

Activité de R&D: vers une cavité RF équipée 'made in France'

Construire une cavité ILC

$E_{acc} = 40 \text{ MV/m}$

$Q_0 = 2e10$

équipée et testée en cryostat vertical

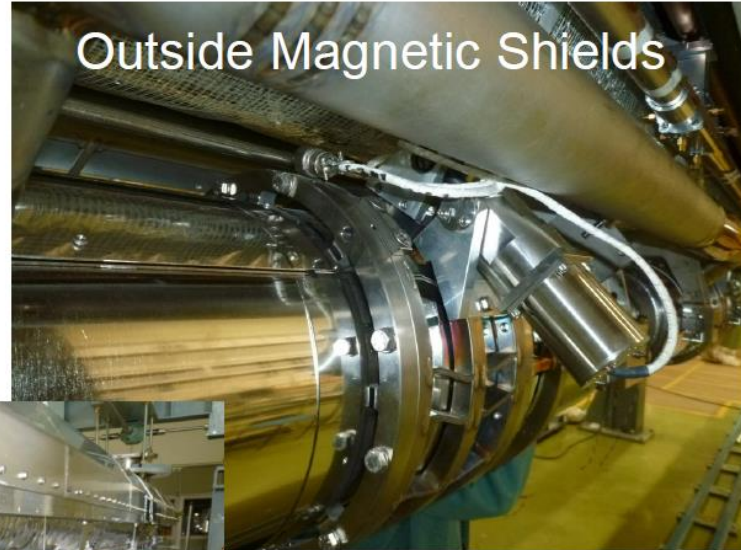


Installation of Magnetic Shields in S1-Global



Outside Magnetic Shields

DESY
Cavities



Outside Magnetic Shields

FNAL
Cavities



Inside Magnetic Shields

KEK
Cavities

E. KAKO (KEK)
2011' Dec. 07

TTC meeting in Beijing



Magnetic Shields of DESY Cavities



10 Components per 1 DESY Cavity



For 2 DESY Cavities

E. KAKO (KEK)
2011' Dec. 07

TTC meeting in Beijing



Magnetic Shields of KEK Cavities



4 Components per 1 KEK Cavity



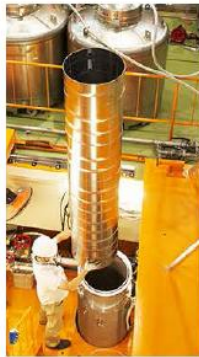
For 2 KEK Cavities

E. KAKO (KEK)
2011' Dec. 07

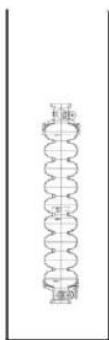
TTC meeting in Beijing

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Tests of Magnetic Fields in KEK Cavity (1)



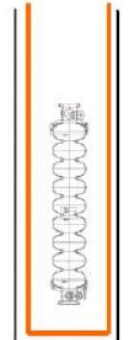
Case - I



no mag. shield



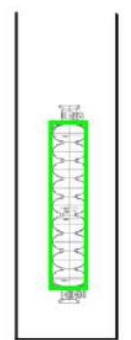
Case - II



Cryostat mag. shield

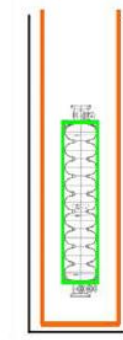


Case - III



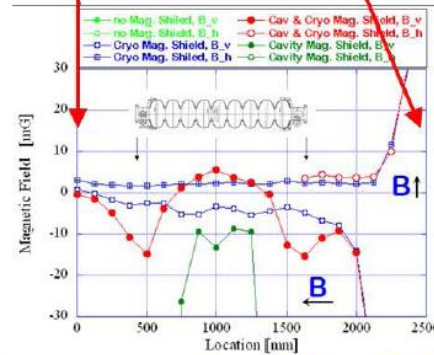
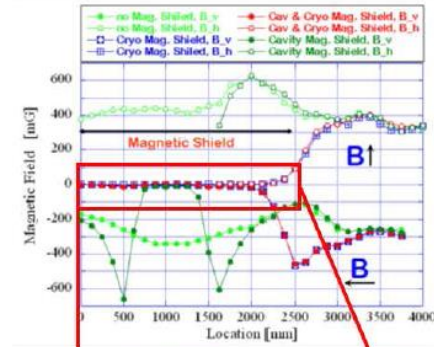
Cavity mag. shield

Case - IV



Cavity + Cryostat mag. shield

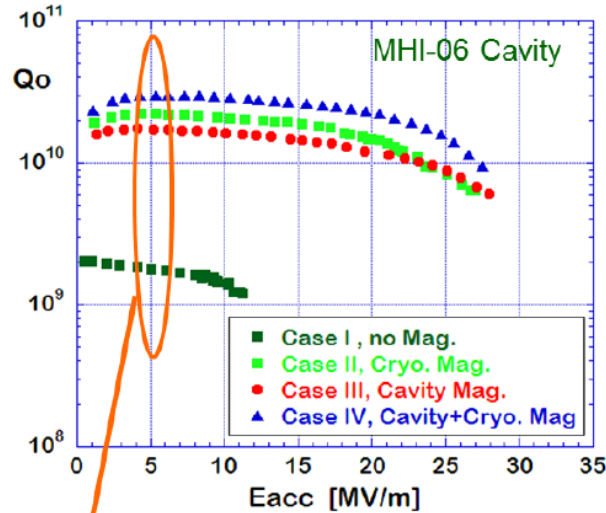
Residual magnetic field (B) inside the vertical cryostat



no mag. shield, $B \sim 400$ mG
with mag. shield, $B < \sim 10$ mG



Tests of Magnetic Fields in KEK Cavity (2)



Q₀ at 5 MV/m (1.8 K)

Case I, Q₀ = 0.2 × 10¹⁰

Case II, Q₀ = 2.2 × 10¹⁰

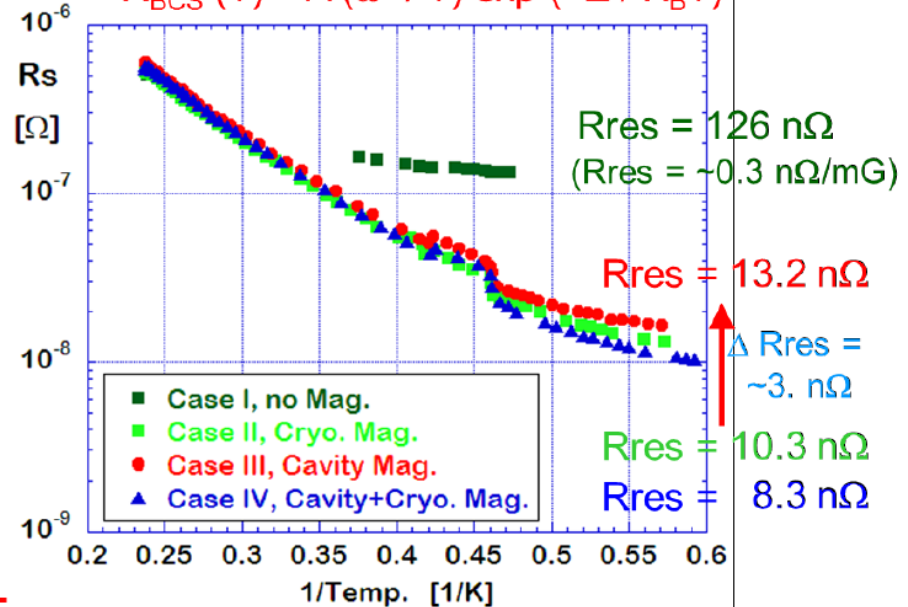
Case III, Q₀ = 1.7 × 10¹⁰, OK

Case IV, Q₀ = 3.0 × 10¹⁰

Temperature Dependence of Surface Resistance (R_s)

$$R_s(T) = R_{BCS}(T) + R_{res}$$

$$R_{BCS}(T) = A(\omega^2/T) \exp(-\Delta/K_B T)$$



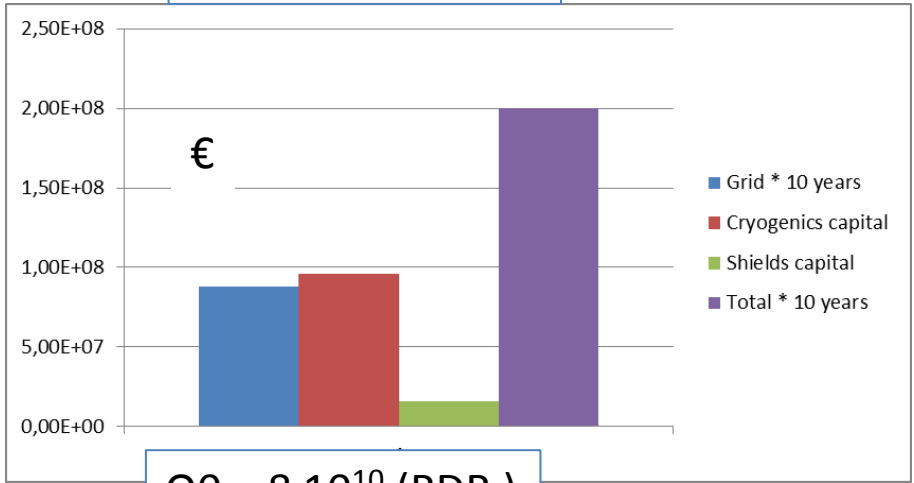
Cryonomics



If I am allowed to extrapolate the 75% increase of Q_0 shown by E. Kako with a double magnetic shielding, to ILC cavities with $E_{acc} = 31.5 \text{ MV/m}$

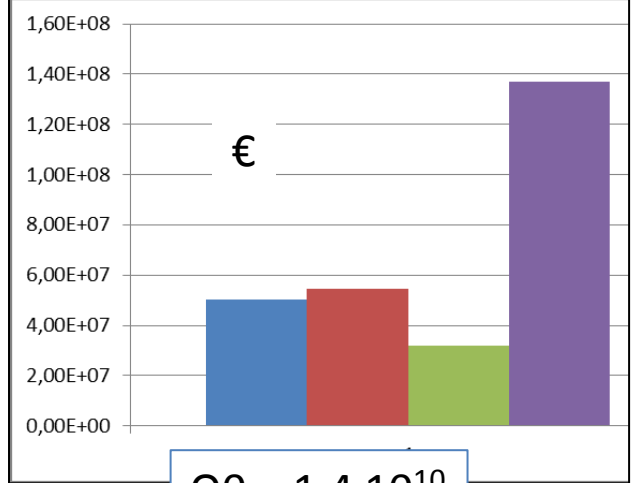
and with the assumptions: grid power = 0,15 € /kWh@300 K
 CoP(2K) = 700 W/W
 magnetic shield = 1000€ / cavity
 cryogenics = 1 M€/100 W@2K

$P_{dyn.} = 9.6 \text{ kW@2K}$



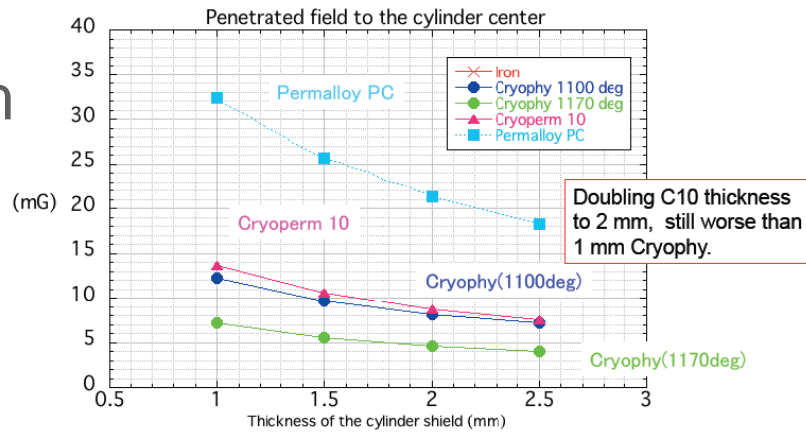
$Q_0 = 8 \cdot 10^{10} \text{ (RDR)}$

$P_{dyn.} = 5.5 \text{ kW@2K}$

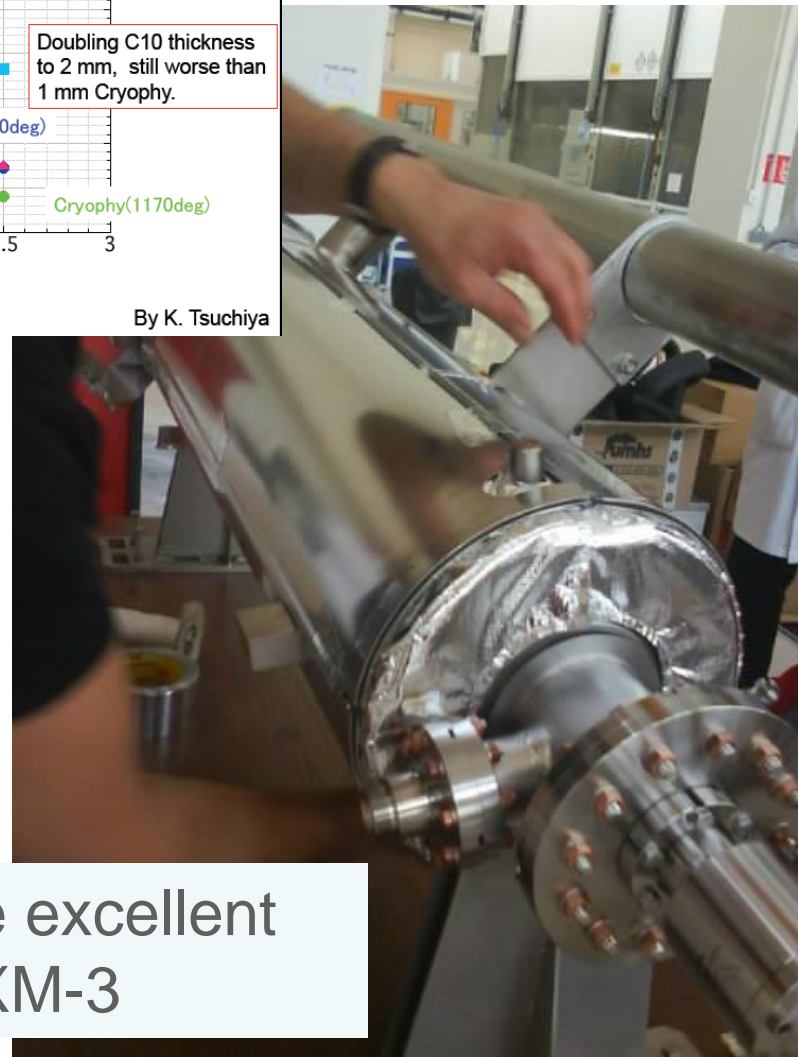
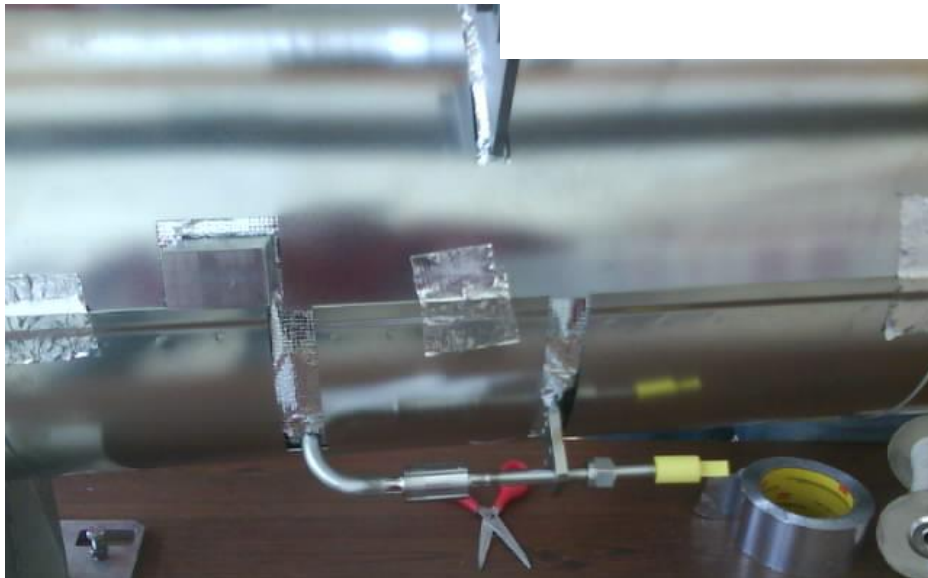


$Q_0 = 1.4 \cdot 10^{10}$

Produced by MecaMagnetic from Aperam/Cryophy 1mm sheets

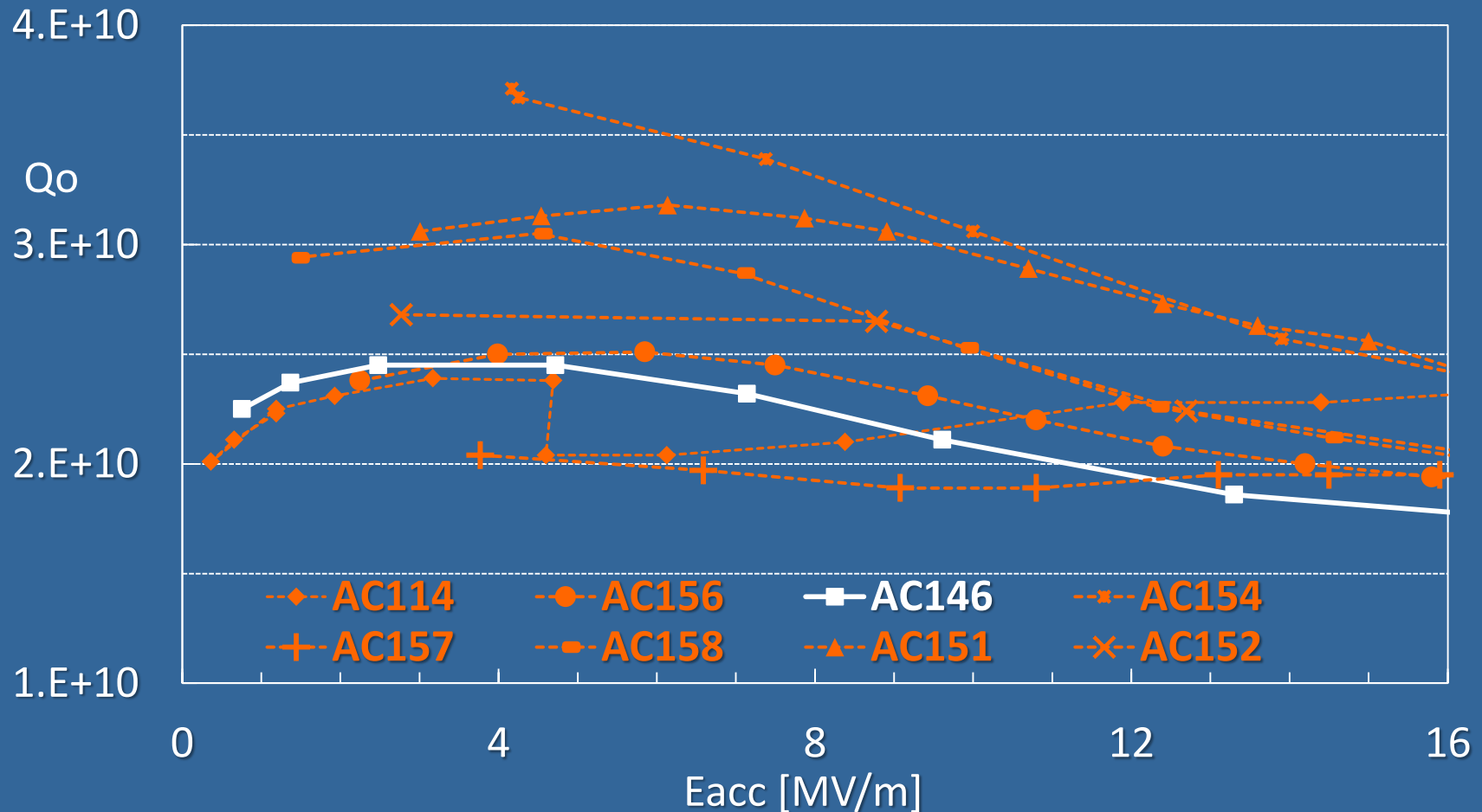


By K. Tsuchiya

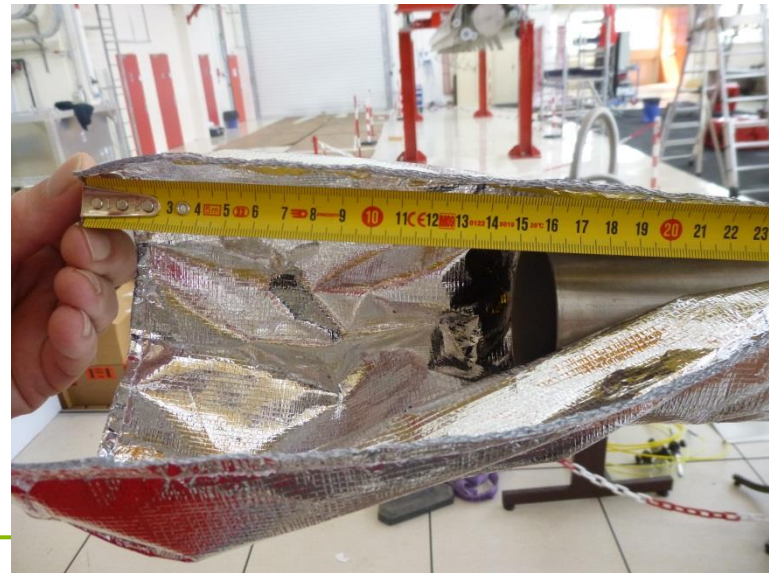


Magnetic shields are qualified by the excellent dynamic cryogenic performance of XM-3

XM-3 cavities: vertical tests at 2K (7 Large Grain +1 Fine Grain cavity)



Measured dynamic heat load



Construire une cavité prototype pour l'ILC (et LUNEX5-CW)

- cavité 9 cellule 1.3 GHz (SDMS ?) courte pour l'ILC
(collaboration ILC-HiGrade, ou KEK, ou FNAL)
- électropolissage vertical (banc Saclay)
- nouveau système d'accord CEA-DESY adapté
(collaboration KEK, CERN)
- coupleur de puissance (LAL-Orsay)
- blindage interne au tank Hélium
(collaboration KEK)
- blindage externe (type DESY-XFEL)

Mesurer ses performances dans un cryostat horizontal (CryHoLab) non-blindé:

- à haut gradient 40 MV/m, 1% CU → quel Q_0 , quelle P_{cryo} ?
- à gradient modéré 15 MV/m, 100 % CU → Q_0 , P_{cryo} ?