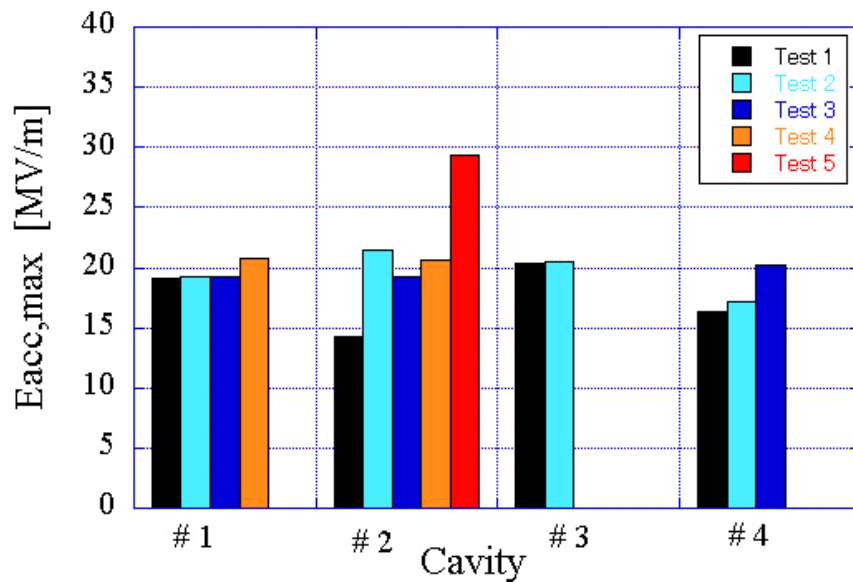
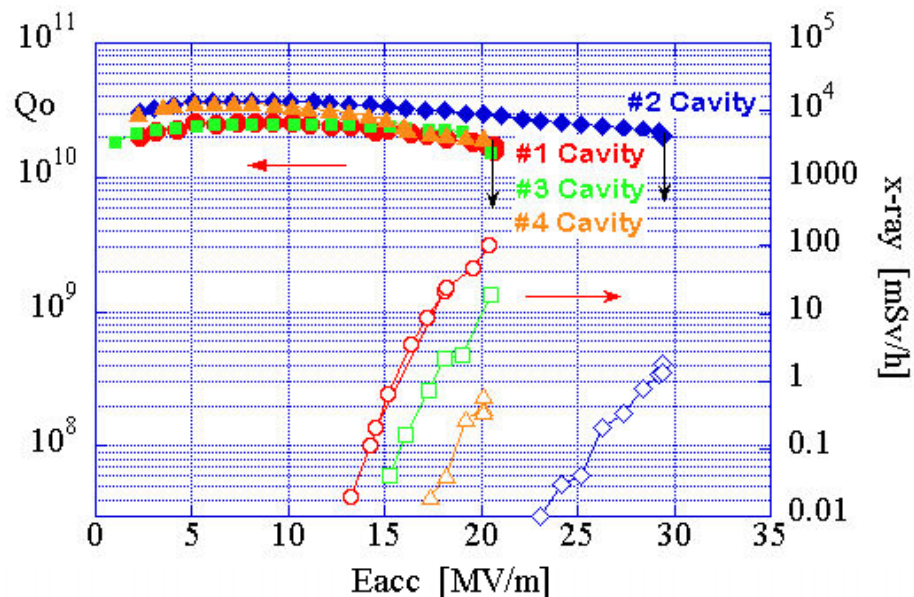


Inspection of MHI-01 to 04

Hitoshi Hayano, 08252009

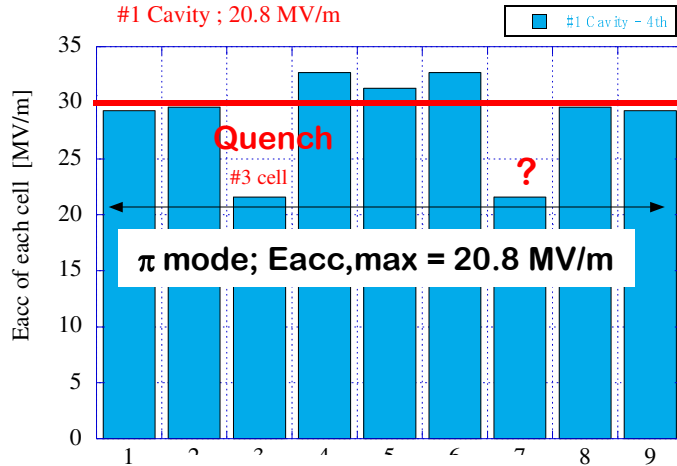
Vertical Test of #1, #2, #3, #4 Cavities



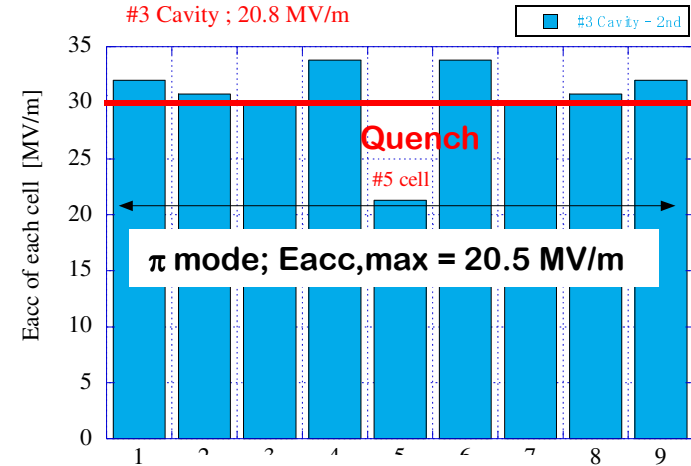
14 tests for 1 year (Feb. 2006 ~Feb. 2007)

Eacc,max in each cell of 4 cavities

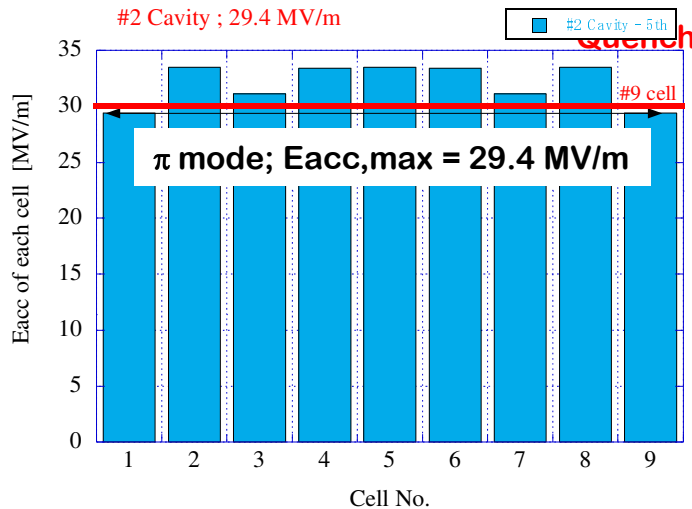
MHI-01 Cavity



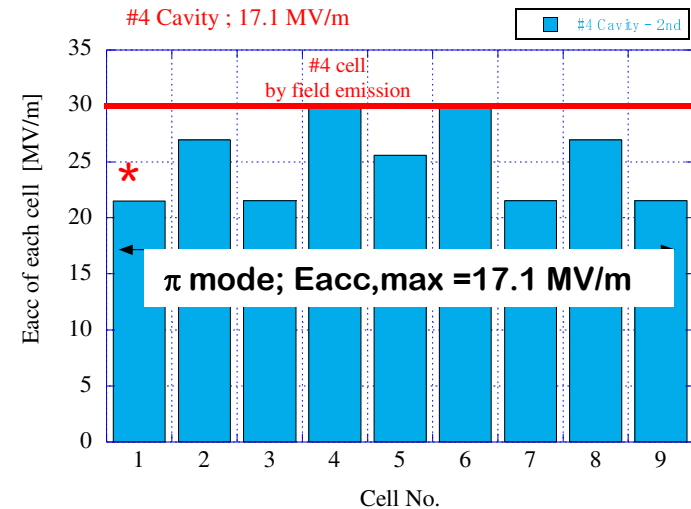
MHI-03 Cavity



MHI-02 Cavity

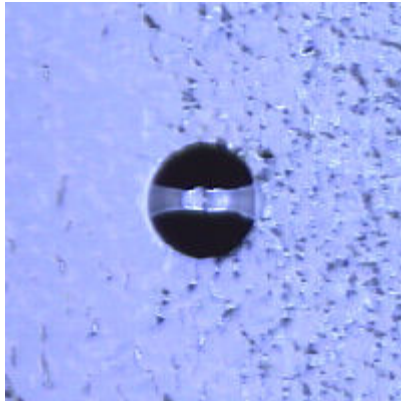


MHI-04 Cavity

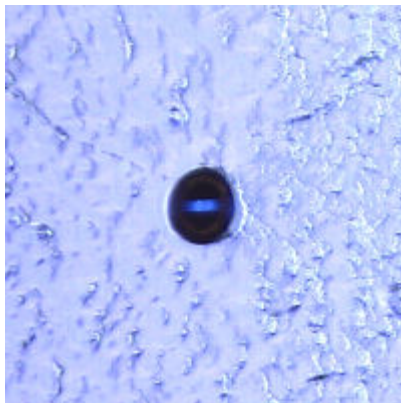
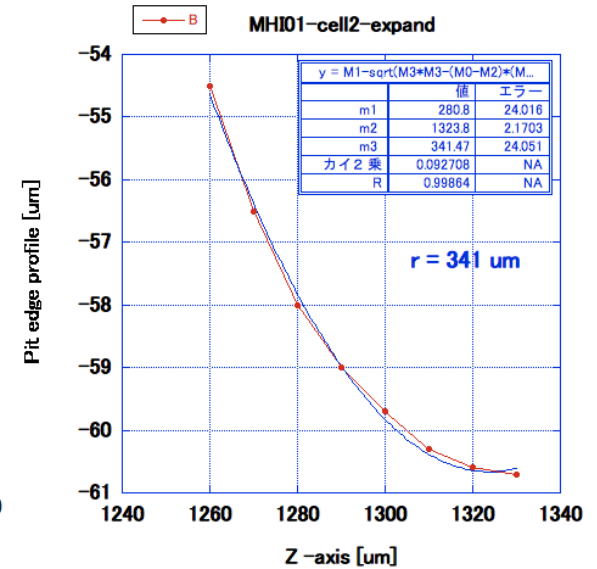
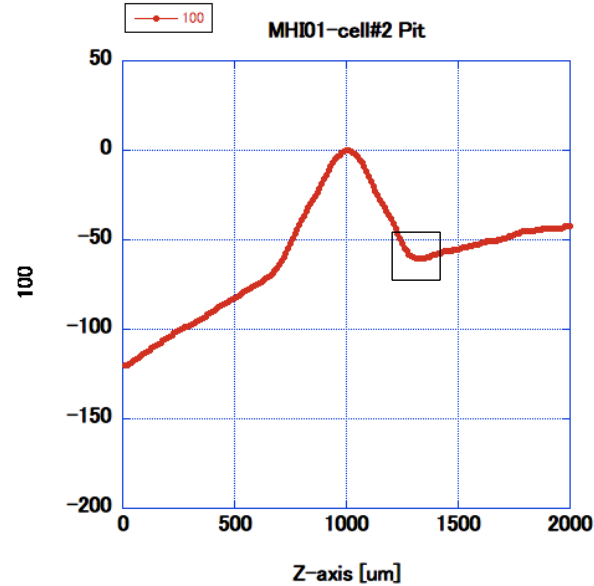


MHI-01 Cavity

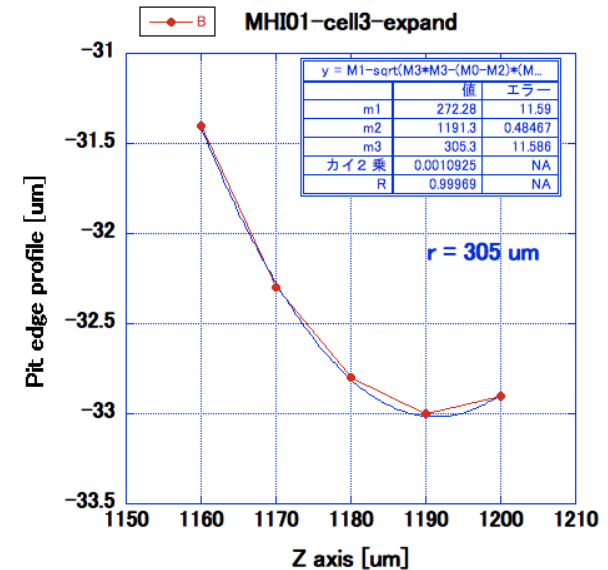
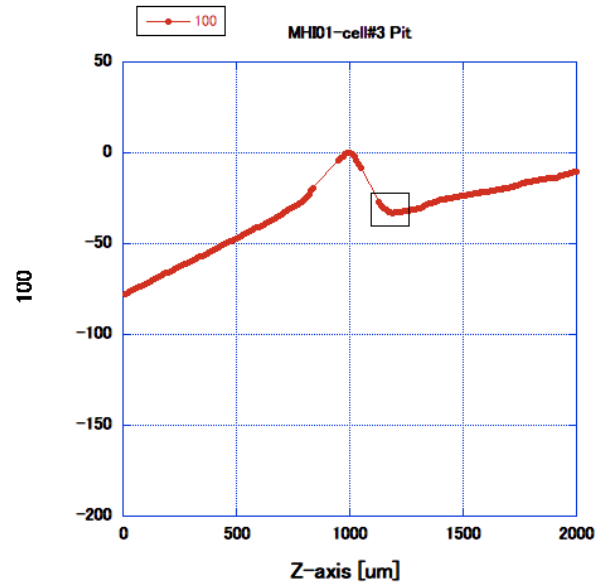
20MV/m



No.2 cell Equator
 $\theta = 51$ deg

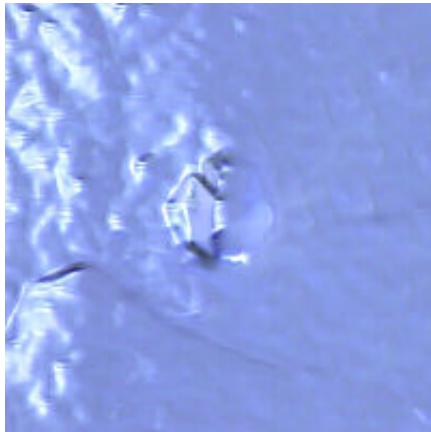


No.3 cell Equator
 $\theta = 231$ deg

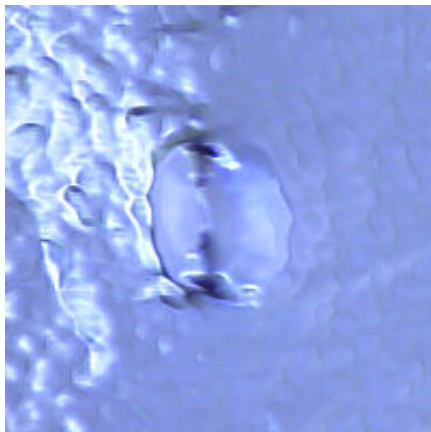
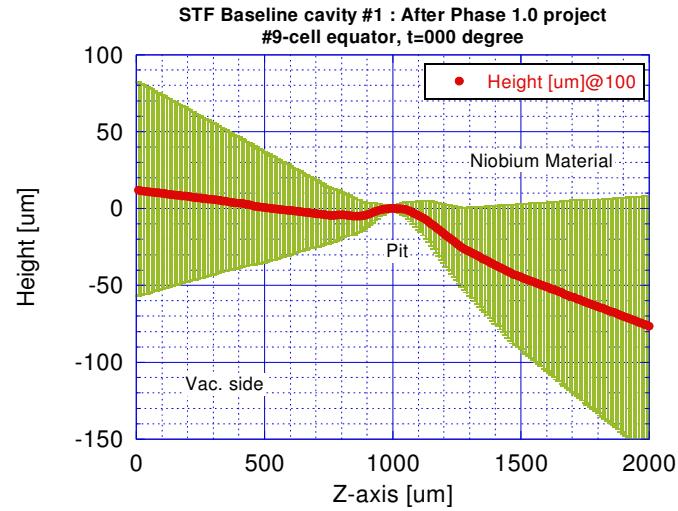


Heating Signal at No.3cell 270deg

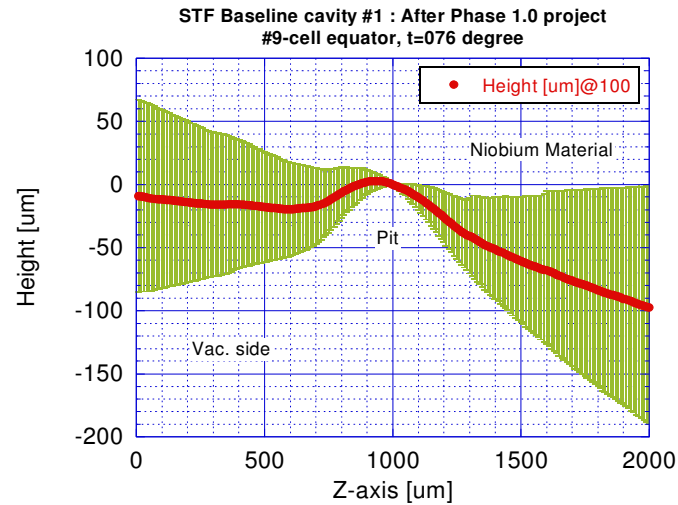
MHI-01 Cavity (2)



No.9 cell Equator
 $\theta = 0$ deg

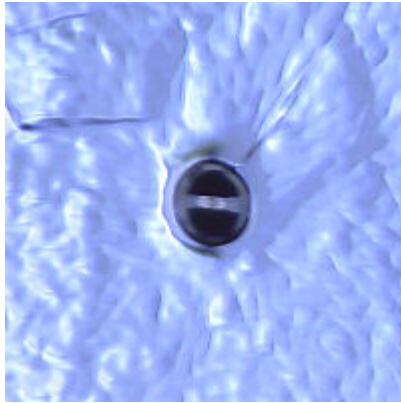


No.9 cell Equator
 $\theta = 76$ deg



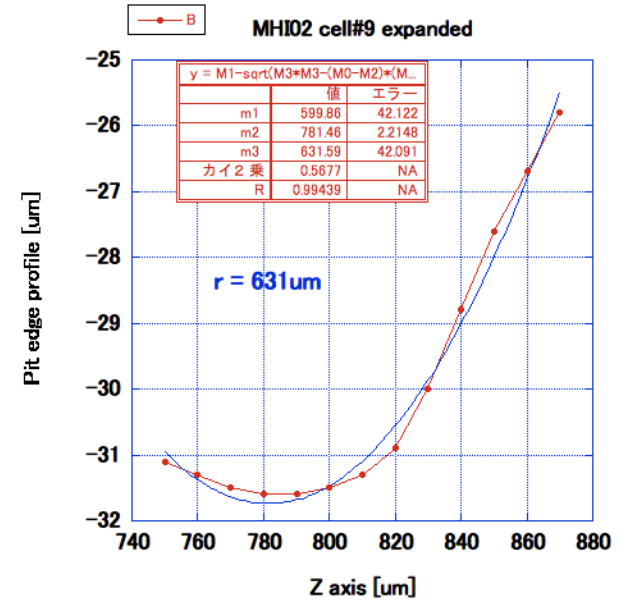
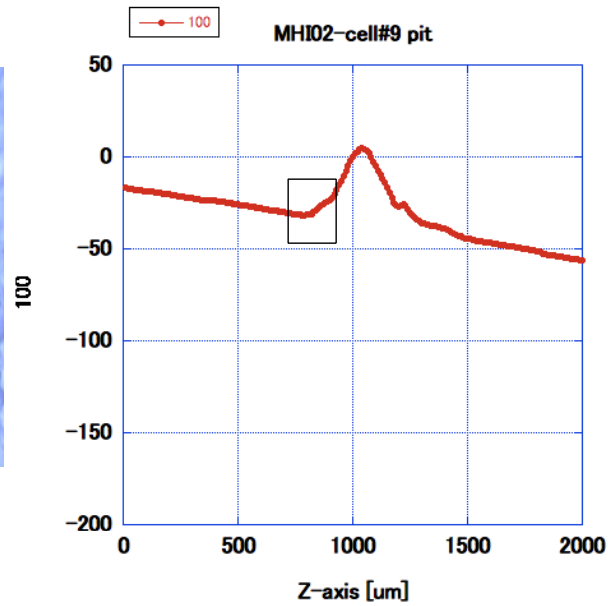
MHI-02 Cavity

29MV/m



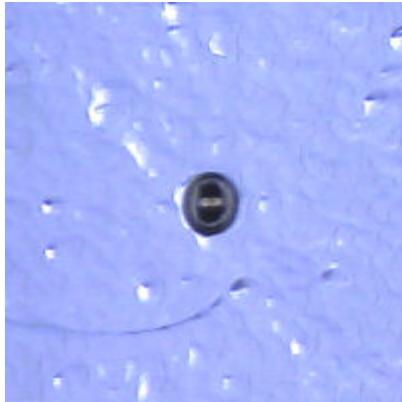
No.9 cell Equator
 $\theta = 0$ deg

Heating Signal at No.9cell 135, 180deg



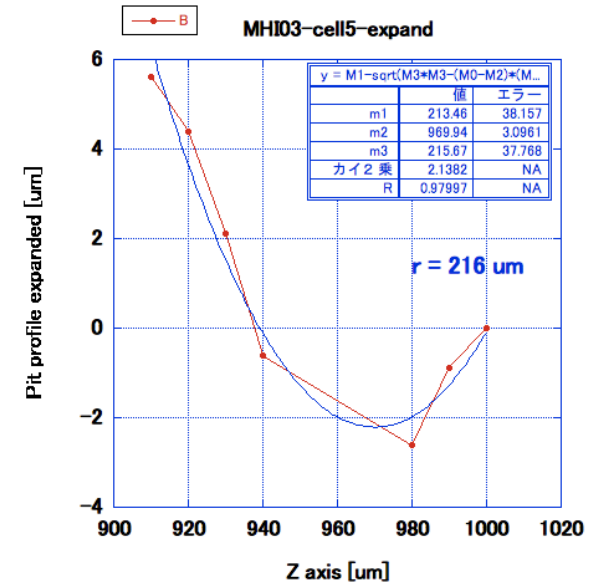
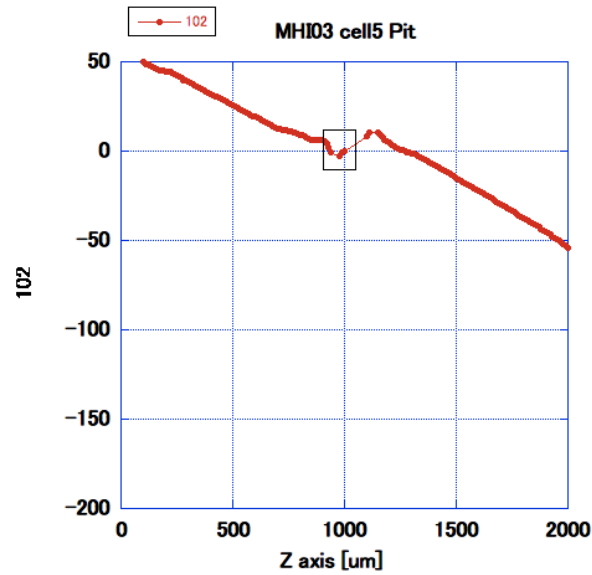
MHI-03 Cavity

20MV/m

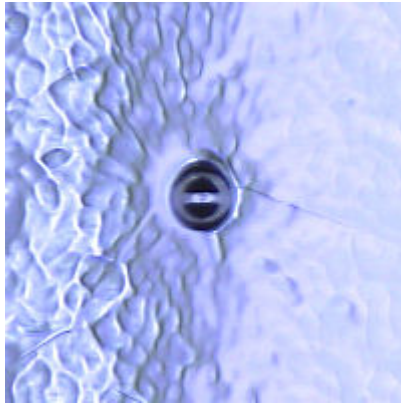


No.5 cell Equator
 $\theta = 131$ deg

Heating Signal at No.5cell 90deg



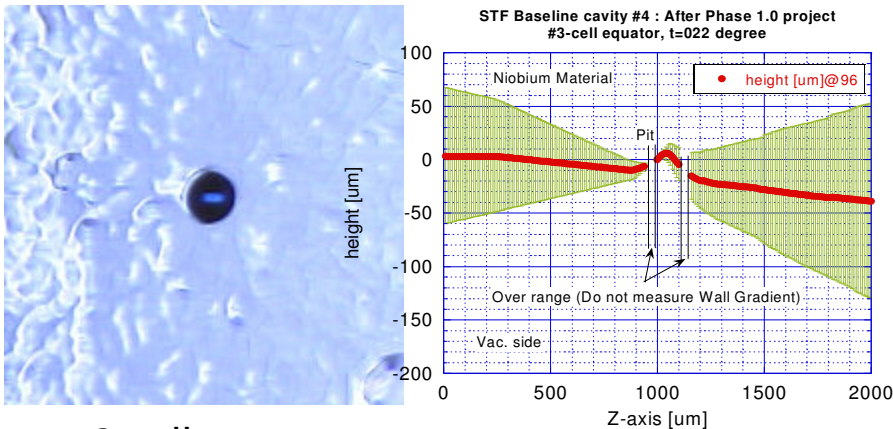
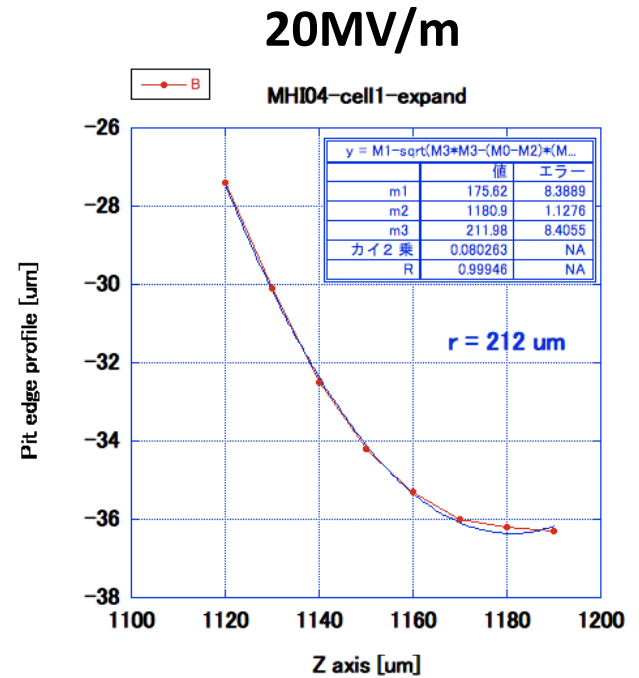
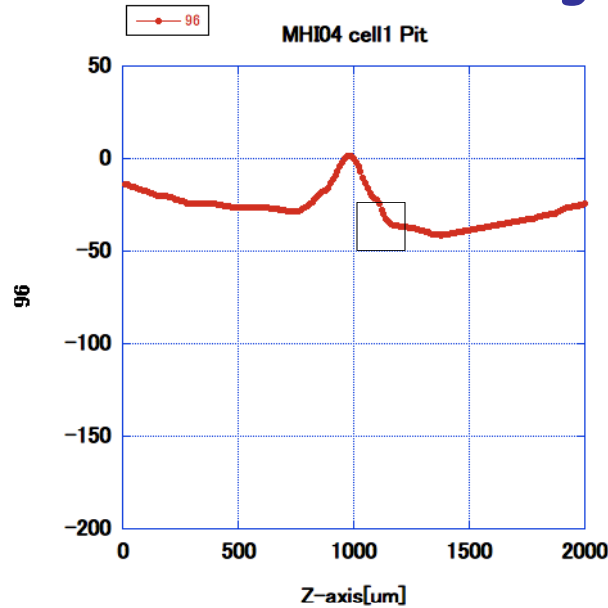
MHI-04 Cavity



No.1 cell Equator

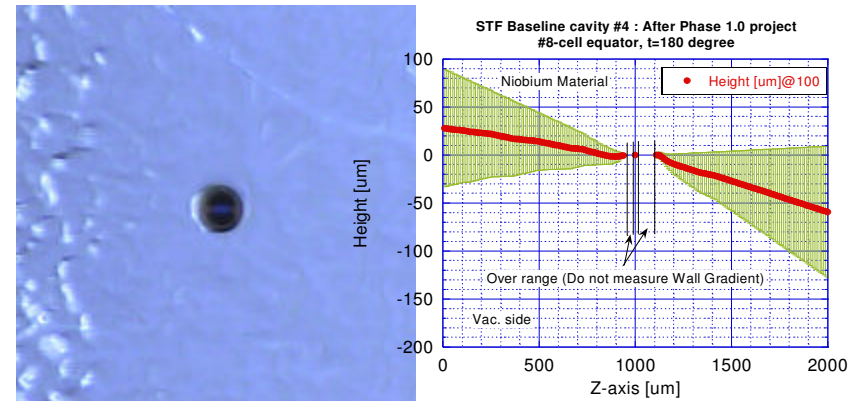
$\theta = 87 \text{ deg}$

Heating signal at No.1 cell 90deg



No.3 cell Equator

$\theta = 22 \text{ deg}$



No.8 cell Equator

$\theta = 180 \text{ deg}$

