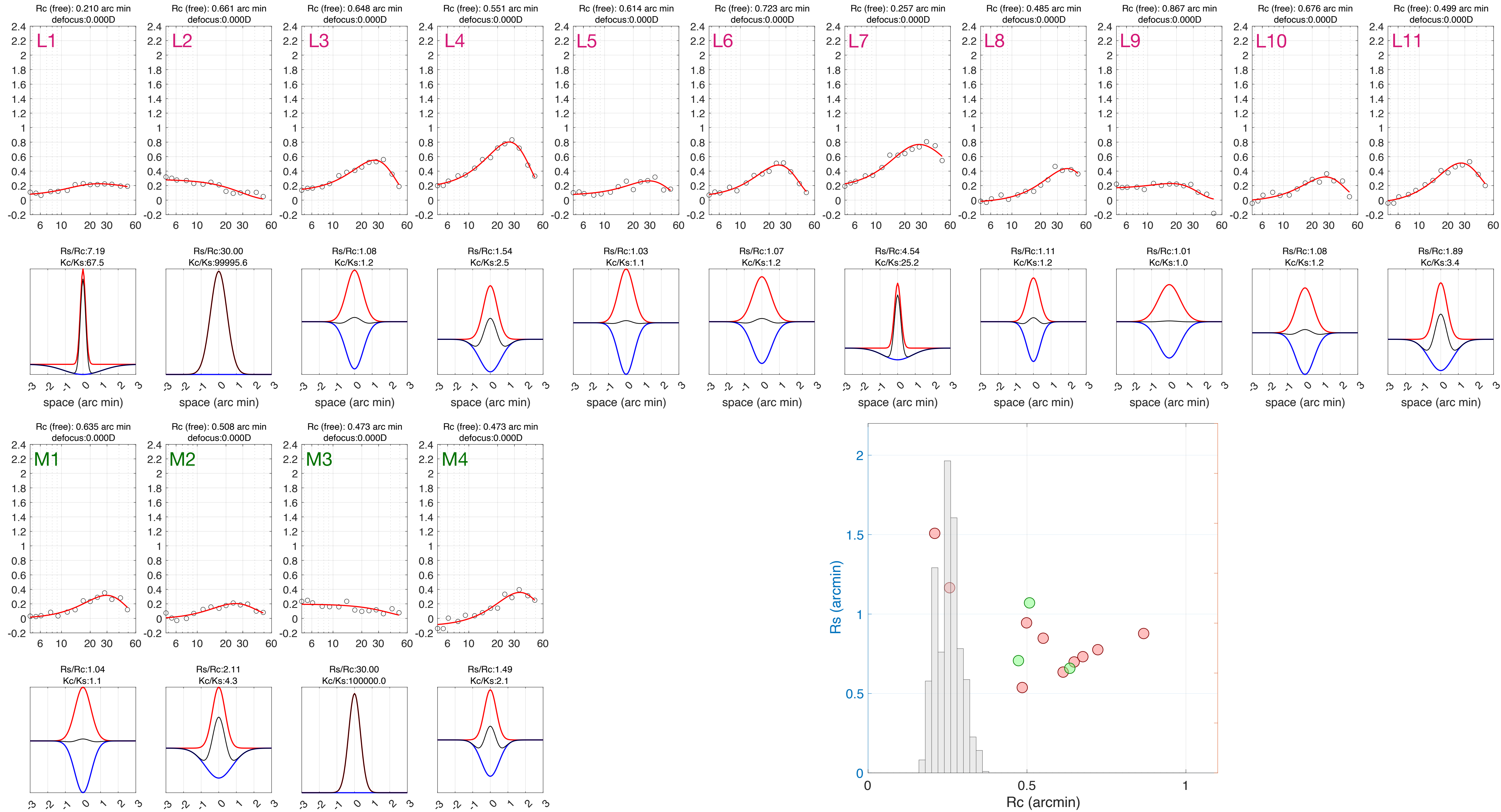
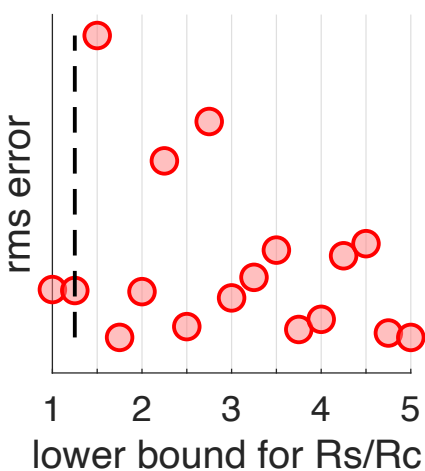


0.000D residual defocus, Rc: free, no constraint on Rs/Rc

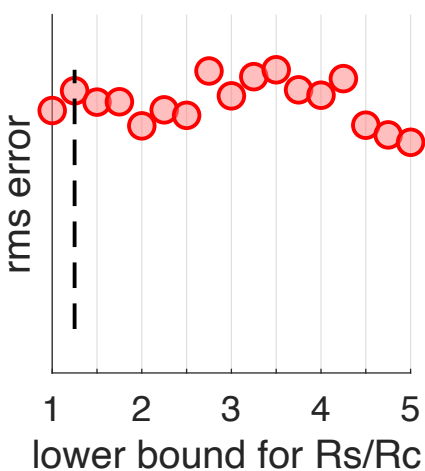


0.000D residual defocus, Rc: free

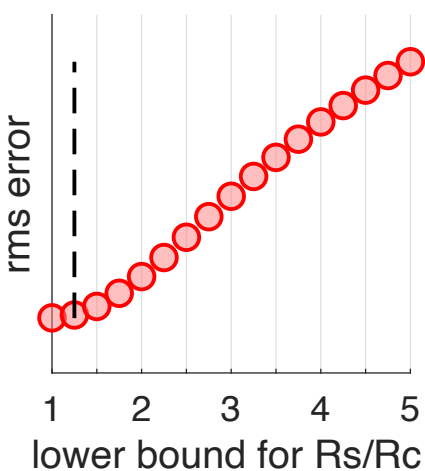
L1



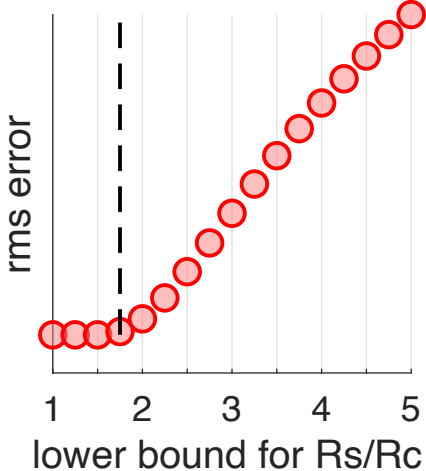
L2



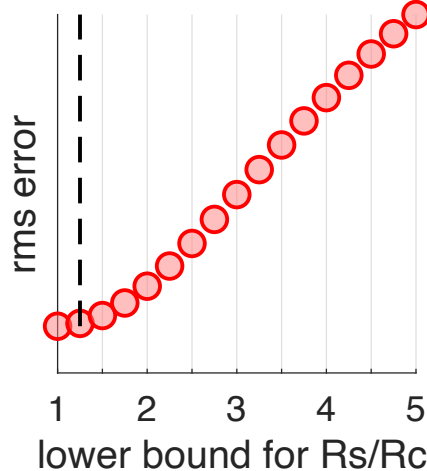
L3



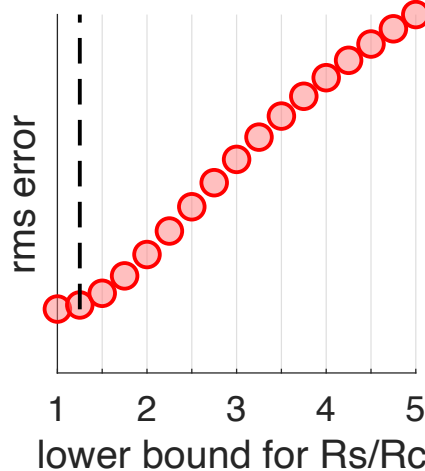
L4



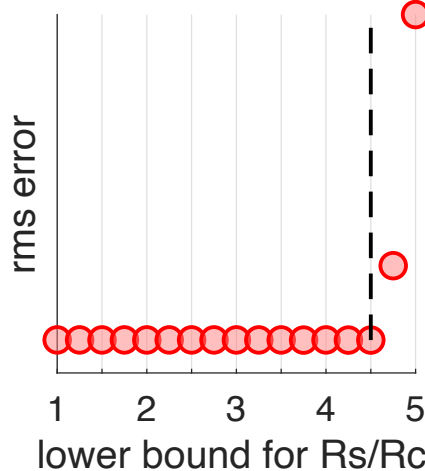
L5



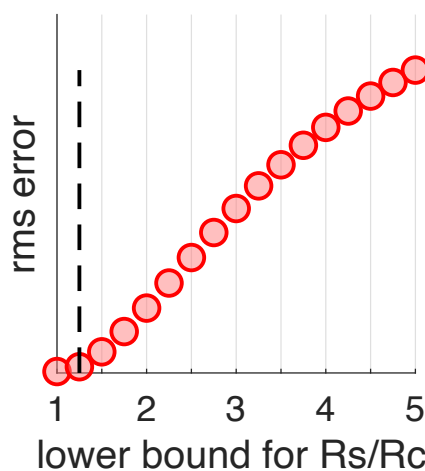
L6



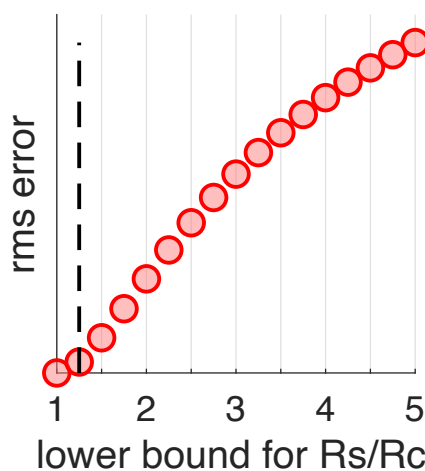
L7



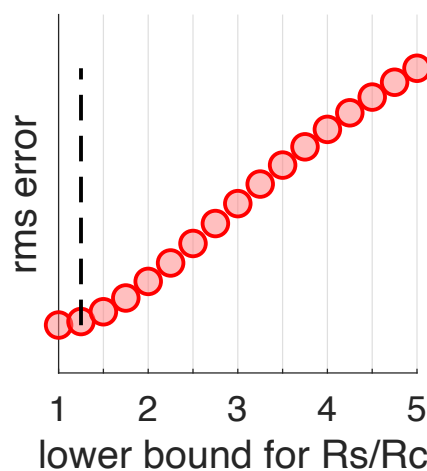
L8



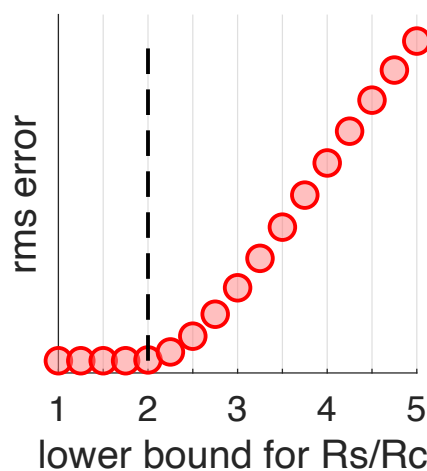
L9



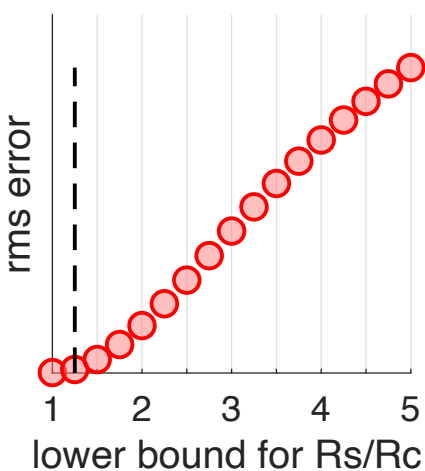
L10



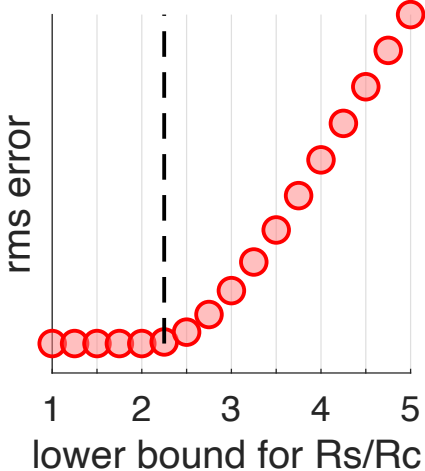
L11



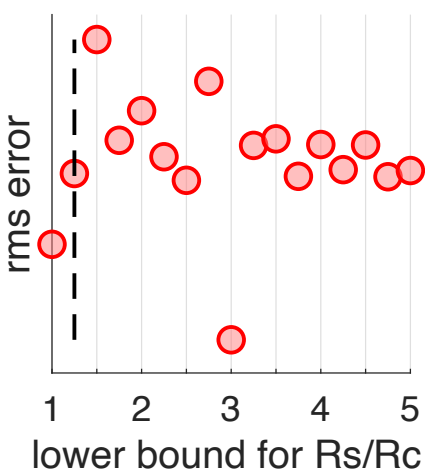
M1



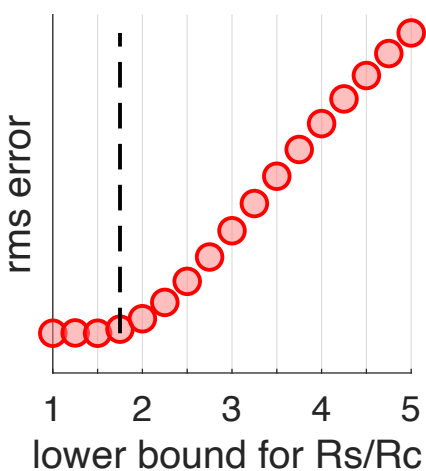
M2



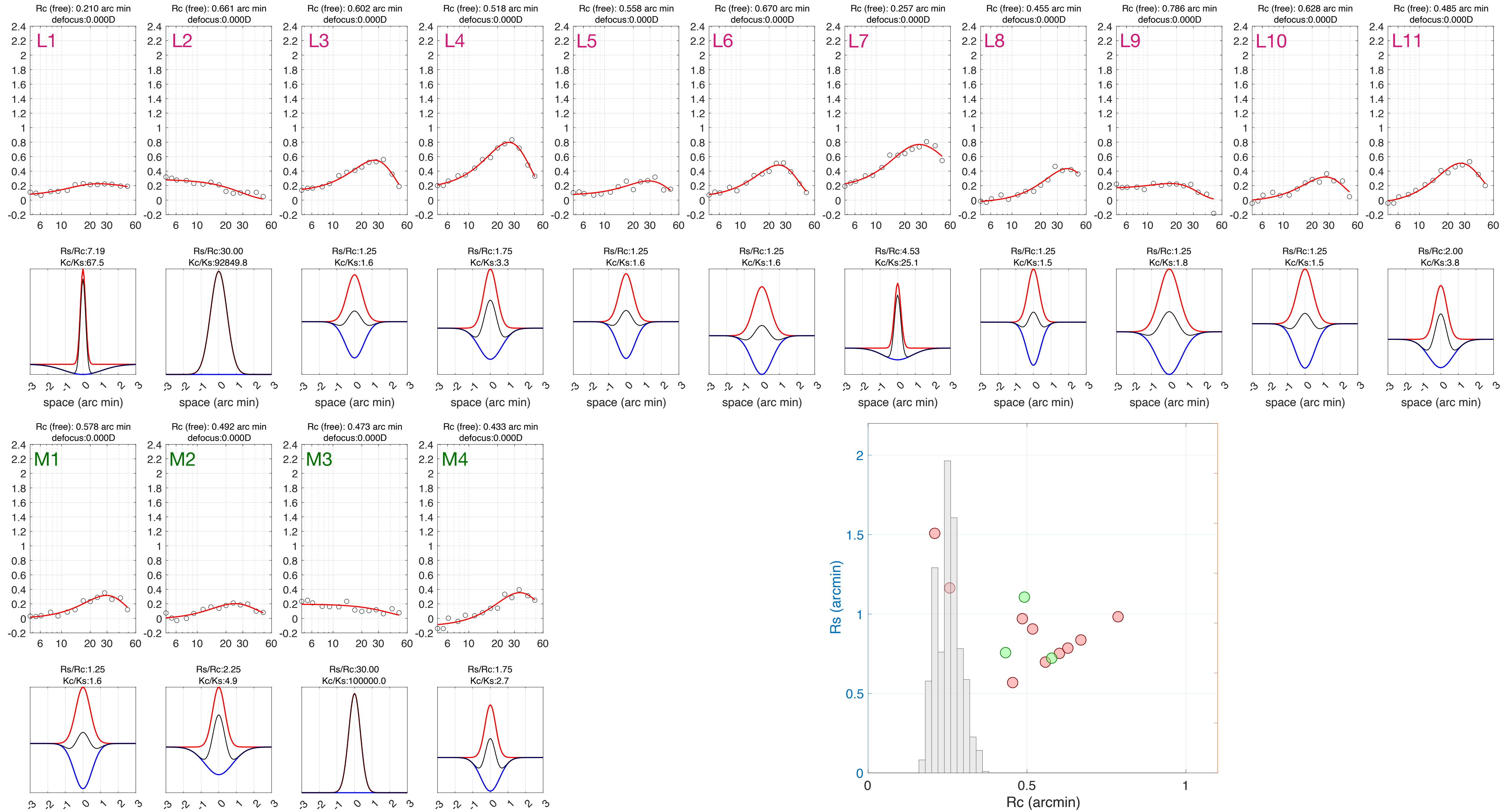
M3



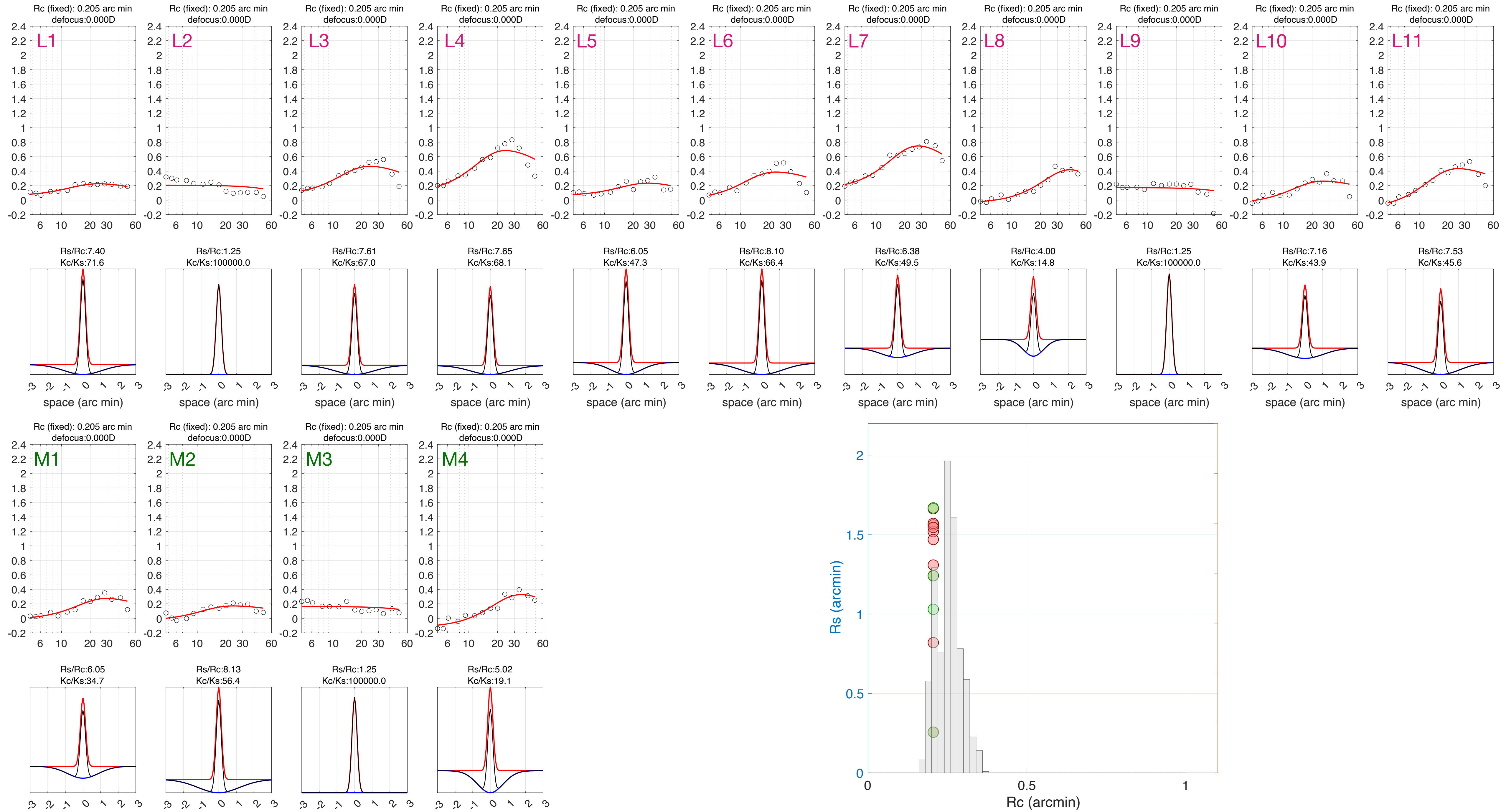
M4



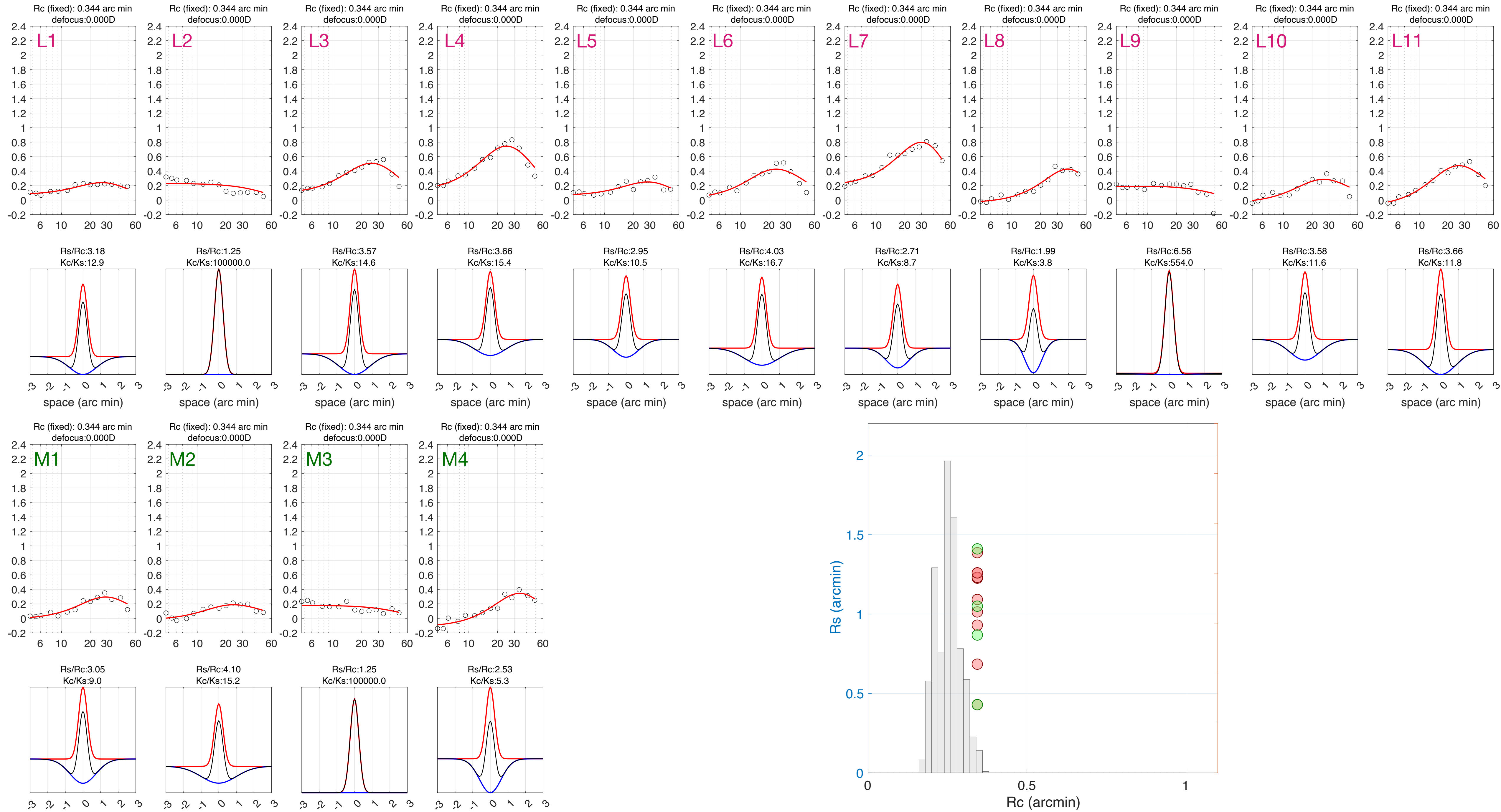
0.000D residual defocus, Rc: free



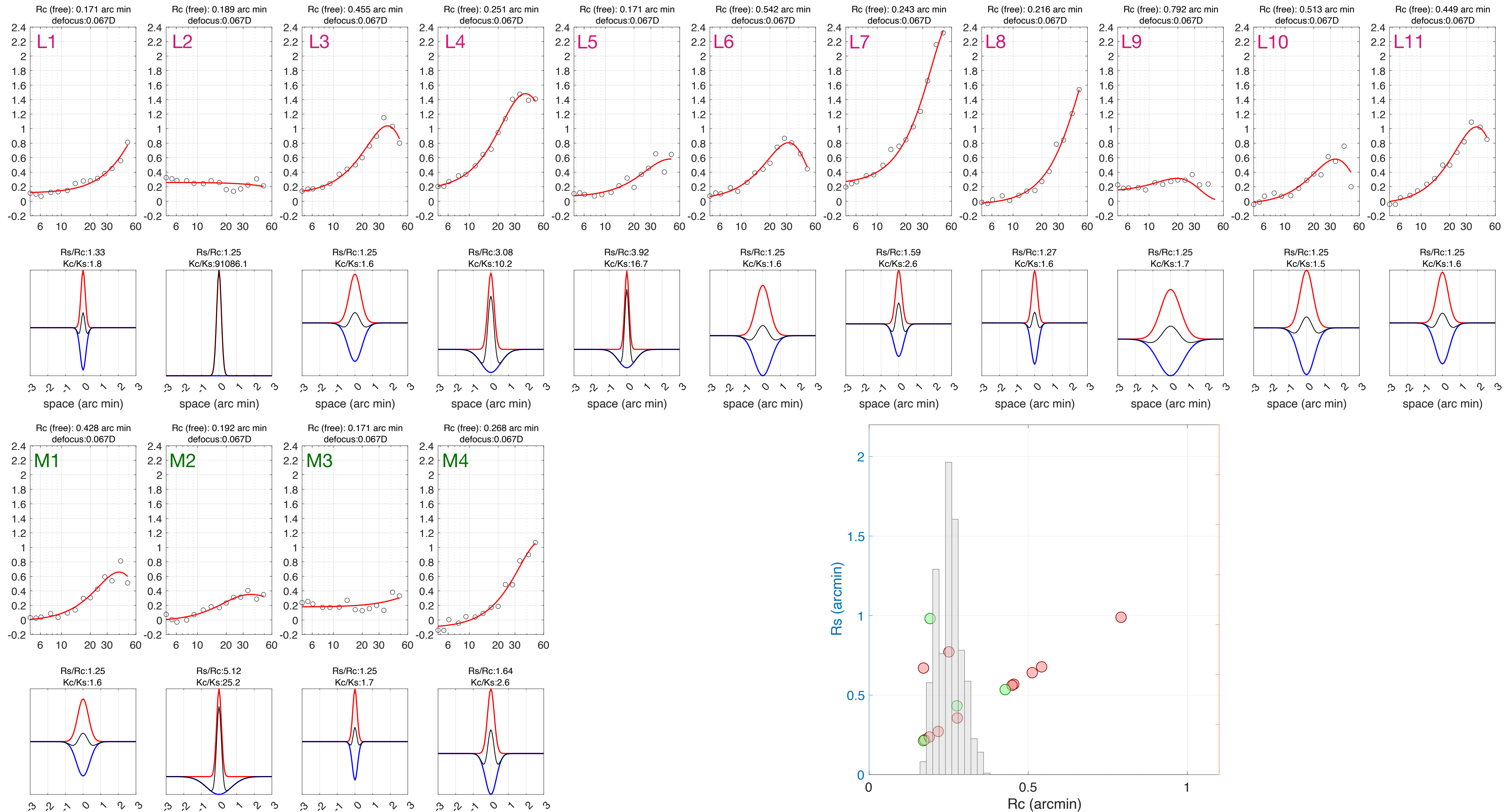
0.000D residual defocus, Rc: 10 prctile of cone mosaic distribution



0.000D residual defocus, Rc: 99 prctile of cone mosaic distribution

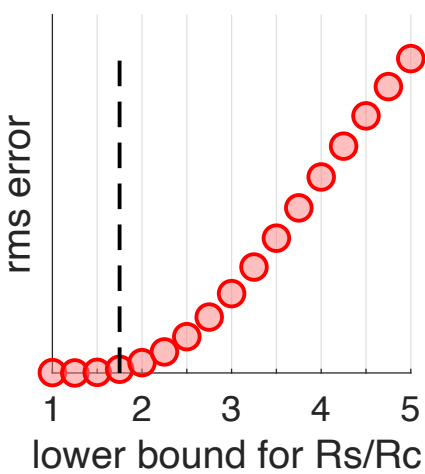


0.067D residual defocus, Rc: free, no constraint on Rs/Rc

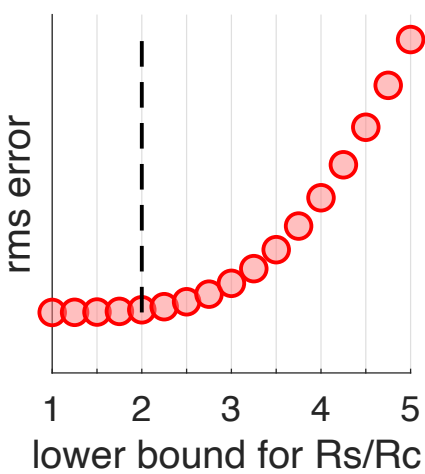


0.000D residual defocus, Rc: free

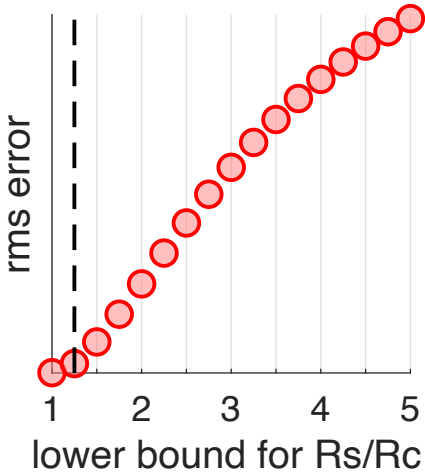
L1



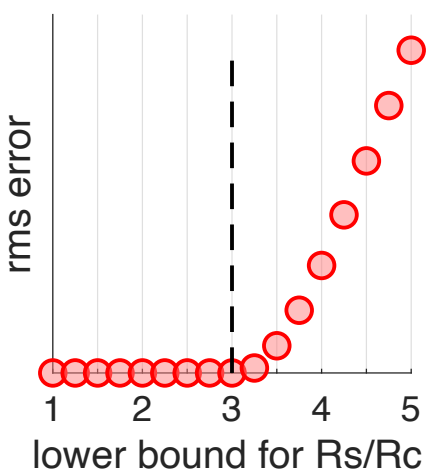
L2



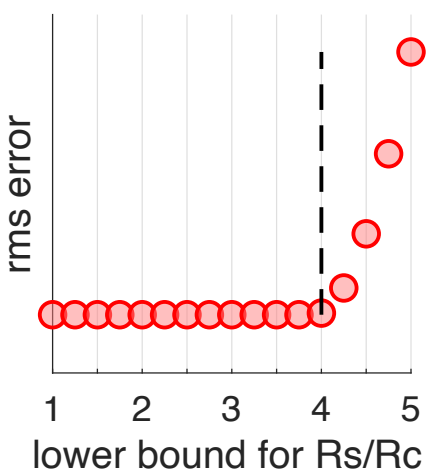
L3



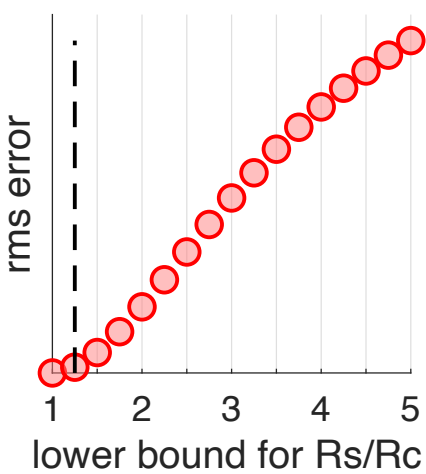
L4



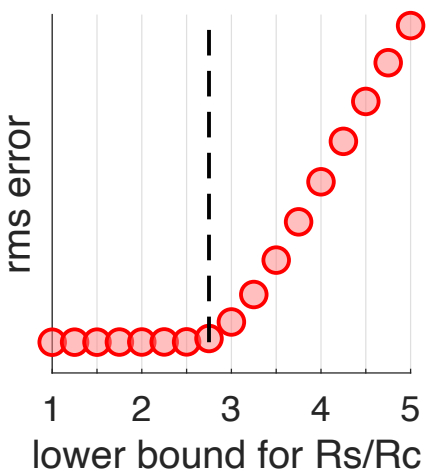
L5



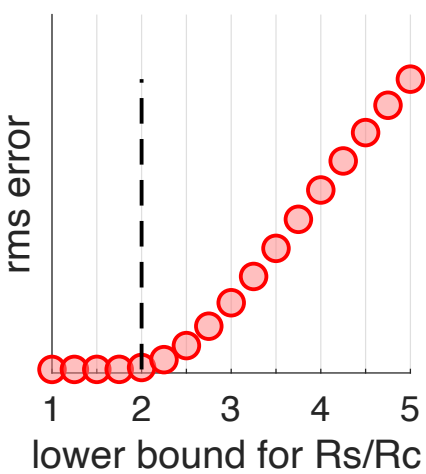
L6



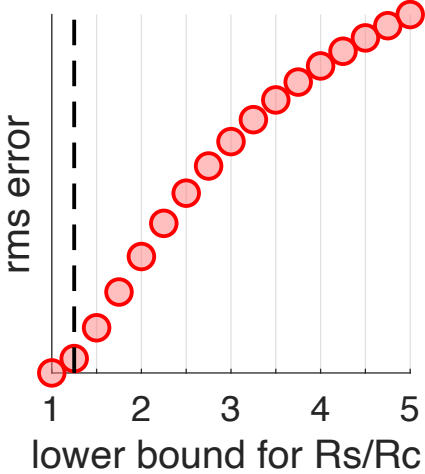
L7



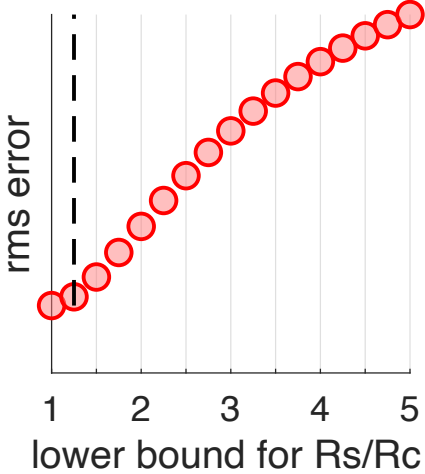
L8



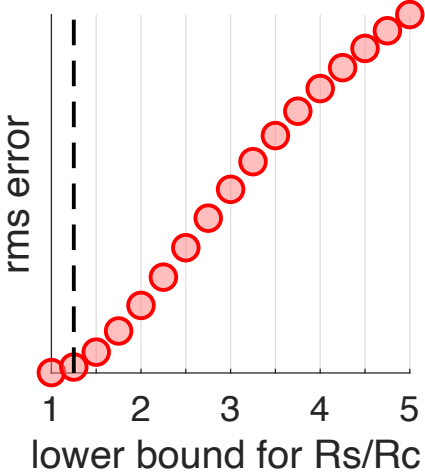
L9



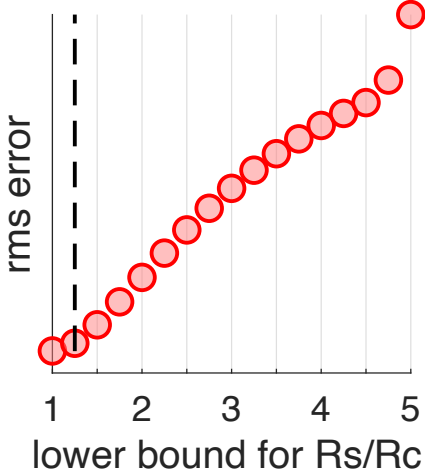
L10



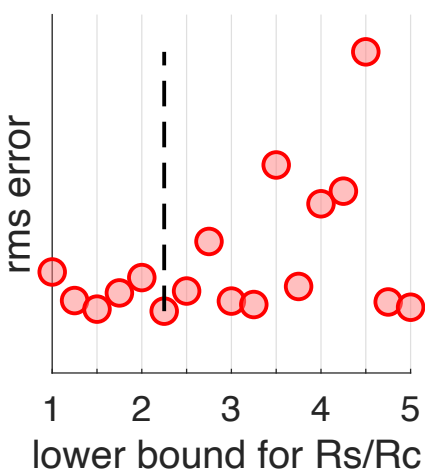
L11



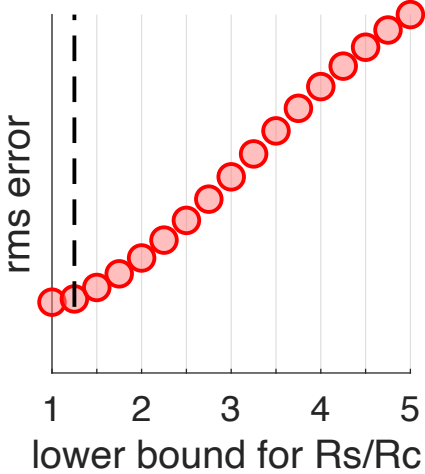
M1



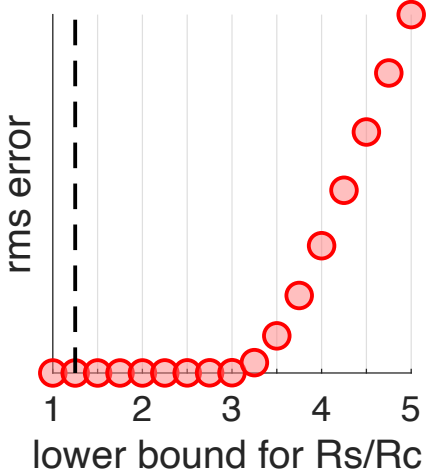
M2



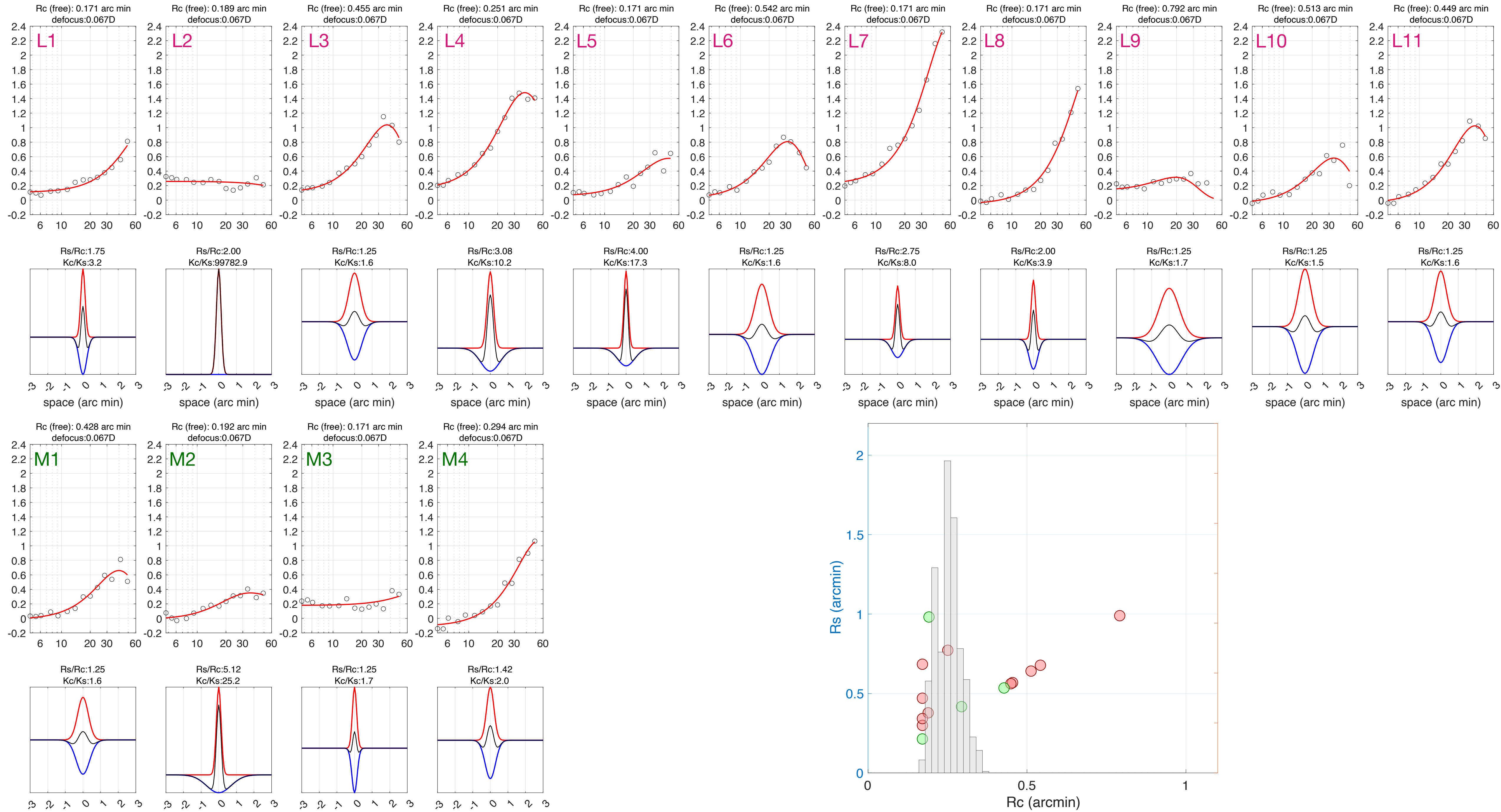
M3



M4



0.067D residual defocus, Rc: free



0.067D residual defocus, Rc: 99 prctlte of cone mosaic distribution

