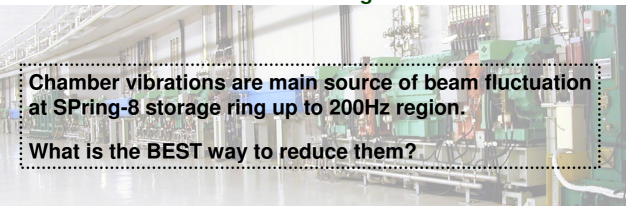
IWBS2004

The optimization for the reduction of the vacuum chamber vibration via structure analysis

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Vacuum Chambers and Photon Absorbers



Photon absorbers are localized to keep U.H.V.

Crotches(CR1,2) @the end of Bending section Absorbers(AB2,3,4) @the end of Straight section,

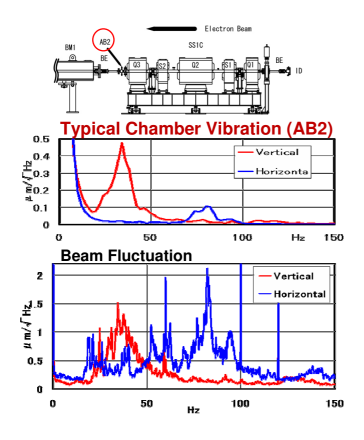
High heat load of photons

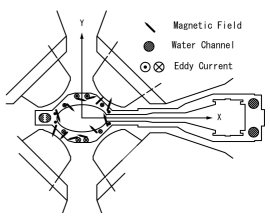
 \rightarrow high speed water flow is needed $R \sim 1-2$ 10⁴ >>2000

→ VIBRATION due to the water flow

Electron Beam Fluctuation due to the Chamber Vibration

Reported at IWBS2002 (S. Matsui, et al.)





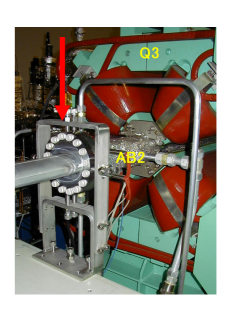
Eddy Current made by Q-mag. field kicks the electron beam.

S. Matsui, et al. Jpn. J. Appl. Phys. Vol. 42 (2003) pp.L338

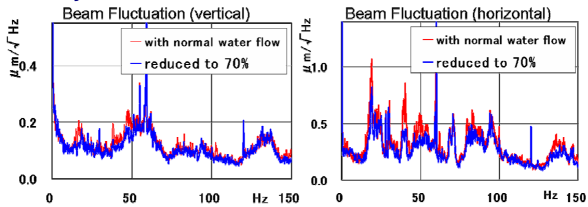
Reduction with additional supports

Chamber Vibration @AB2 0.50.4 V with support 0.3 H with support. €0.2 0.1 0 0 50 100 Ηz 150 **Beam Fluctuation** 2 H H with support 1.5 V with support # m/√ Hz 1 0.5 0 50 100 150 Ηz

Reported at IWBS2002 (M. Oishi, et al.)



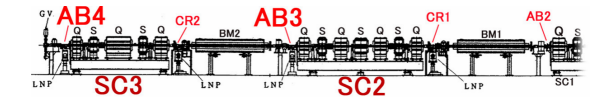
Currently



Confirmation with reduced water flow >>> The chamber vibration is still Main Source

especially AB3,4 on SC2,3 have much contribution

(confirmed by measurements with acceleration sensor)



What to do to reduce the vibration?



Separate the absorbers from chambers.
(Crotches are not so serious source because of separation by bellows.)

See the detail of each vibration component and reduce or modify

Chamber Vibration

excitation force (water flow)

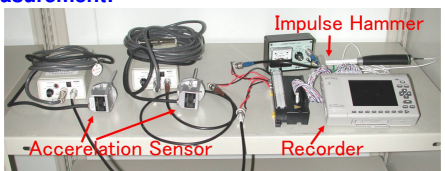
response function (natural mode)

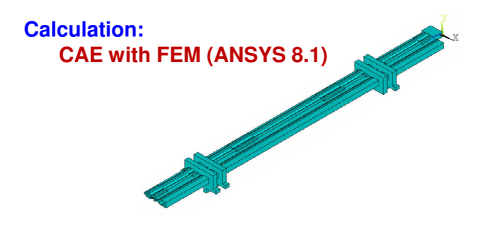
Modal Analysis

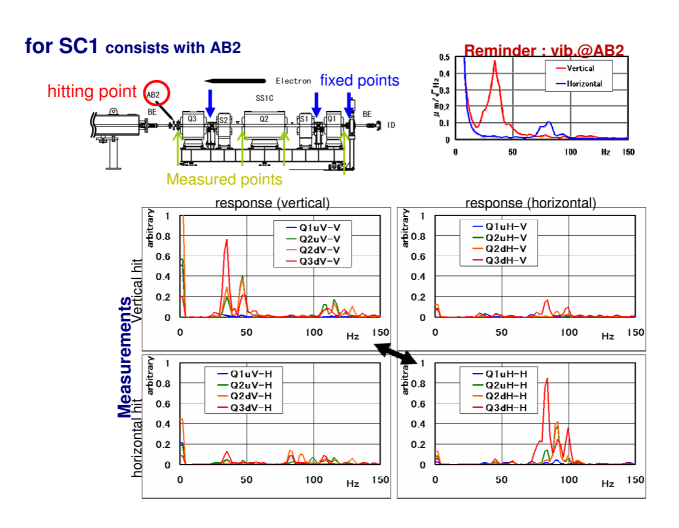
too late

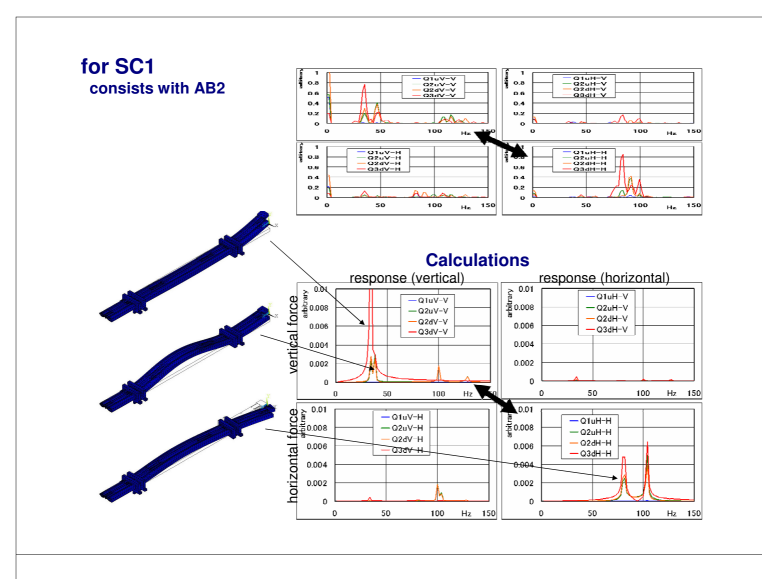
Modal Analysis

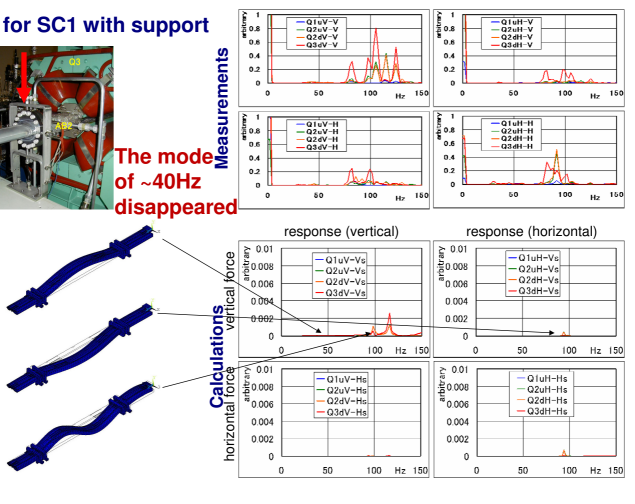
Measurement:







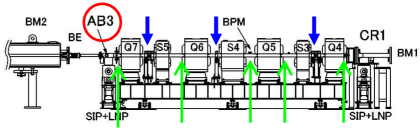




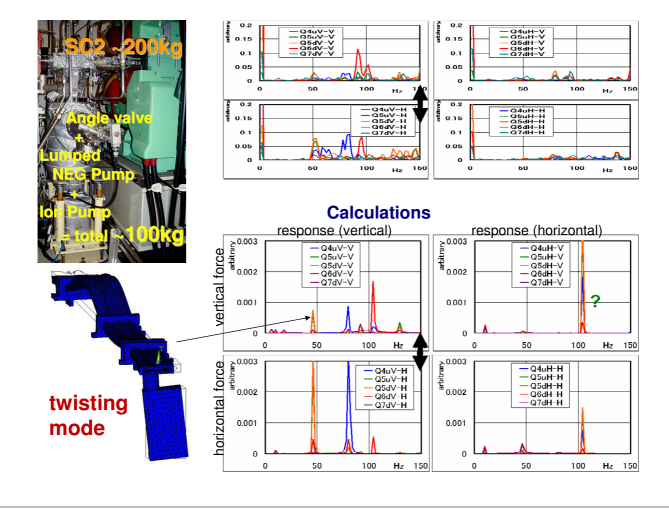
for SC2 consists with AB3



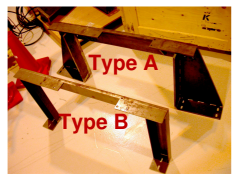
This type support doesn't work!!

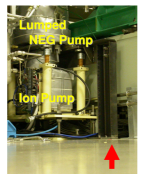


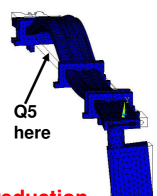
Measurements response (horizontal) response (vertical) arbitrary 0.15 0.2 Q4uH-V Q5uH-V Q5dH-V Q4uV-V Q5uV-V 돌 20.15 Q5dV-V Q6dV-V Q6dH-V vertical hit 0.1 0.1 Q7dV-V Q7dH-V 0.05 0.05 0 0 50 0 100 150 0 50 100 150 Hz Hz horizontal hit 0.002 0.002 0.002 rary 0.2 Q4uV-H Q4uH-H Q5uV-H 50.15 Q5uH-H Q5dV-H Q5dH-H Q6dH-H Q7dH-H Q6dV-H 0.1 Q7dV-H 0.05 0 0 0 50 0 50 100 100 150 150 Hz Hz

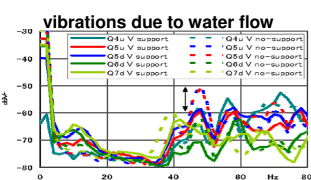


New support test for reduction of the twisting motion



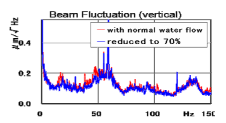






type A: reduction around 50Hz

type B: no effect



One of good candidates for the entire modification

Summary

- . Photon absorbers are localized to keep U.H.V. high heat load of photons
 - high speed water flow is needed VIBRATION due to the water flow
- . Electron beam fluctuation is caused by the chamber vibration
- . Some chamber supports work for the vibration reduction, and some don't.
- To see the detail of the chamber response function, the Modal Analysis has been done.
 A solution appeared
 - . We can see details for the other candidates and optimize the way of the vibration reduction taking account of their costs.