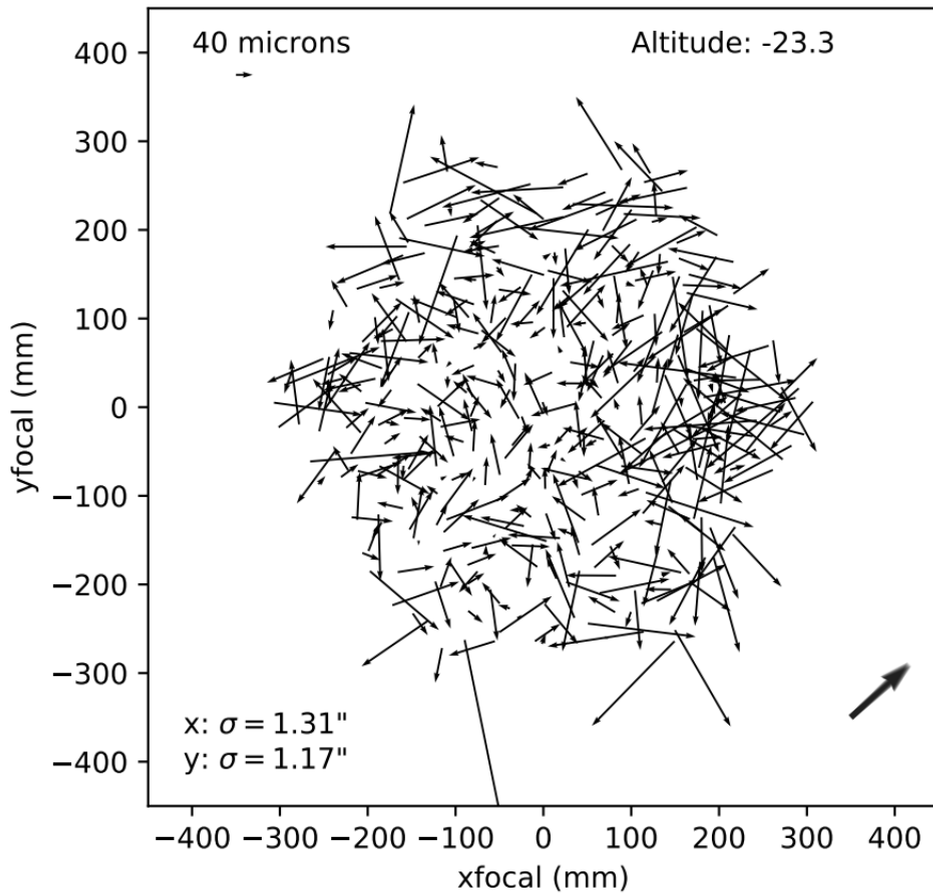
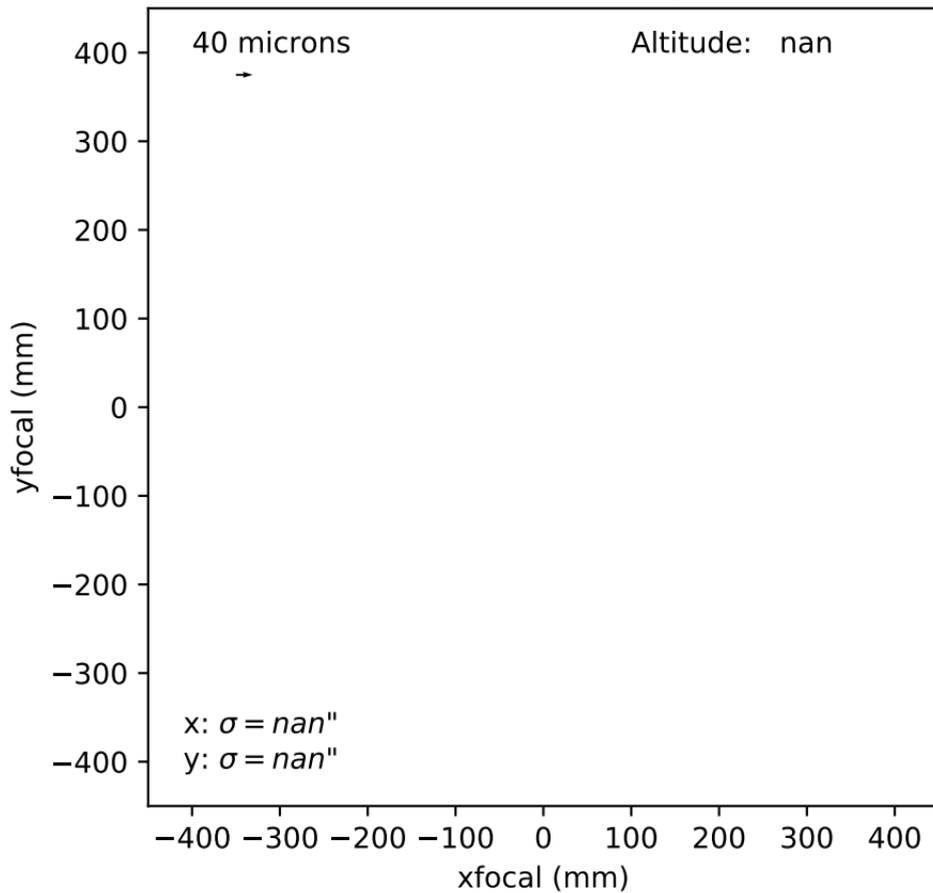


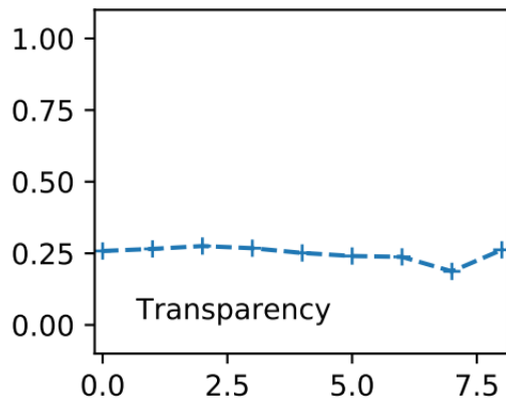
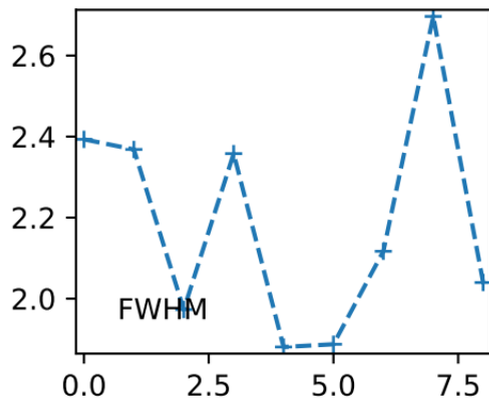
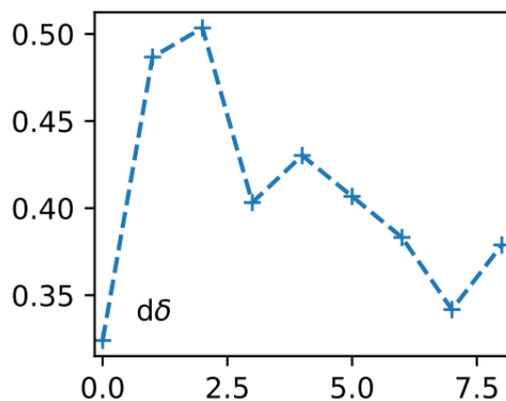
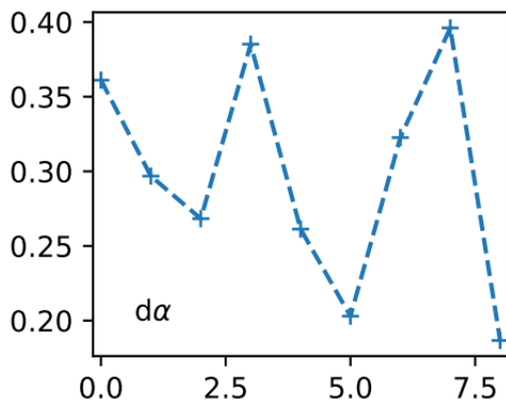
ditherBOSS59575-20915-b1-analysis2-b1 (clipped)

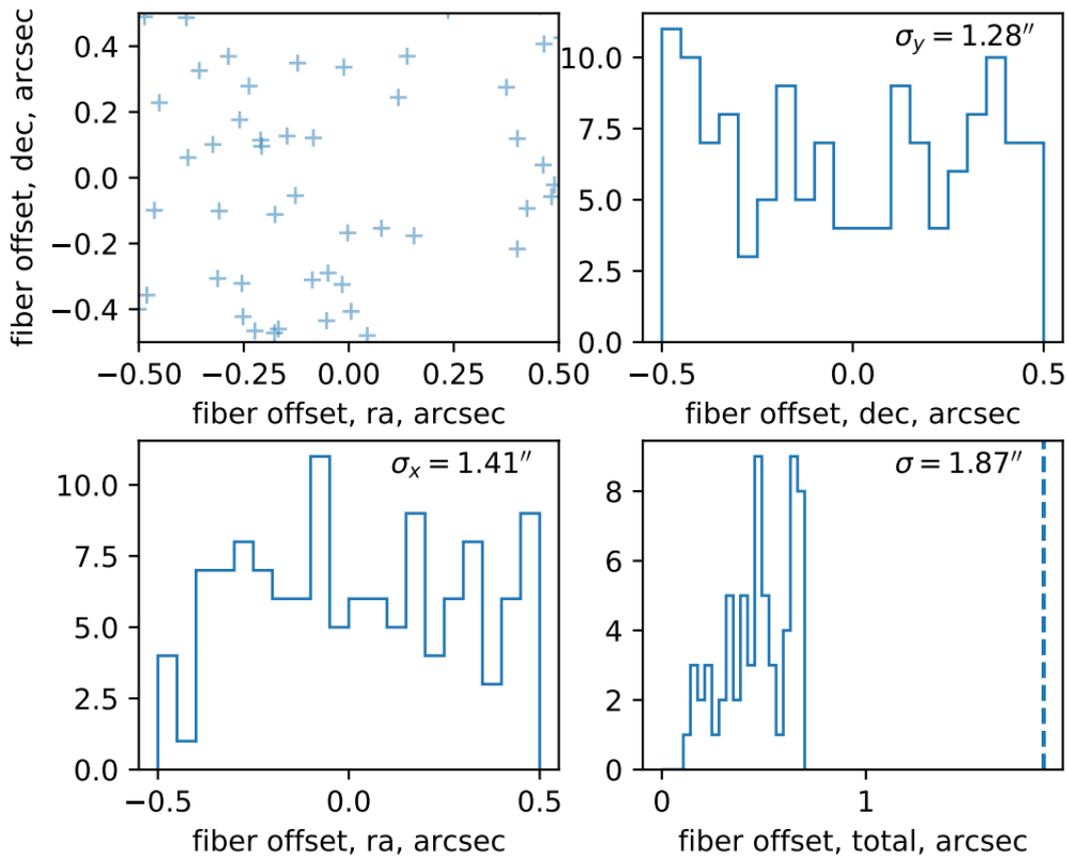


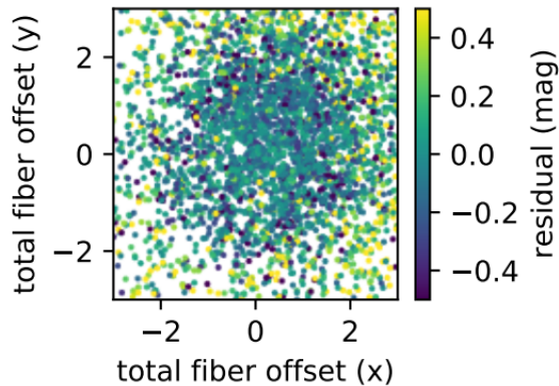
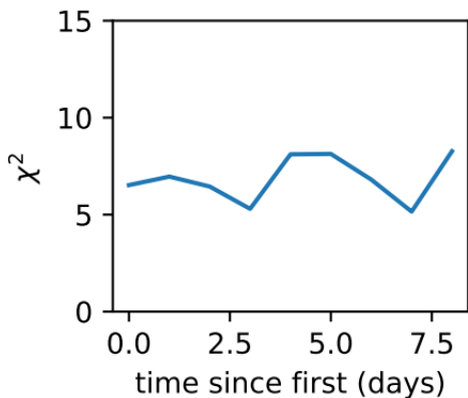
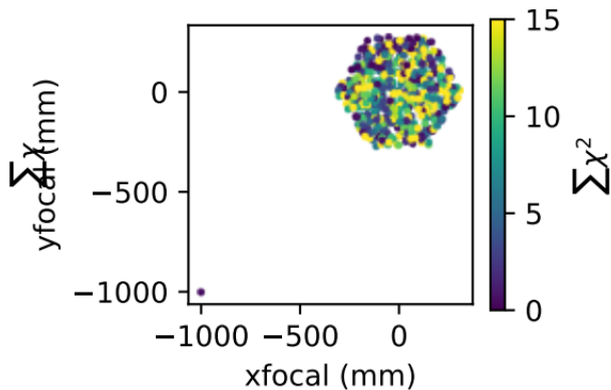
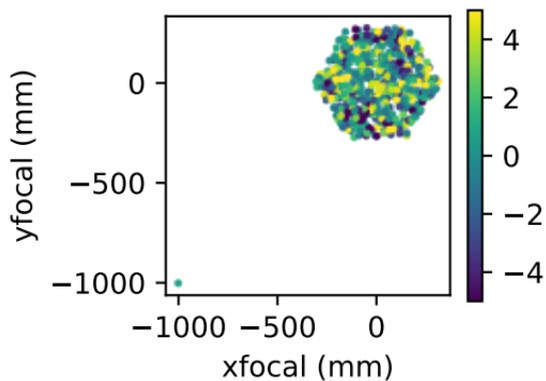
ditherBOSS59575-20915-b1-analysis2-b1 (outliers)

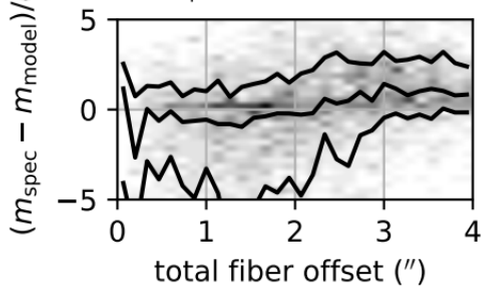
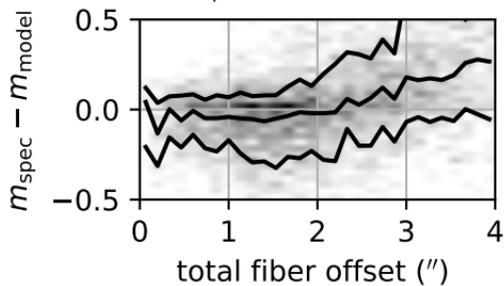
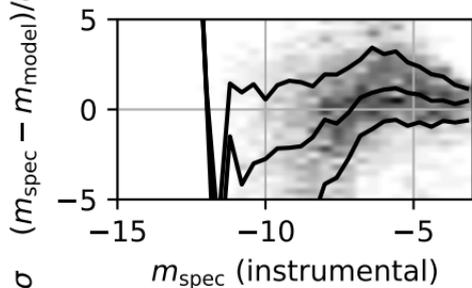
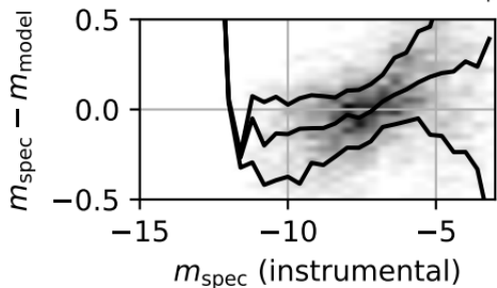
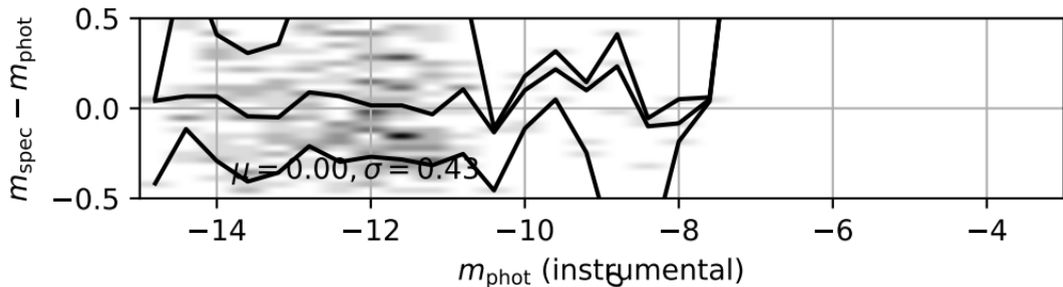


Per-exposure parameters vs. MJD - 335724.0

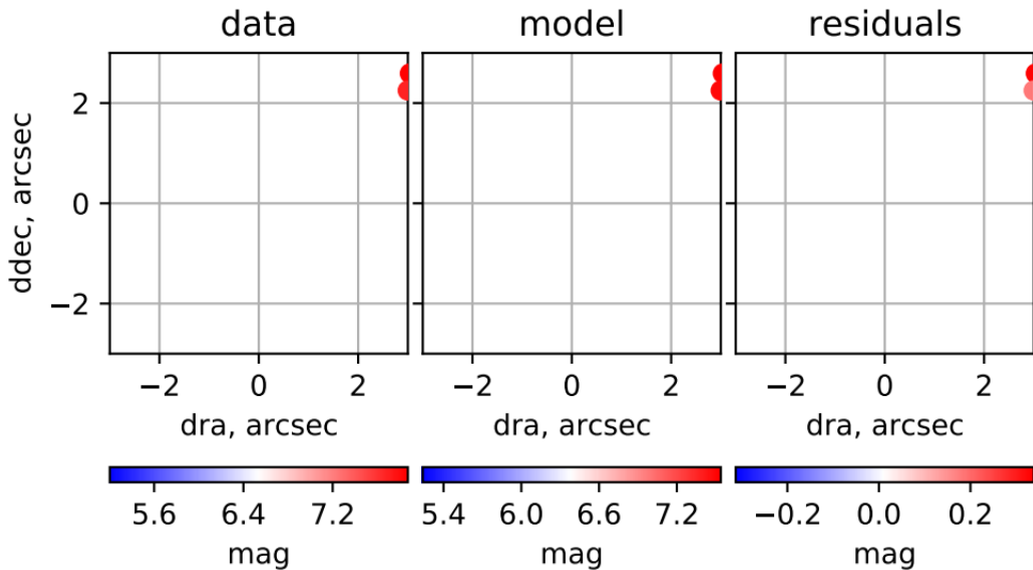




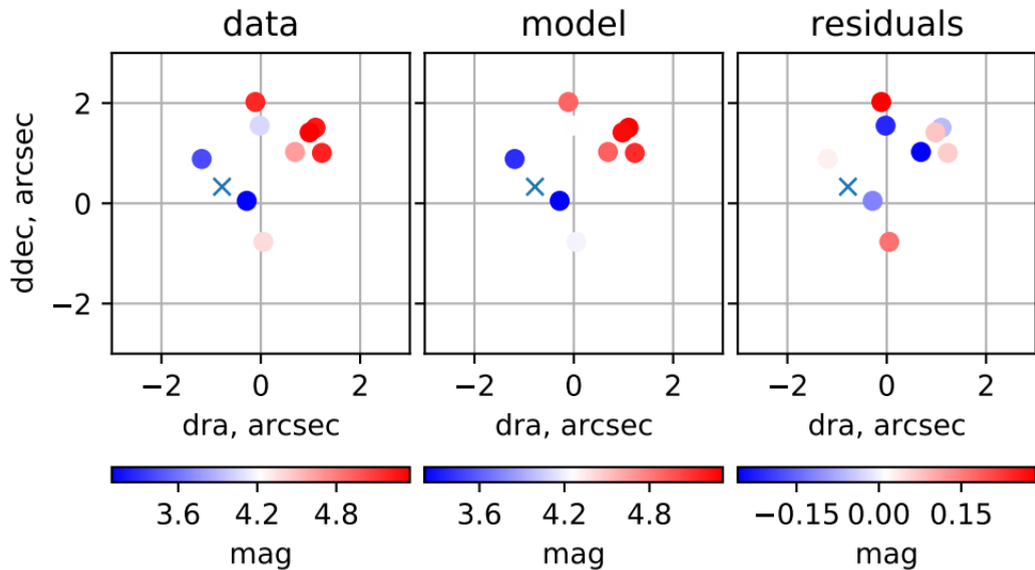




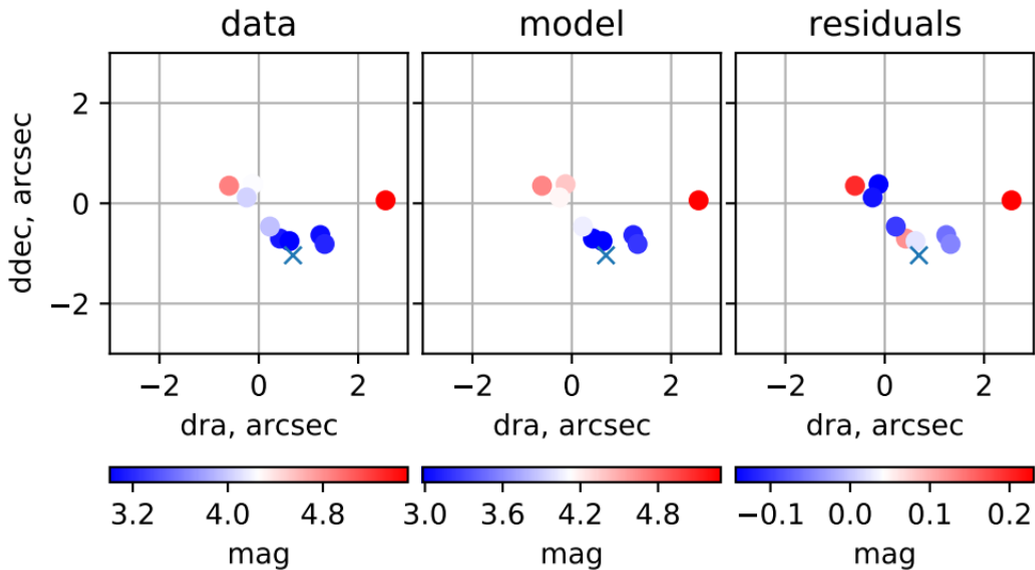
Fiber 12, dchi2frac= 1.0



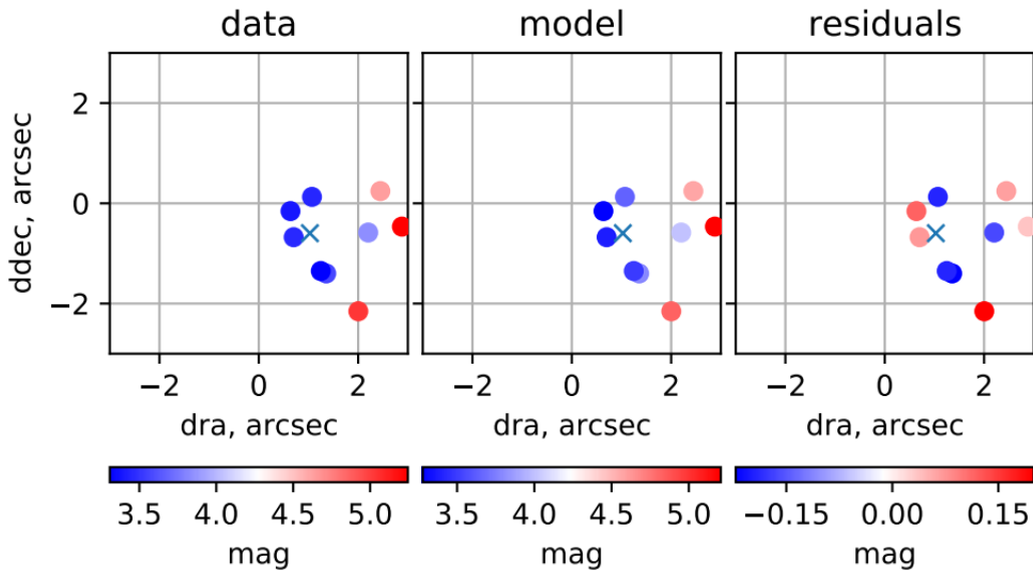
Fiber 32, dchi2frac= 1.0



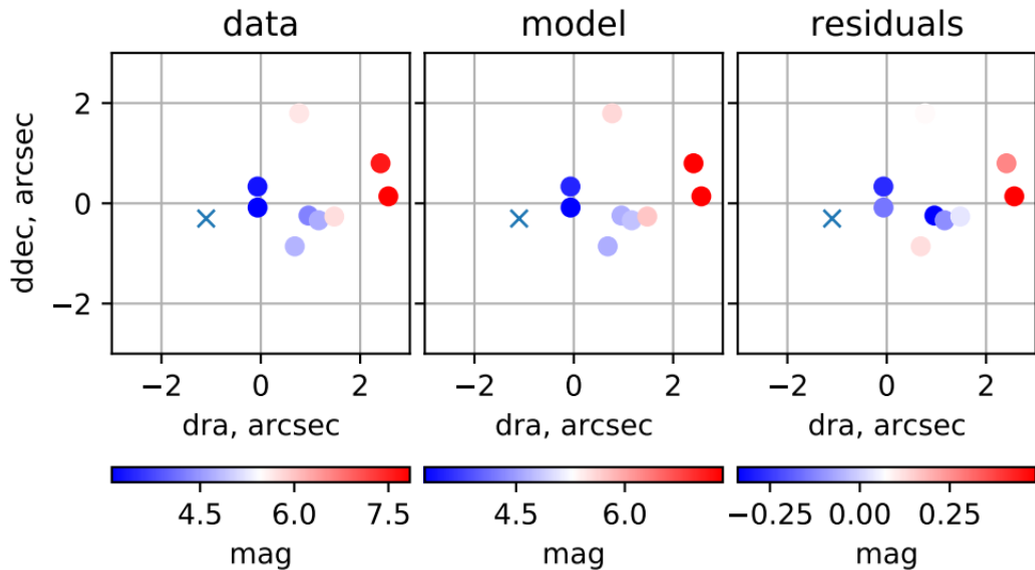
Fiber 34, dchi2frac= 1.0



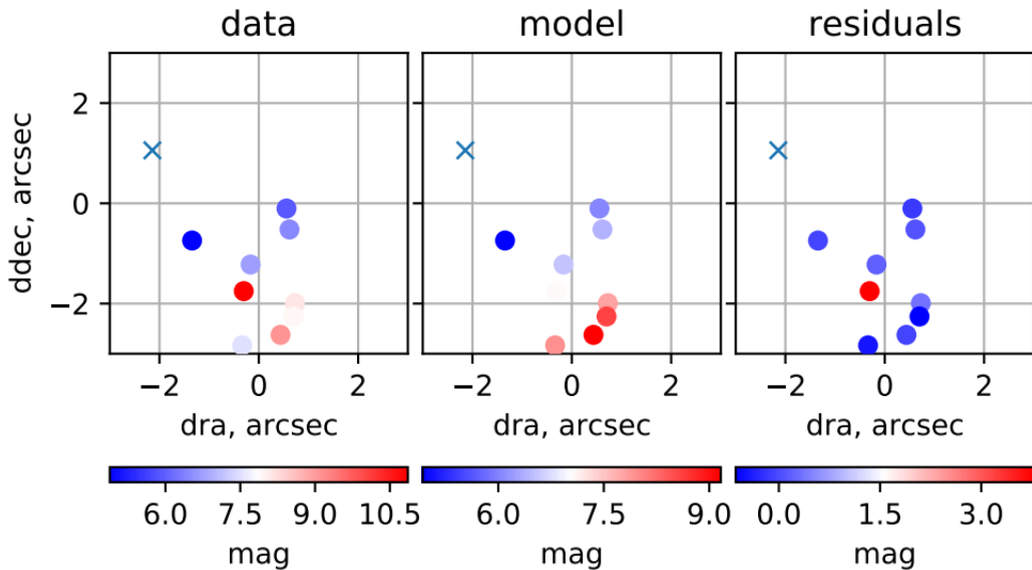
Fiber 60, dchi2frac= 1.0



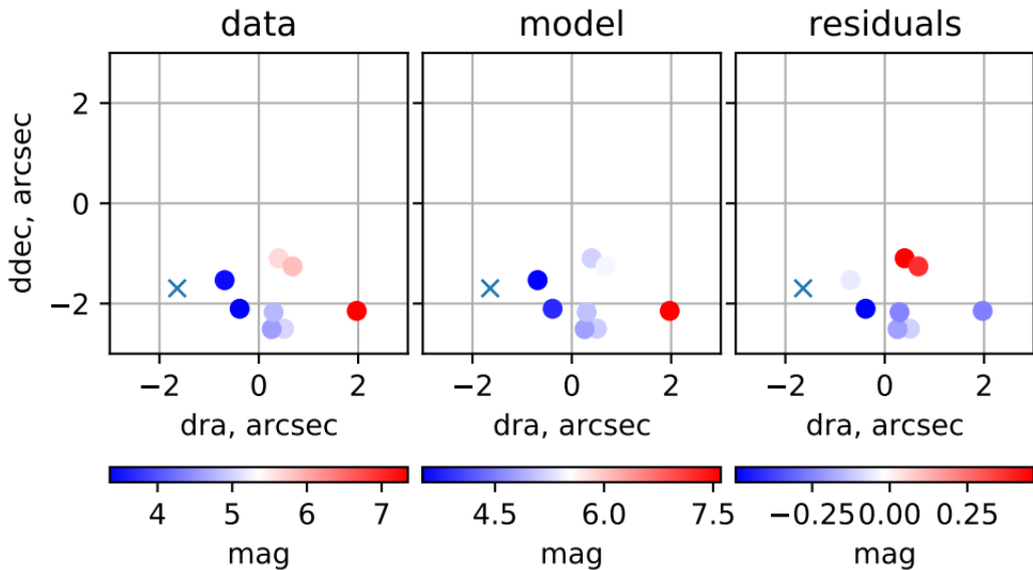
Fiber 65, dchi2frac= 1.0



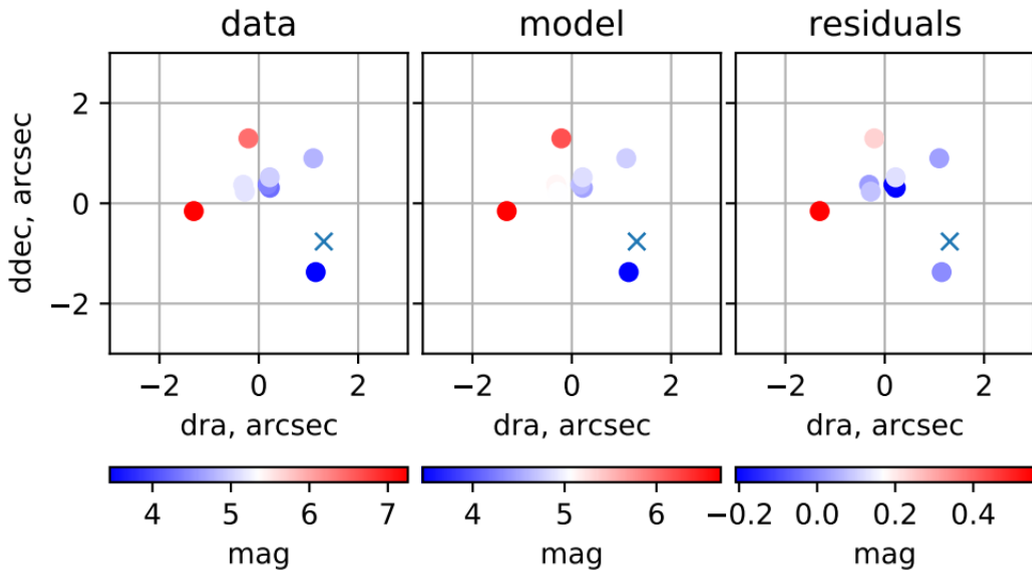
Fiber 88, dchi2frac= 1.0



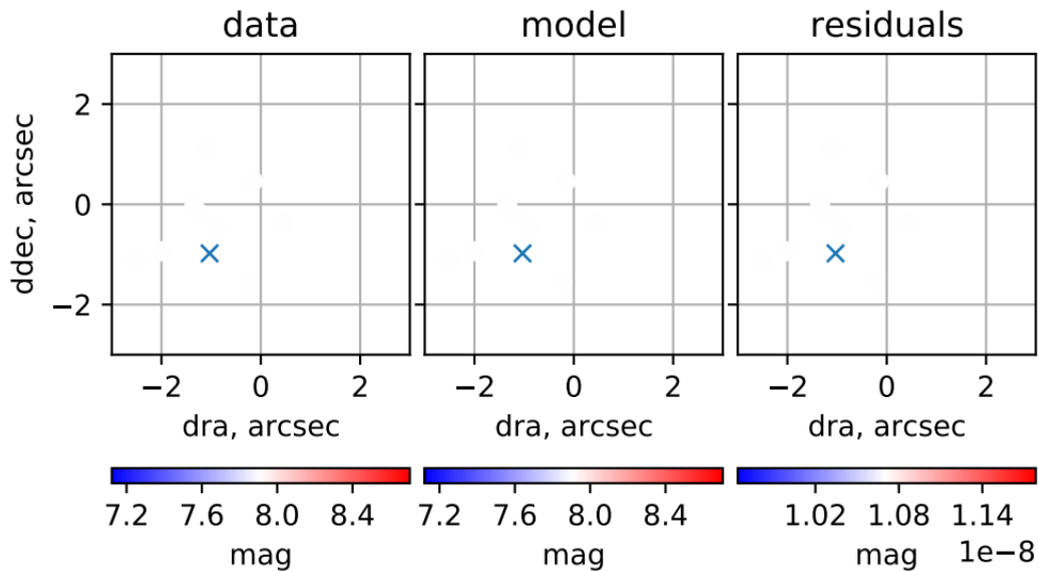
Fiber 89, dchi2frac= 0.9



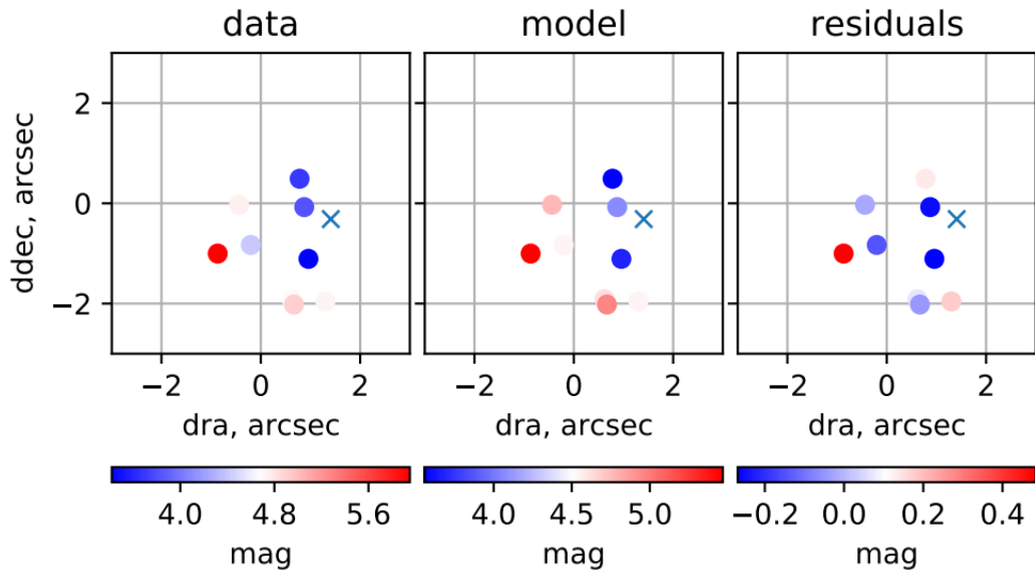
Fiber 144, dchi2frac= 1.0



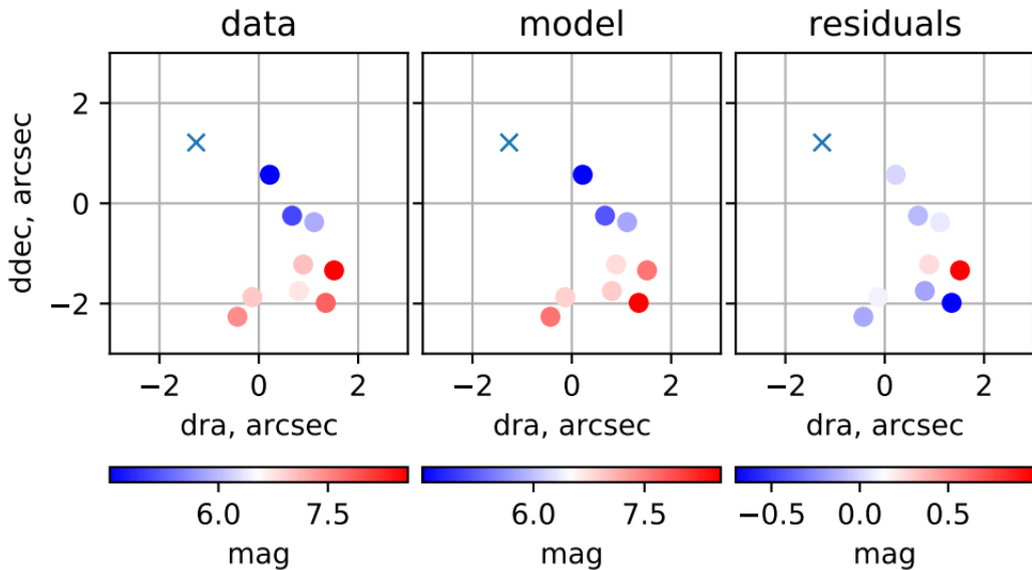
Fiber 153, dchi2frac= 0.9, EXCLUDED



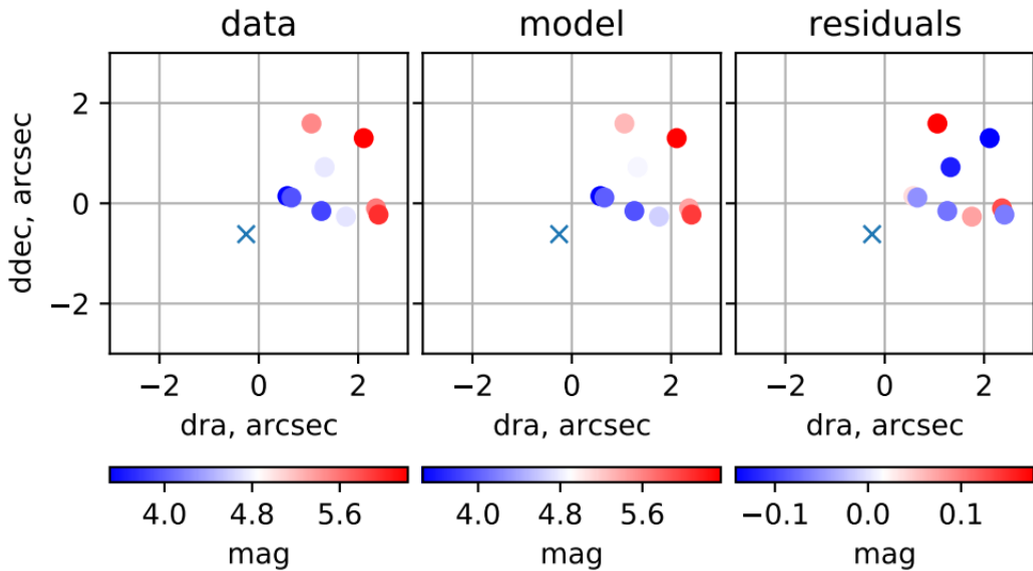
Fiber 161, dchi2frac= 1.0



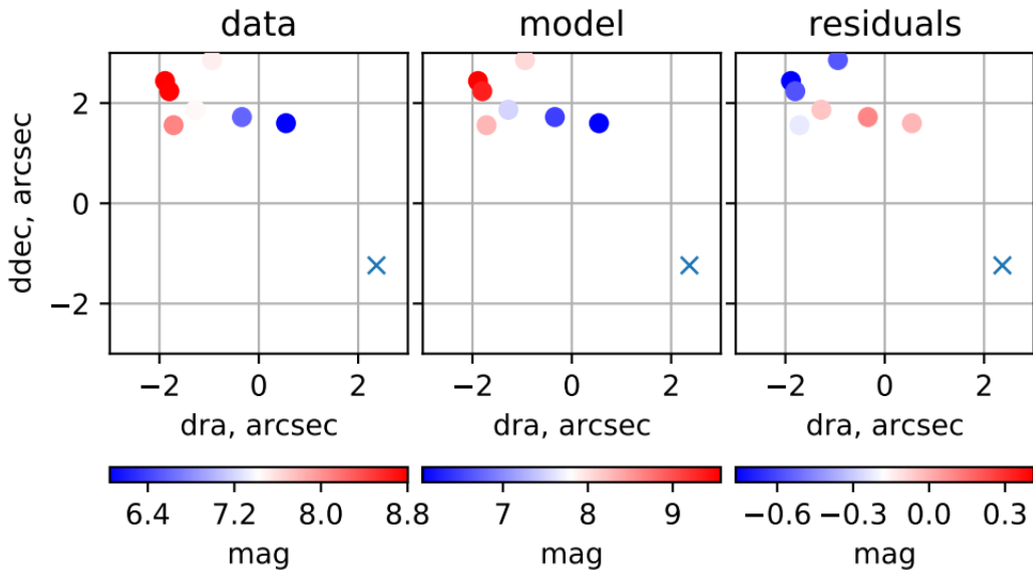
Fiber 212, dchi2frac= 1.0



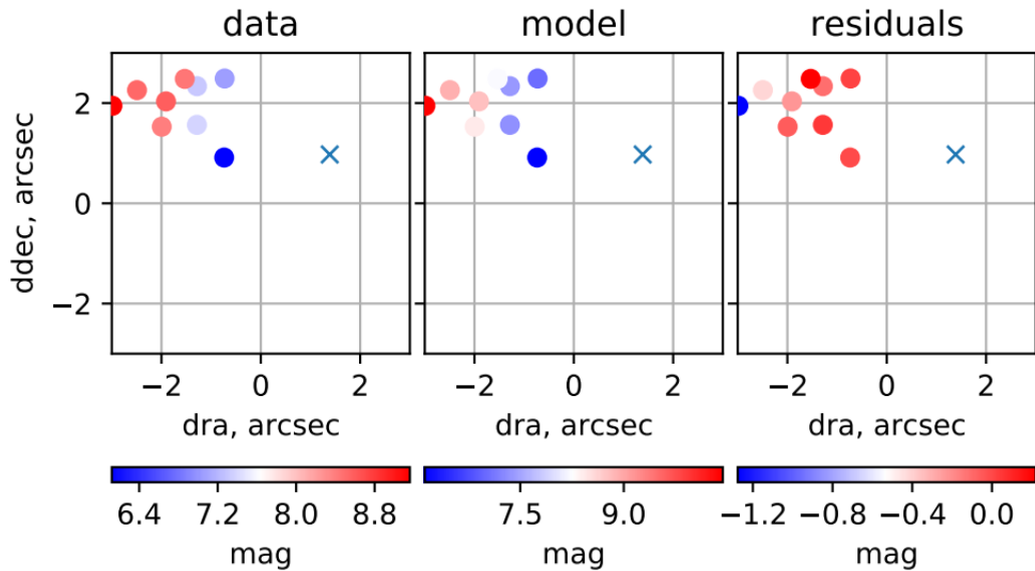
Fiber 230, dchi2frac= 1.0



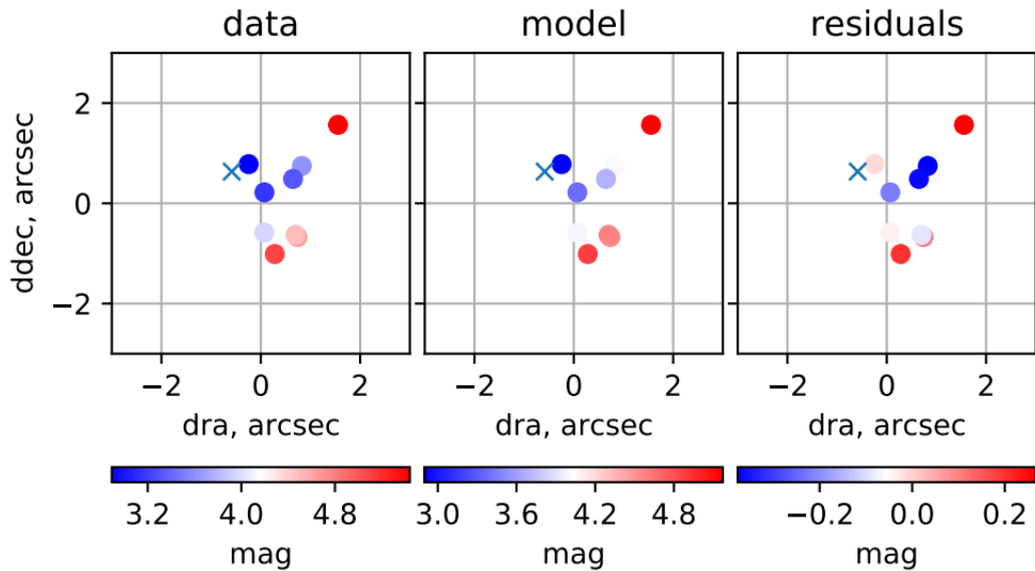
Fiber 256, dchi2frac= 1.0



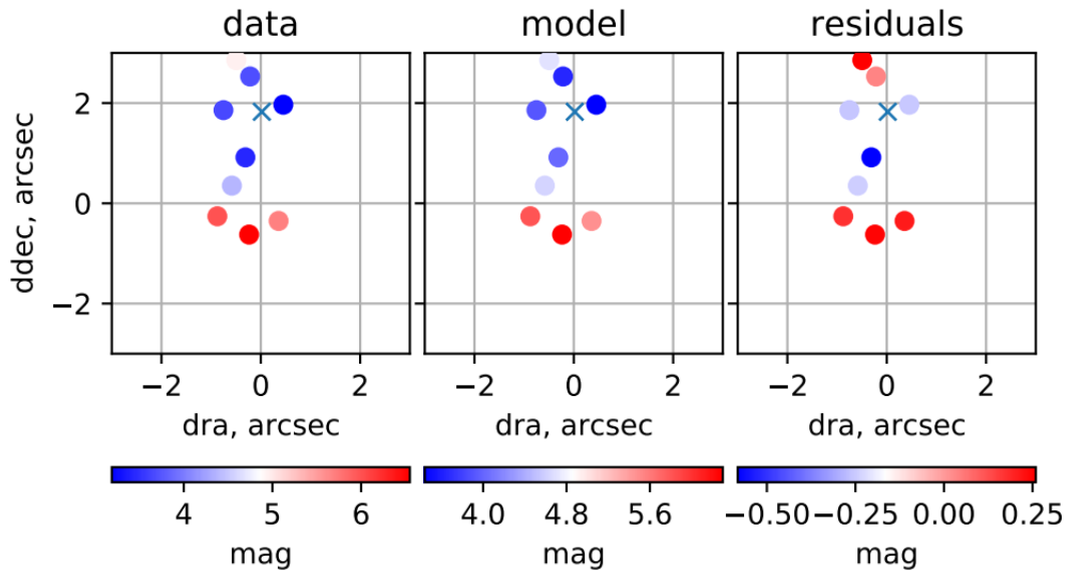
Fiber 259, dchi2frac= 1.0



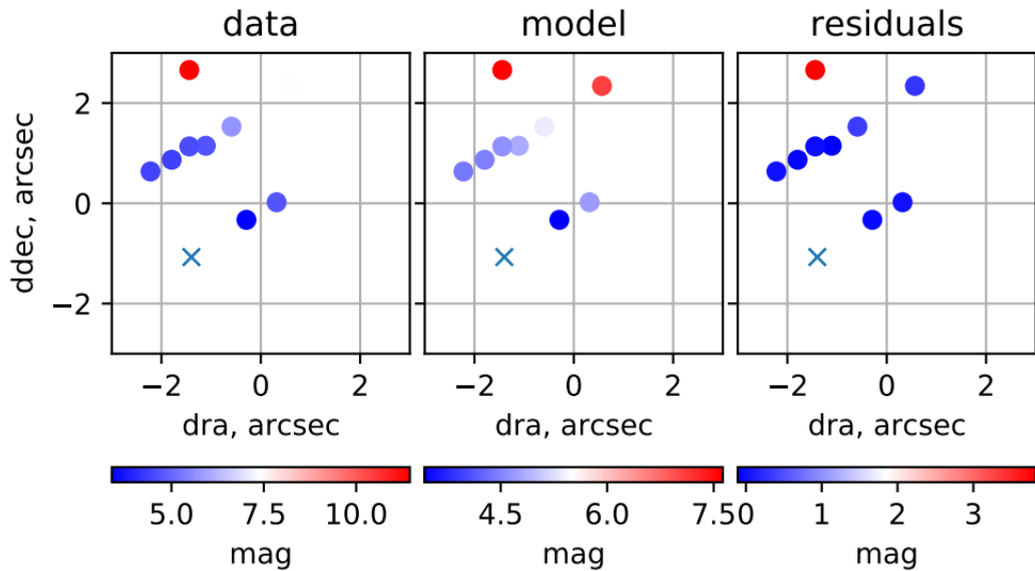
Fiber 263, dchi2frac= 1.0



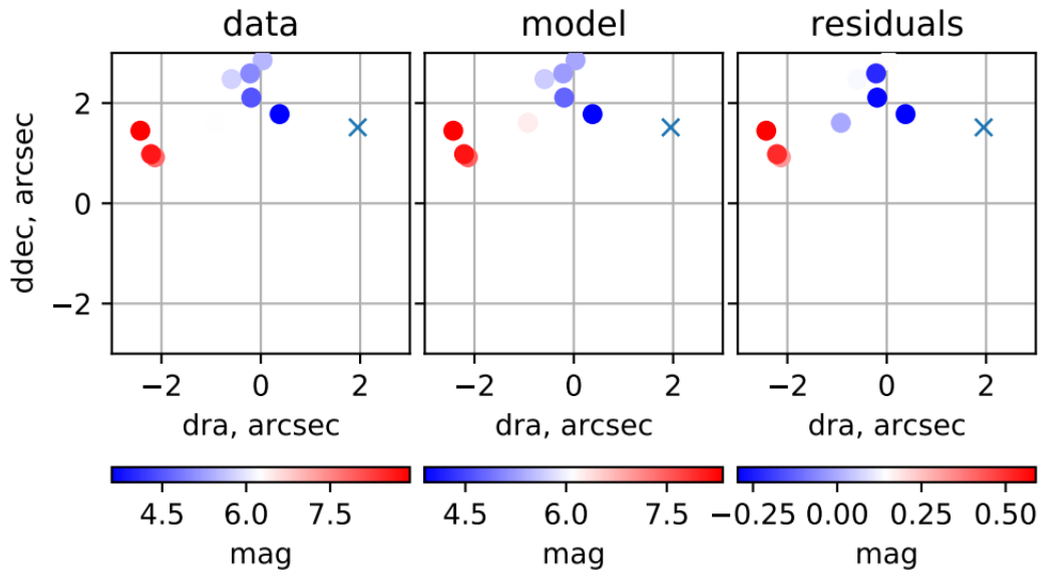
Fiber 277, dchi2frac= 1.0



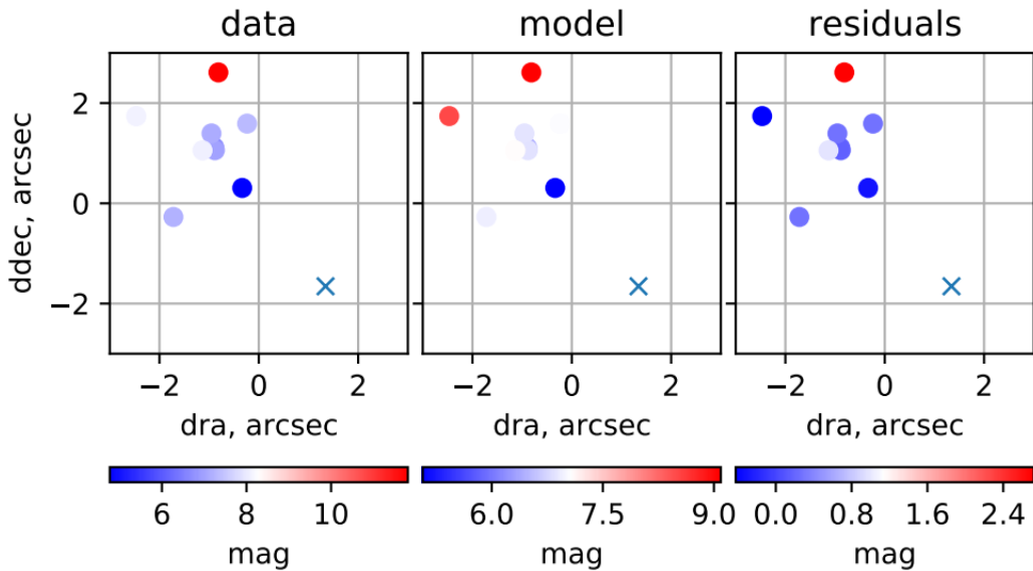
Fiber 294, dchi2frac= 1.0



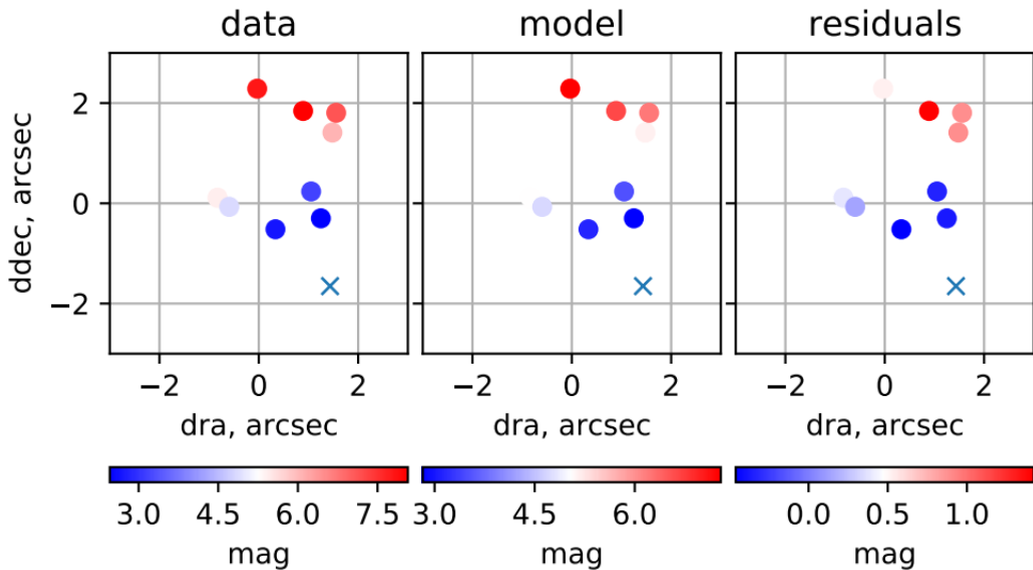
Fiber 299, dchi2frac= 1.0



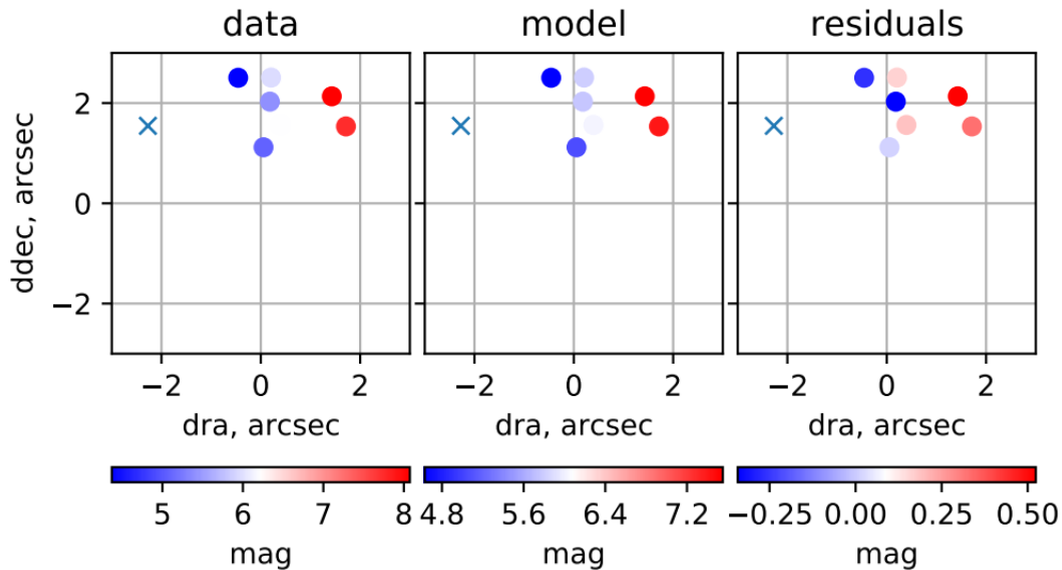
Fiber 309, dchi2frac= 0.9



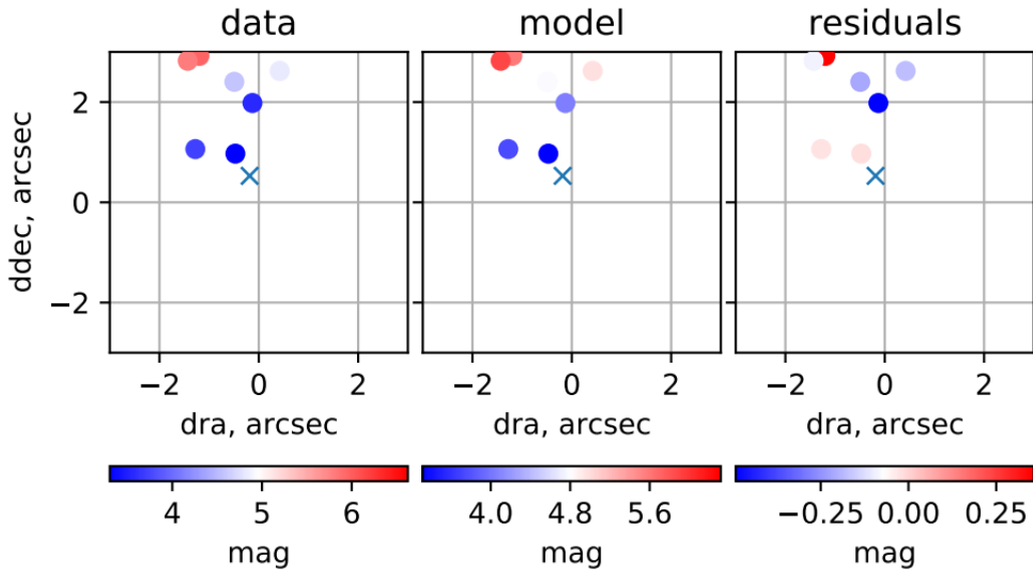
Fiber 317, dchi2frac= 0.9



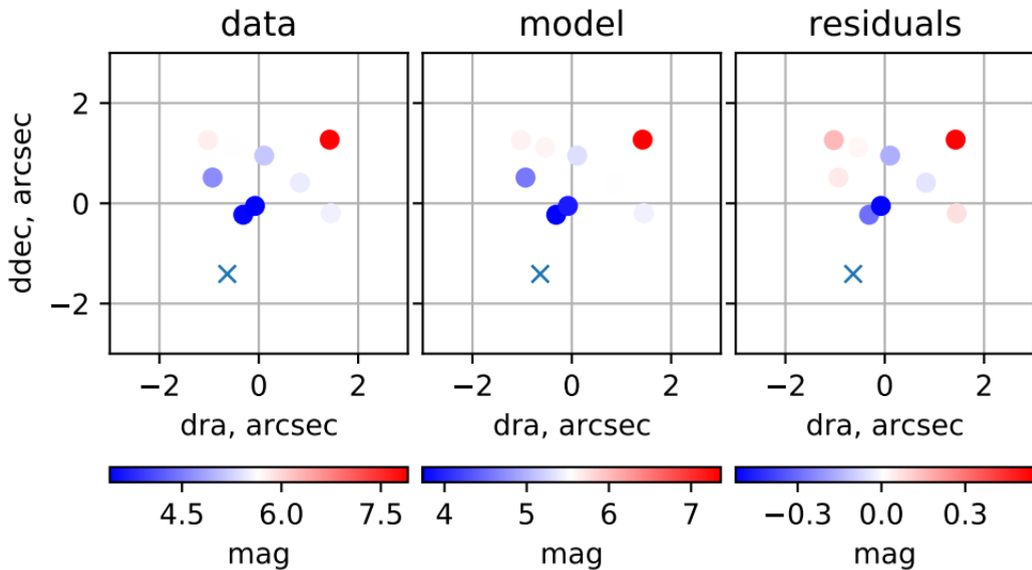
Fiber 339, dchi2frac= 1.0



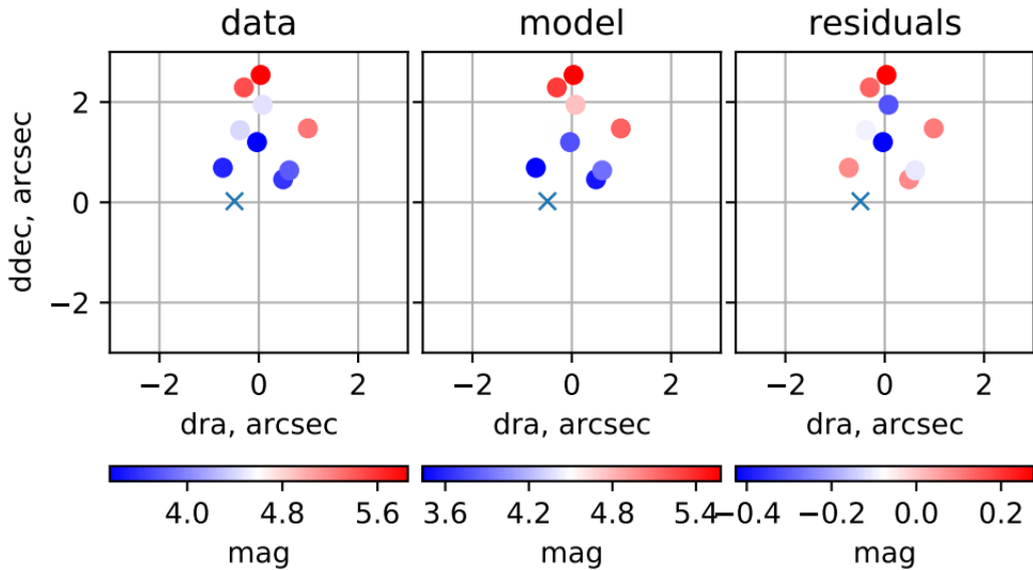
Fiber 343, dchi2frac= 1.0



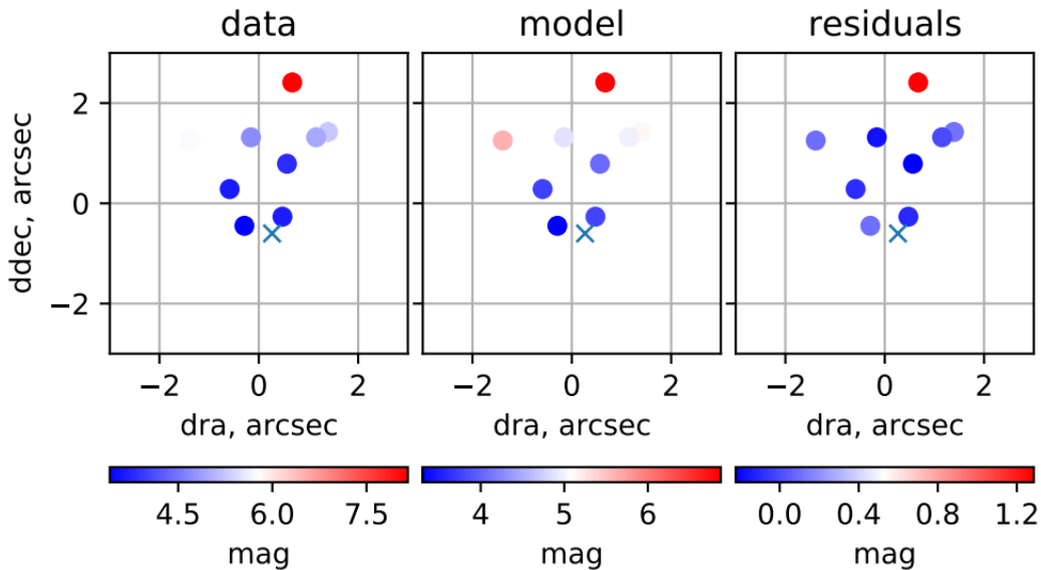
Fiber 346, dchi2frac= 1.0



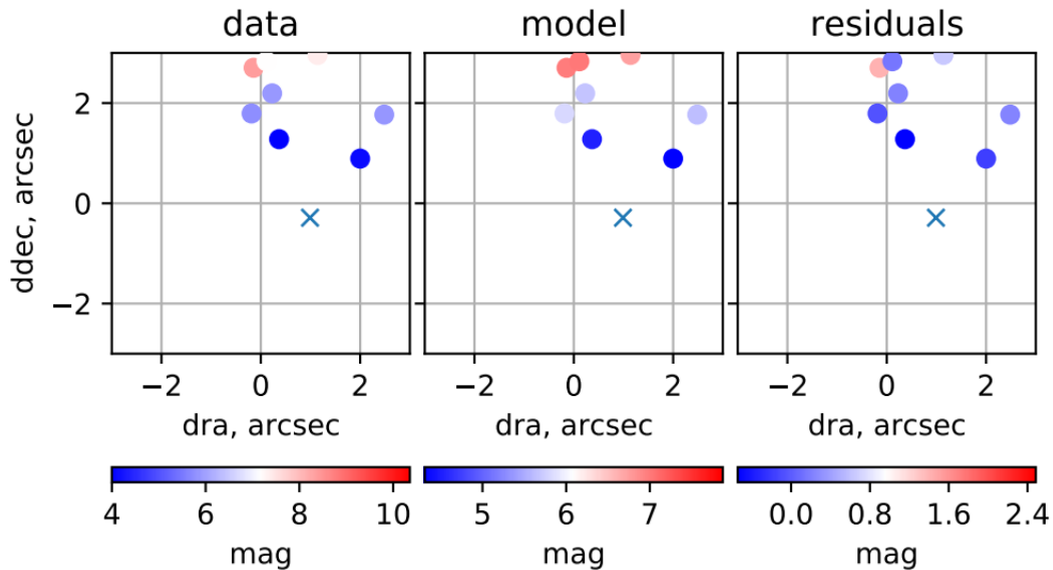
Fiber 386, dchi2frac= 1.0



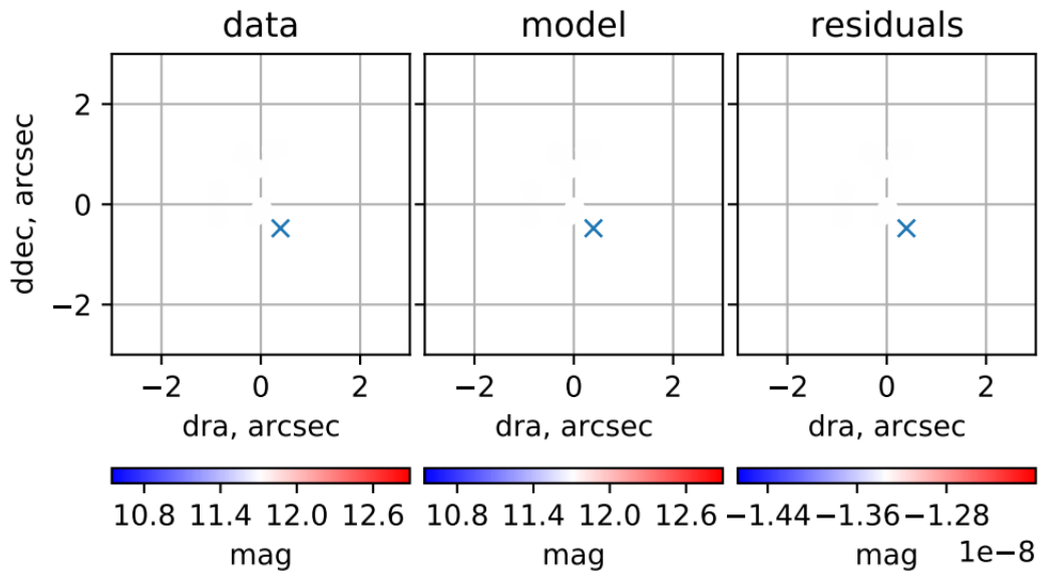
Fiber 398, dchi2frac= 1.0



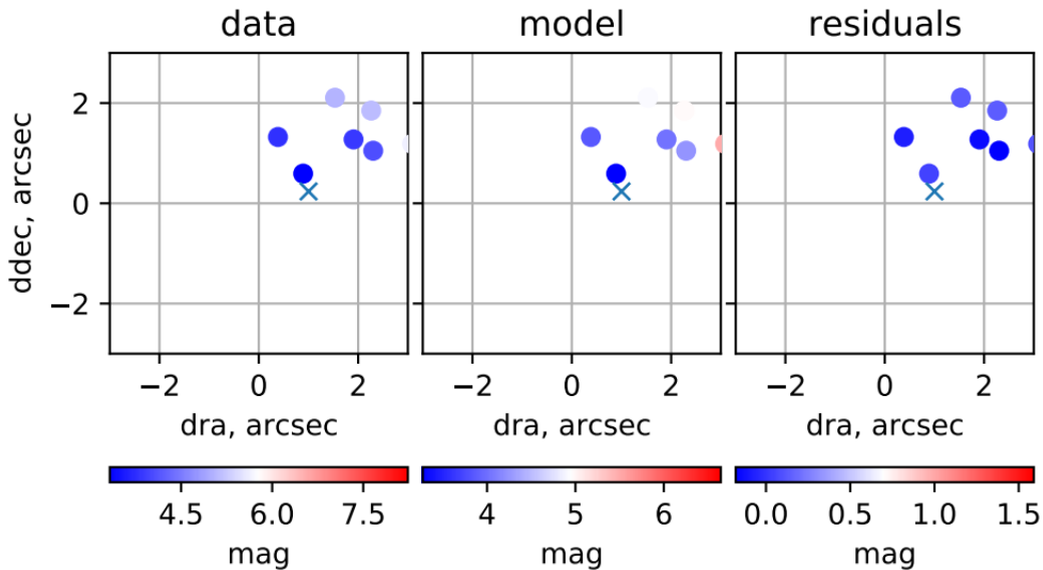
Fiber 412, dchi2frac= 0.9



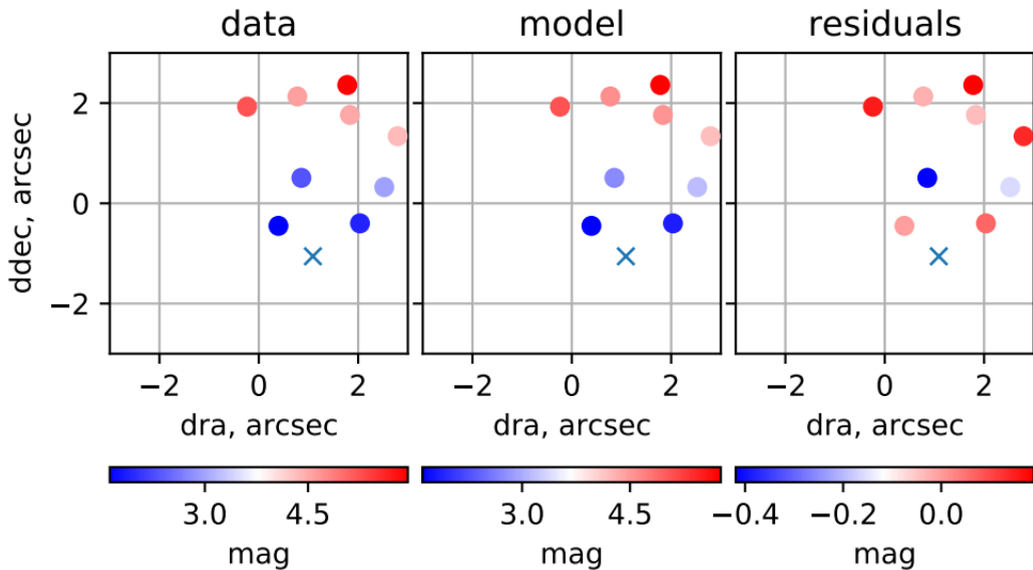
Fiber 432, dchi2frac= 0.9, EXCLUDED



Fiber 443, dchi2frac= 1.0



Fiber 454, dchi2frac= 1.0



Fiber 480, dchi2frac= 1.0

