

ATF2 Cavity-BPMs

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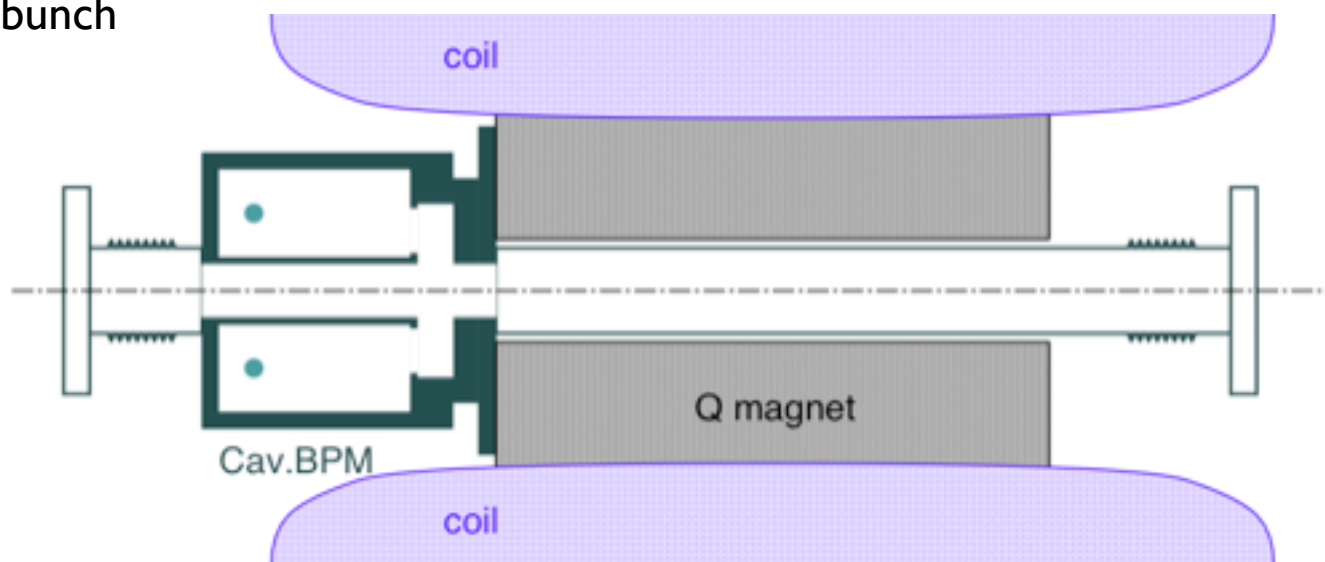
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BDIR2005 (London)

- Q-BPM (quadrupole magnet)
- IP-BPM (interaction point)

Concept/requirements of Q-BPM

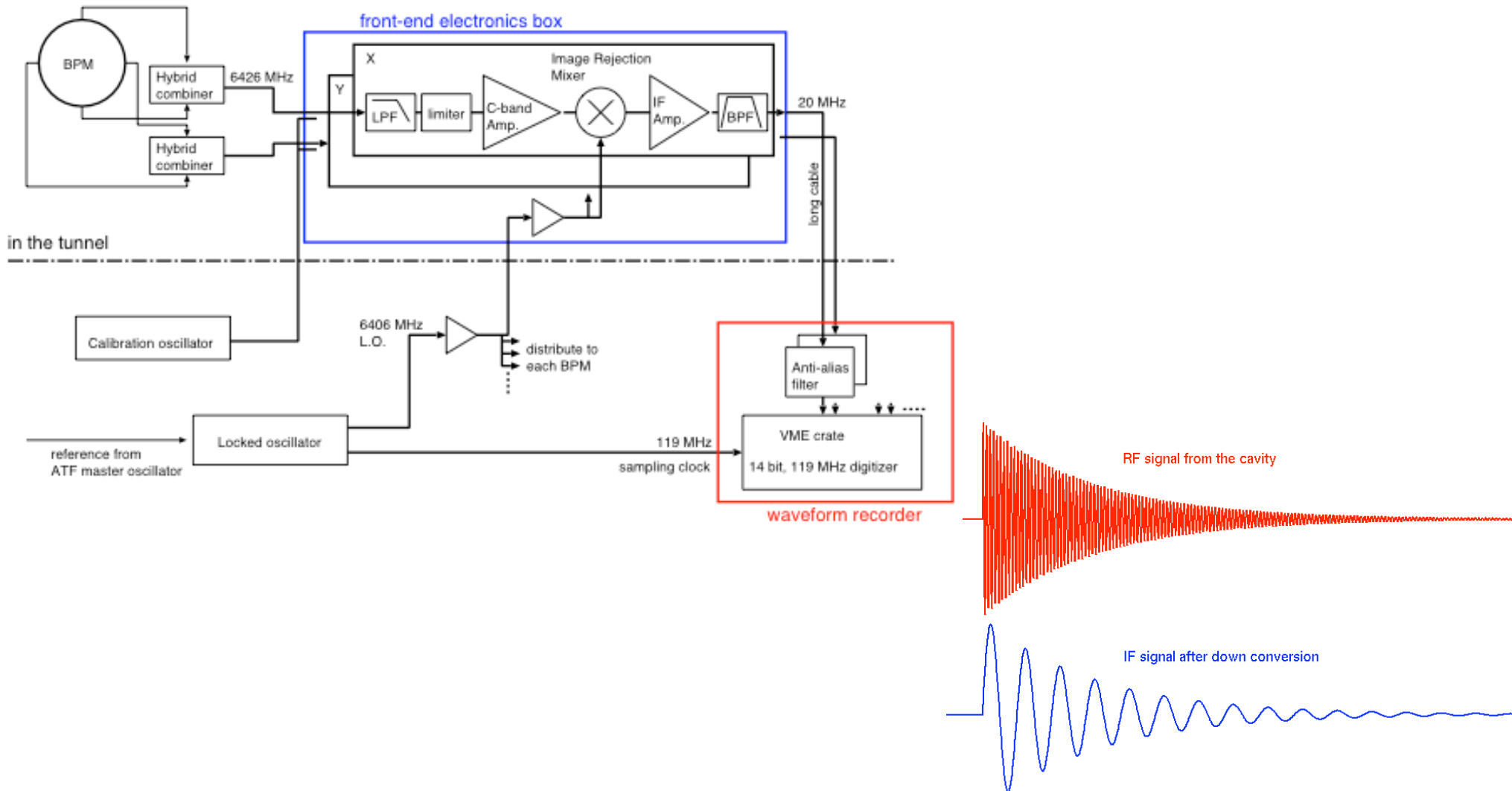
- Q-BPM
 - Rigidly attached on each Q-magnet (22 sets).
 - Make sure the beam orbit to be within a few micron from the field center.
- Performance
 - resolution : 100 nm by single path measurement
 - accuracy: the center/calibration have to be stable within a few micron.
 - measurable range : 500 um (determined by the elec. circuit's saturation).
 - x-y isolation : better than -30dB
 - multi-bunch : 300 nsec bunch spacing
- Others
 - compact in transverse size
 - large aperture is preferable
 - work with 357 MHz multi-bunch



Principles of Cavity-BPM

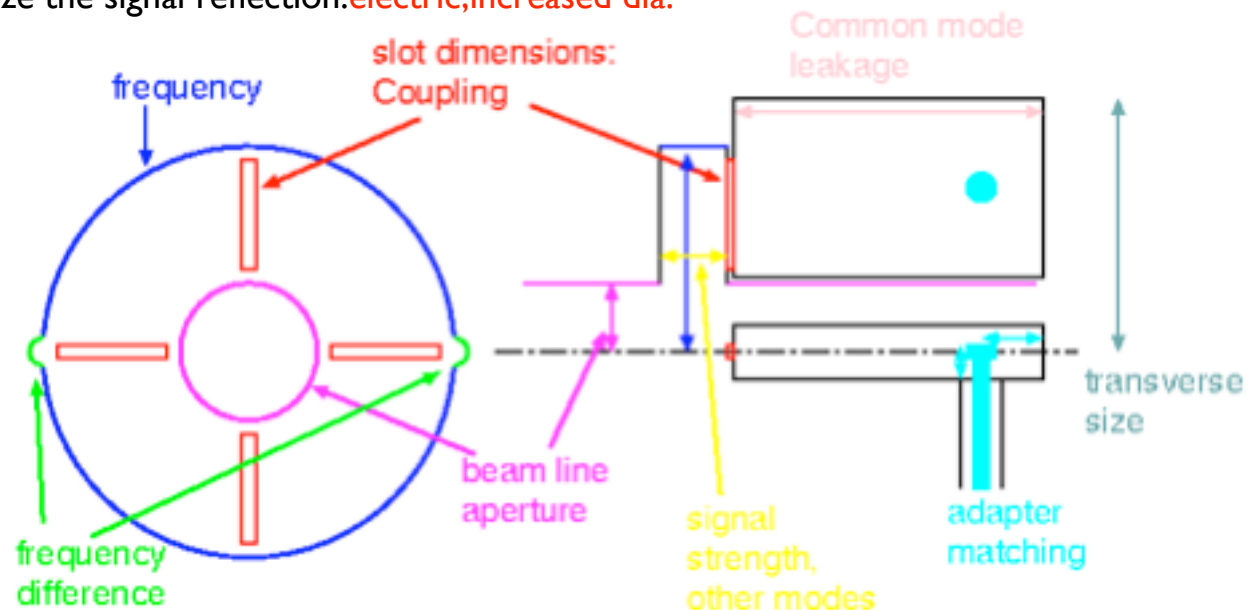
- The electrical center (no dipole mode excitation) is determined only by the structure.
- High resolution if detected by a high gain electronics though the range will be limited.

- Issues



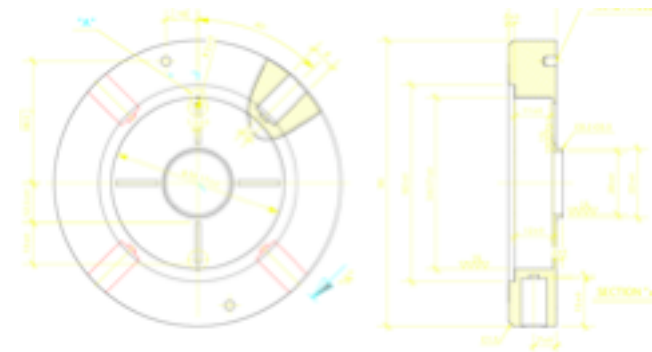
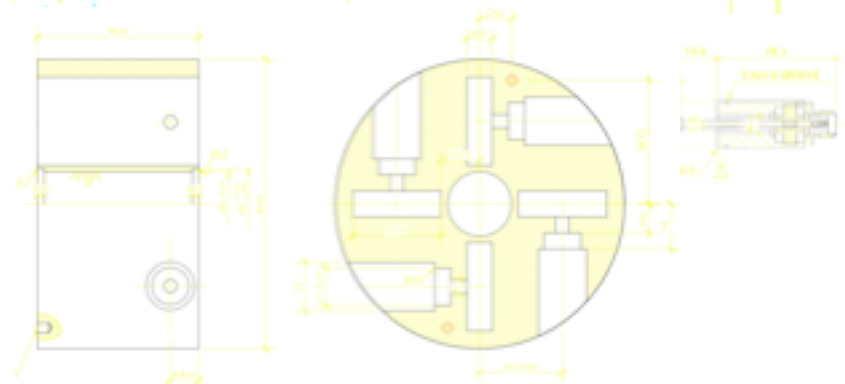
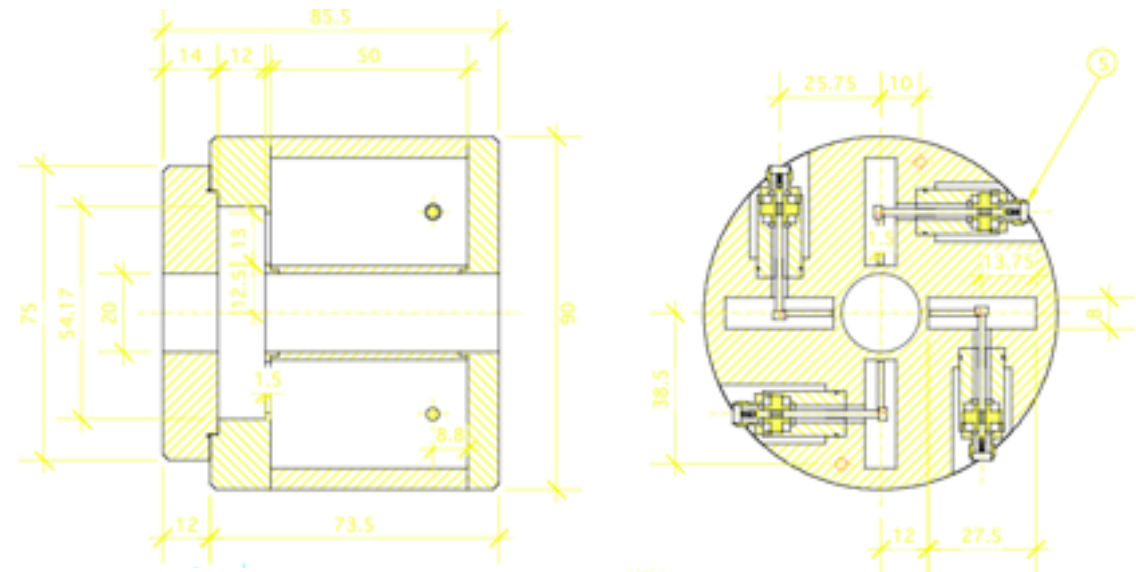
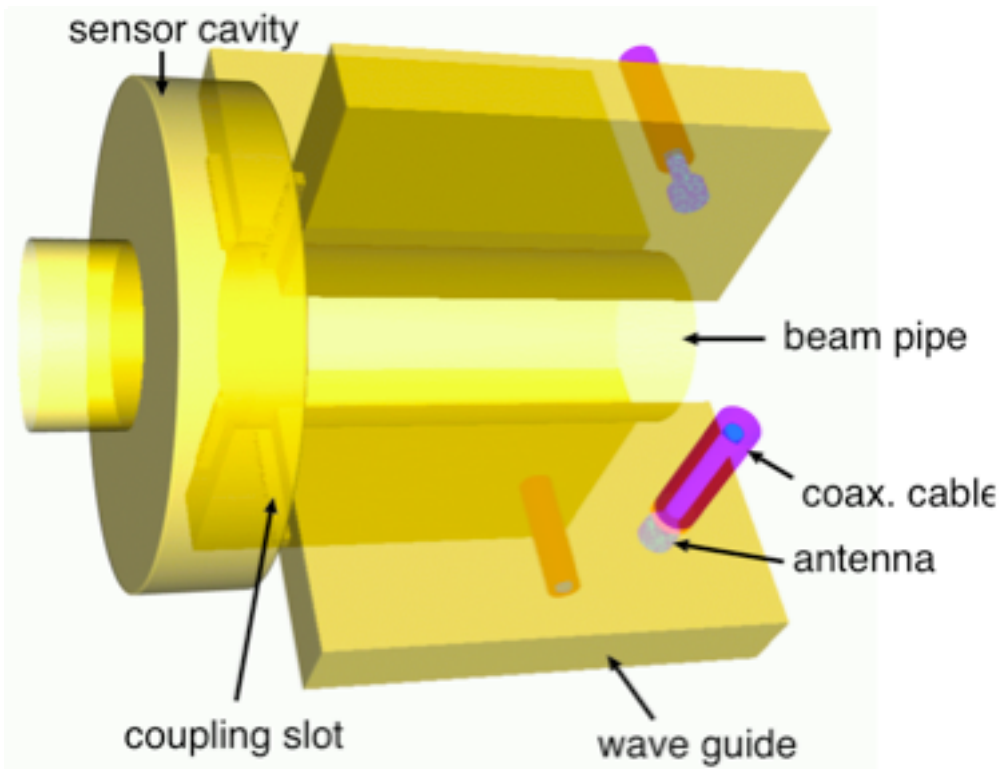
Design work

- Keep the basic design of existing ones (experiences in the ATF)
 - Pill-box cavity, TM₁₁₀ mode, C-band (optimal for ATF's bunch length)
 - Magnetic coupling by slots placed on the end plate
 - 4-ports to keep symmetry
- Decay time
 - Digital wave form recording prefers long decay time, but needs enough signal power. $Q_{ext}=14000$, slot's demensions: 1.5mm, 13mm, 1.5mm(width,length,depth)
- Frequency
 - Coherent addition in the case of 357 MHz M.B.. 6426 MHz+- a few MHz
- Aperture
 - Enough aperture to reduce background by beam halo. 20mm. dia
- X-Y isolation
 - introduce frequency difference by dents on the rim. 1 MHz
- Wave guide
 - Common mode rejection. 50mm length
 - Matched coax. adapter to minimize the signal reflection. electric, increased dia.



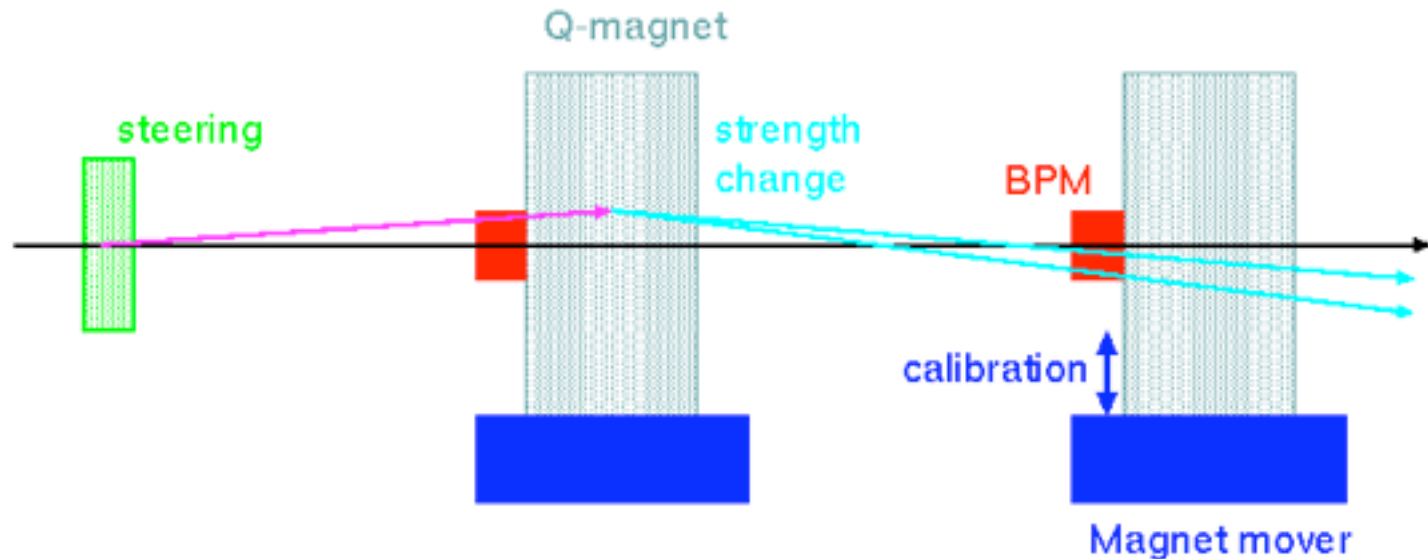
Technical design

- Electronic design was almost completed.
- Technical design, engineering tests are on going in PAL.



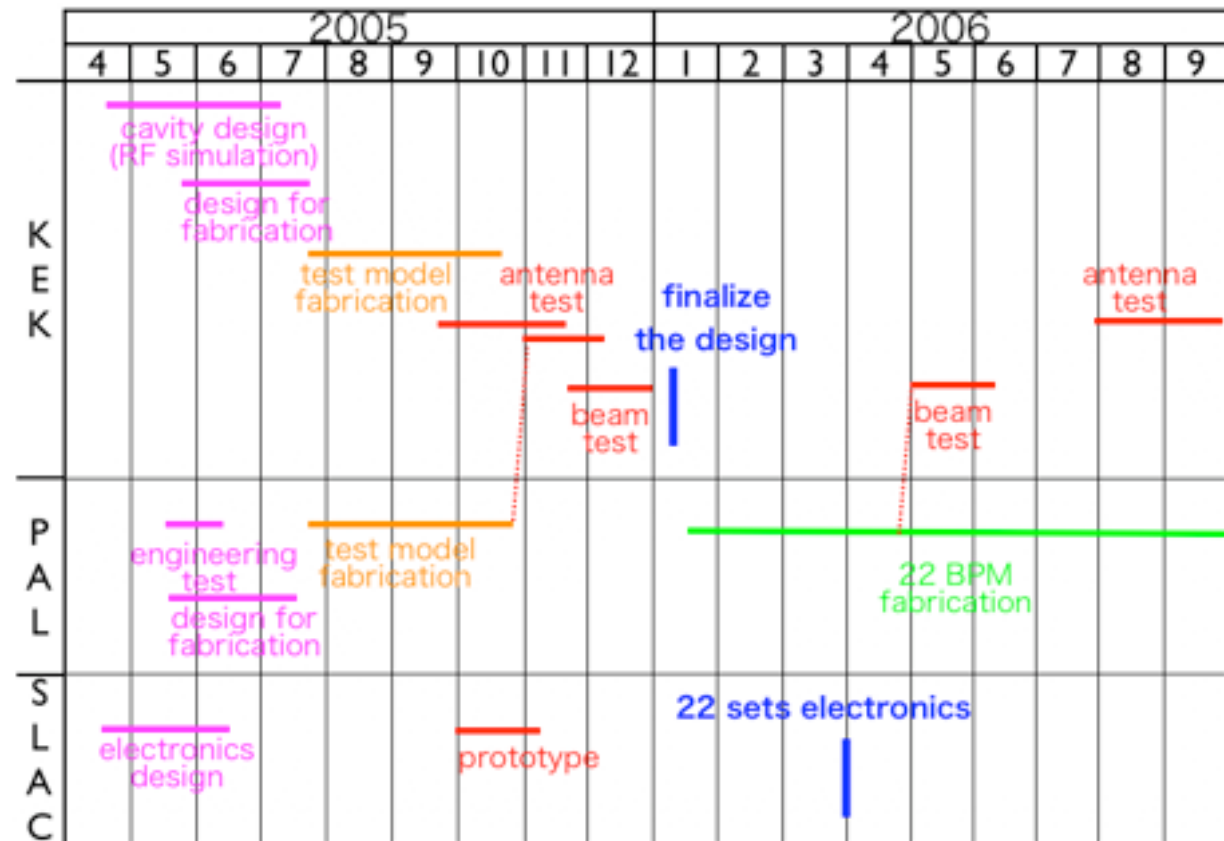
Commissioning

- Measurable range is only 500 micron.
- First, reduce the sensitivity (increase the range) with additional attenuators.
- Calibration using magnet movers.
- Offset measurement by beam based method.
- Correct the BPM position during maintenance period.
- Remove the attenuators.
- Calibration (routinely ?)



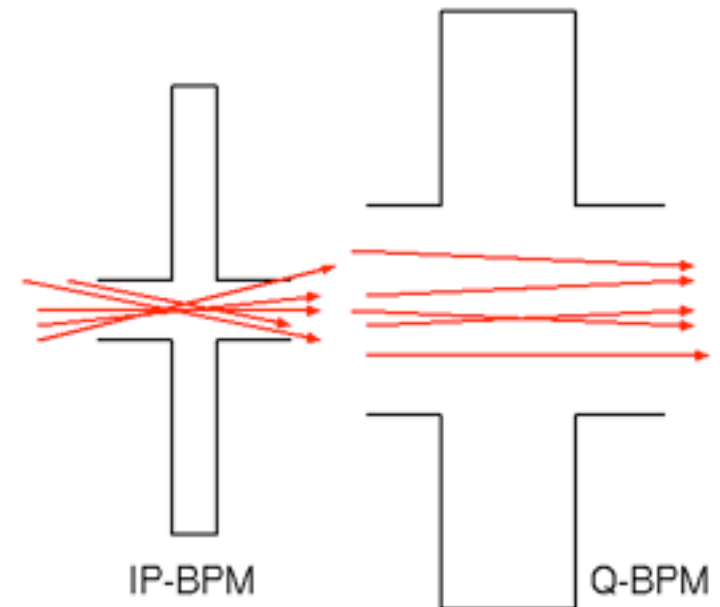
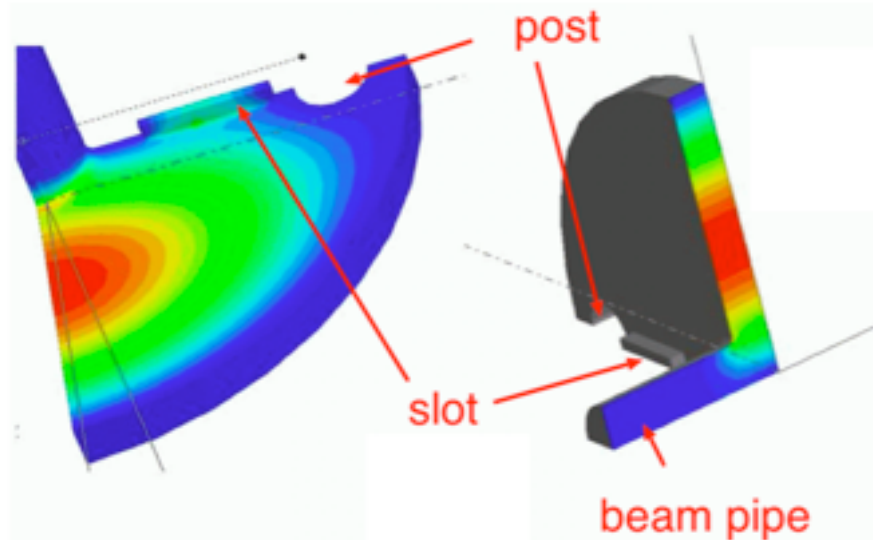
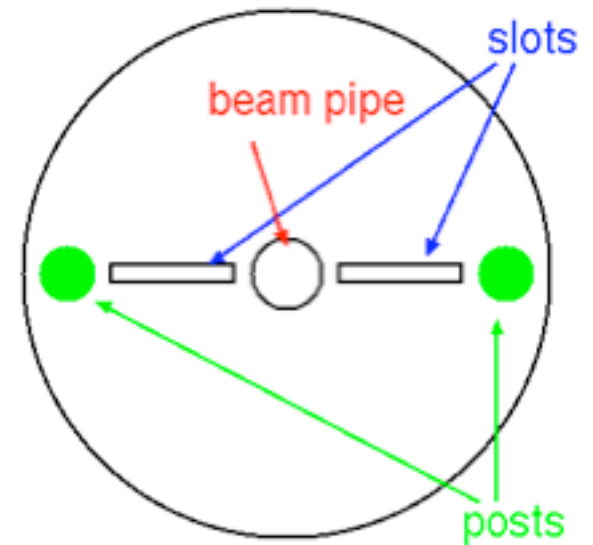
Schedule

- So far, on time.
- Technical drawing will be finished soon, then start thinking how to attach on the magnets, etc..
- Test model (cavity without a beam pipe)
 - Prototype to test over-all fabrication and its quality. (PAL)
 - A cold model to check the design. (KEK)
- Test with a beam is important. It will be done using the test model, also with the prototype electronics.



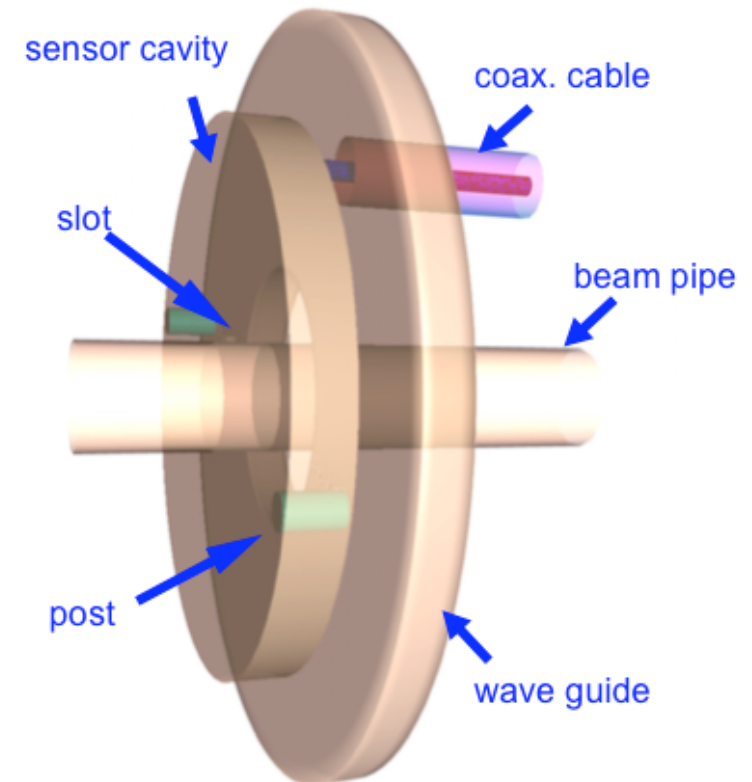
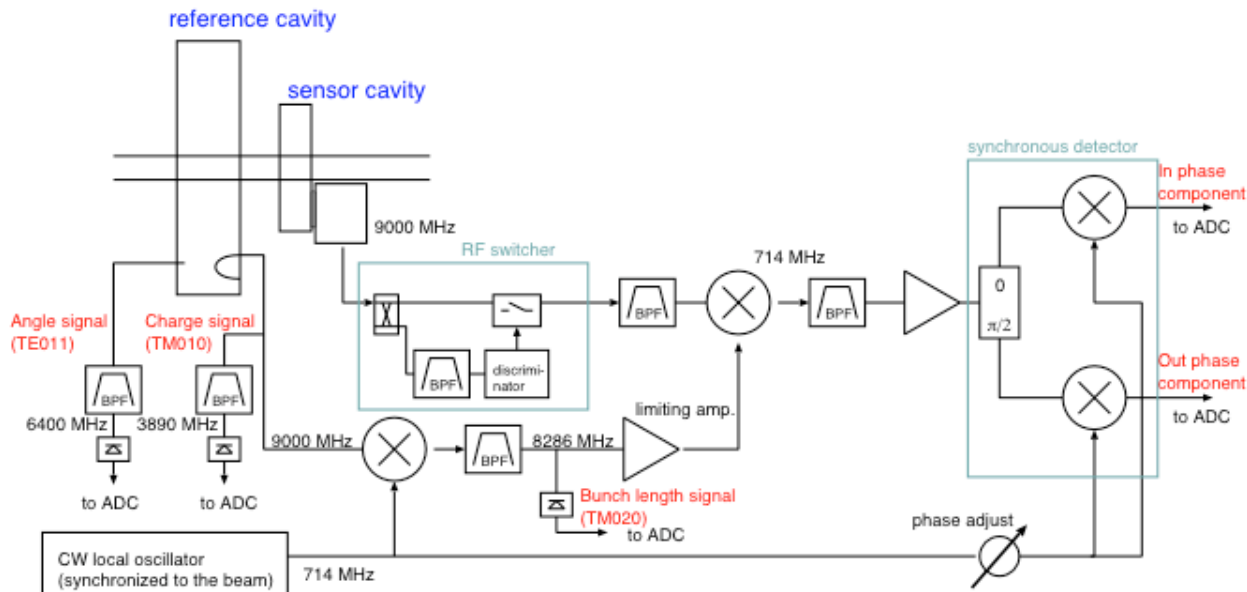
Challenges in IP-BPM

- IP-BPM
 - Measure the beam jitter at the IP.
- Performance
 - resolution : 2 nm by single path measurement.
 - measurable range : a few μm .
- Challenges
 - contamination from x-jitter
 - introduce big frequency difference in X-Y dipole modes.
 - contamination from angle-jitter
 - thin cavity gap
 - need to reduce the beam pipe aperture to keep sensitivity.
- Stance to design
 - not too optimized for ATF2 only



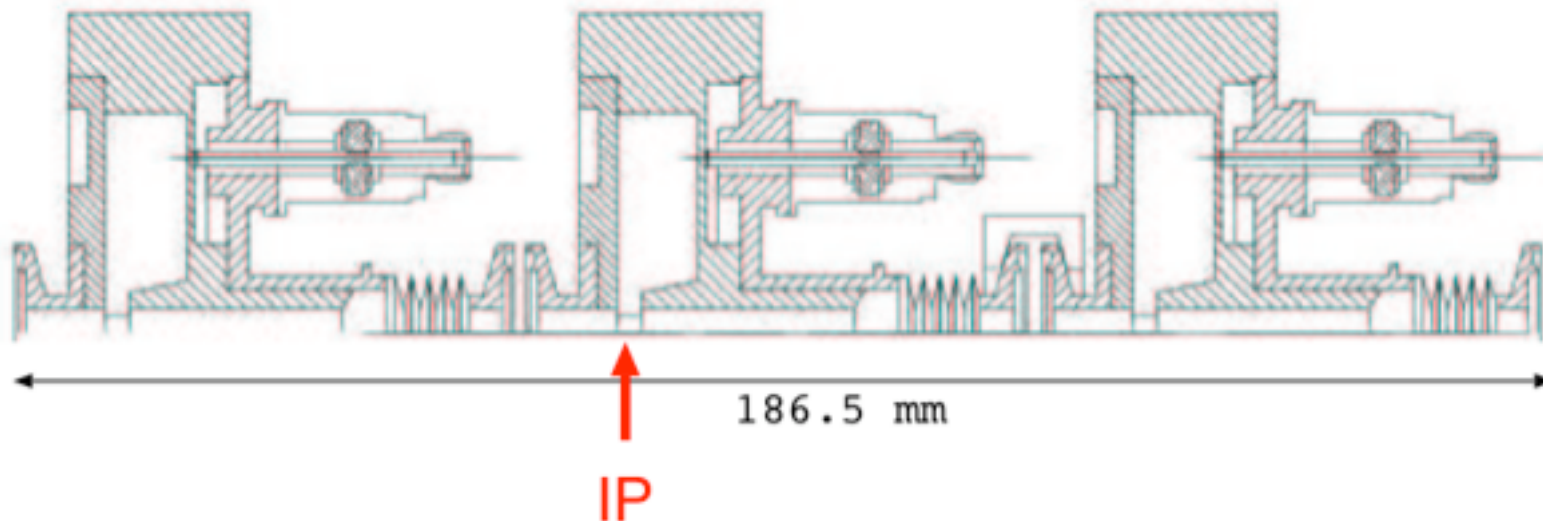
IP-BPM design

- Structure
 - frequency is 9 GHz.
 - read out only Y direction, coupling=2.0.
 - common mode cancellation in the wave guide included in the structure.
 - small cavity length for angle insensitivity: 200 urad angle \sim 1 nm offset (overall)
 - small beam aperture in order to increase the signal.
- Electronics
 - RF switcher to reject the transient signal in the leading edge.
 - Two-stage down conversion
 - resolution : 1~2 nm.



Layout

- Layout
 - Three (or six) sensor cavities, YYY, YXYXYX.
 - Reference cavity to give the phase, charge and angle information.
- Setup
 - Precise (10 nm resolution) movers to calibrate the sensitivity.
 - Precise beam steering or over-all mover to set in the range.
 - Stabilization is necessary.



Summary

- Q-BPM
 - Designed starting from the existing design + modifications.
 - Design for fabrication, installation, commissioning
 - Test will be done with a prototype model (including beam tests).
- IP-BPM
 - Idea and conceptual design.
 - Start to look in detail.
 - Prototype fabrication and test.