

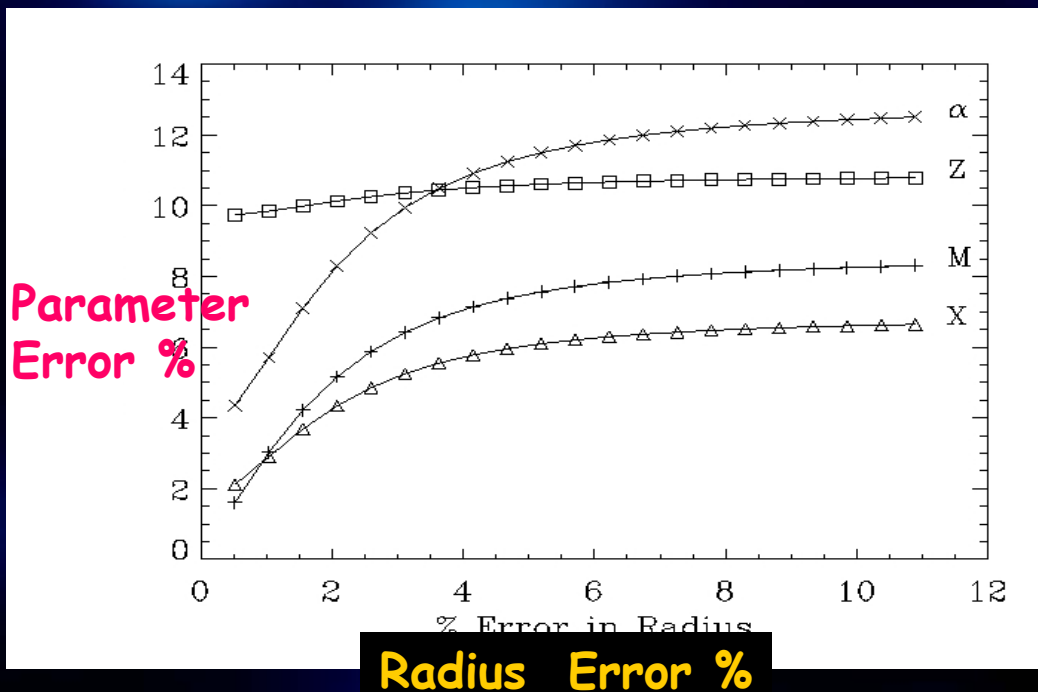
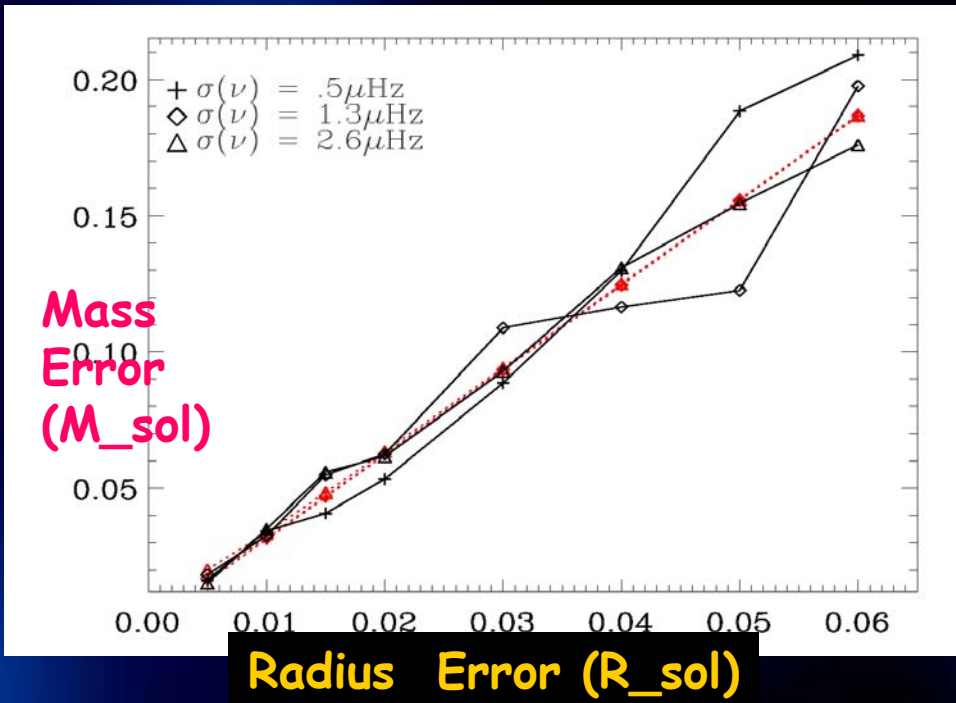
Does a Radius Measurement from Interferometry Complement Oscillation Frequencies ?

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Vary radius error,
Get back input
parameters?

Parameters:
 M, τ, X, Z, α

Observables with σ_i :
 $R, T, [M/H], \bar{\Delta}v, \bar{\delta}v$



How well do we determine the parameters?

We use individual $\Delta v, \delta v$
And vary the error on radius