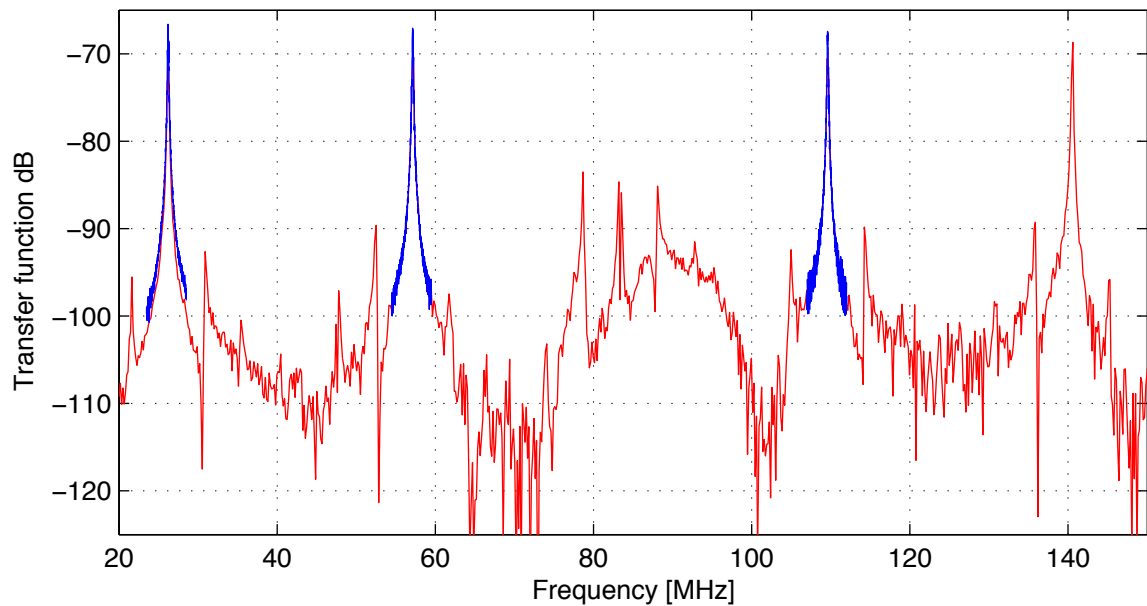


C1: RoC measurement (2012/11/16)



Fit Result

== Yaw Misalign 26MHz ==

Peak1: 26.2249 +/- 0.00035971 MHz

FWHM: 63.8807 +/- 0.36584kHz

== Yaw Misalign 57MHz ==

Peak1: 57.1457 +/- 0.00054872 MHz

FWHM: 69.0865 +/- 0.55881kHz

== Yaw Misalign 109.5MHz ==

Peak1: 109.602 +/- 0.00041511 MHz

FWHM: 66.3678 +/- 0.42243kHz

== Yaw Misalign Summary ==

FSR: 83.3771 +/- 0.00054928 MHz

Cavity length: 1.7978 +/- 1.1844e-05 m

Lock offset: 3.2642 +/- 0.49773 kHz

RoC: 2.578450 +/- 0.000042 [m]

