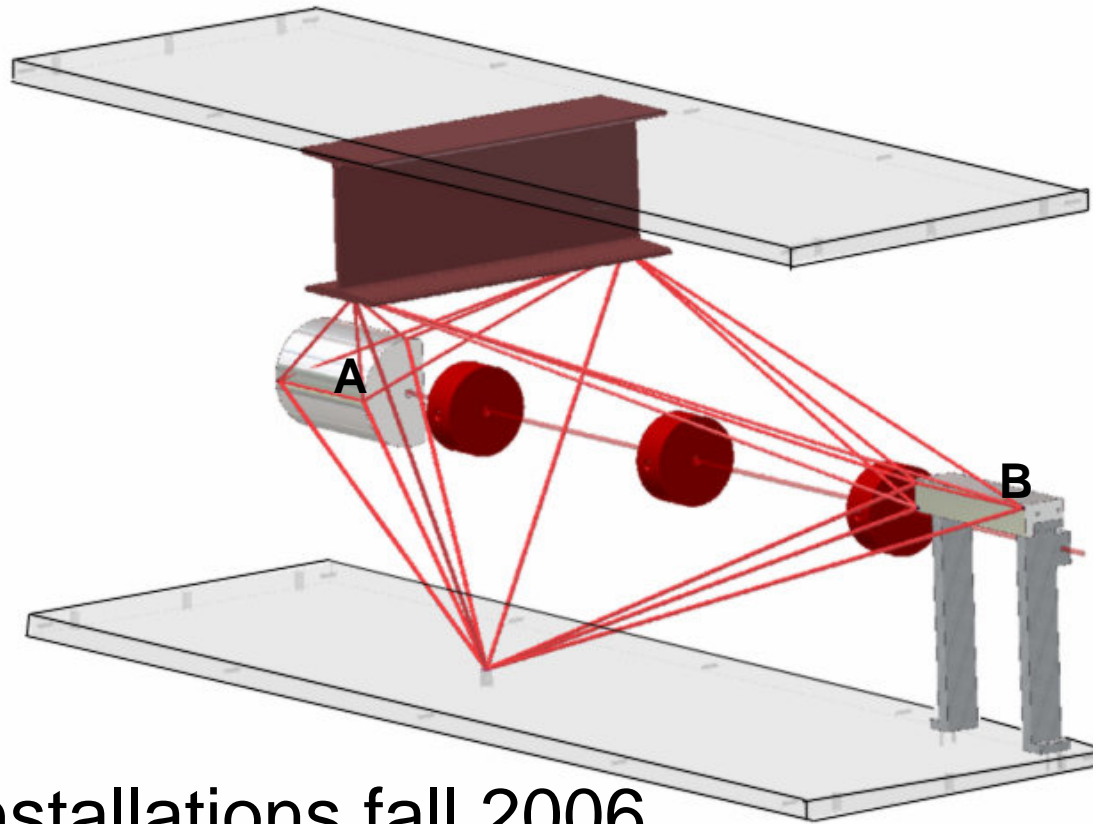


A Straightness Monitor Made from Distance Meters



- First installations fall 2006
- First results spring 2007.

Running in Fall 2007

- First installations fall 2006
- First results spring 2007.
- A extension into fall would be very essential
 - At best 2 “run” periods (separated by analysis)
 - In beginning need to understand MonALiSA independently (no Beam required)
 - Comparing MonALiSA with Nano-BPM data requires beam towards the end.

ATF at ATF2

- Moving to new ATF location makes sense for MonALiSA:
 - Both Nano-BPM setups move
 - The separation of the two nano-BPM setups is similar to the current setup
 - We have room two the back side of the setup.
- Specification of ATF setups as soon as possible
 - Allows us to design nodes that accommodate both setups