

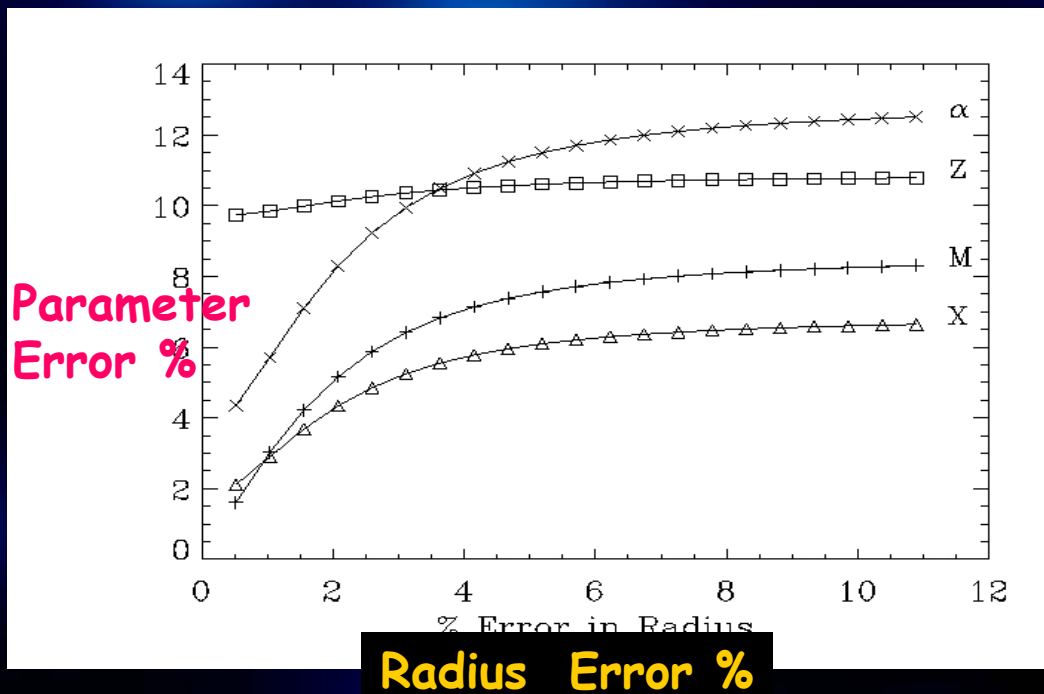
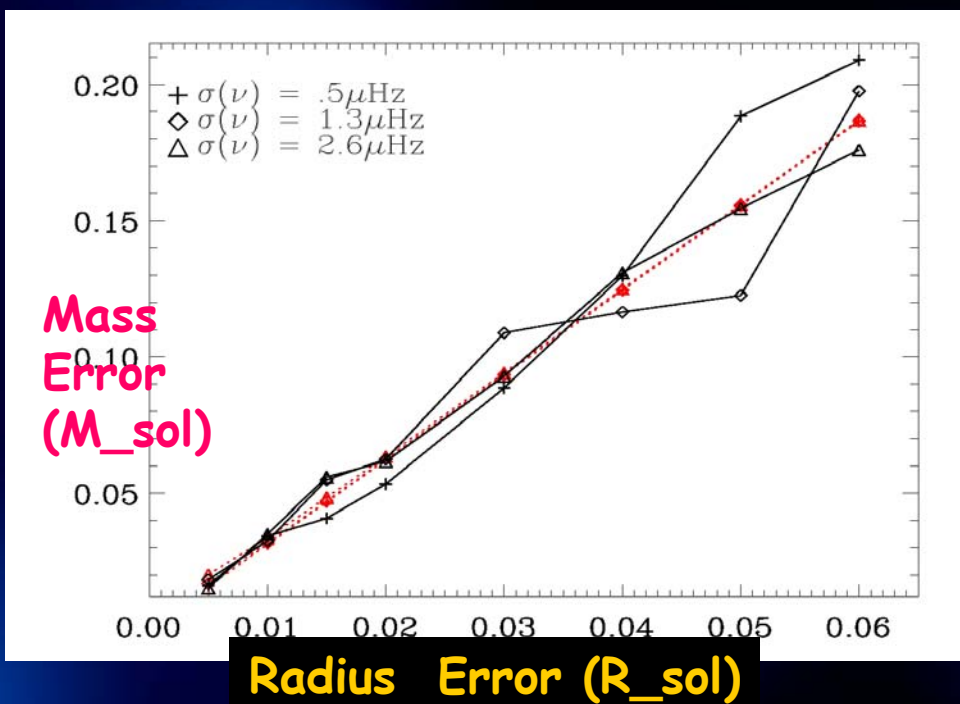
# Does a Radius Measurement from Interferometry Complement Oscillation Frequencies ?

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Vary radius error,  
 Get back input  
 parameters?

Parameters:  
 $M, \tau, X, Z, \alpha$

Observables with  $\sigma_i$ :  
 $R, T, [M/H], \overline{\Delta\nu}, \overline{\delta\nu}$



How well do we  
 determine the  
 parameters?

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