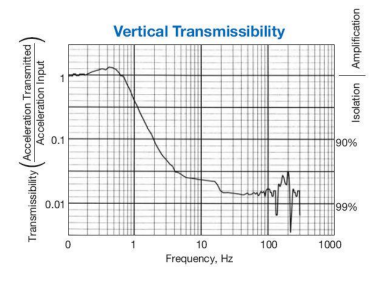


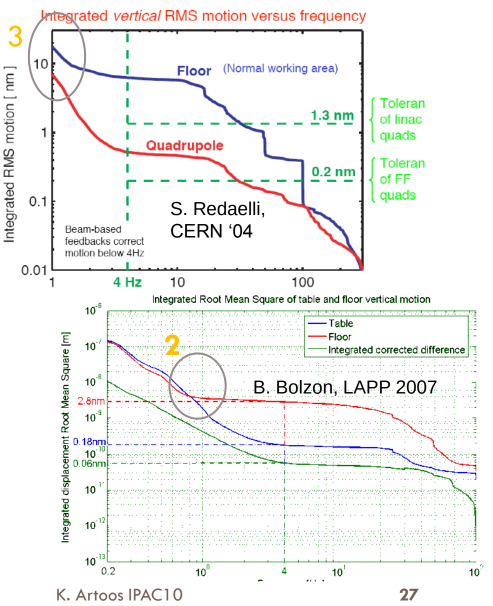
Previous performances on stabilization of accelerator components





TMC table: Stiffness: 7 N/µm (value catalogue)





Previous performances on stabilization of accelerator components

