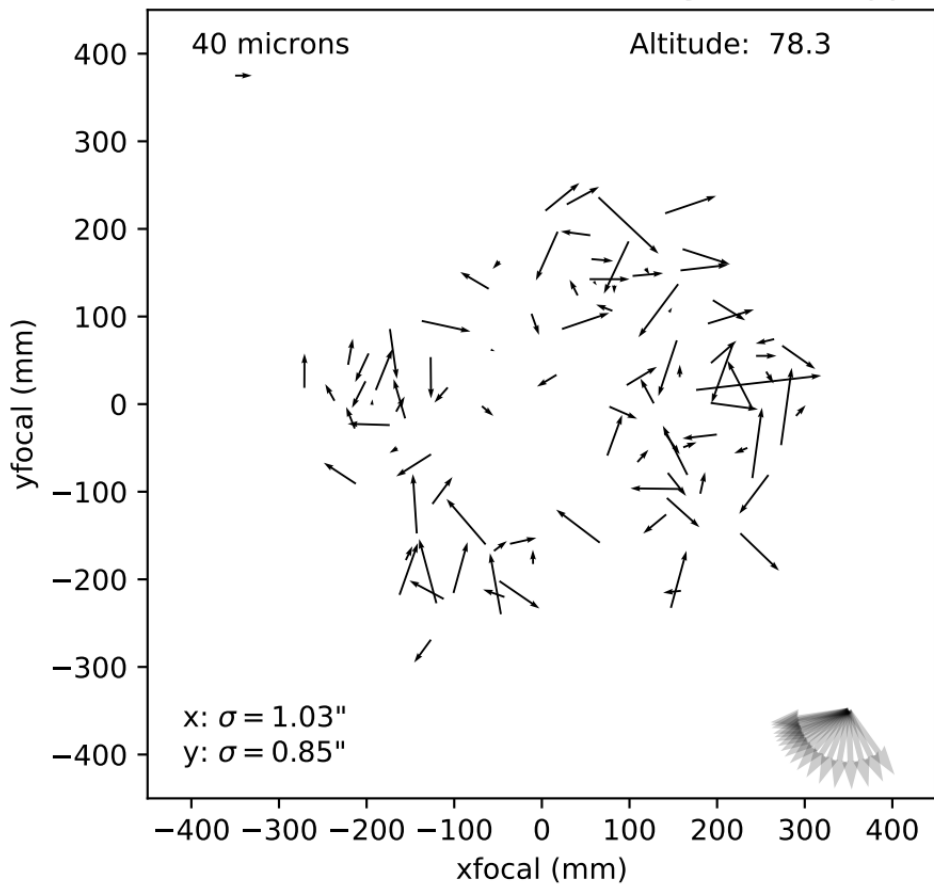
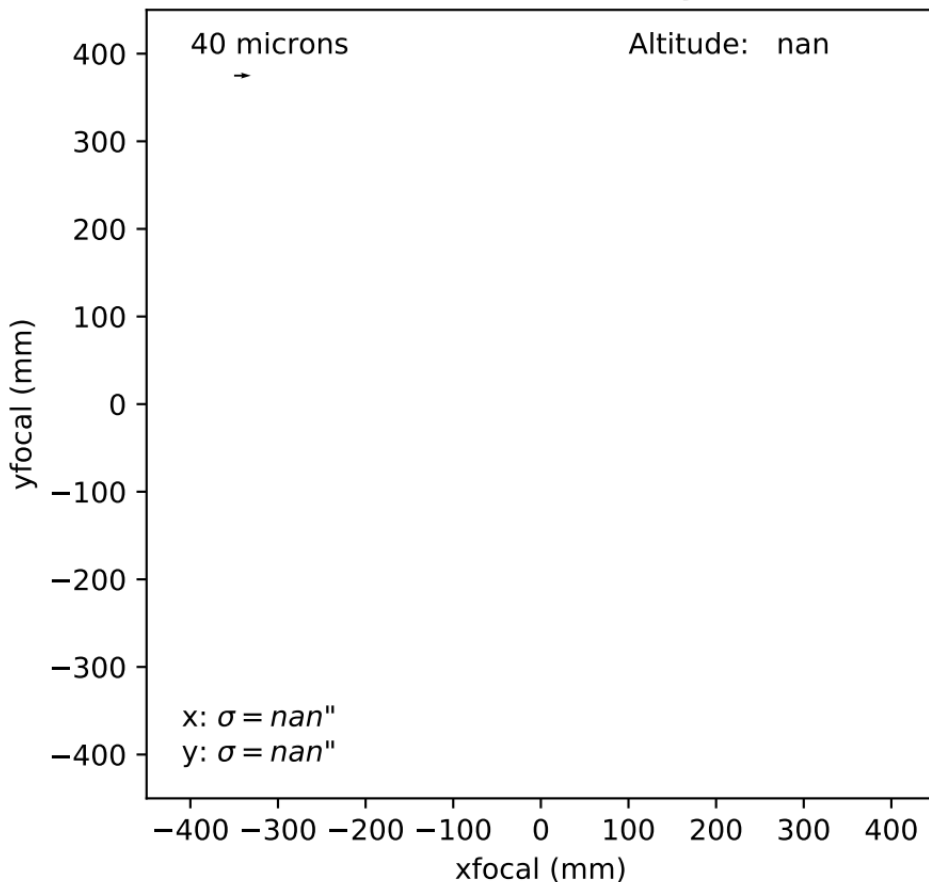


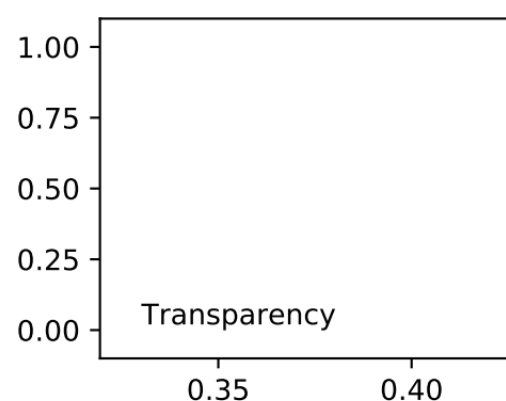
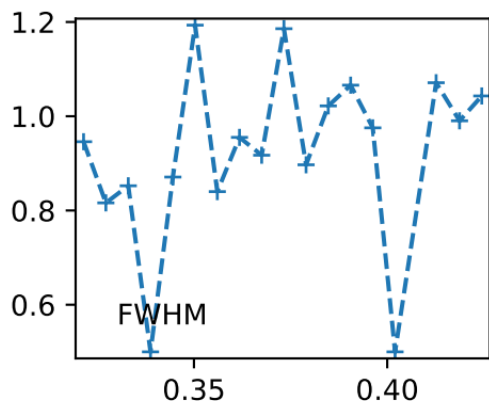
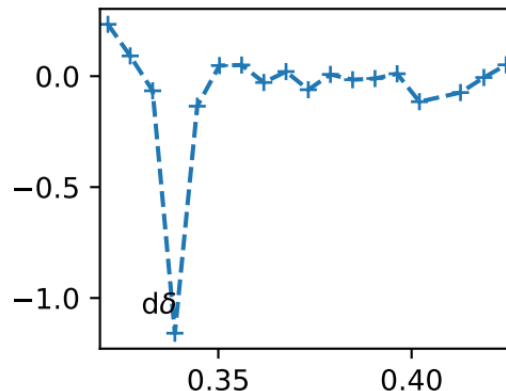
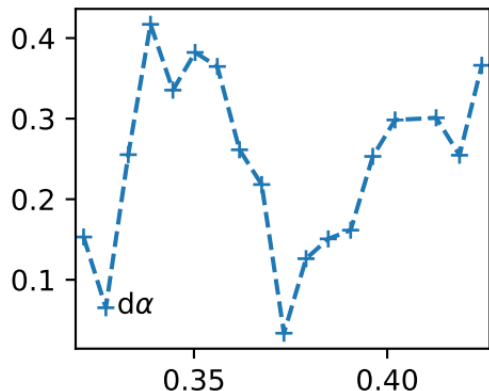
# ditherBOSS59604-20917-b1-analysis-b1 (clipped)

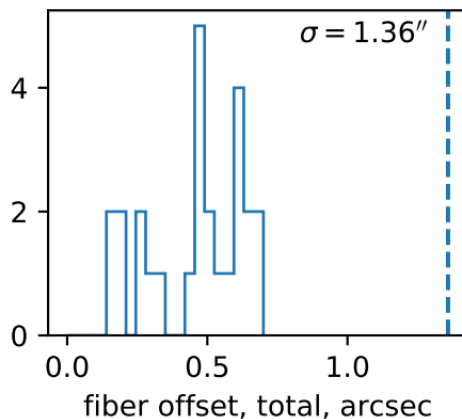
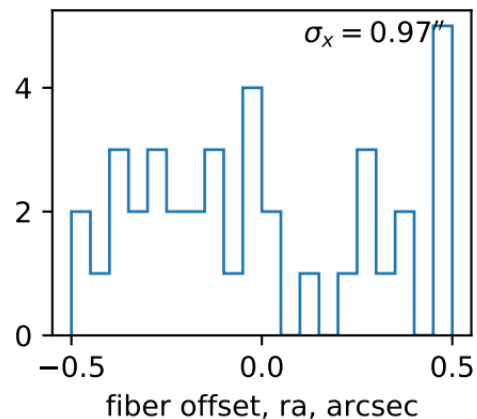
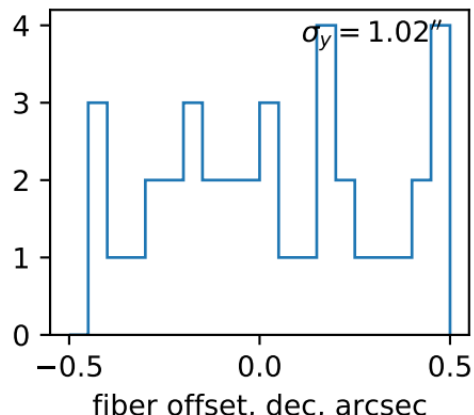
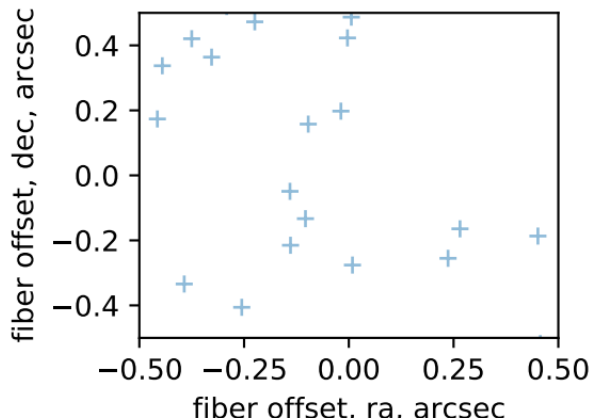


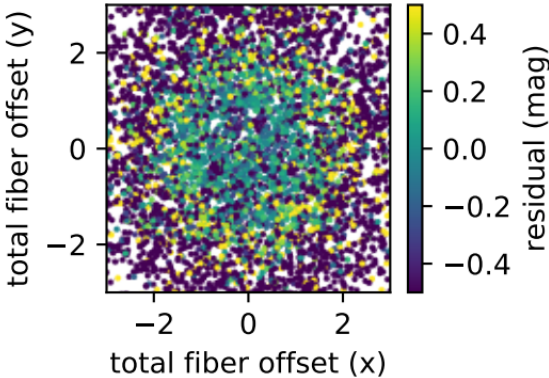
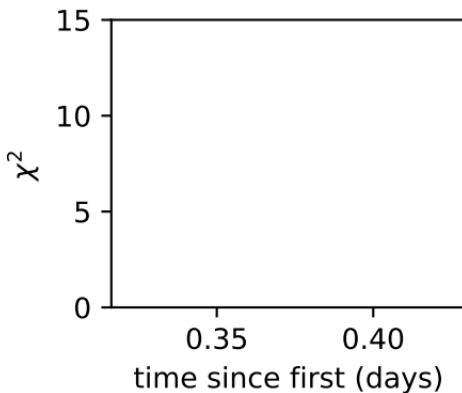
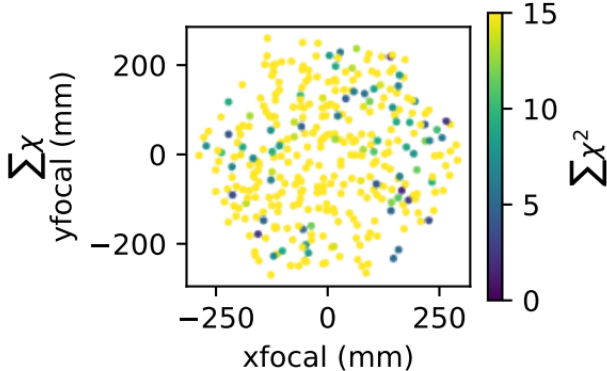
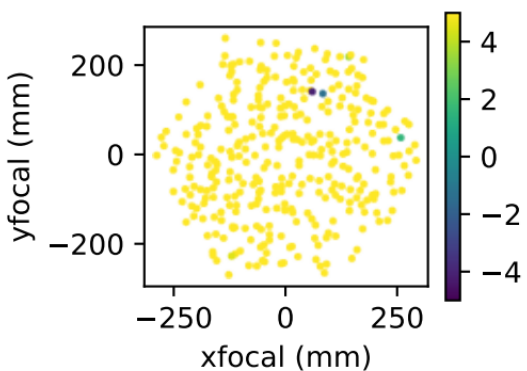
# ditherBOSS59604-20917-b1-analysis-b1 (outliers)

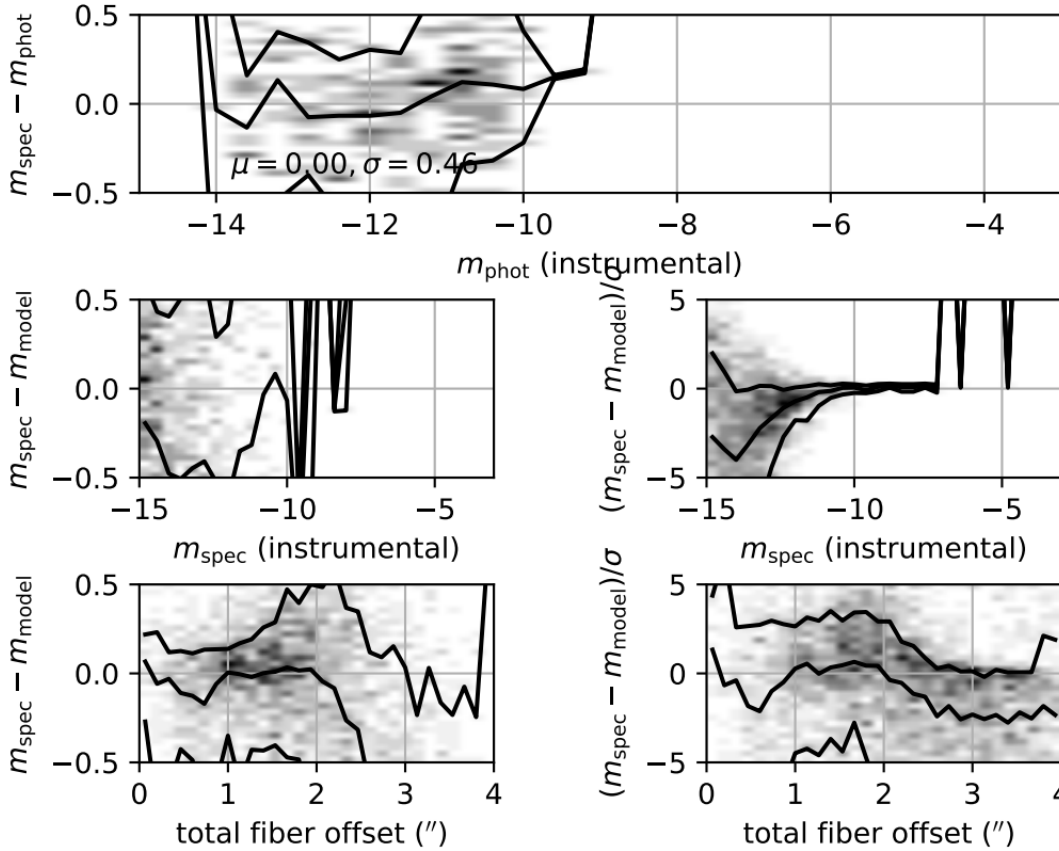


# Per-exposure parameters vs. MJD - 59604.0

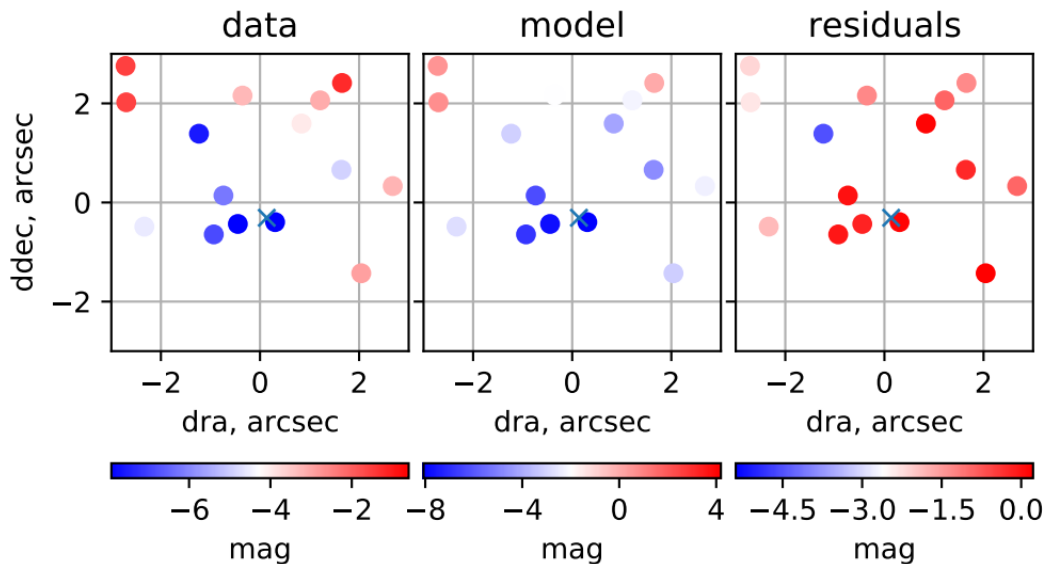




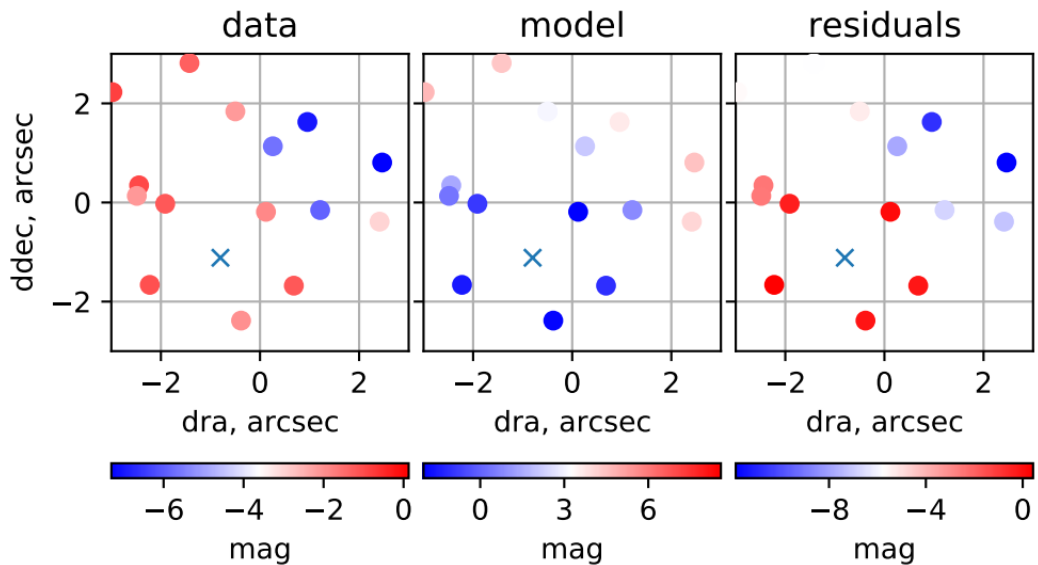




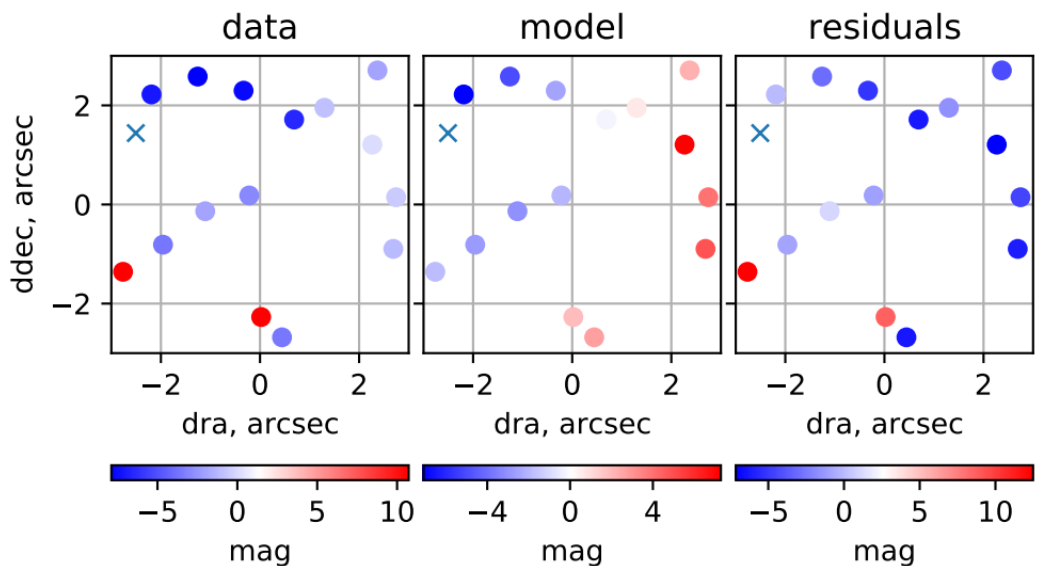
# Fiber 4, dchi2frac= 0.9, EXCLUDED



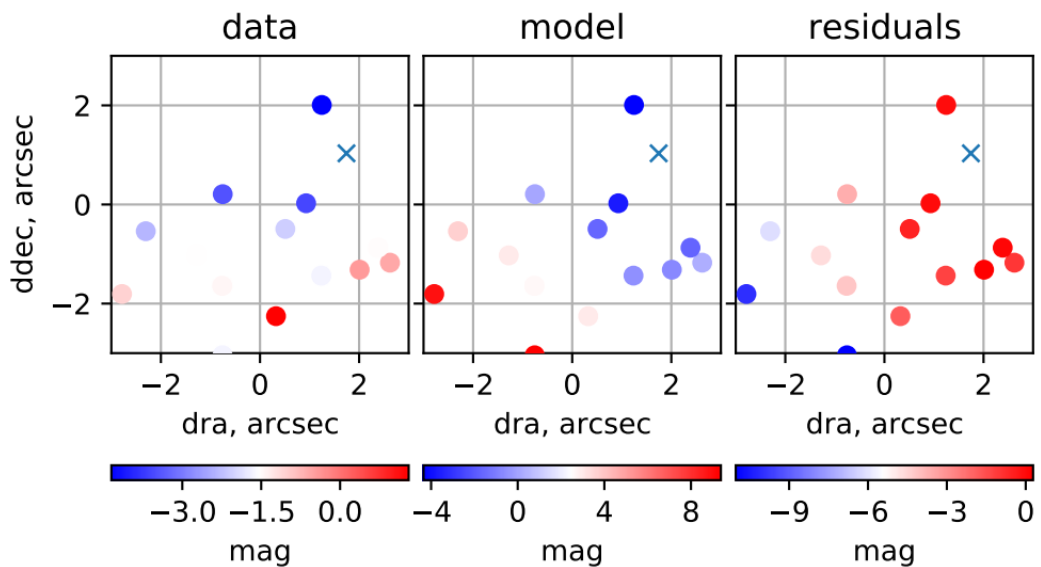
# Fiber 5, dchi2frac= 0.6, EXCLUDED



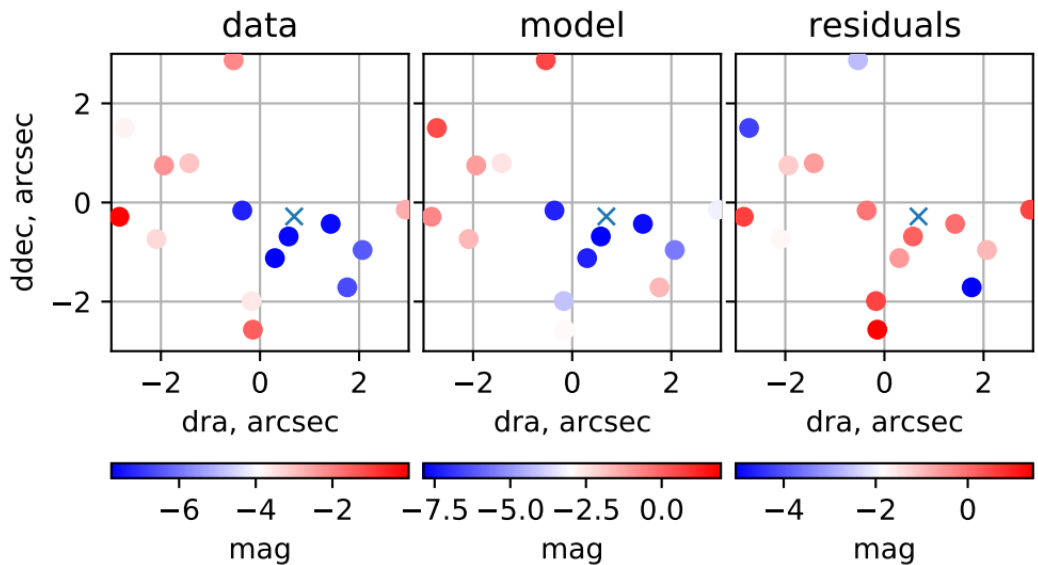
# Fiber 6, dchi2frac= 0.7, EXCLUDED



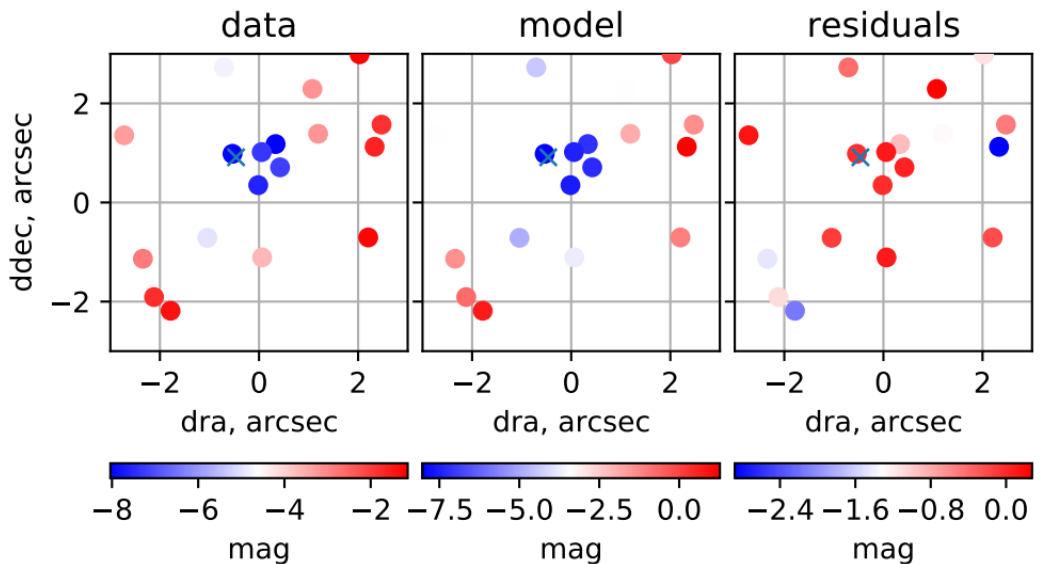
# Fiber 15, dchi2frac= 0.8, EXCLUDED



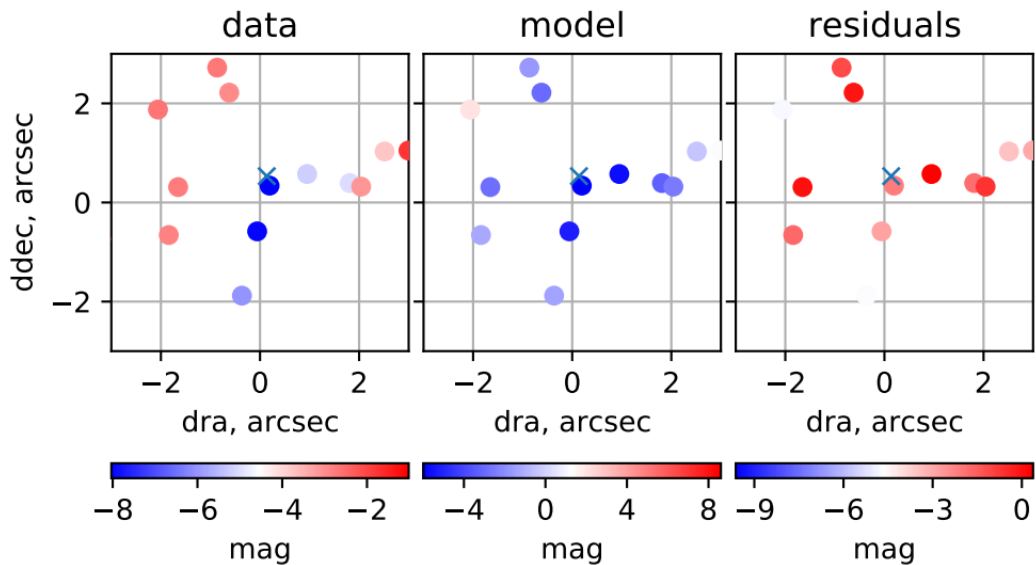
# Fiber 17, dchi2frac= 0.9, EXCLUDED



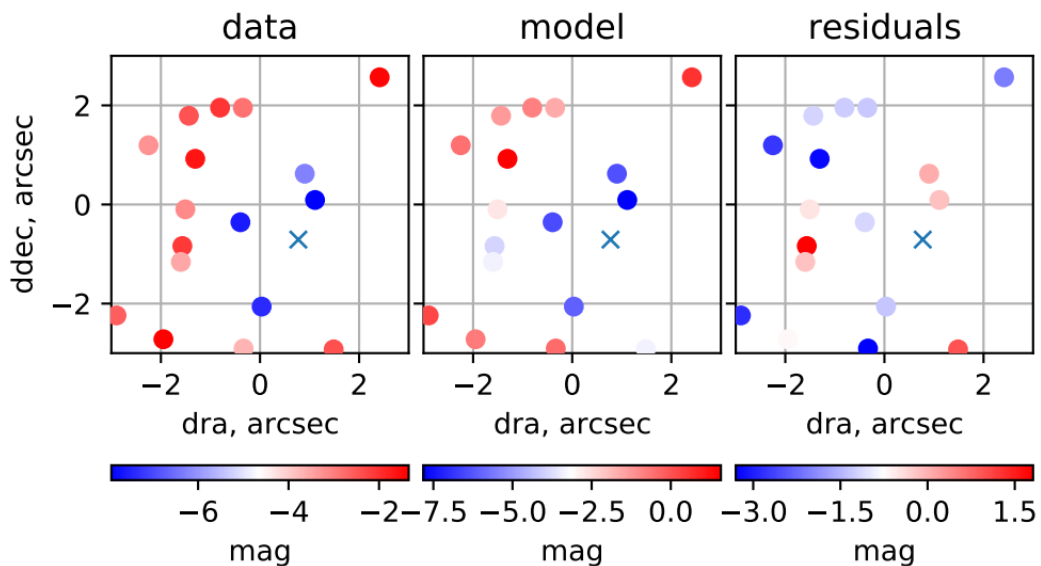
# Fiber 35, dchi2frac= 0.9



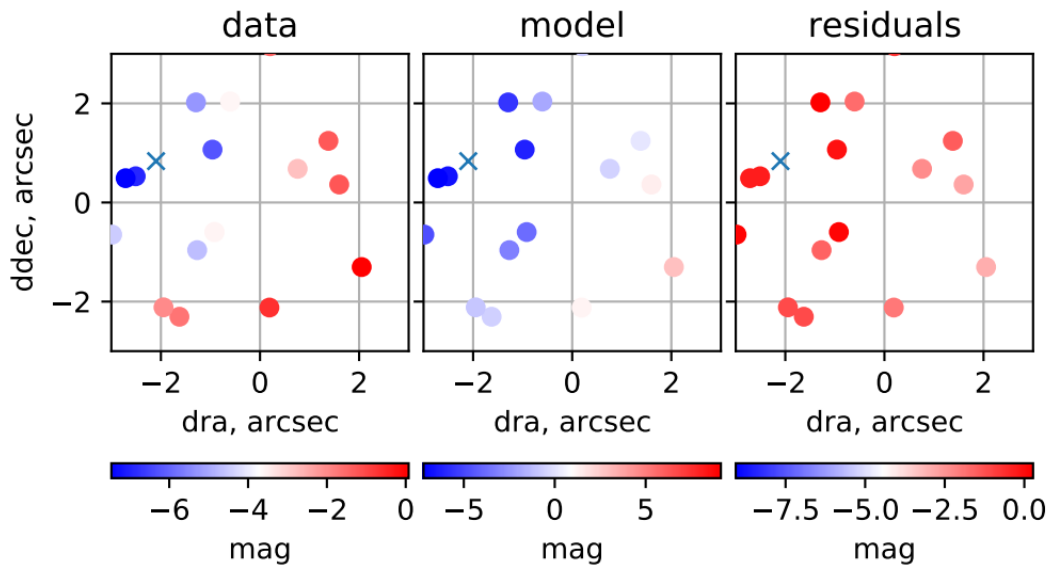
Fiber 65, dchi2frac= 0.7, EXCLUDED



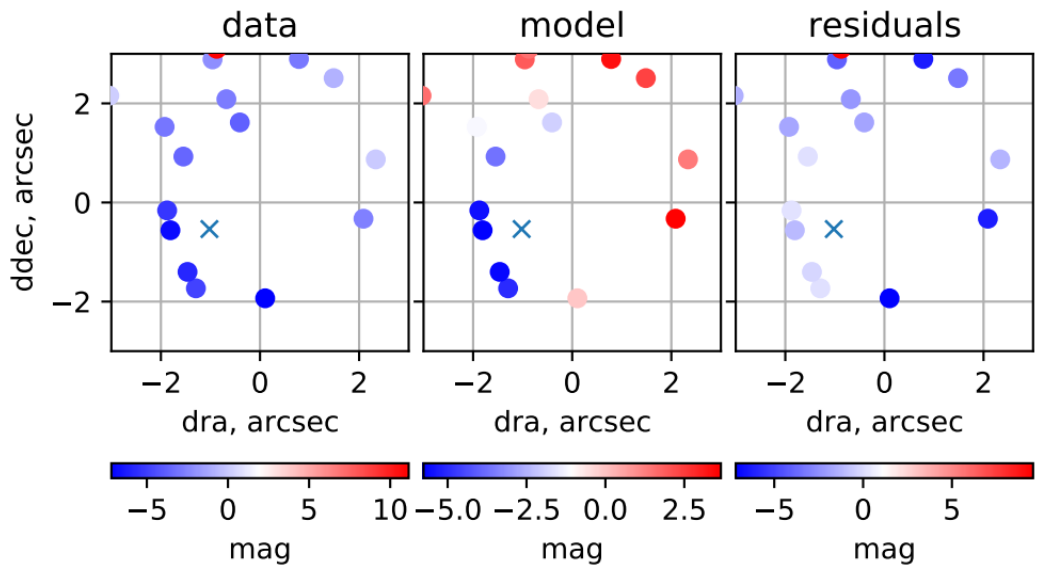
# Fiber 67, dchi2frac= 0.8, EXCLUDED



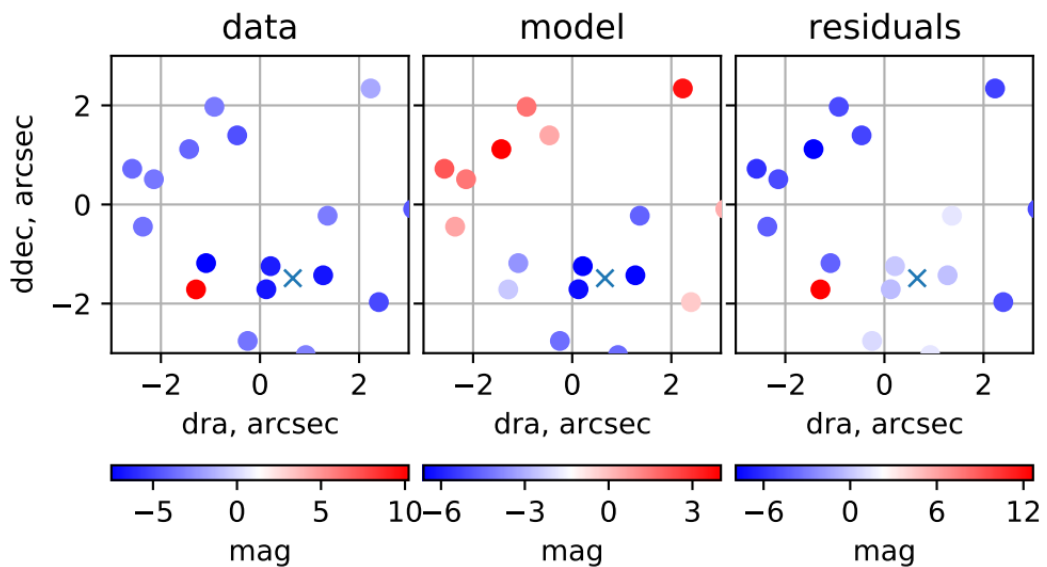
# Fiber 72, dchi2frac= 0.9, EXCLUDED



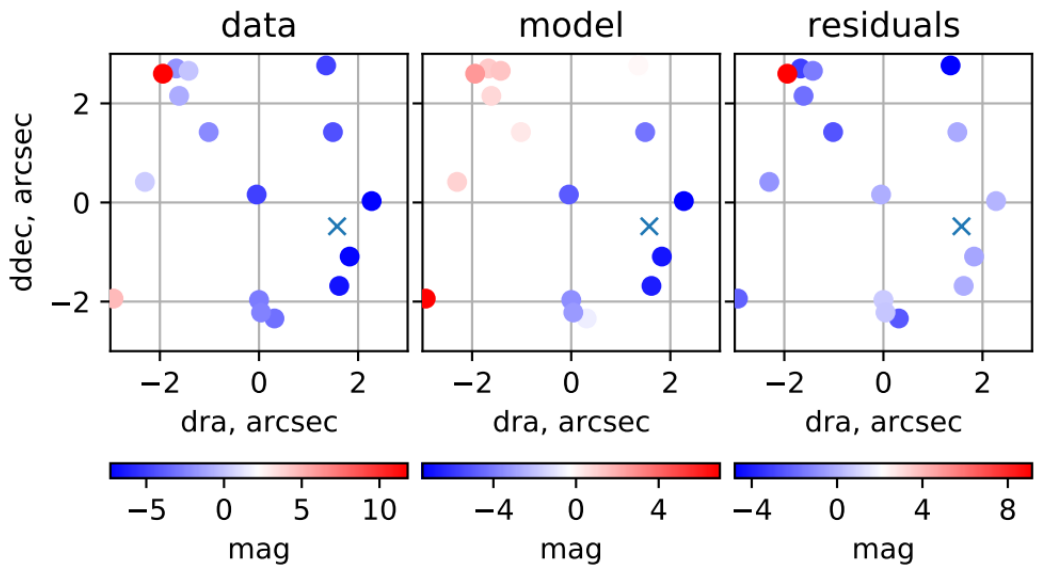
# Fiber 97, dchi2frac= 0.8, EXCLUDED



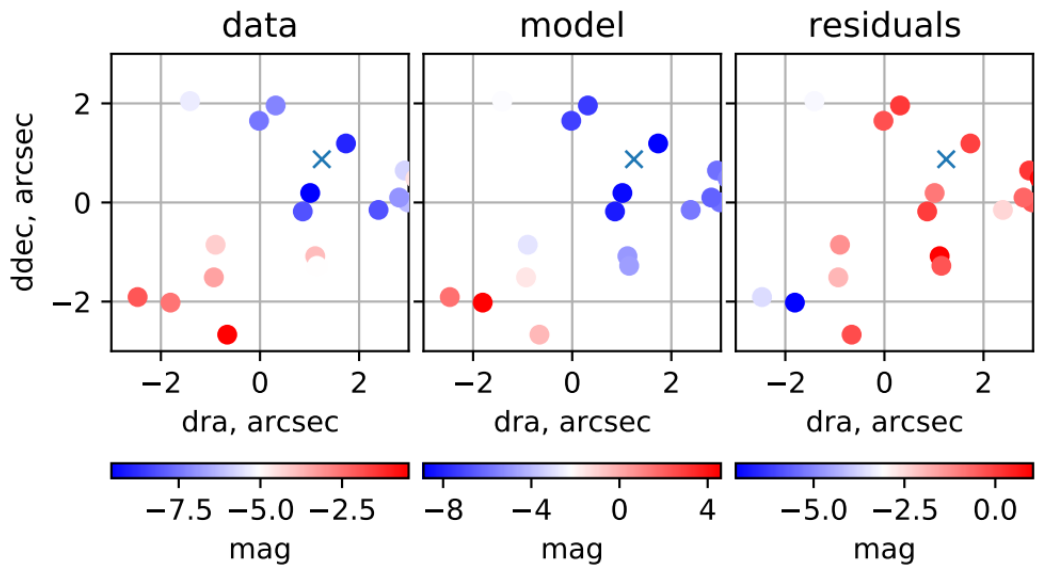
# Fiber 129, dchi2frac= 0.8, EXCLUDED



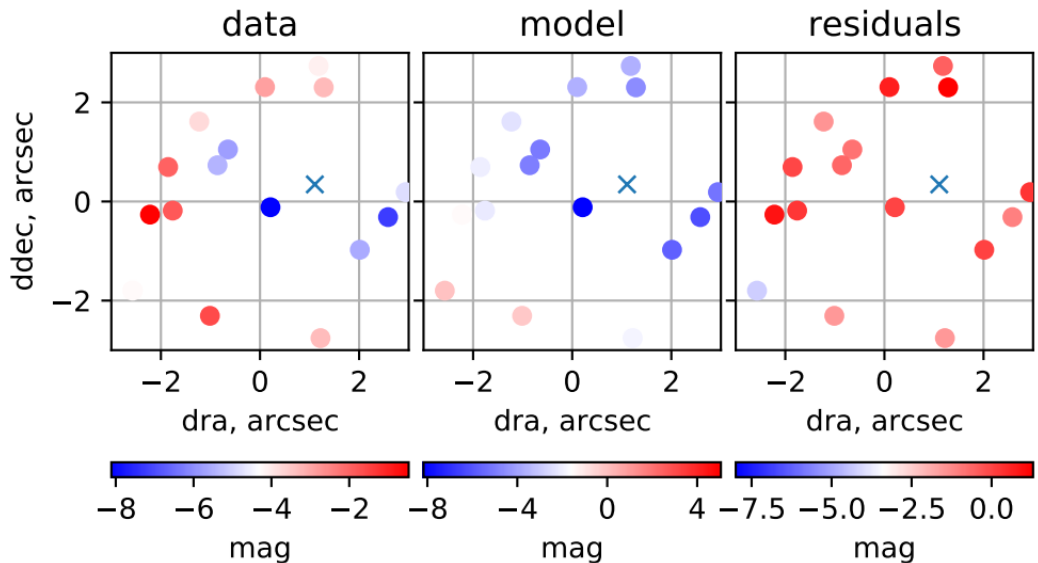
# Fiber 205, dchi2frac= 0.9



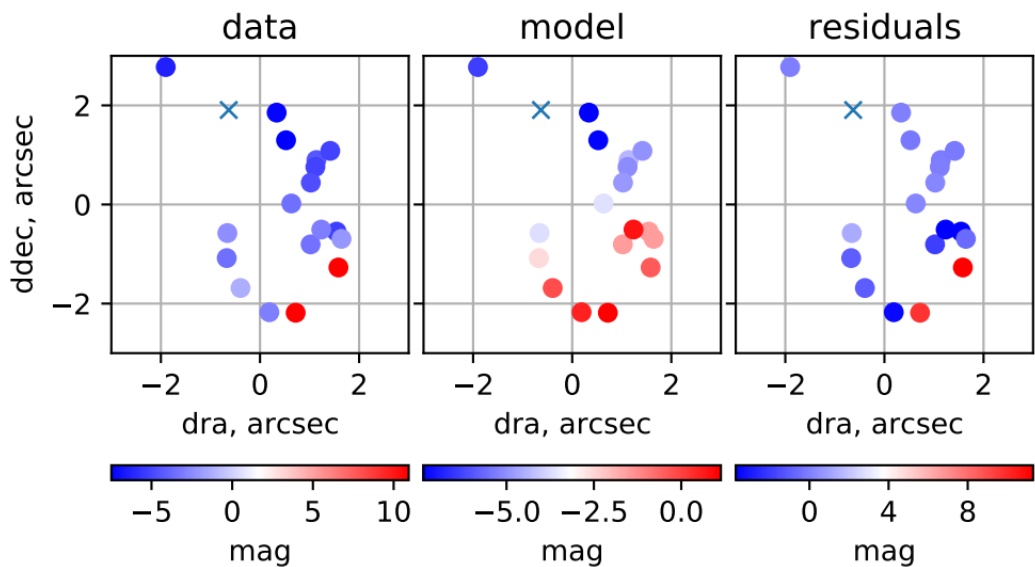
# Fiber 213, dchi2frac= 0.9, EXCLUDED



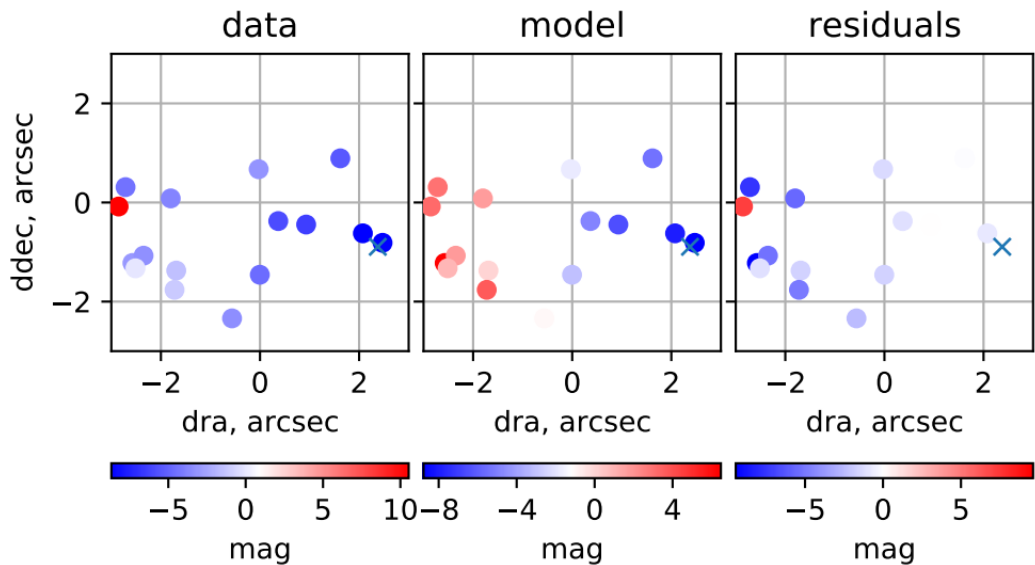
# Fiber 214, dchi2frac= 0.9, EXCLUDED



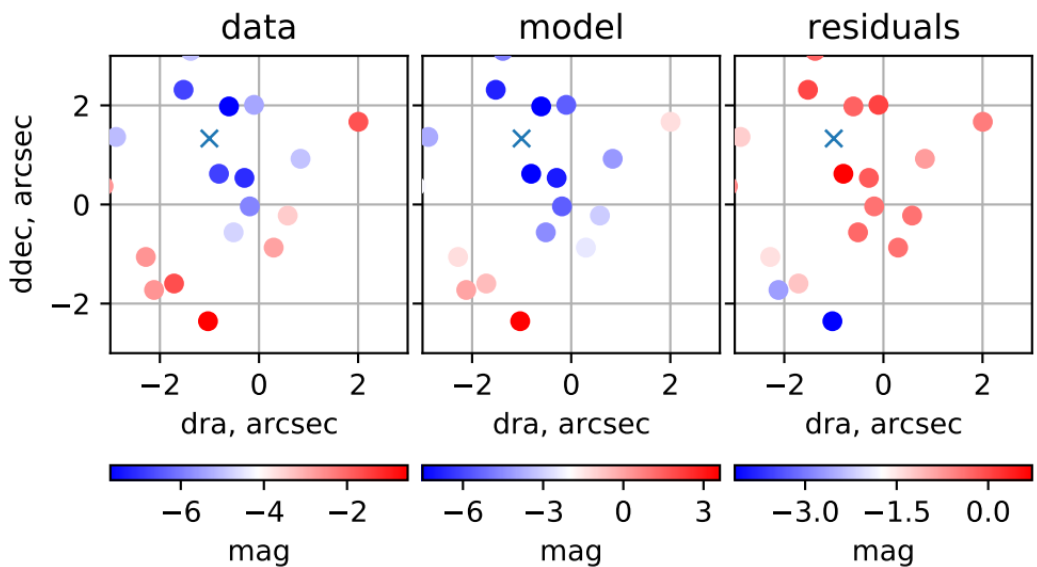
Fiber 217, dchi2frac= 0.9



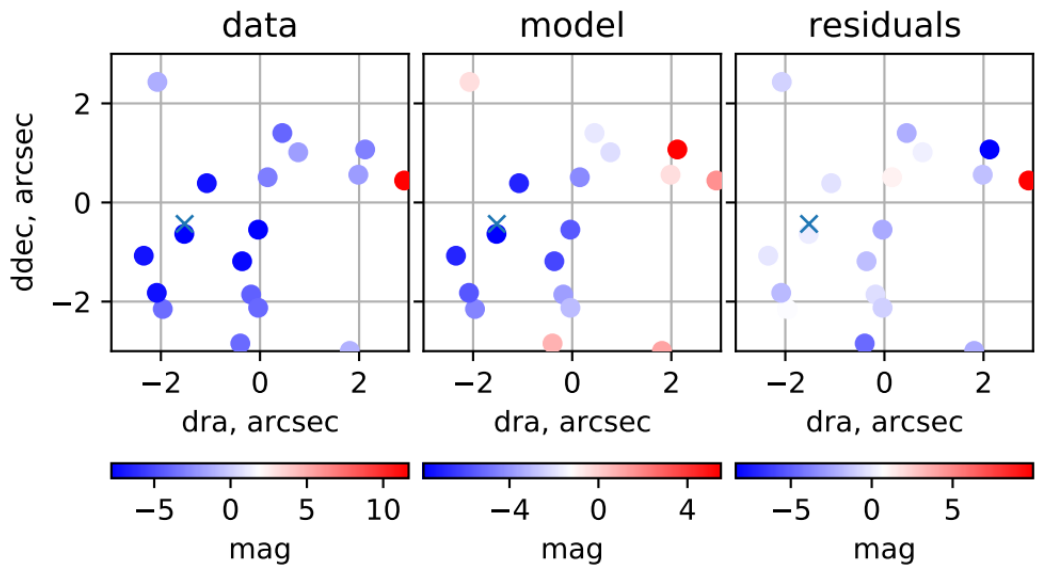
# Fiber 221, dchi2frac= 0.9, EXCLUDED



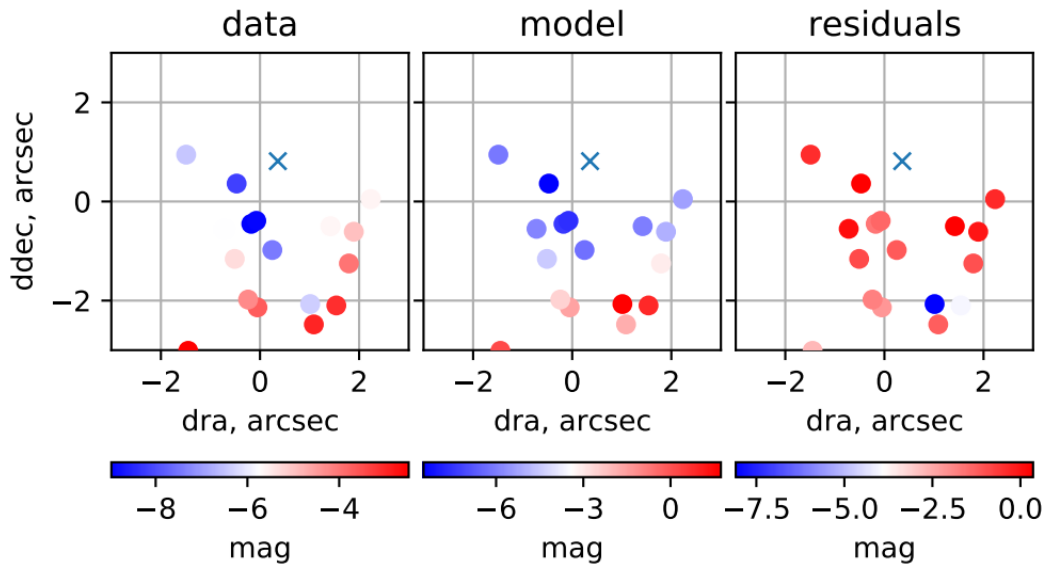
# Fiber 252, dchi2frac= 0.9



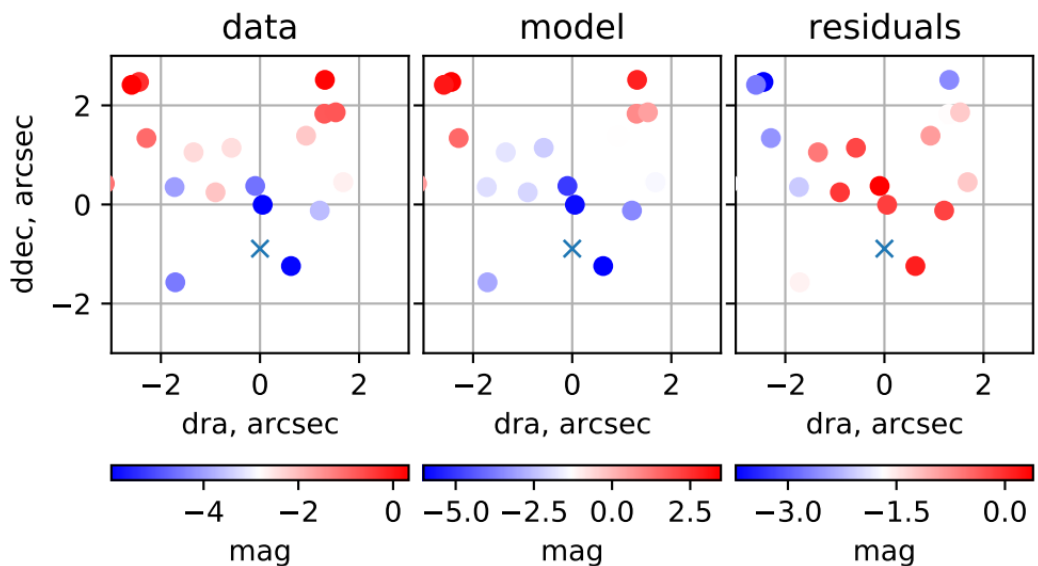
# Fiber 264, dchi2frac= 0.8, EXCLUDED



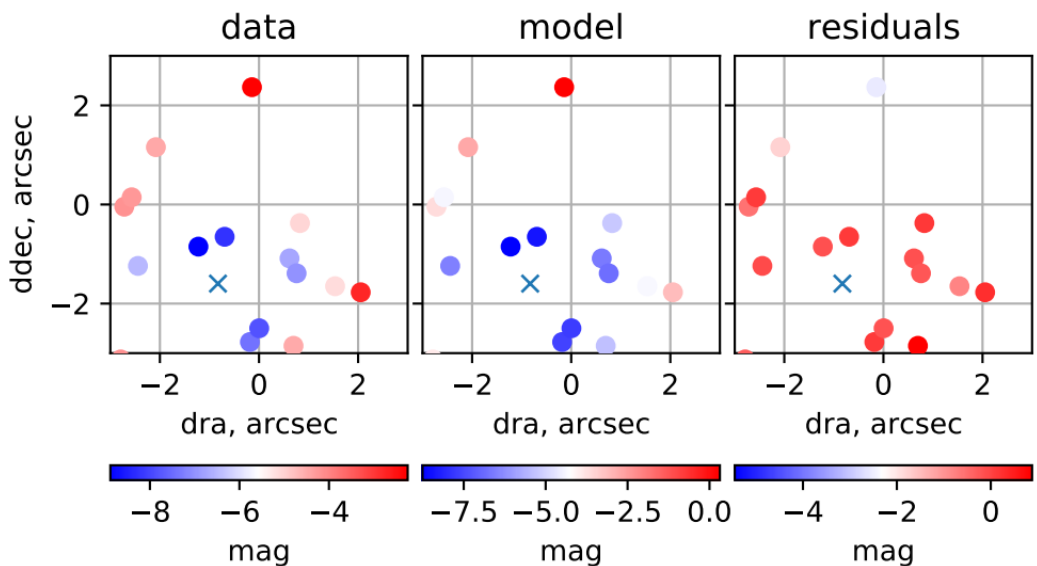
# Fiber 265, dchi2frac= 0.8, EXCLUDED



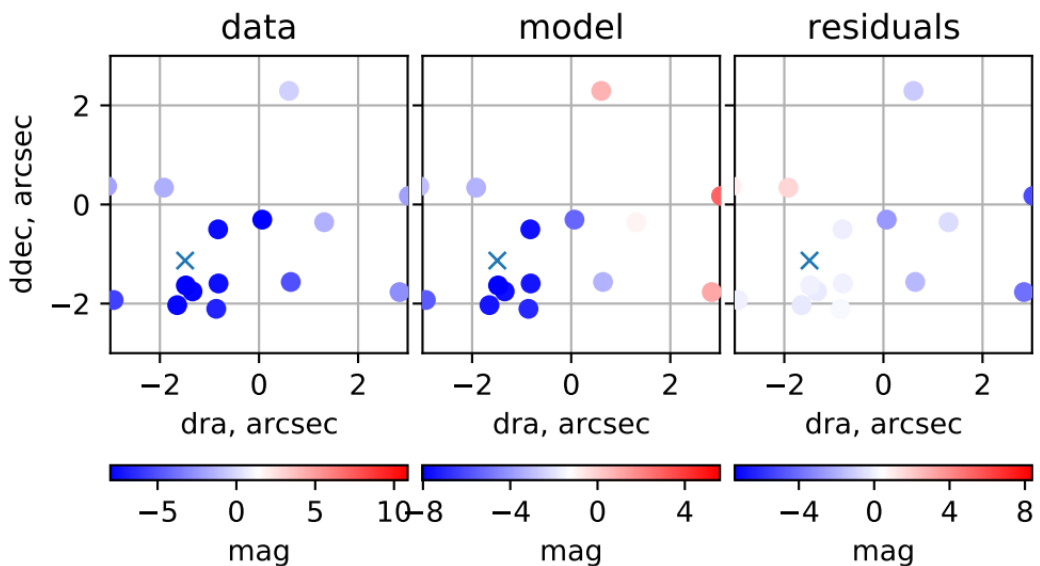
# Fiber 276, dchi2frac= 0.9, EXCLUDED



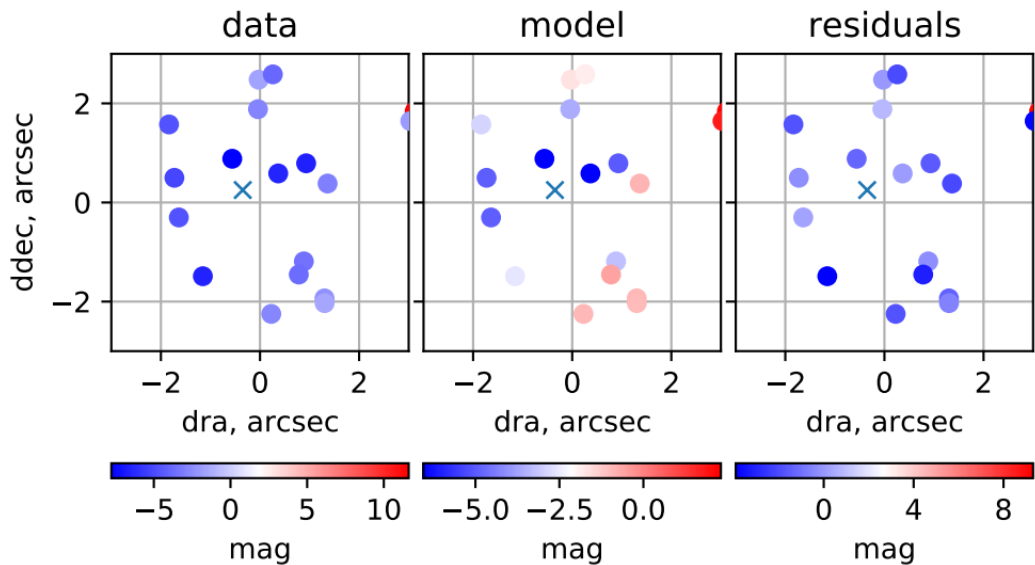
# Fiber 311, dchi2frac= 0.9



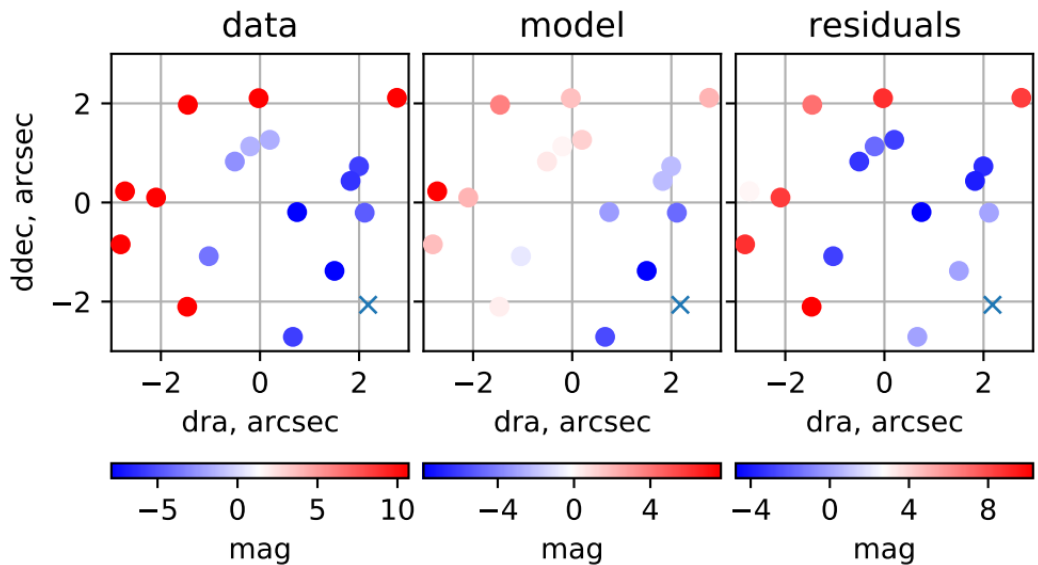
# Fiber 368, dchi2frac= 0.9



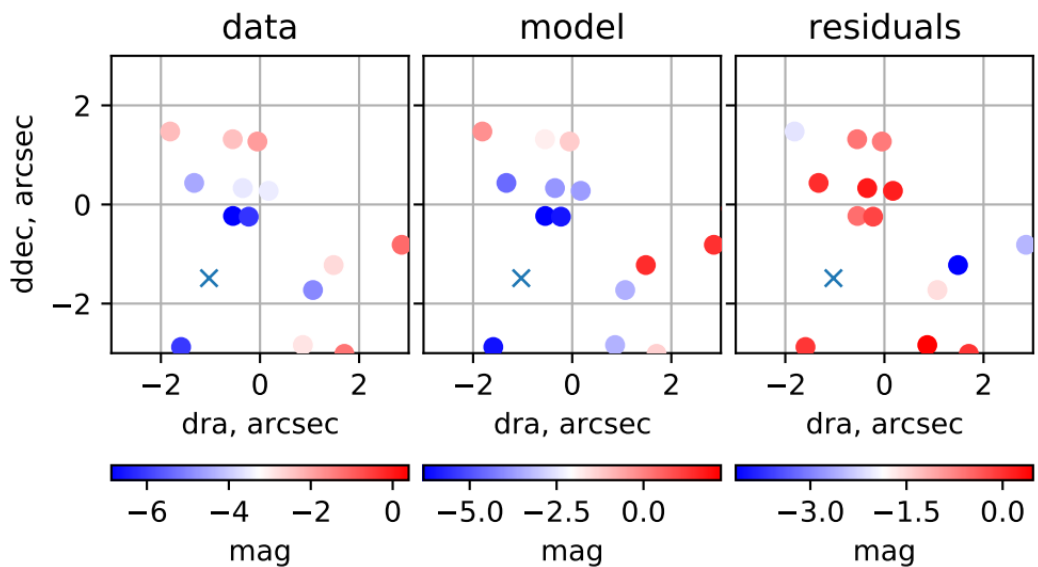
# Fiber 377, dchi2frac= 0.8, EXCLUDED



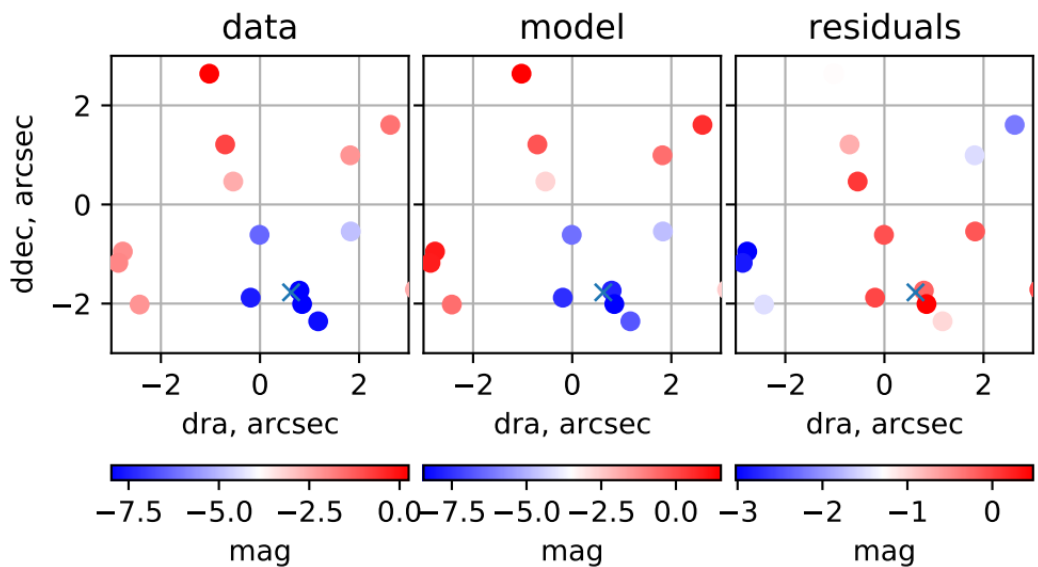
# Fiber 391, dchi2frac= 0.8, EXCLUDED



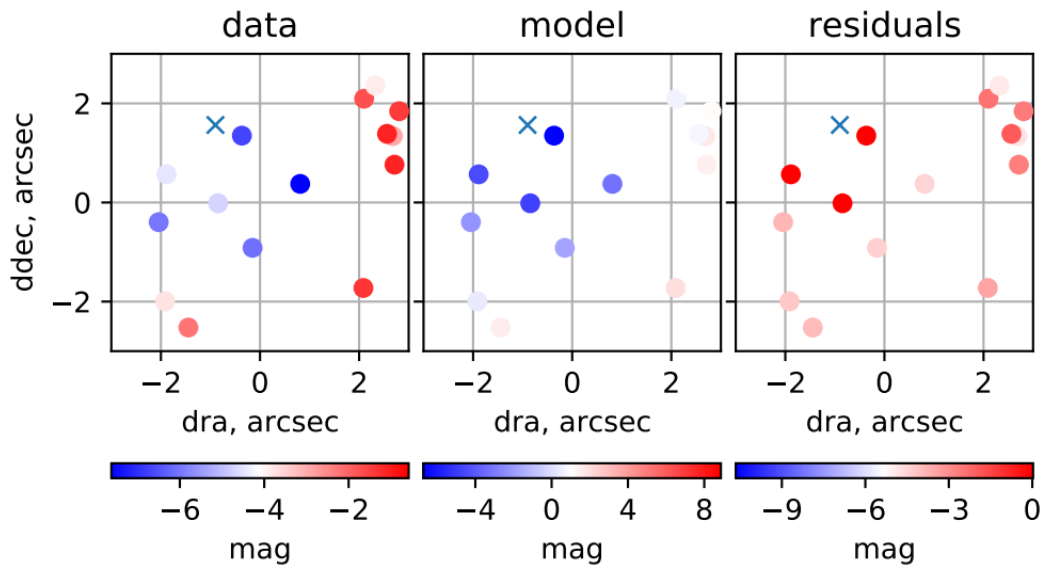
# Fiber 425, dchi2frac= 0.9, EXCLUDED



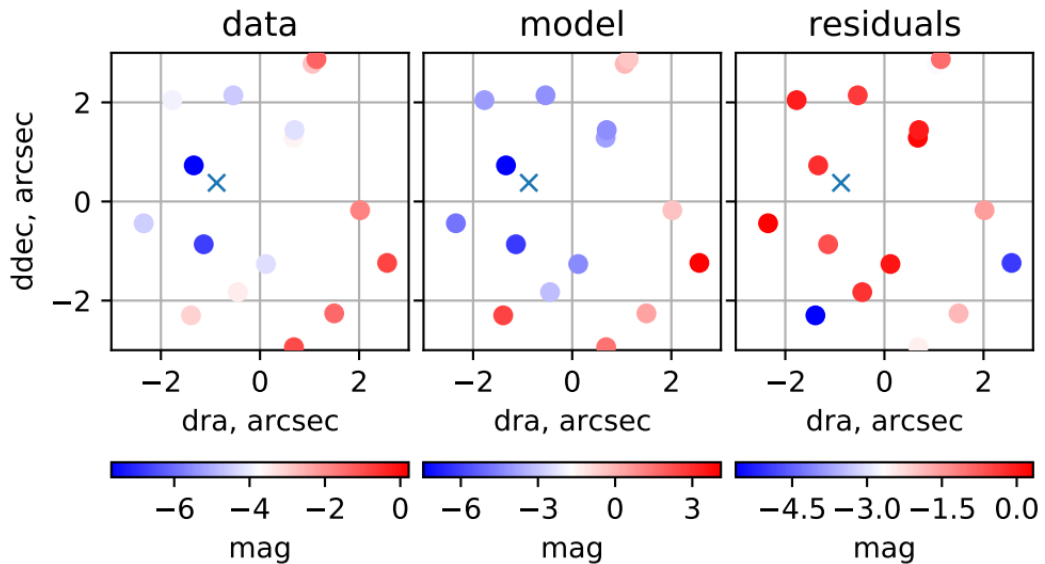
# Fiber 429, dchi2frac= 0.9



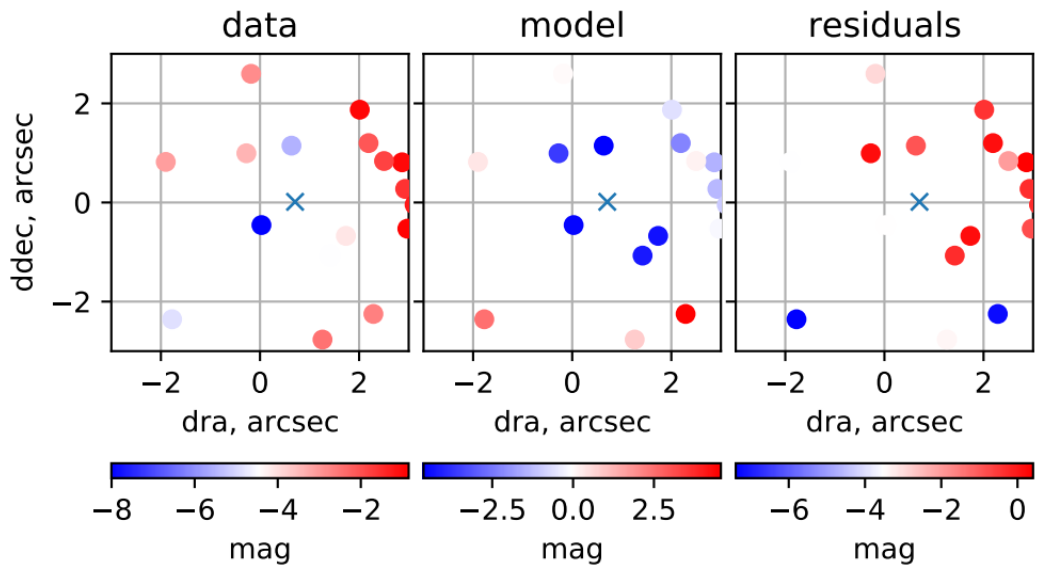
# Fiber 466, dchi2frac= 0.7, EXCLUDED



# Fiber 479, dchi2frac= 0.9, EXCLUDED



# Fiber 491, dchi2frac= 0.7, EXCLUDED



# Fiber 500, dchi2frac= 0.9, EXCLUDED

