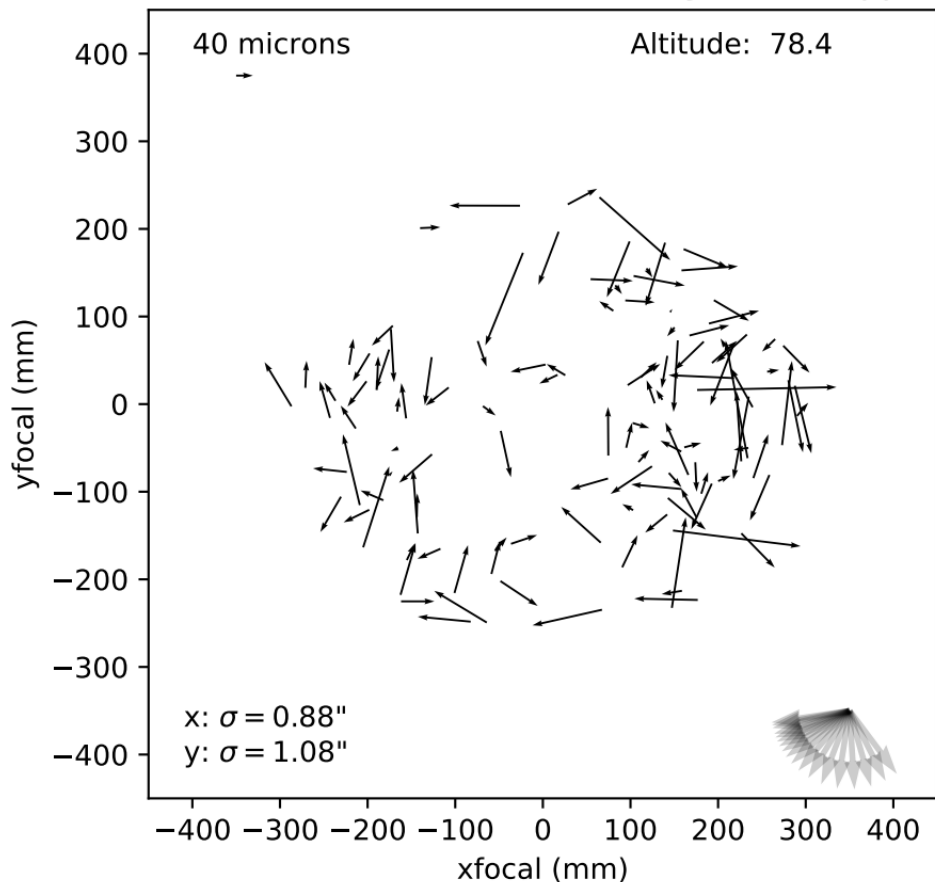
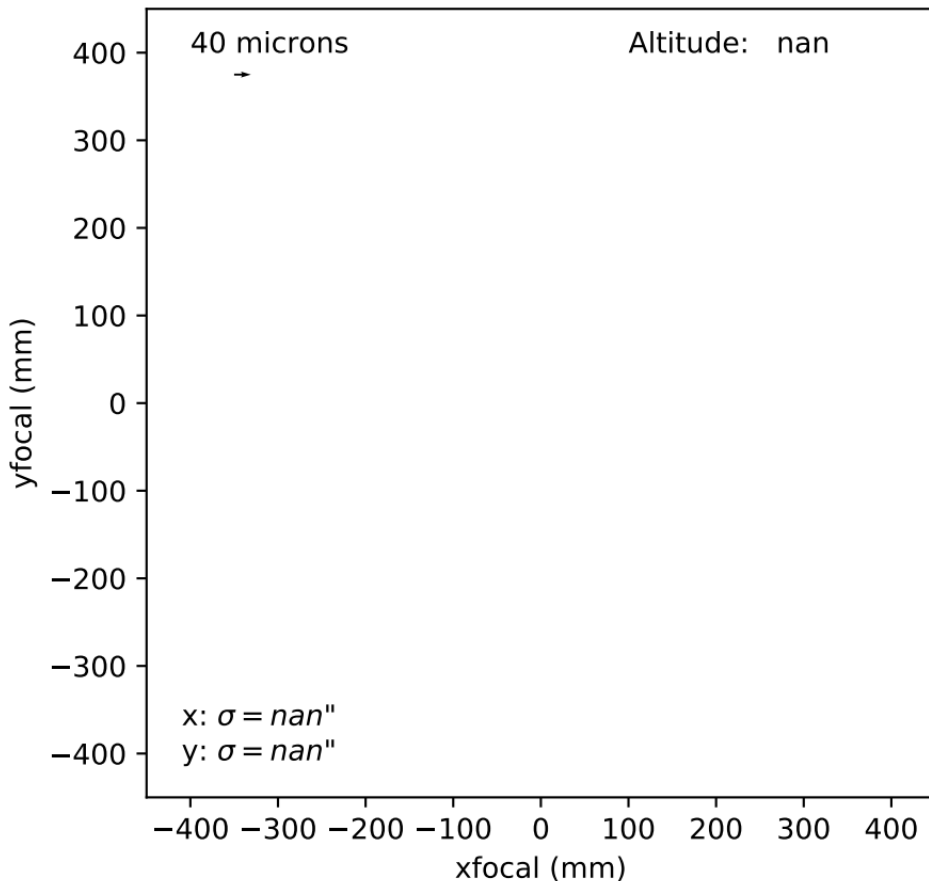


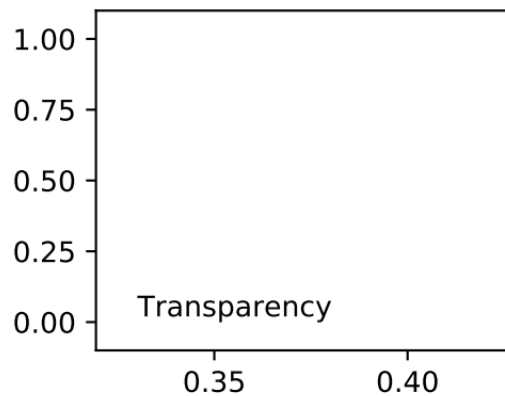
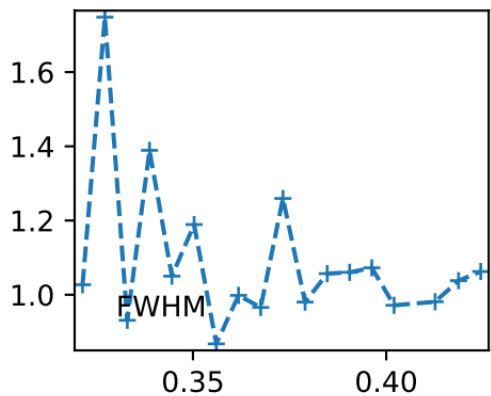
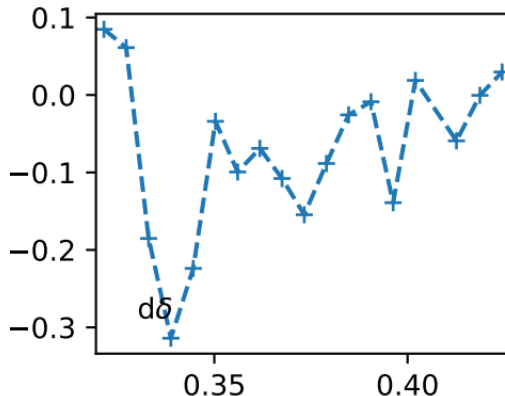
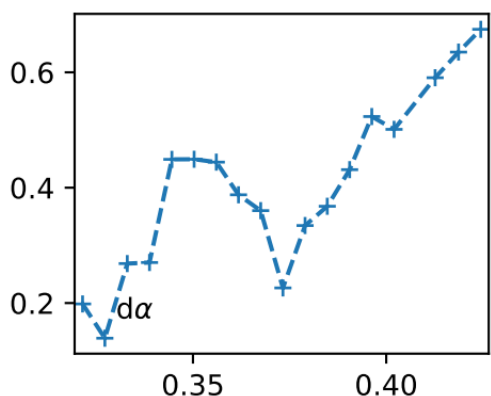
ditherBOSS59604-20917-r1-analysis-r1 (clipped)

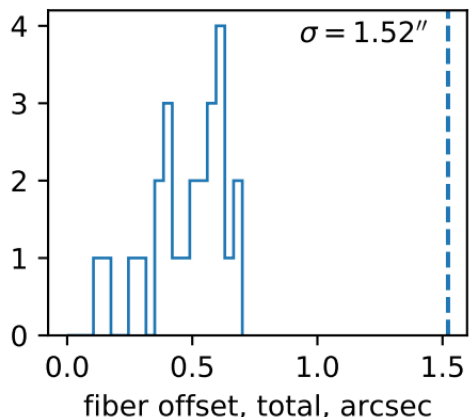
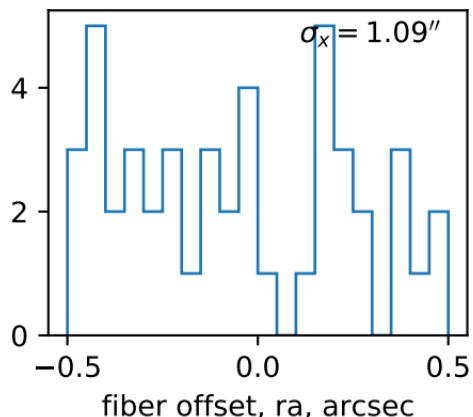
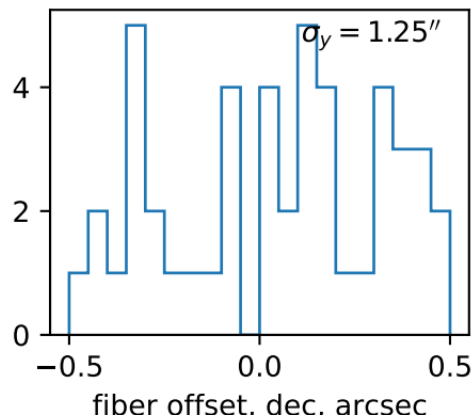
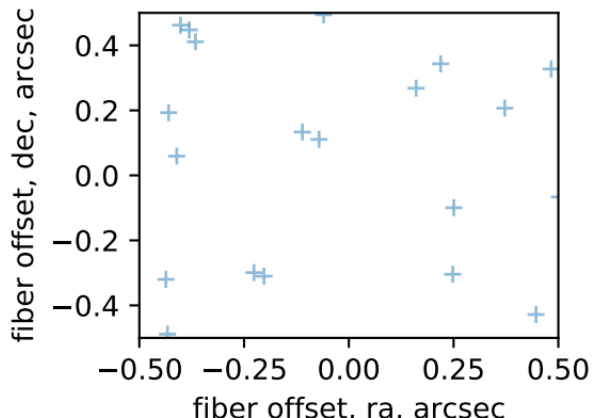


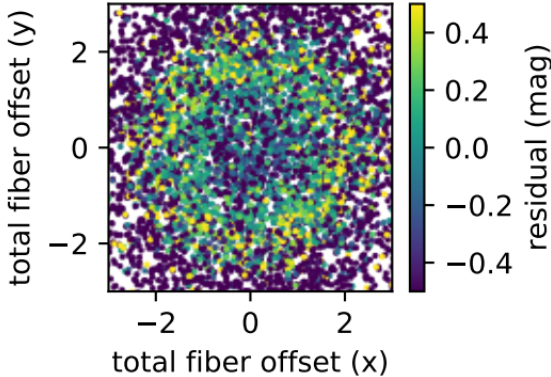
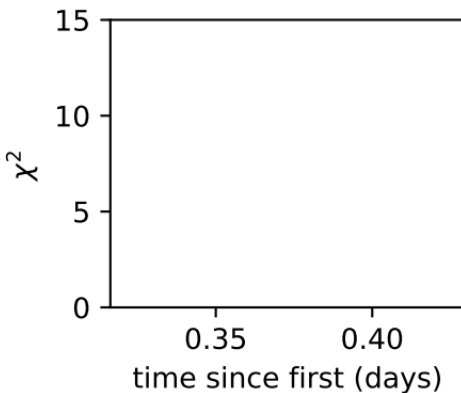
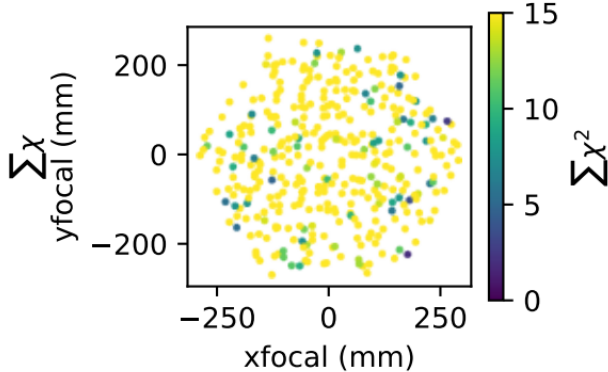
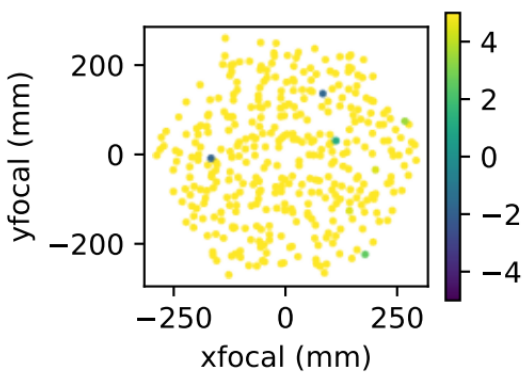
ditherBOSS59604-20917-r1-analysis-r1 (outliers)

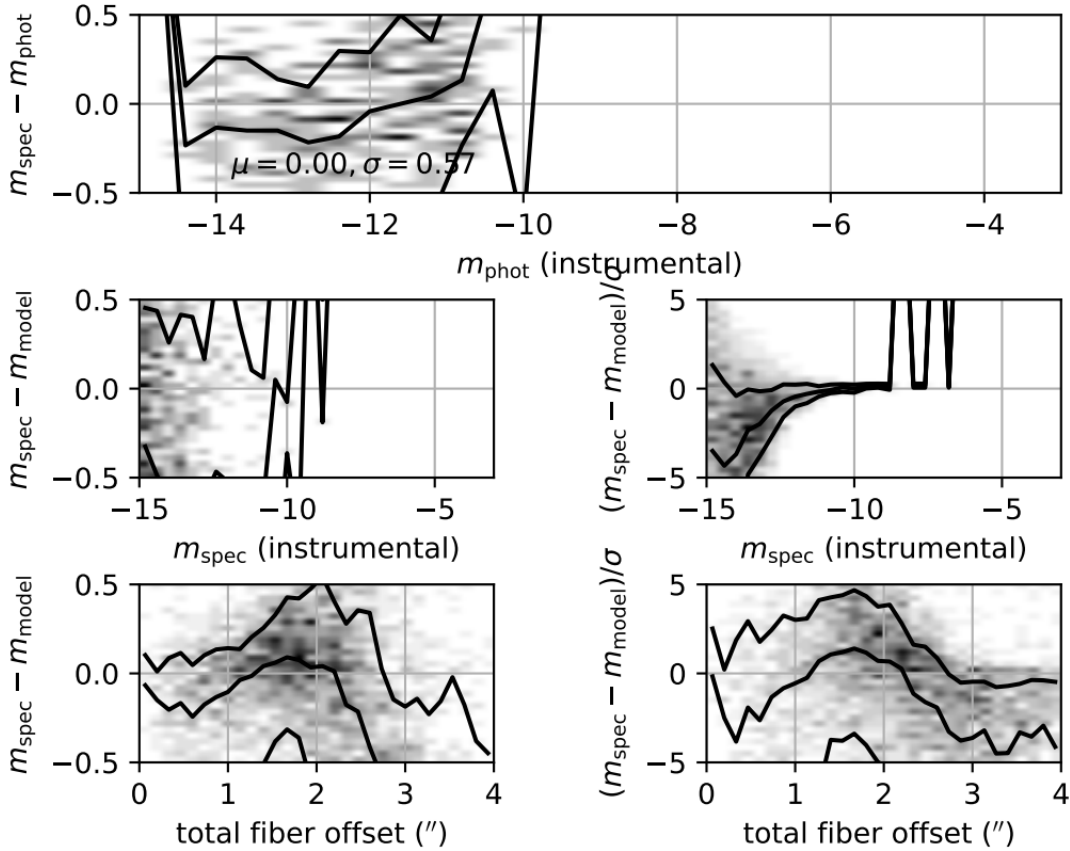


Per-exposure parameters vs. MJD - 59604.0

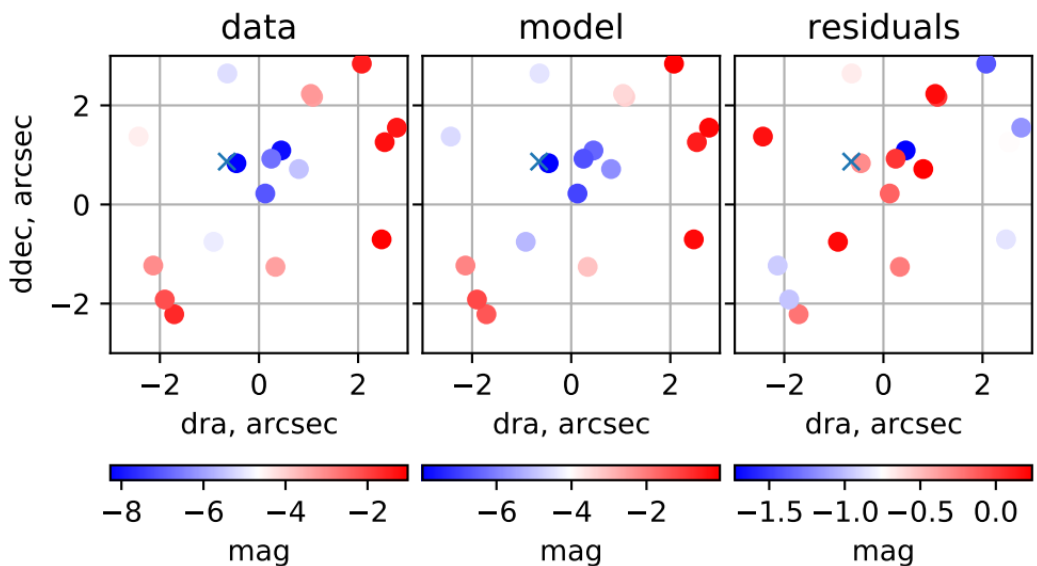




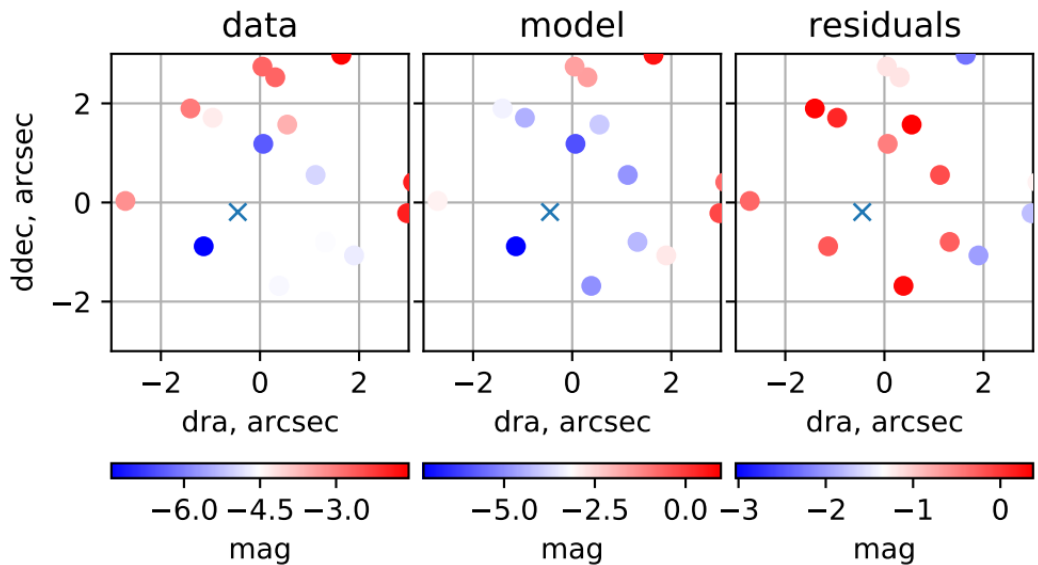




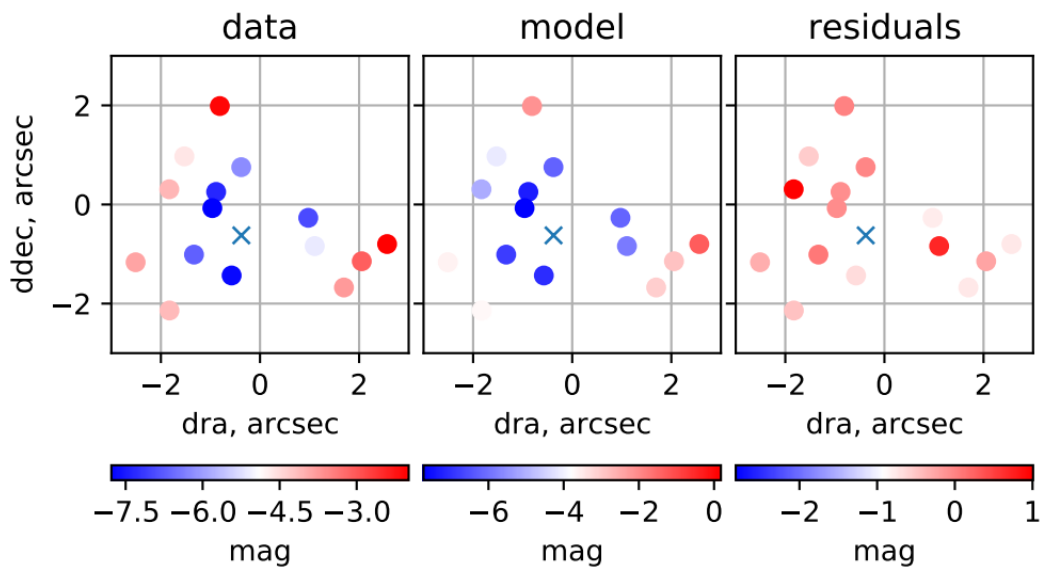
Fiber 35, dchi2frac= 0.9



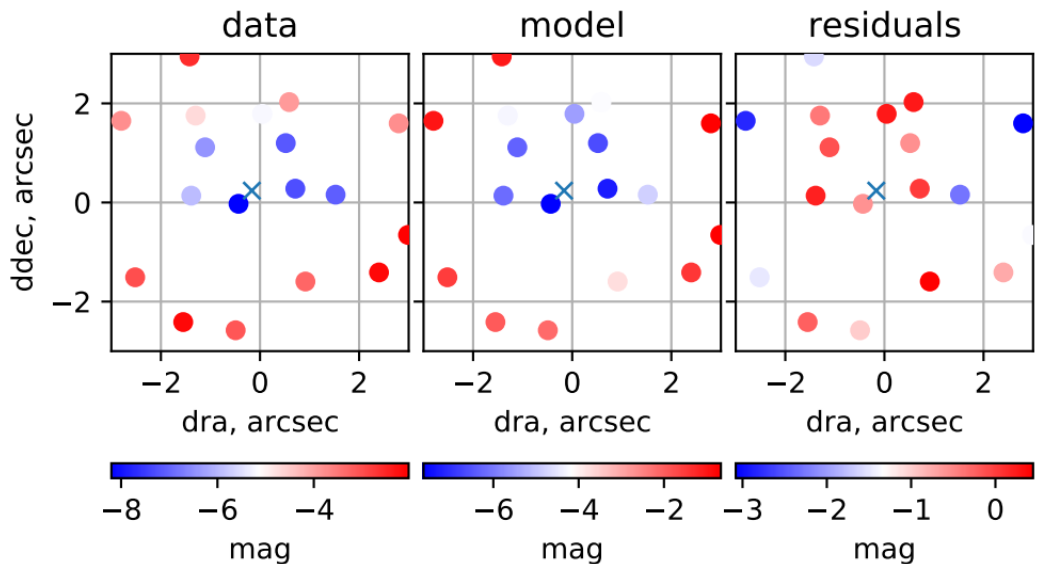
Fiber 42, dchi2frac= 0.9, EXCLUDED



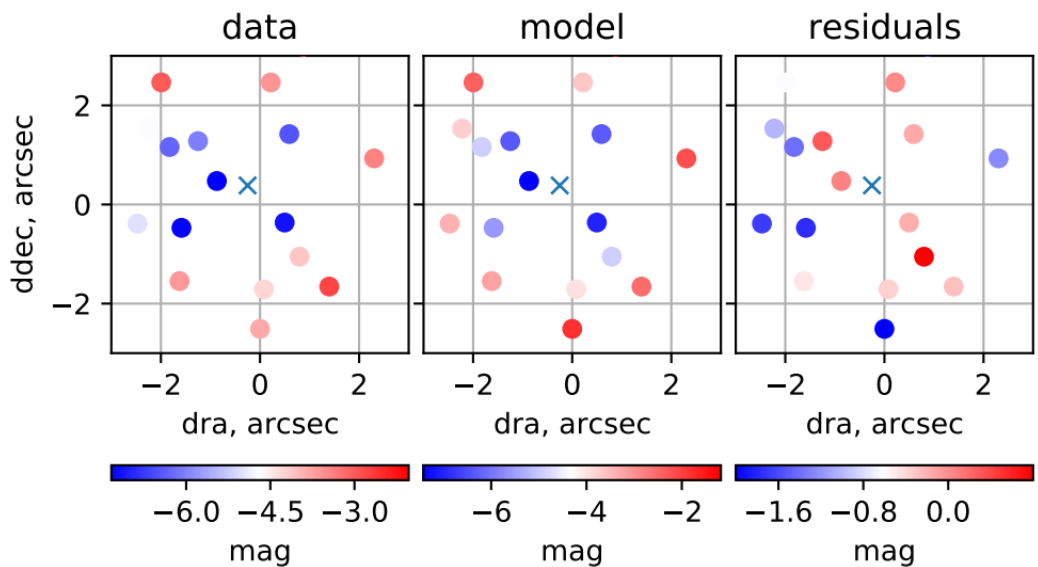
Fiber 61, dchi2frac= 0.9



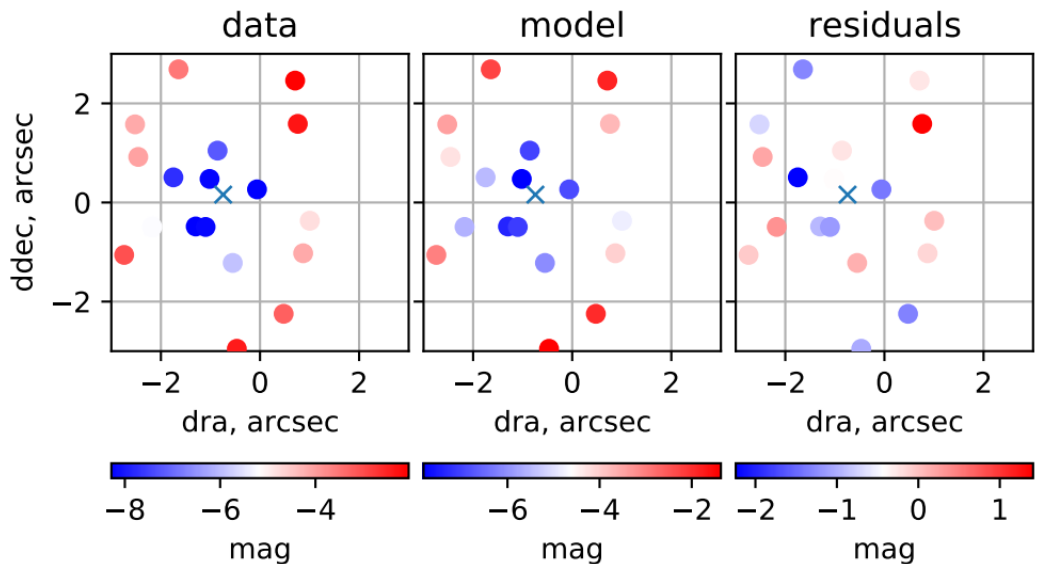
Fiber 118, dchi2frac= 0.9, EXCLUDED



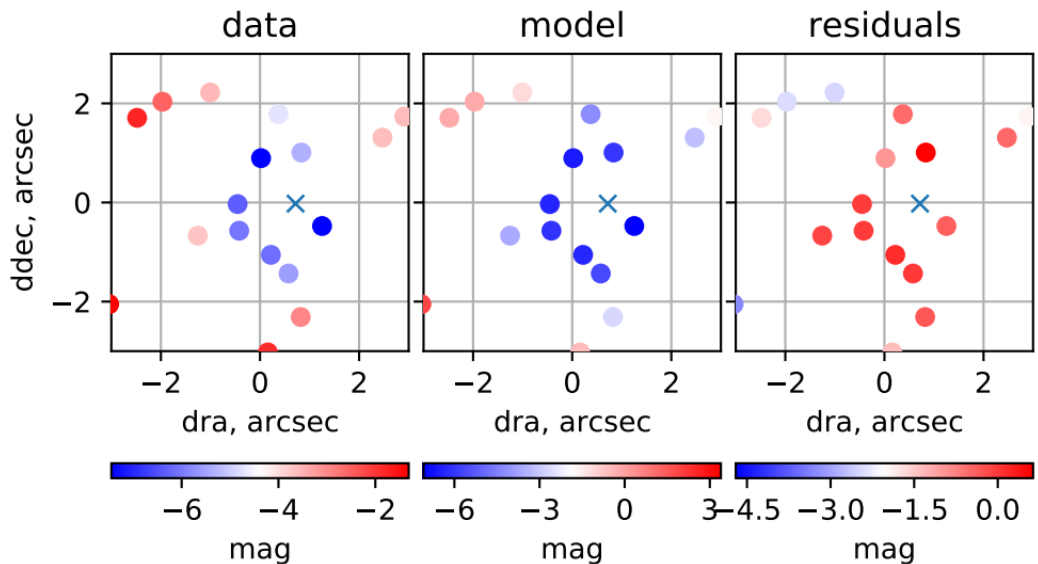
Fiber 119, dchi2frac= 0.9, EXCLUDED



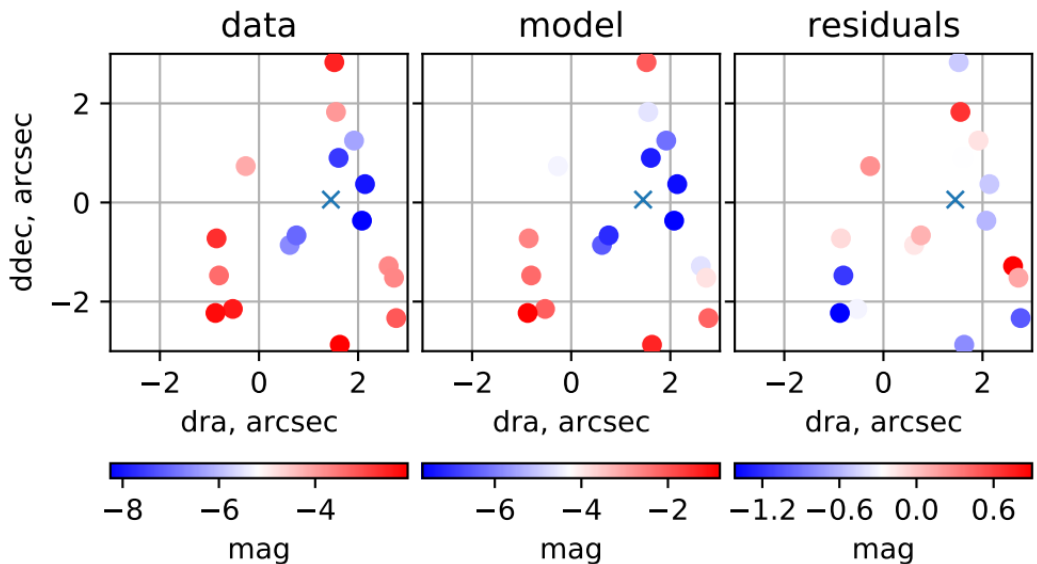
Fiber 132, dchi2frac= 0.9, EXCLUDED



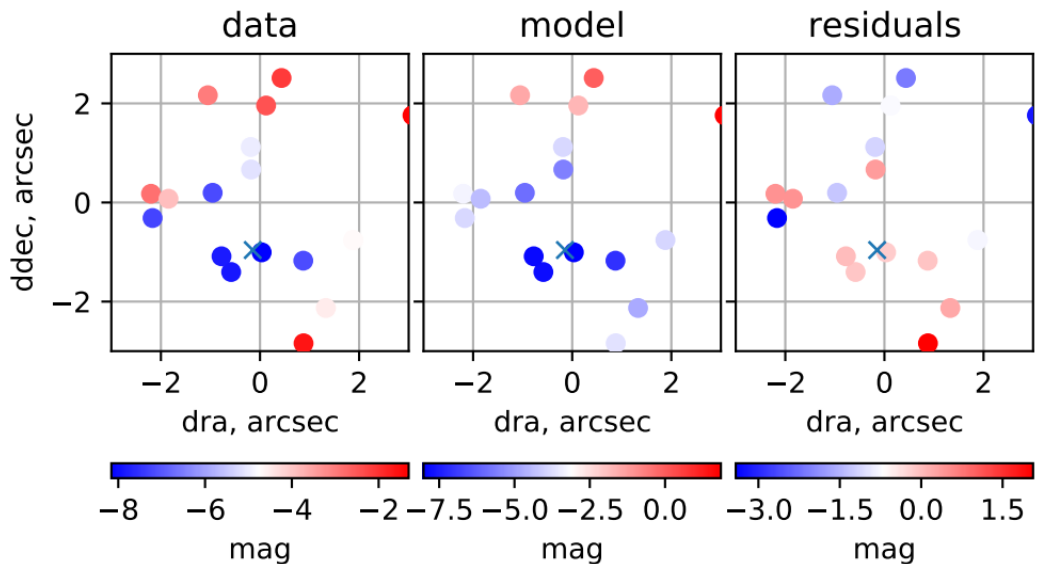
Fiber 134, dchi2frac= 0.9, EXCLUDED



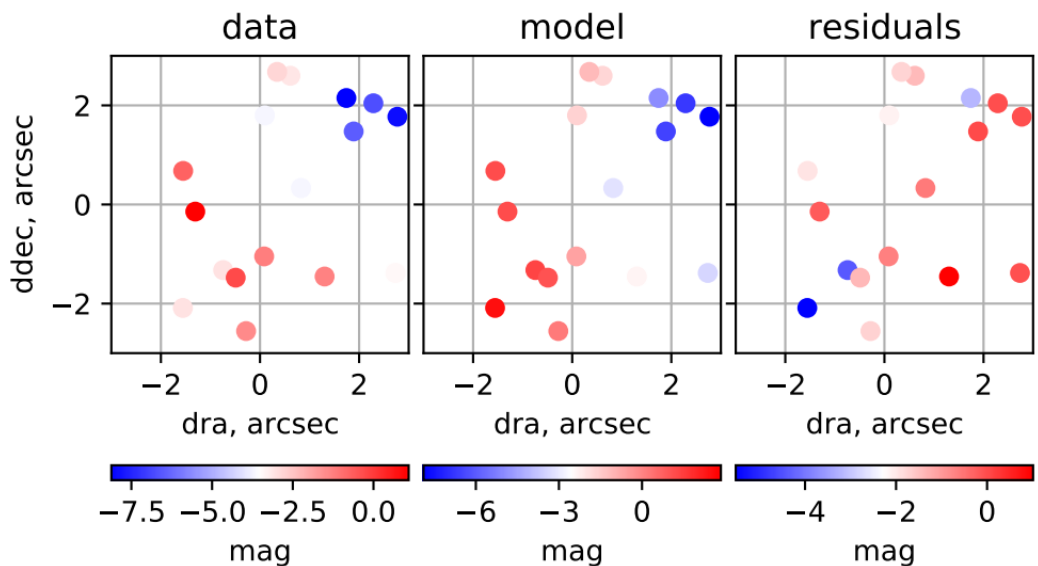
Fiber 151, dchi2frac= 0.9



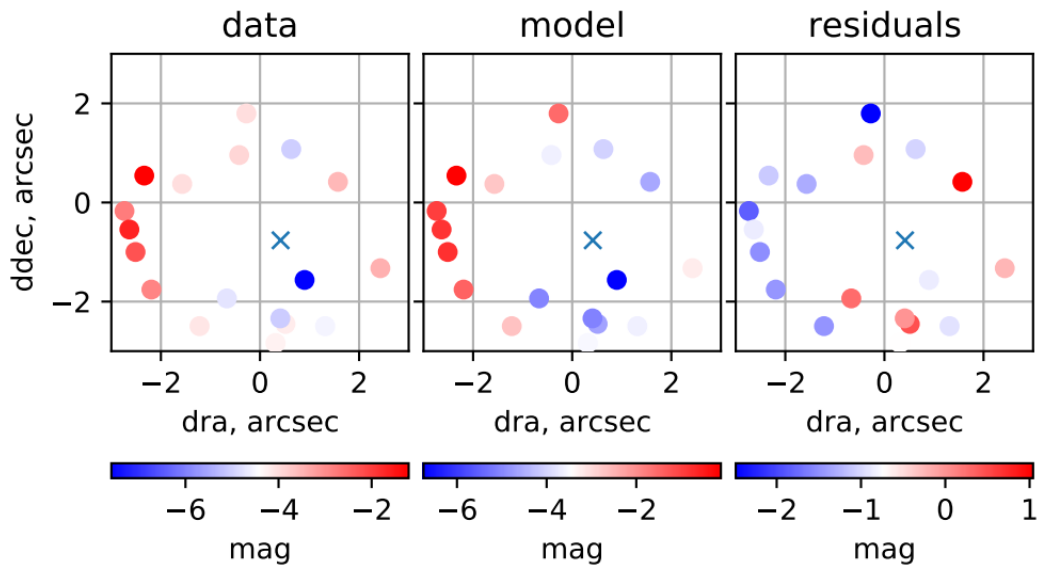
Fiber 215, dchi2frac= 0.9, EXCLUDED



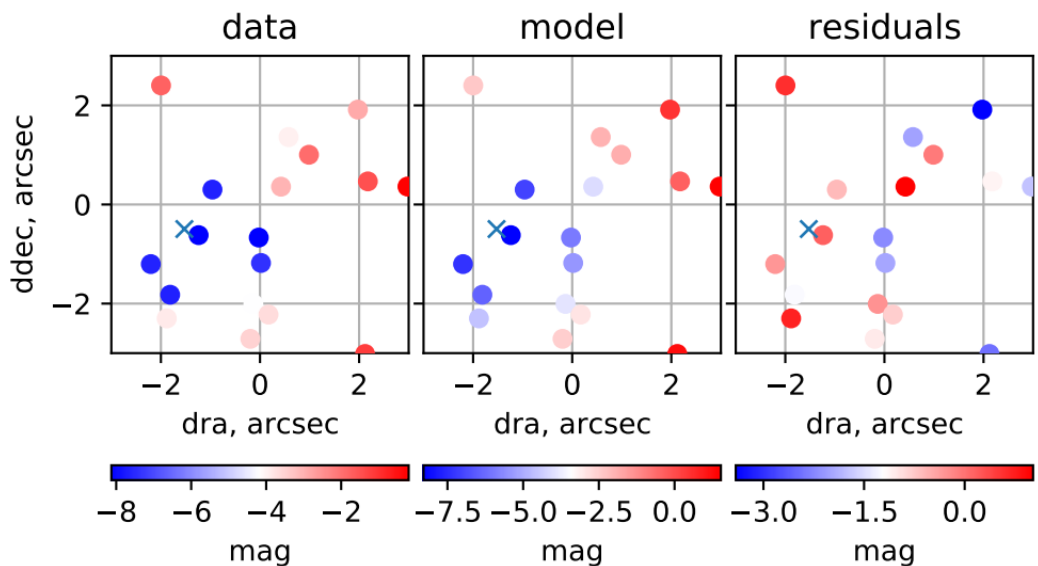
Fiber 227, dchi2frac= 0.9, EXCLUDED



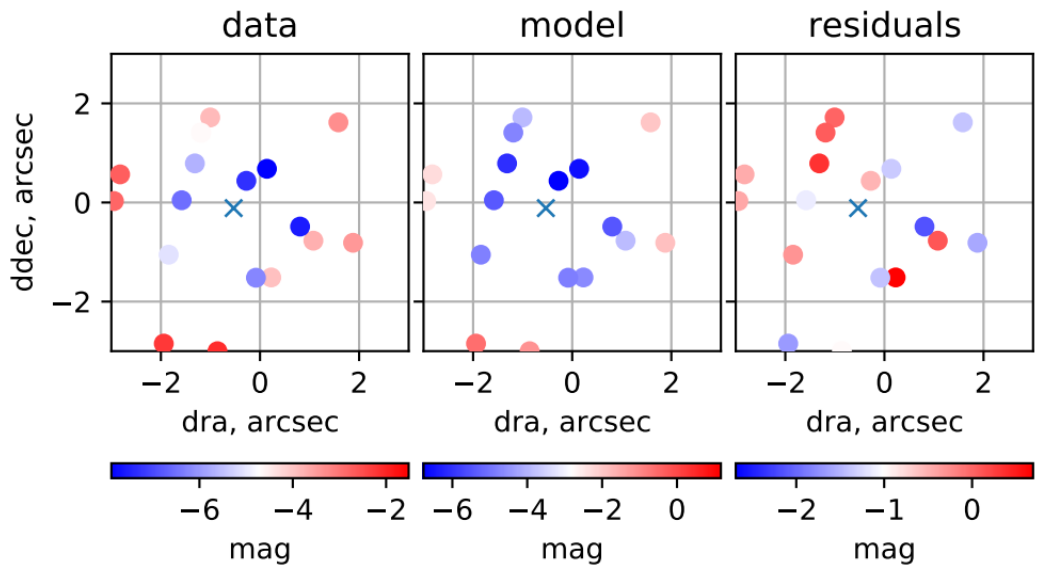
Fiber 261, dchi2frac= 0.8, EXCLUDED



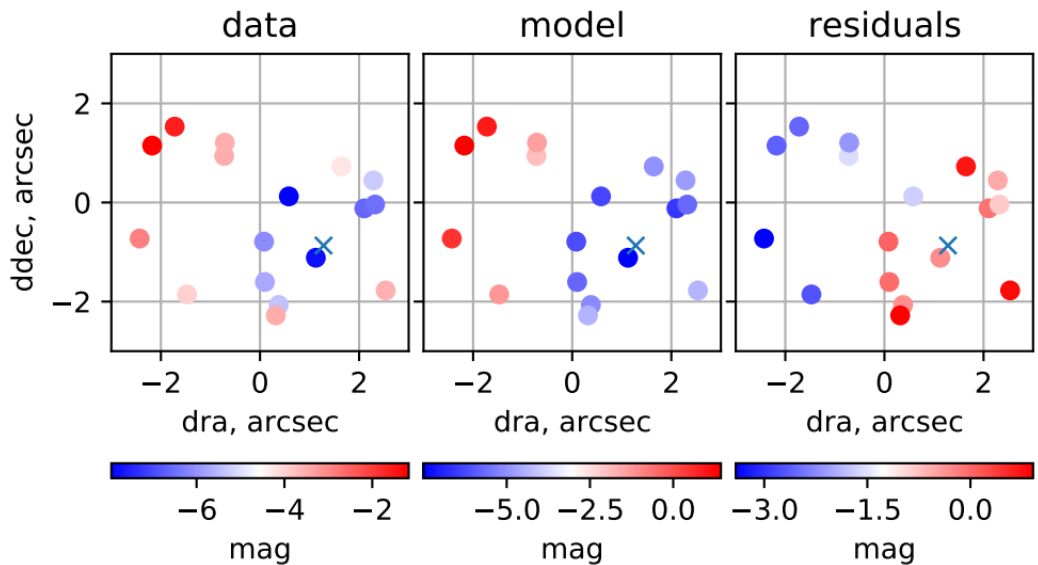
Fiber 264, dchi2frac= 0.8, EXCLUDED



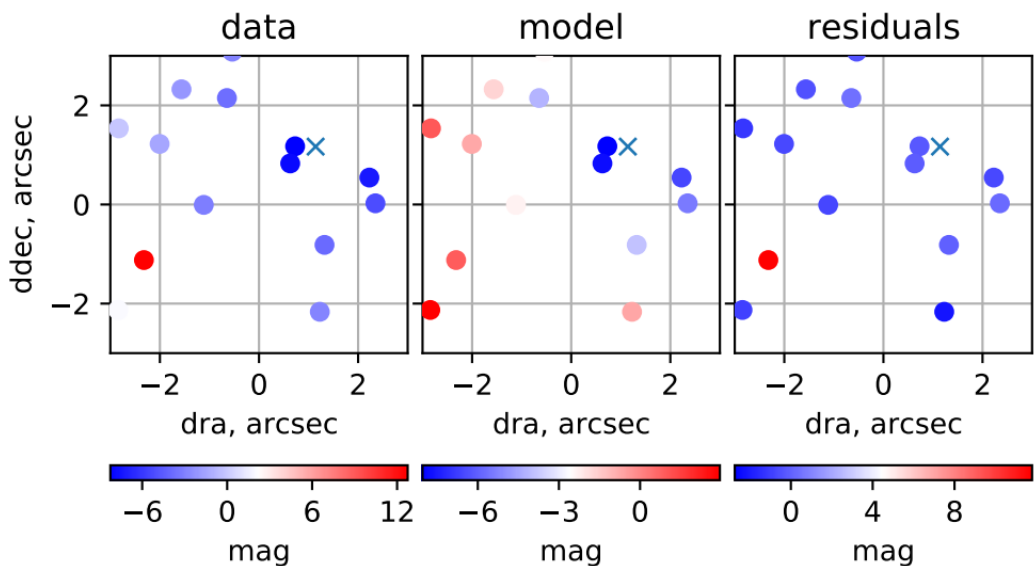
Fiber 281, dchi2frac= 0.8, EXCLUDED



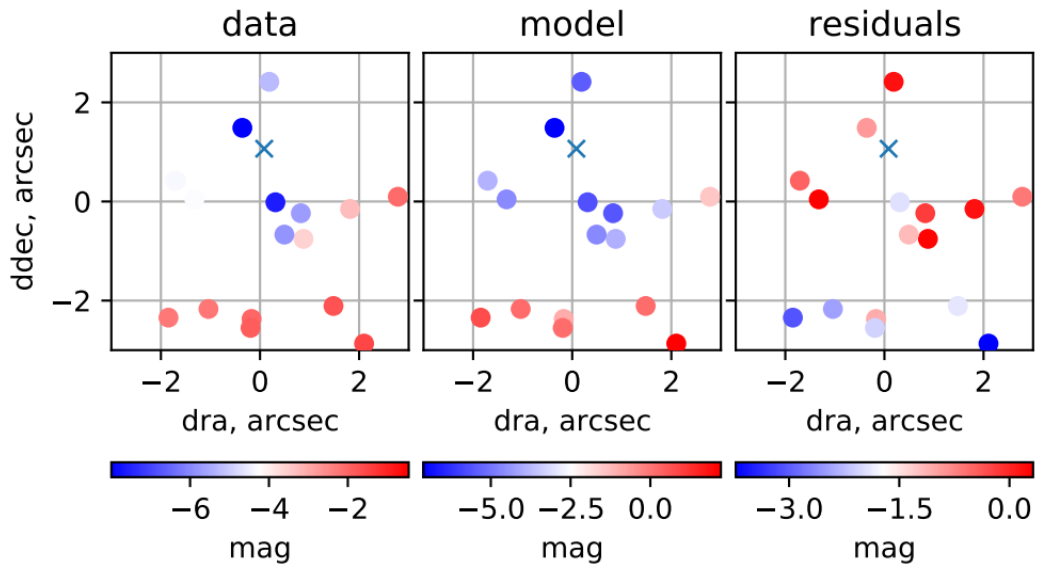
Fiber 305, dchi2frac= 0.9, EXCLUDED



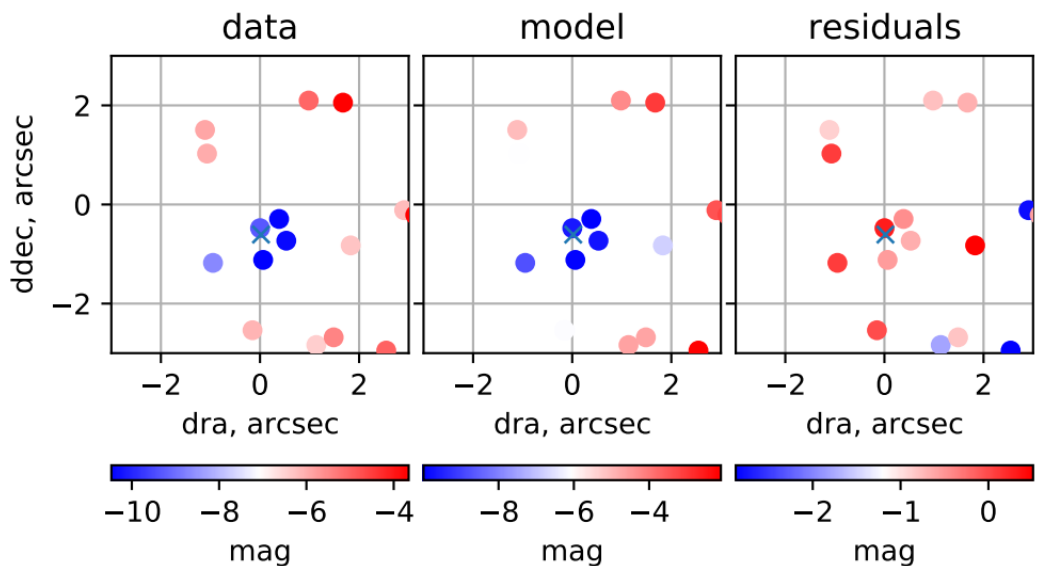
Fiber 332, dchi2frac= 0.9



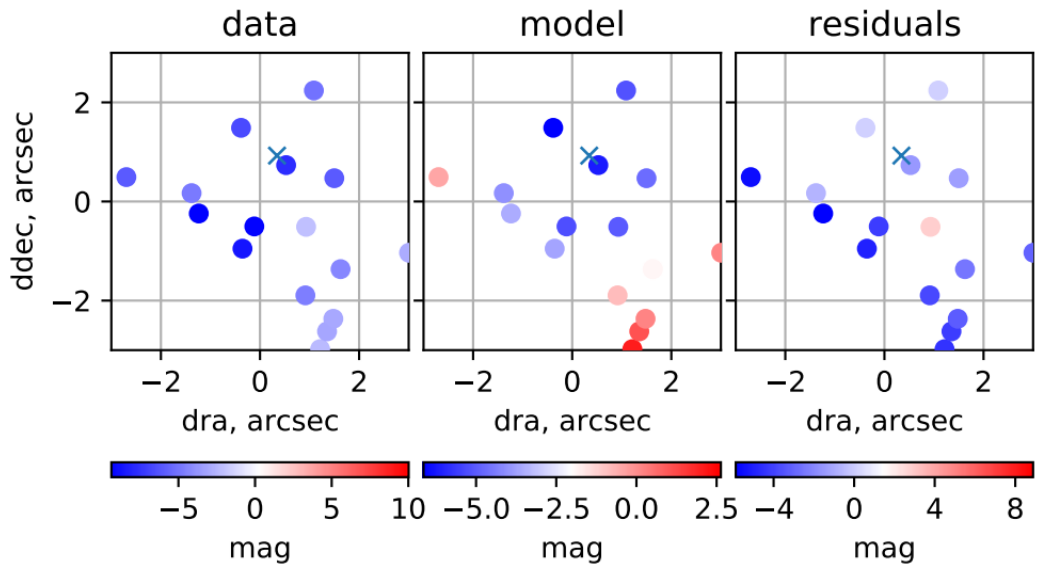
Fiber 360, dchi2frac= 0.8, EXCLUDED



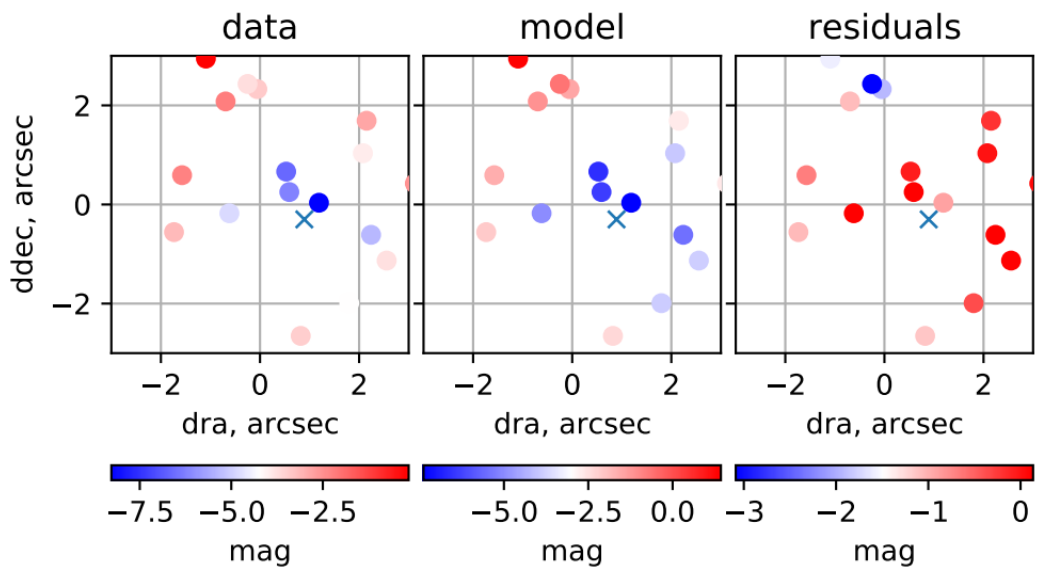
Fiber 371, dchi2frac= 0.9, EXCLUDED



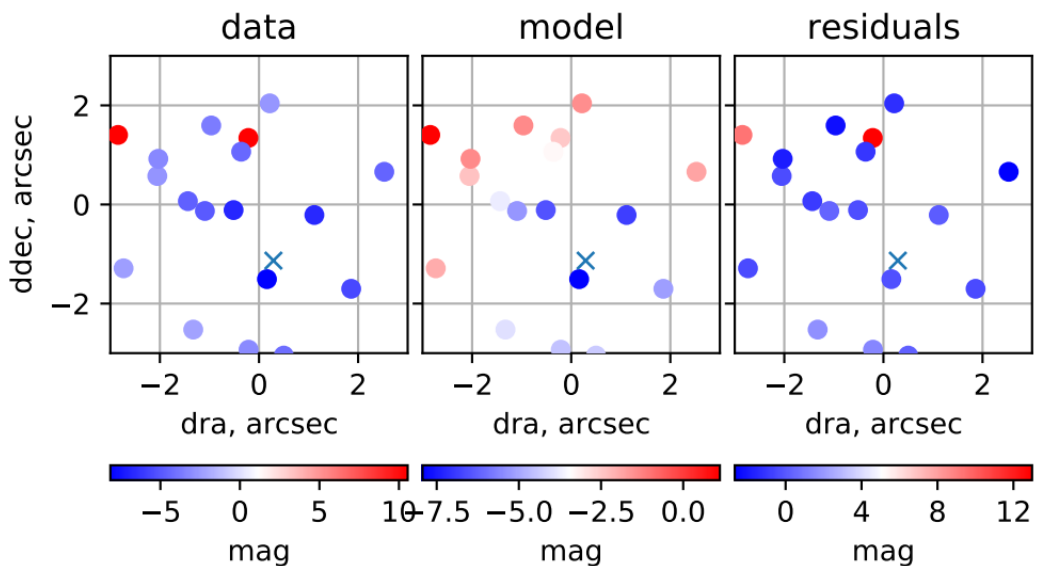
Fiber 379, dchi2frac= 0.6, EXCLUDED



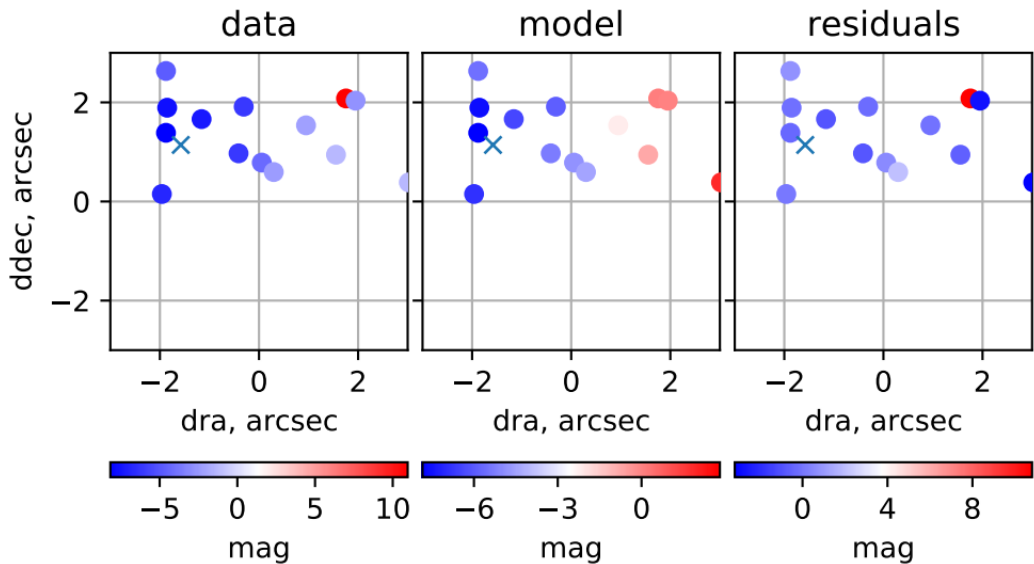
Fiber 383, dchi2frac= 0.9



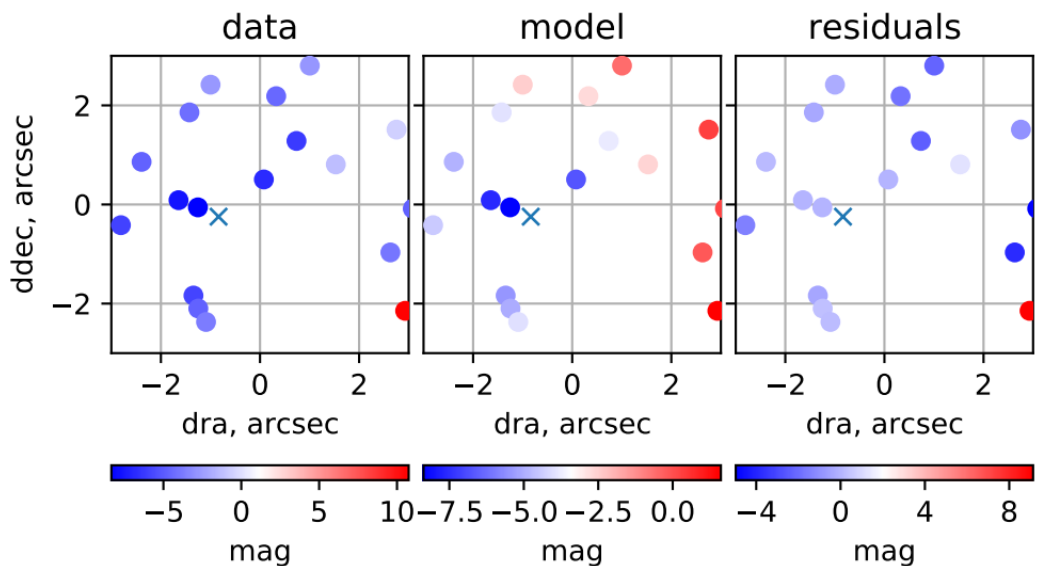
Fiber 390, dchi2frac= 0.9



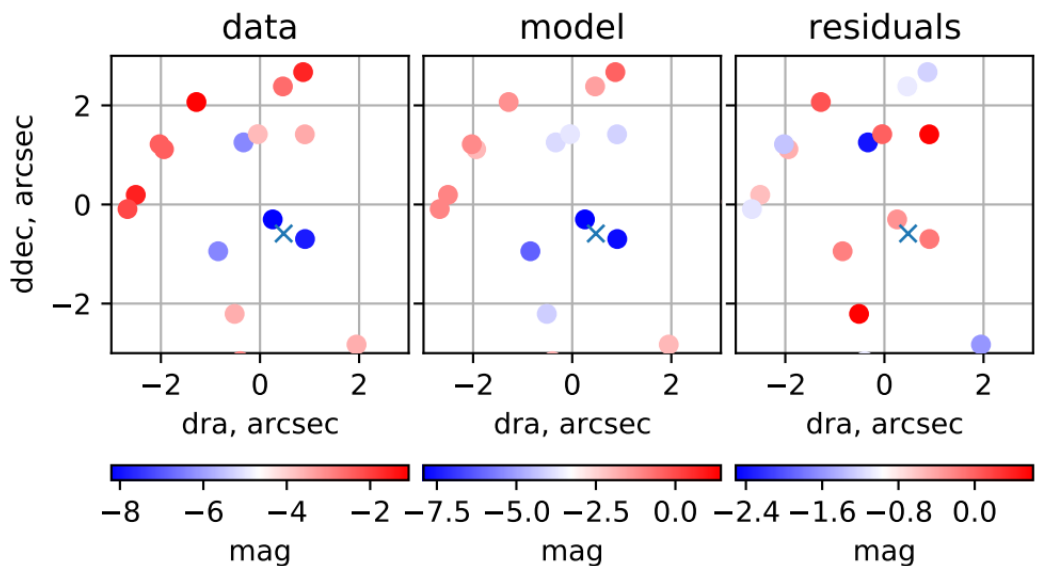
Fiber 393, dchi2frac= 0.9, EXCLUDED



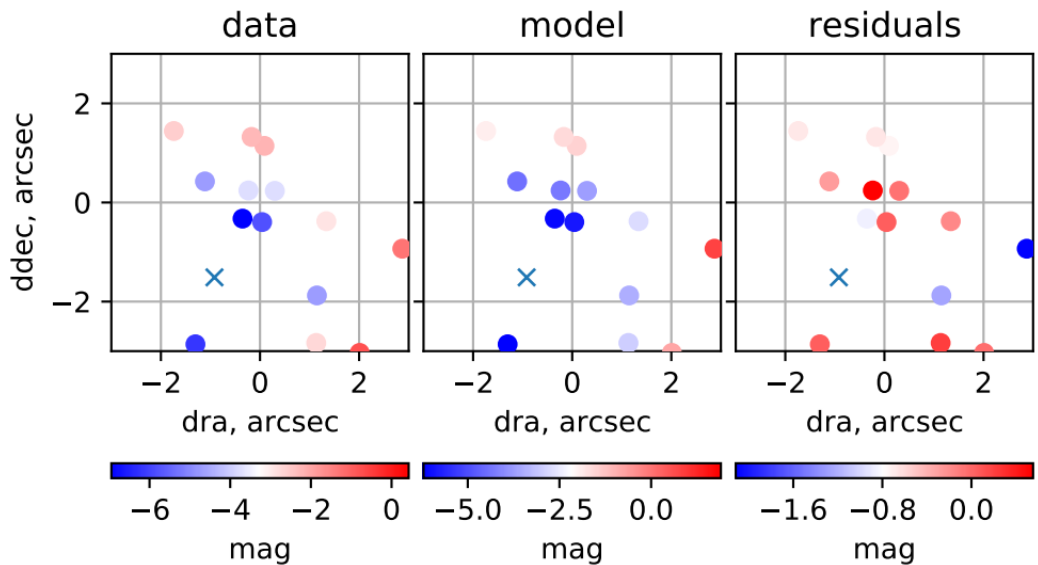
Fiber 403, dchi2frac= 0.9, EXCLUDED



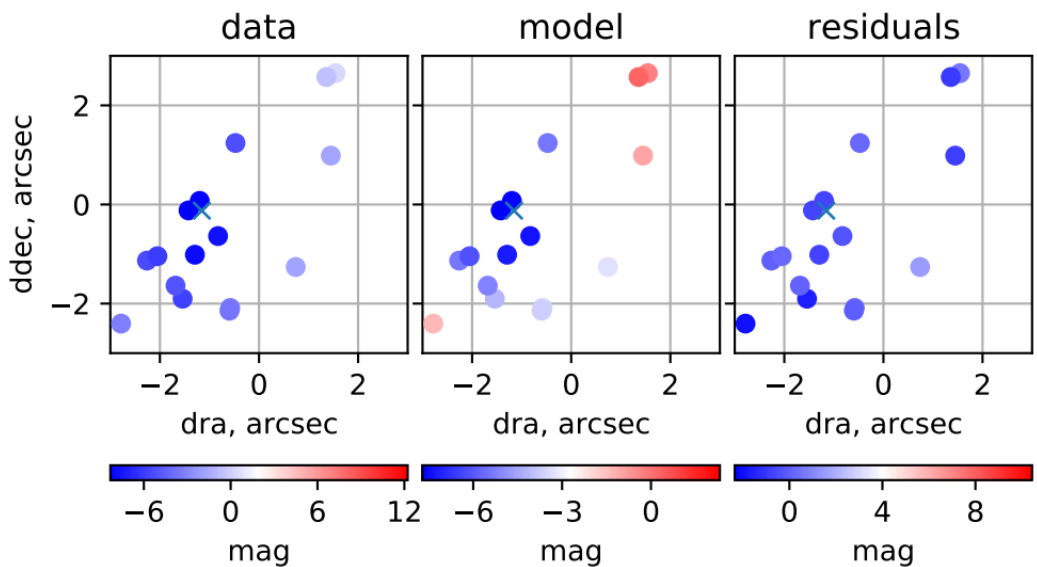
Fiber 410, dchi2frac= 0.8, EXCLUDED



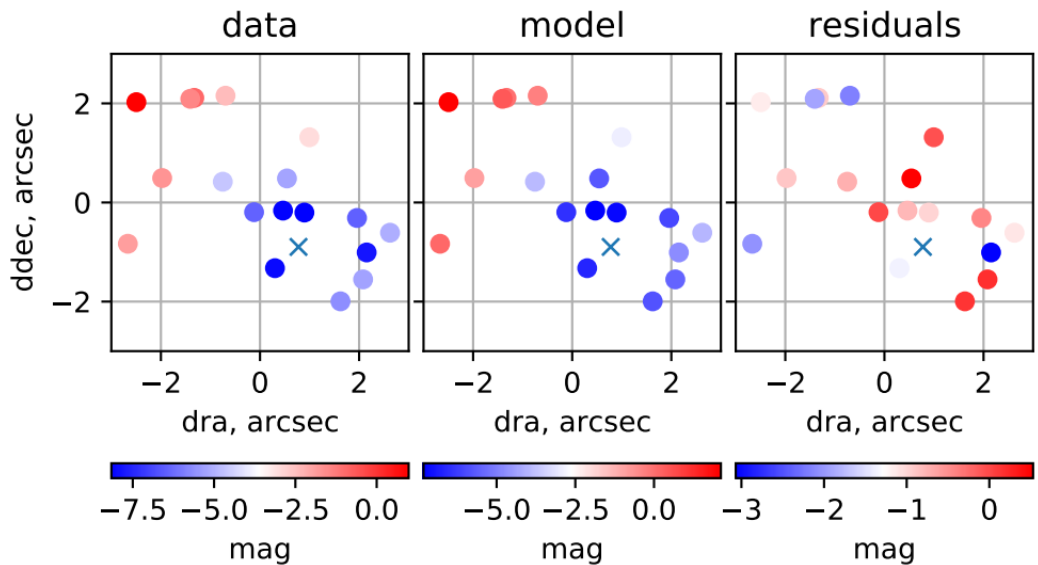
Fiber 425, dchi2frac= 0.9



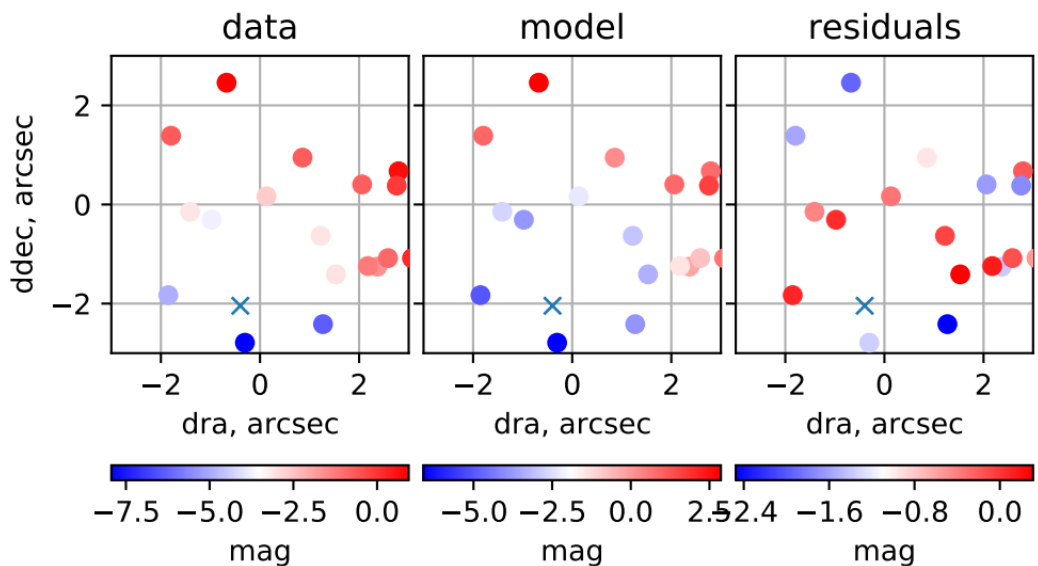
Fiber 436, dchi2frac= 0.9



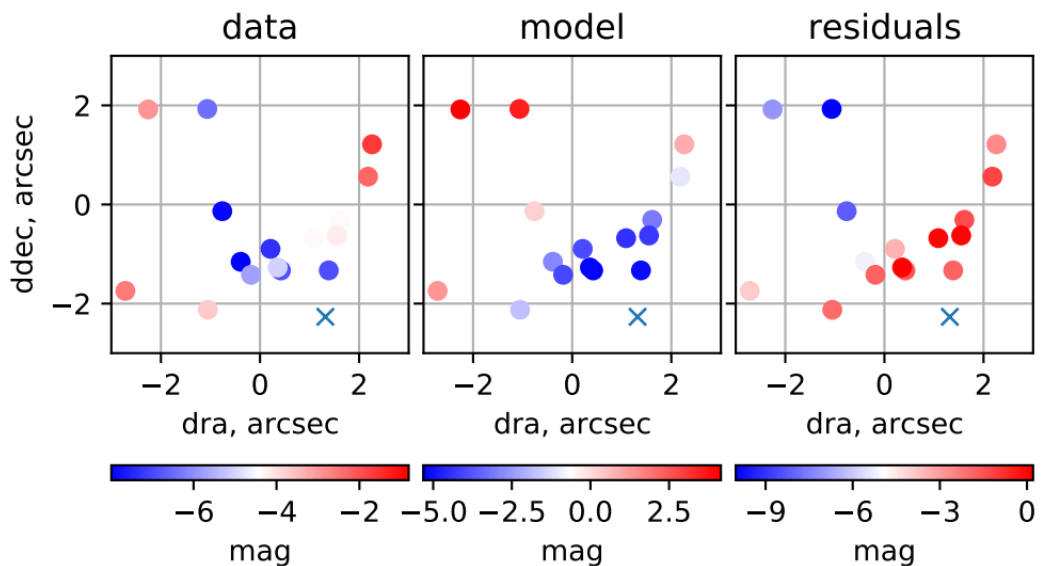
Fiber 445, dchi2frac= 0.9, EXCLUDED



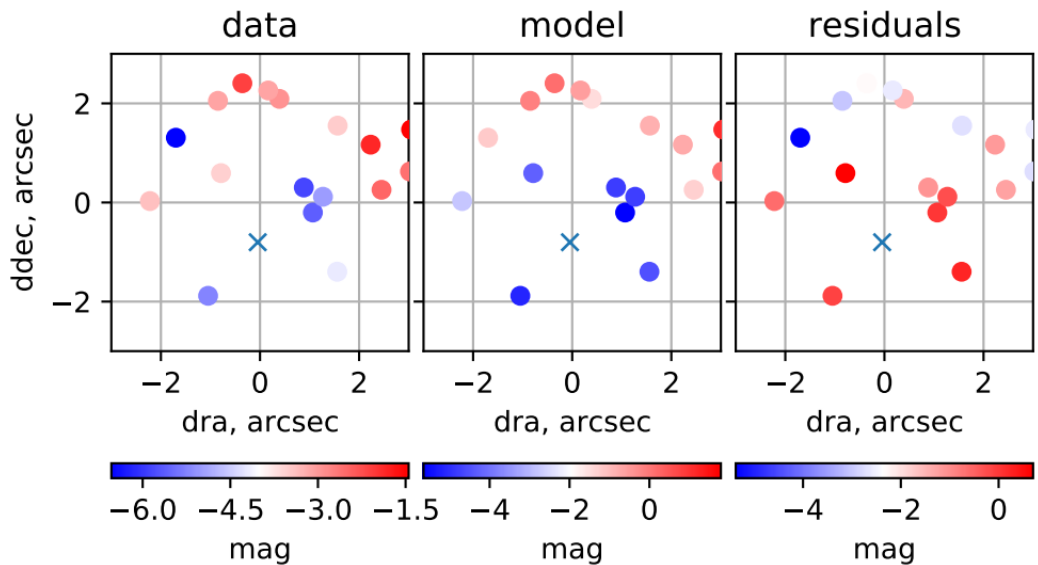
Fiber 451, dchi2frac= 0.9, EXCLUDED



Fiber 456, dchi2frac= 0.7, EXCLUDED



Fiber 464, dchi2frac= 0.8, EXCLUDED



Fiber 484, dchi2frac= 0.8, EXCLUDED

