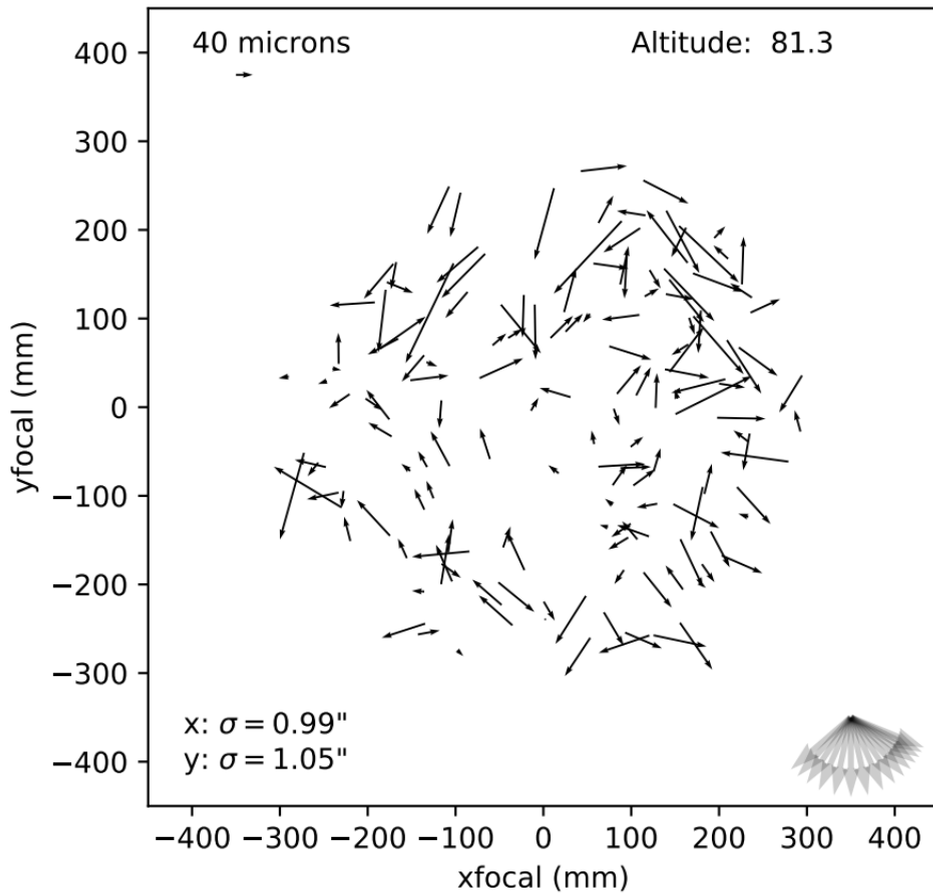
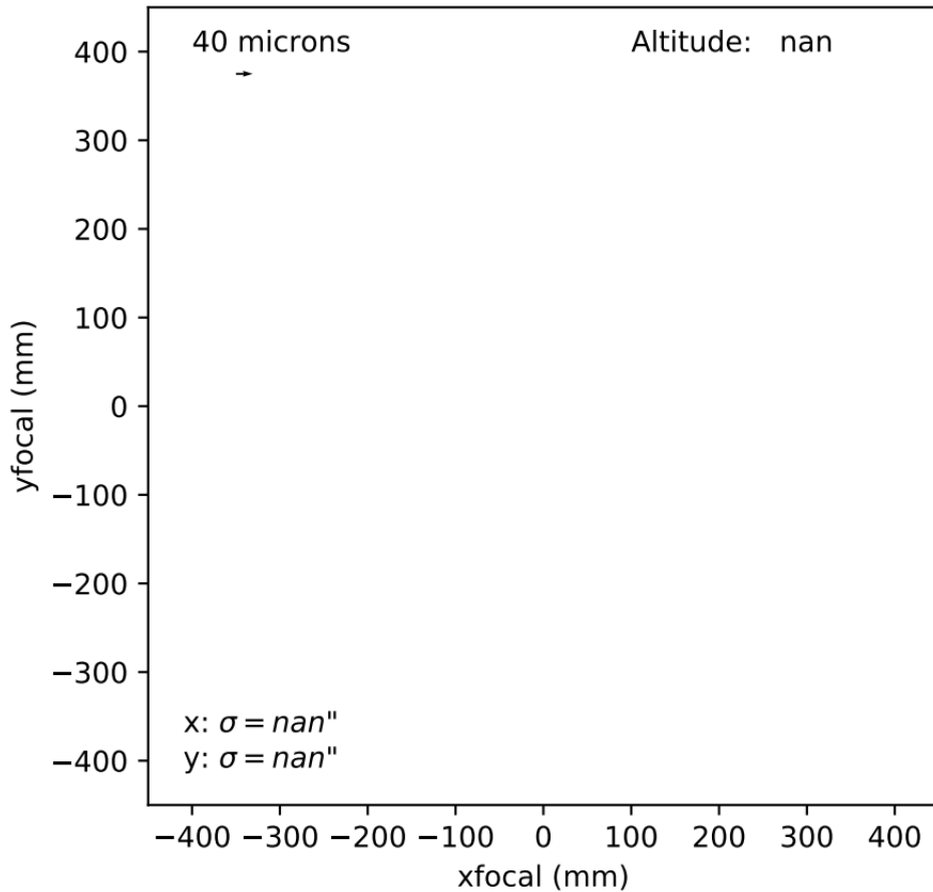


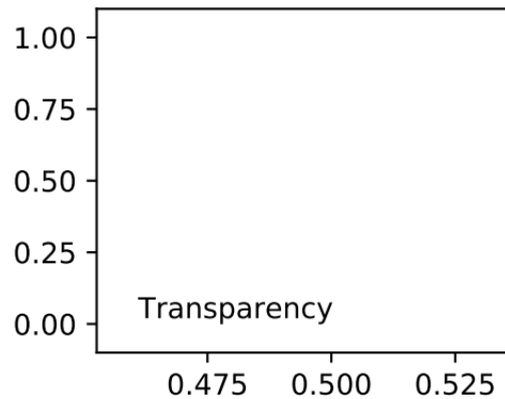
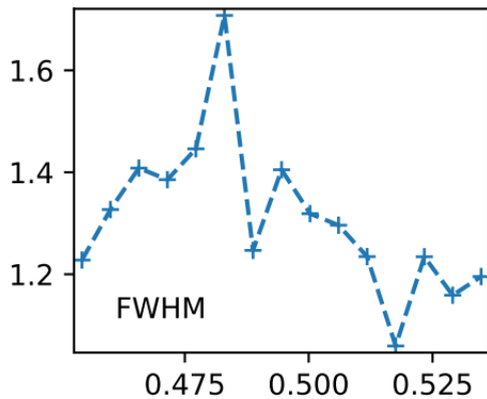
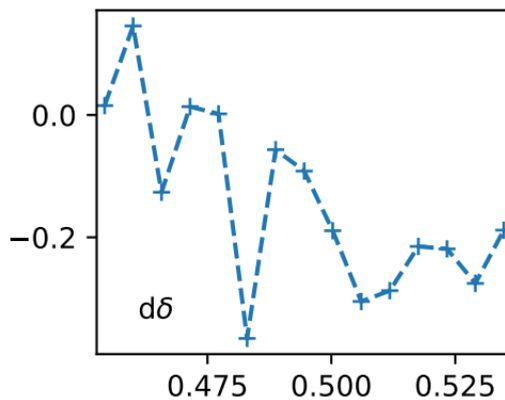
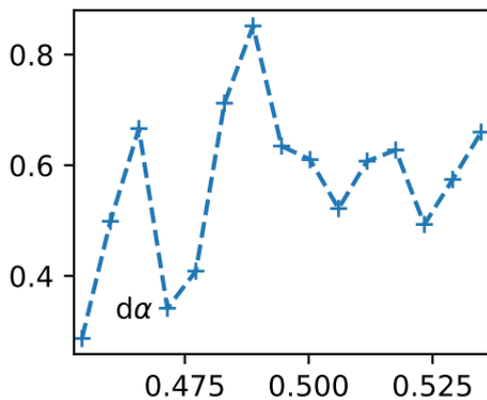
# ditherBOSS59604-20949-b1-analysis-b1 (clipped)

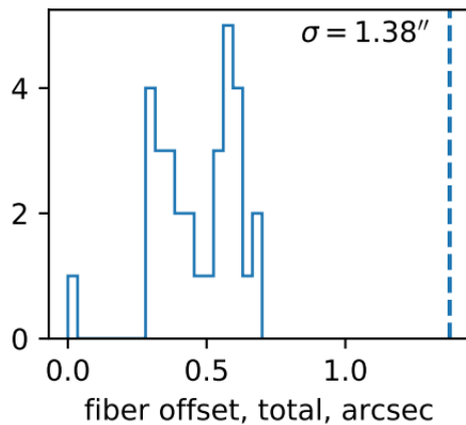
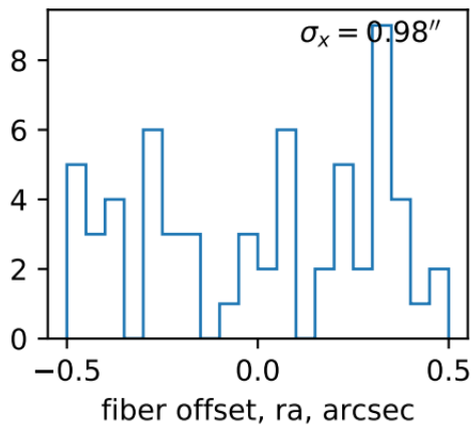
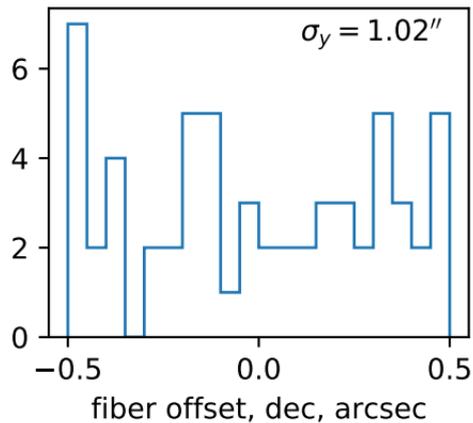
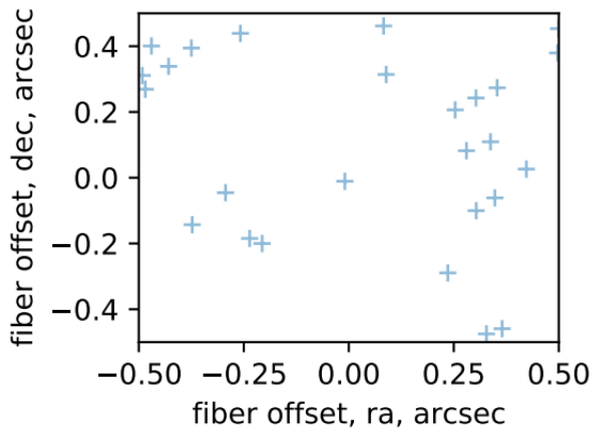


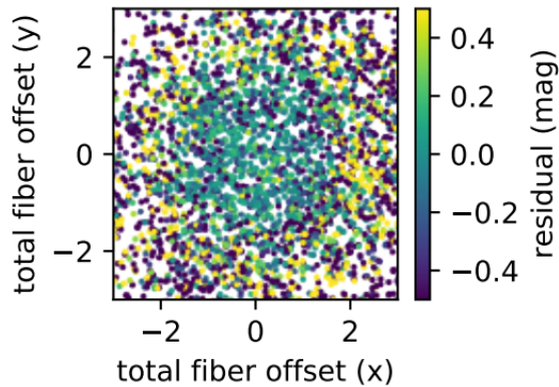
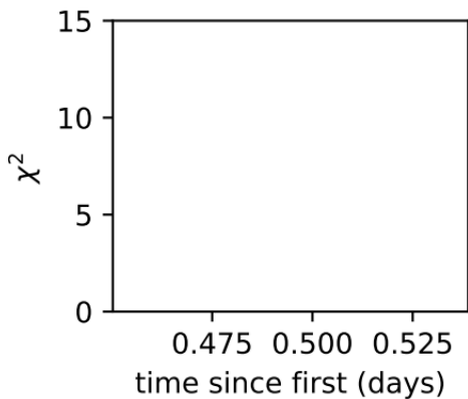
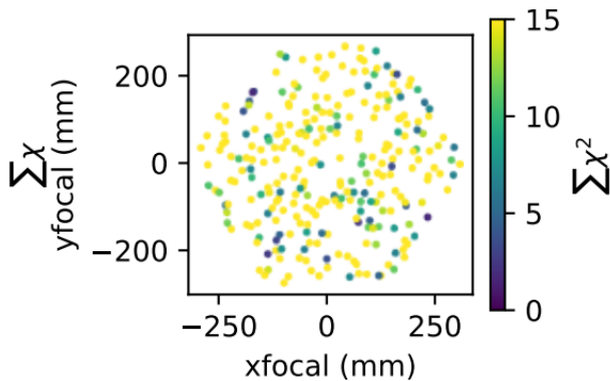
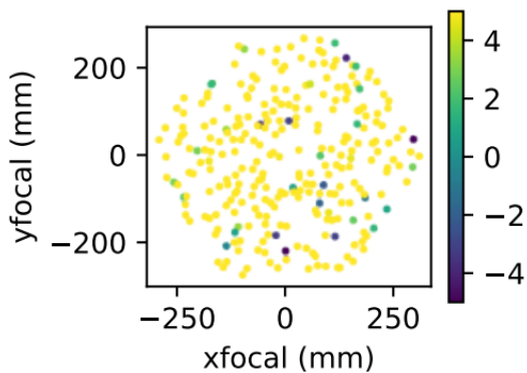
ditherBOSS59604-20949-b1-analysis-b1 (outliers)

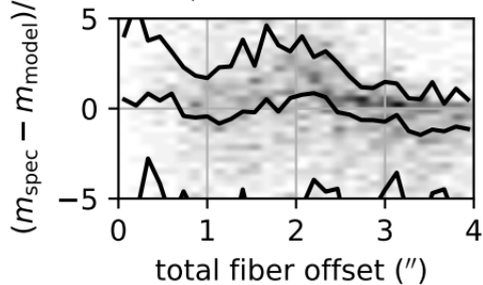
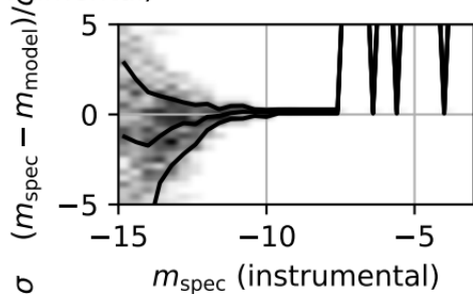
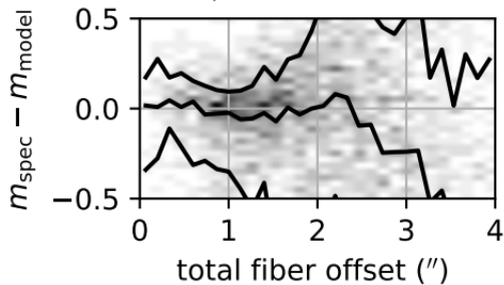
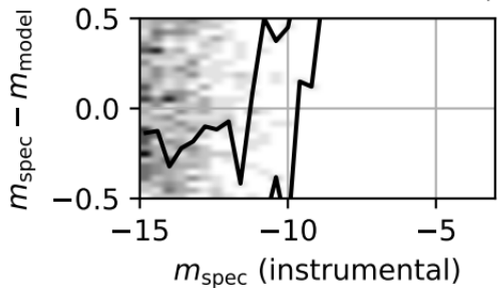
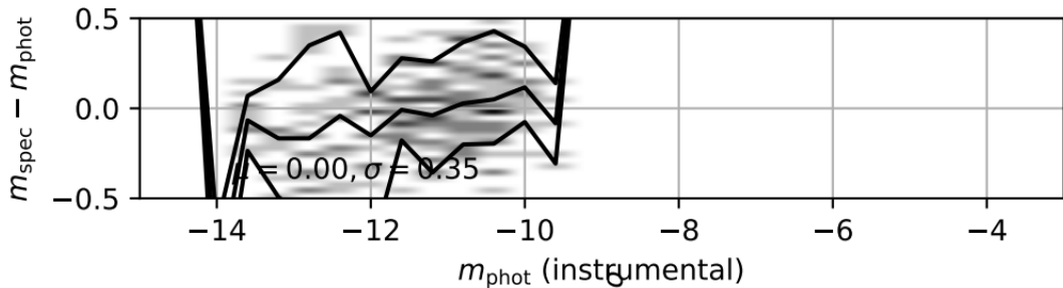


# Per-exposure parameters vs. MJD - 59604.0



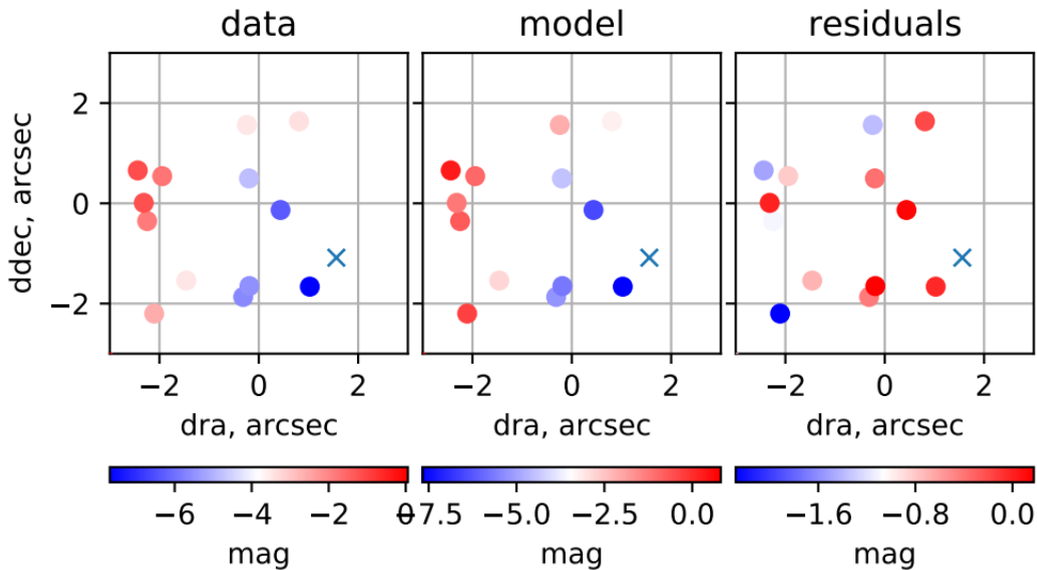




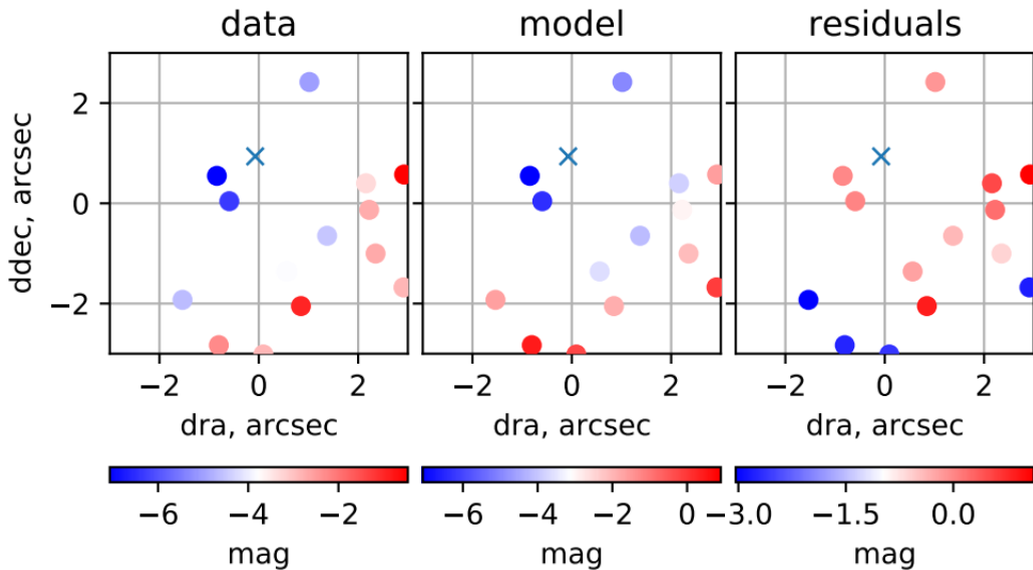




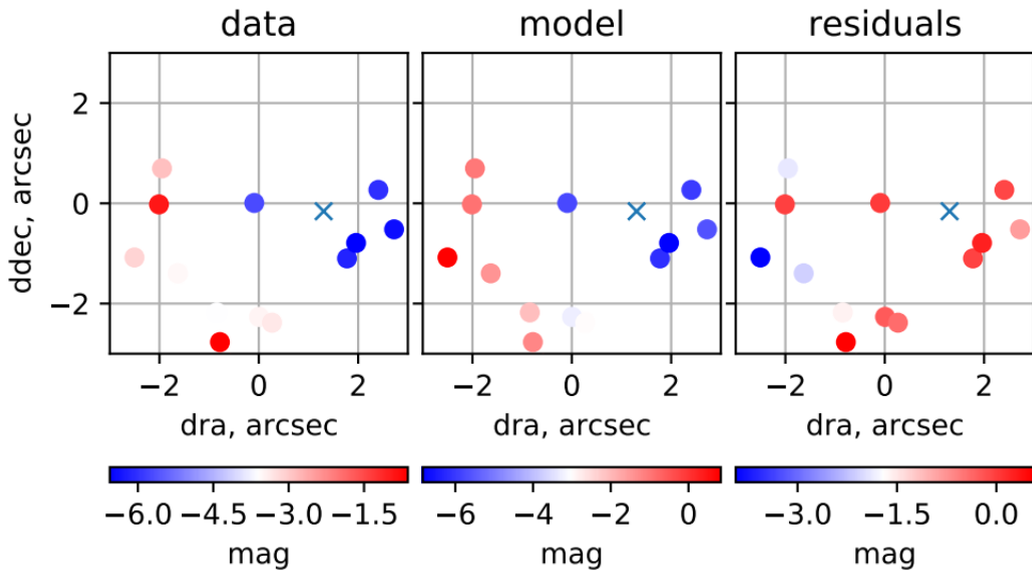
# Fiber 29, dchi2frac= 1.0



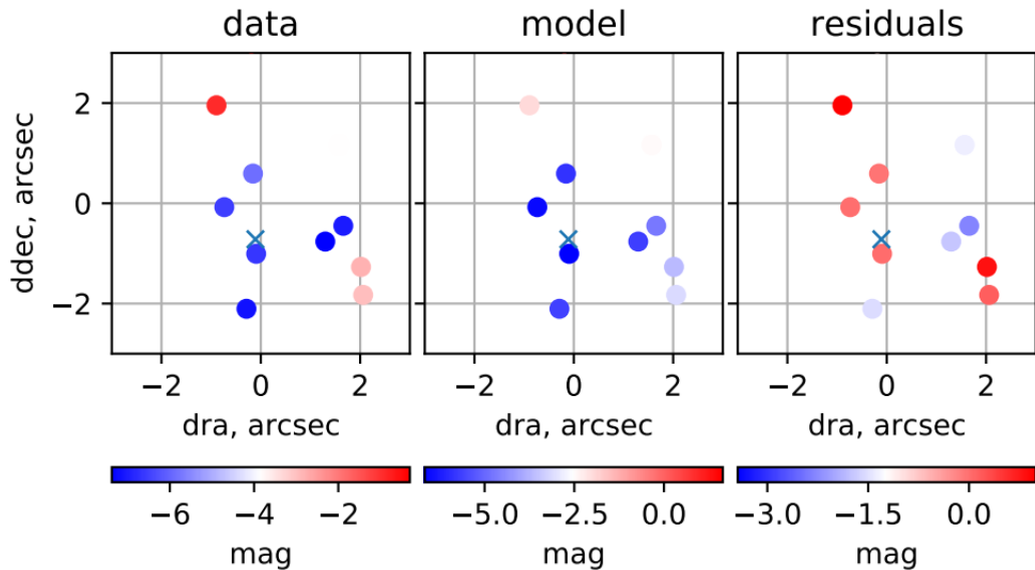
# Fiber 46, dchi2frac= 0.9



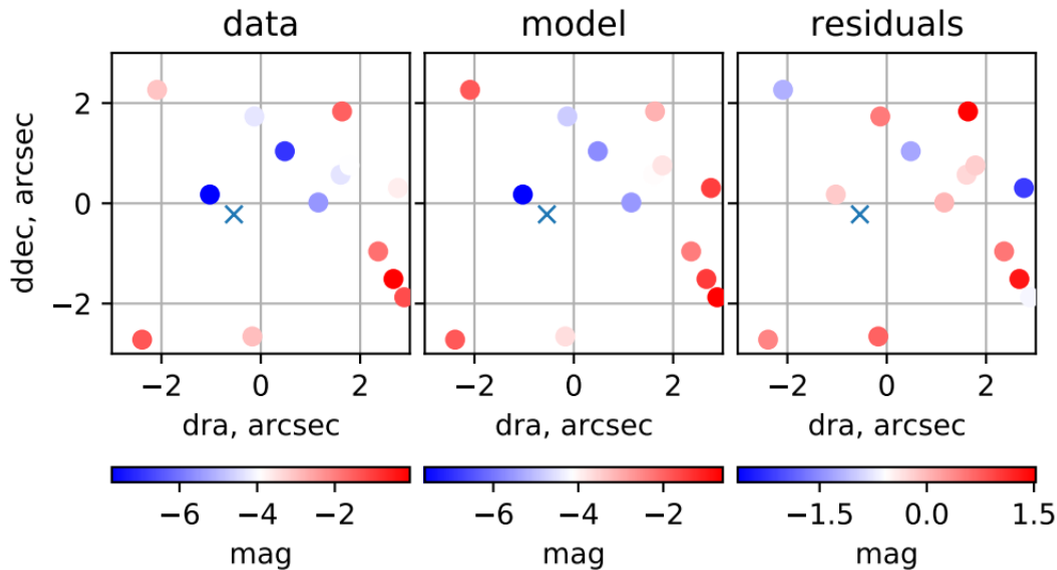
# Fiber 48, dchi2frac= 0.9



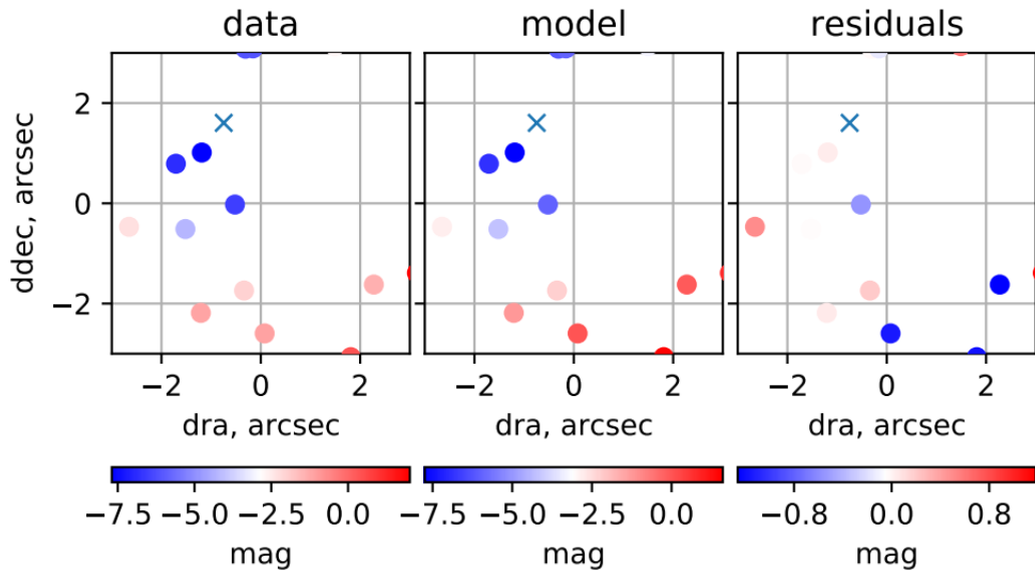
# Fiber 74, dchi2frac= 0.8, EXCLUDED



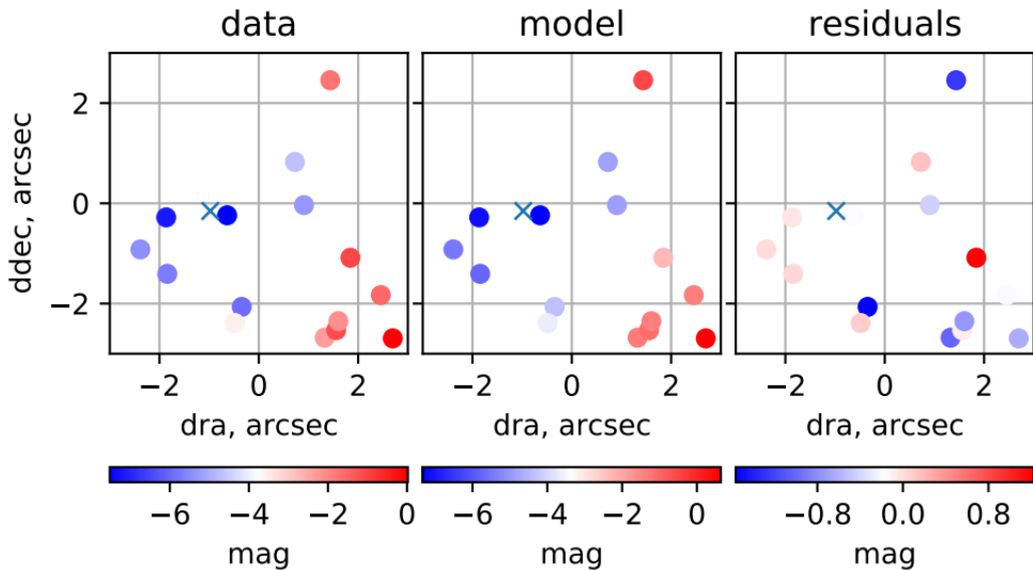
# Fiber 84, dchi2frac= 0.9, EXCLUDED



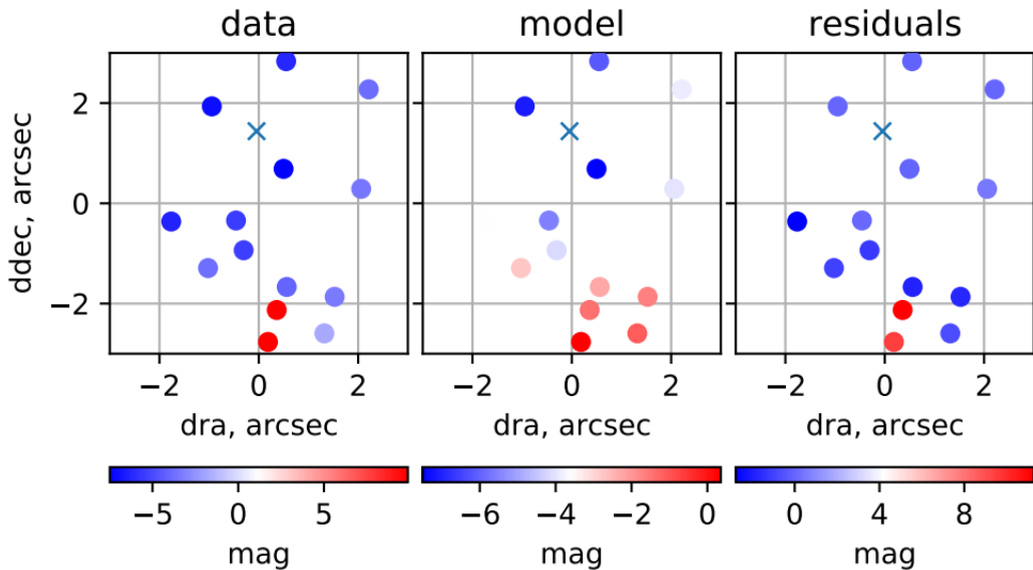
# Fiber 95, dchi2frac= 1.0



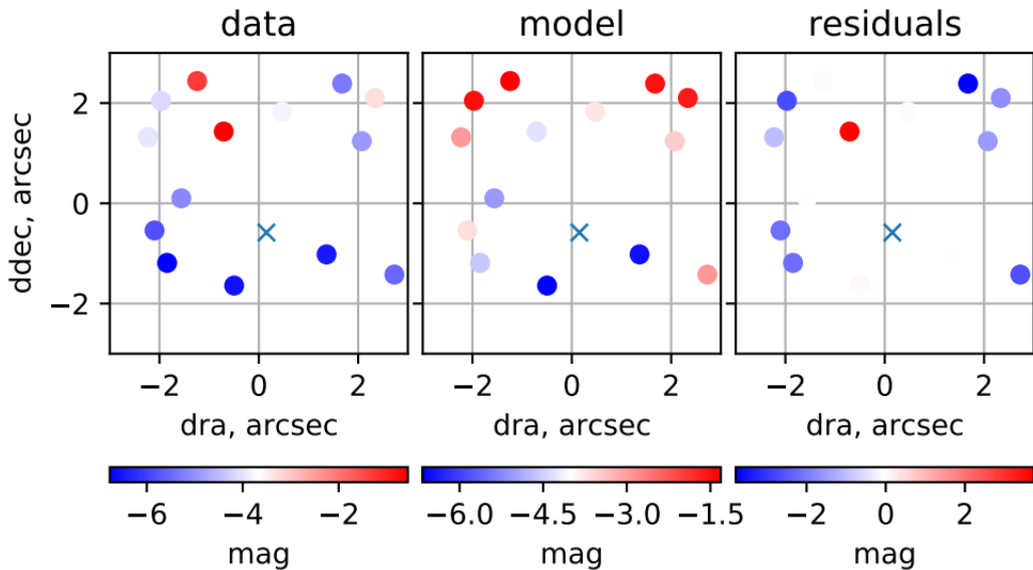
# Fiber 99, dchi2frac= 0.9



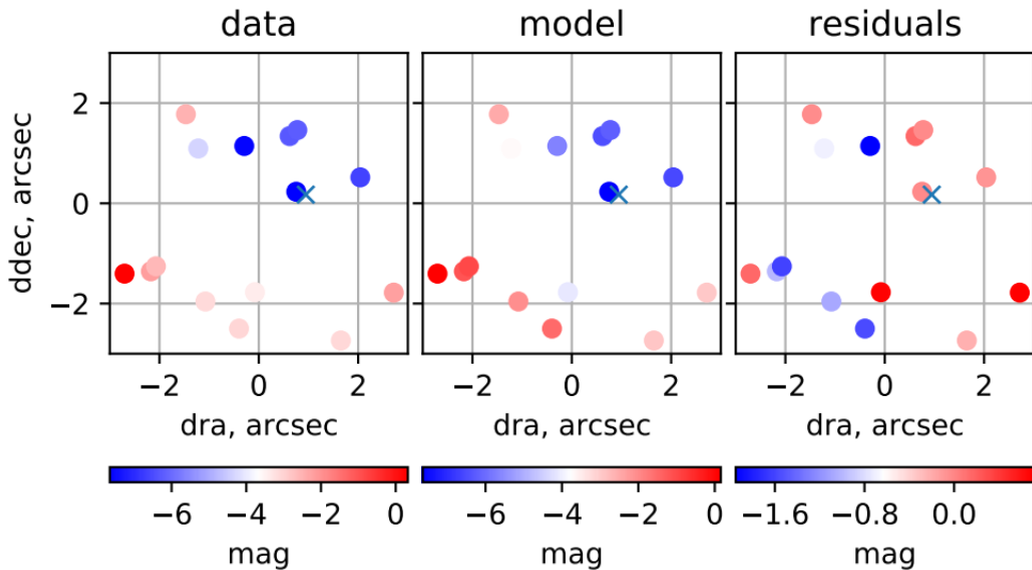
# Fiber 131, dchi2frac= 0.9



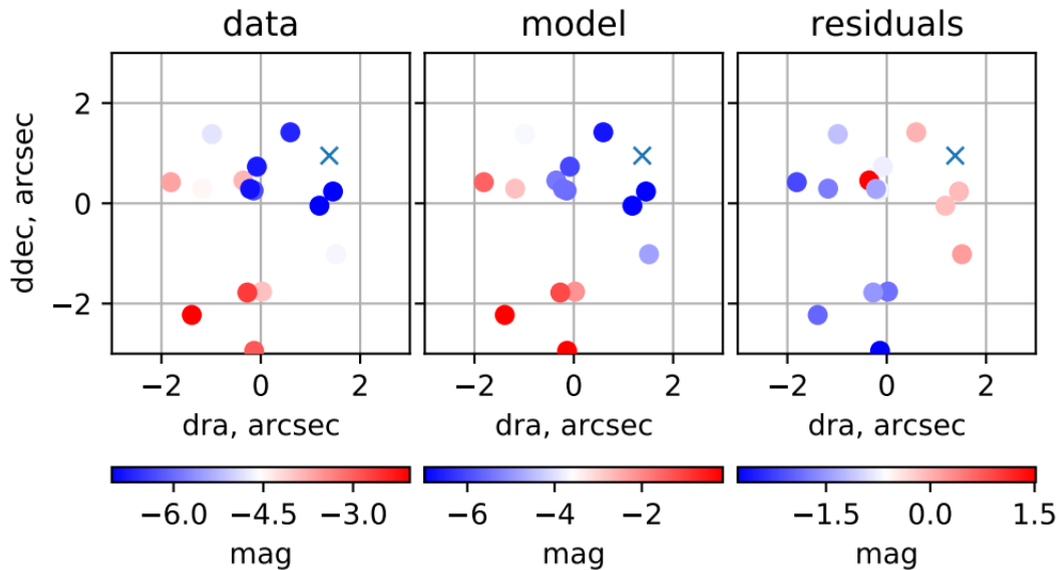
# Fiber 163, dchi2frac= 0.7, EXCLUDED



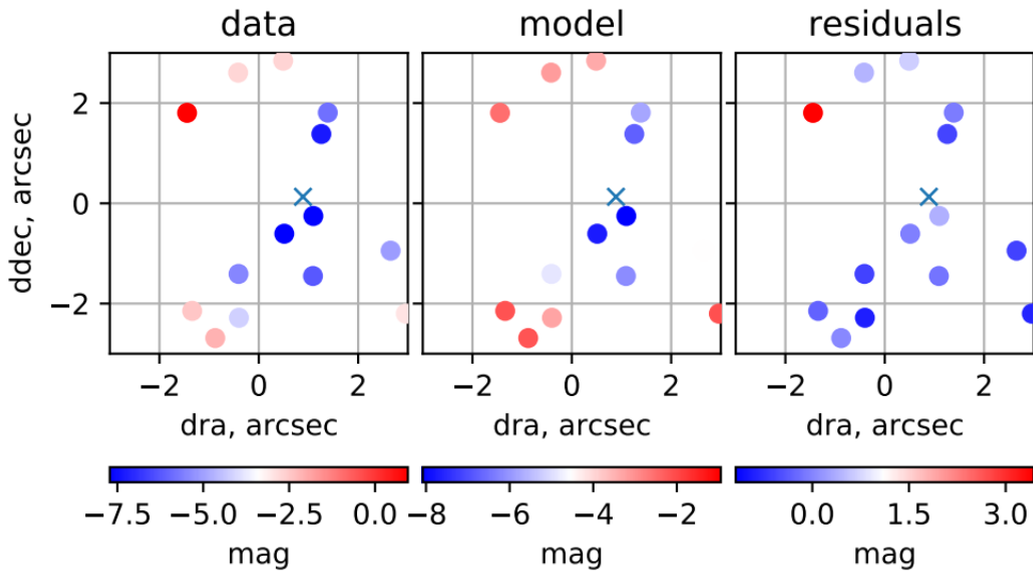
# Fiber 207, dchi2frac= 0.9



# Fiber 225, dchi2frac= 0.8, EXCLUDED

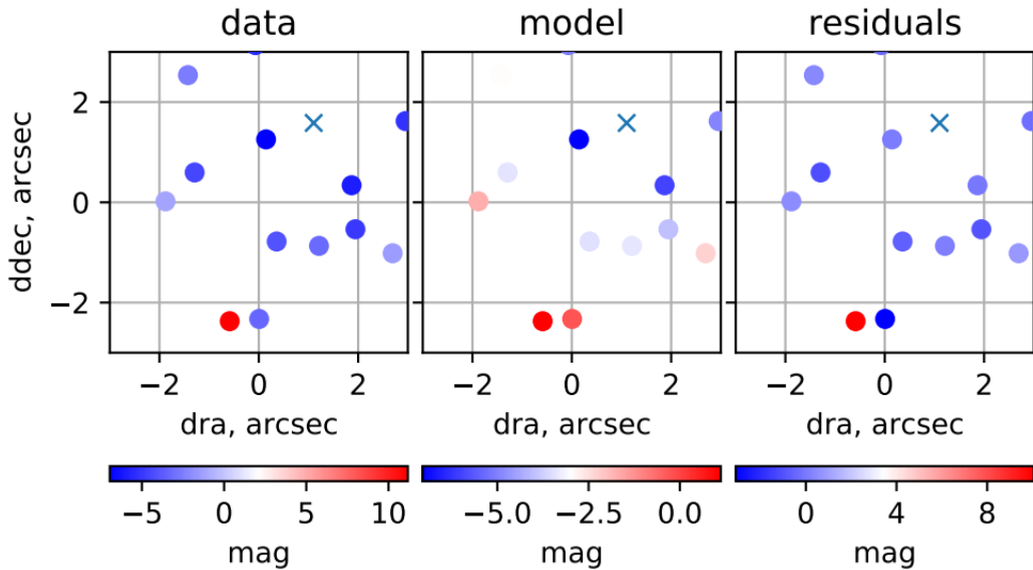


# Fiber 235, dchi2frac= 0.9

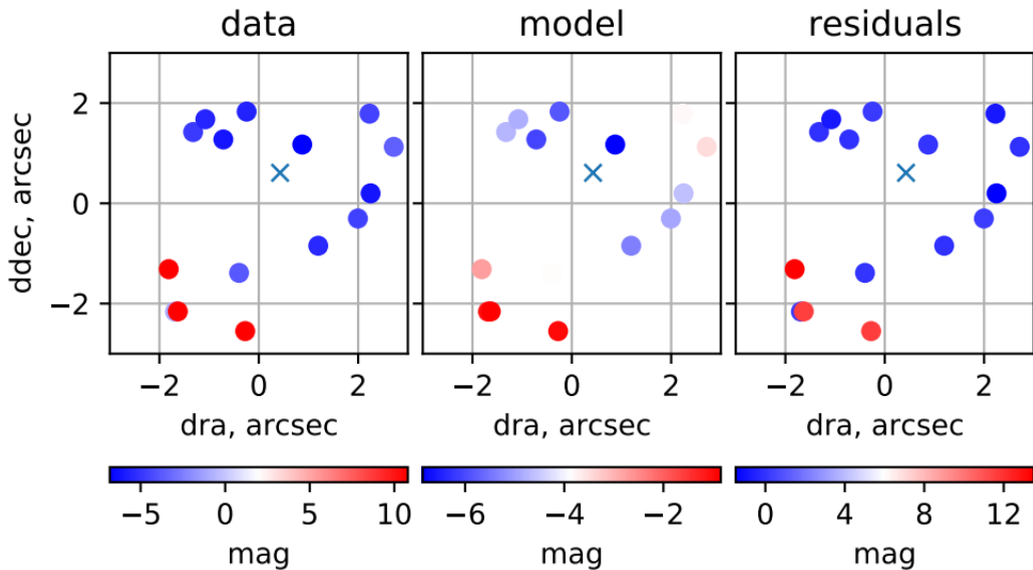




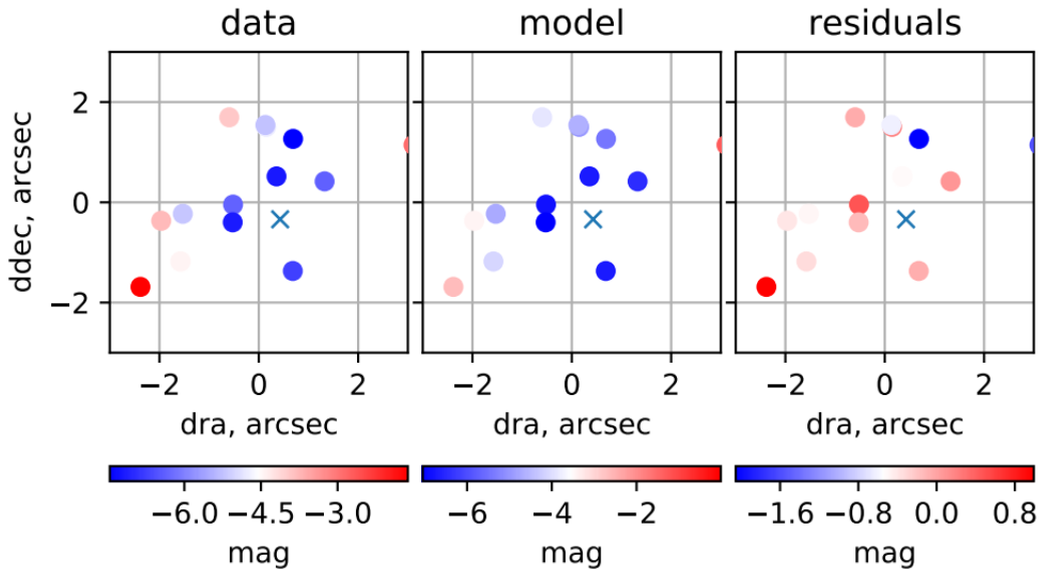
# Fiber 258, dchi2frac= 0.9



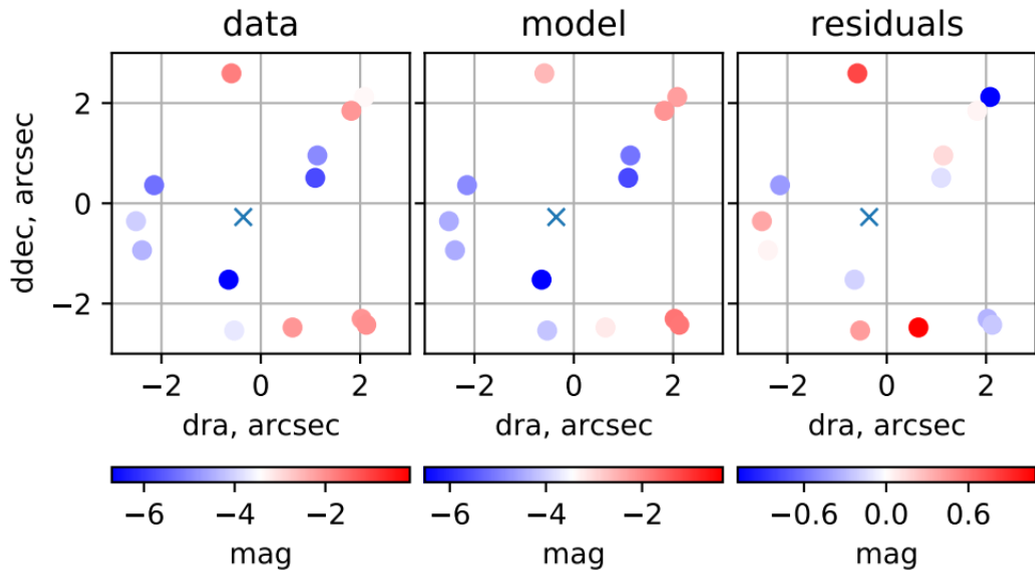
# Fiber 269, dchi2frac= 0.9



# Fiber 303, dchi2frac= 0.9

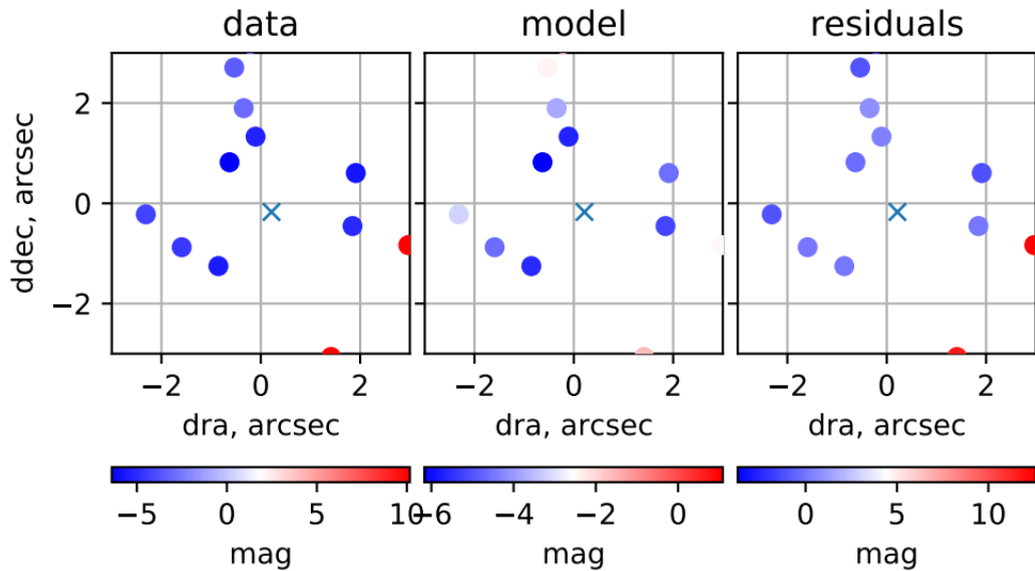


# Fiber 365, dchi2frac= 1.0

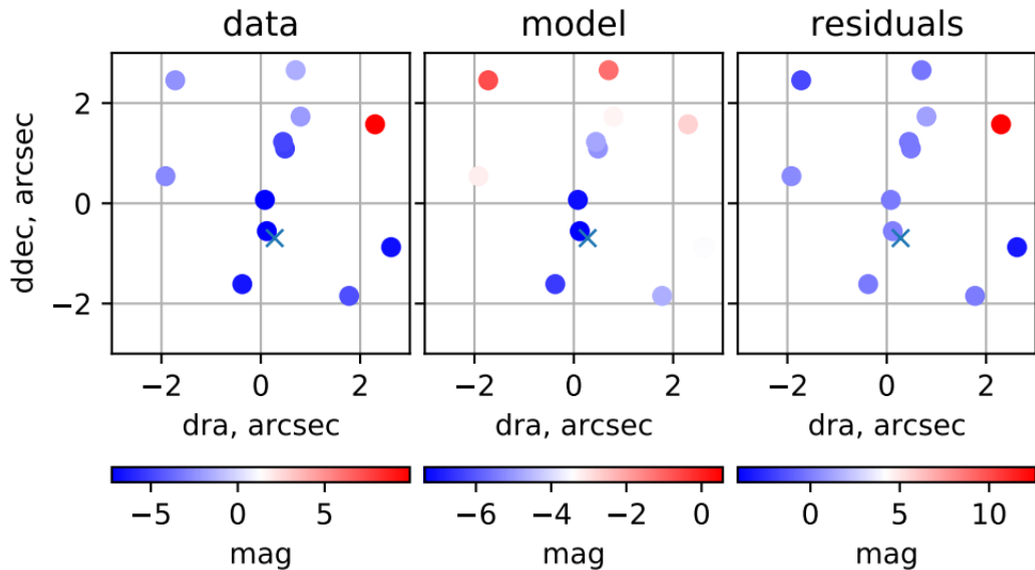




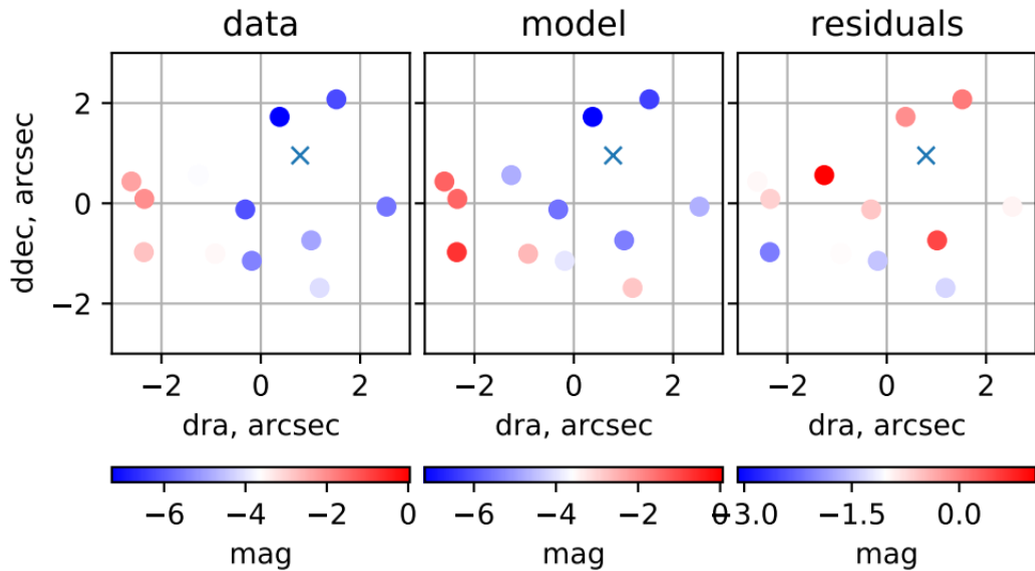
# Fiber 384, dchi2frac= 0.9, EXCLUDED



# Fiber 388, dchi2frac= 0.9, EXCLUDED

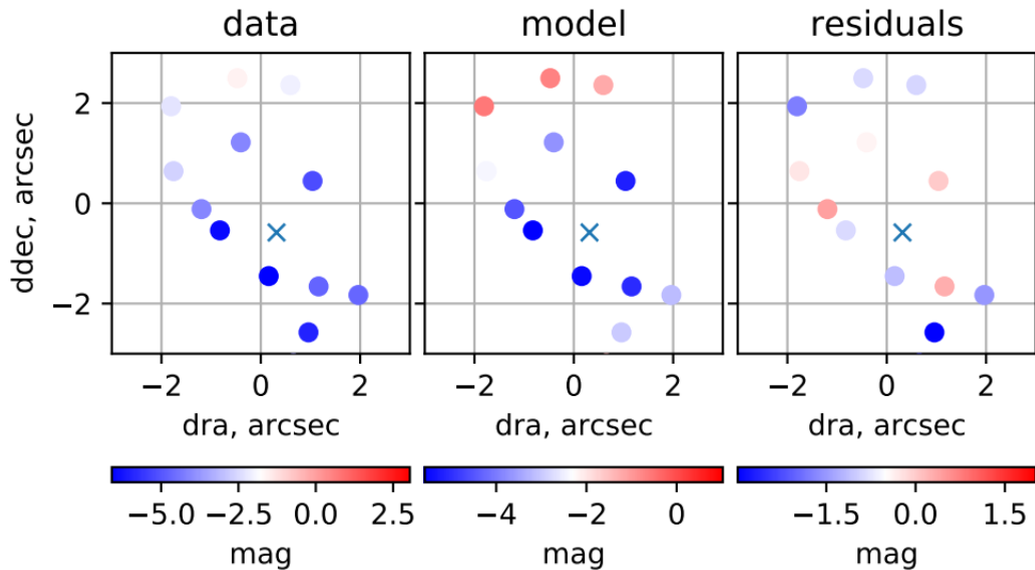


# Fiber 413, dchi2frac= 0.9, EXCLUDED

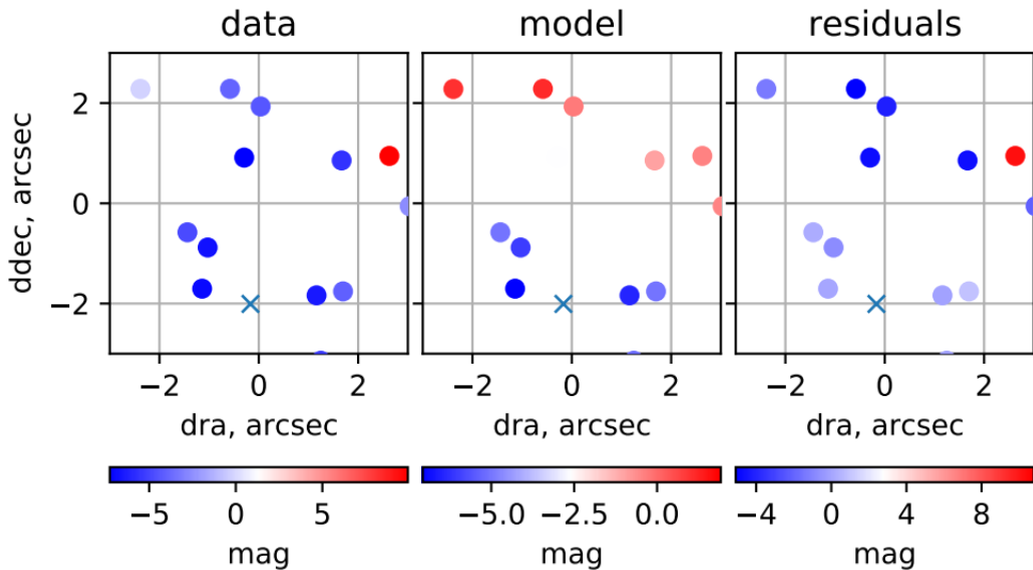




# Fiber 442, dchi2frac= 0.8, EXCLUDED



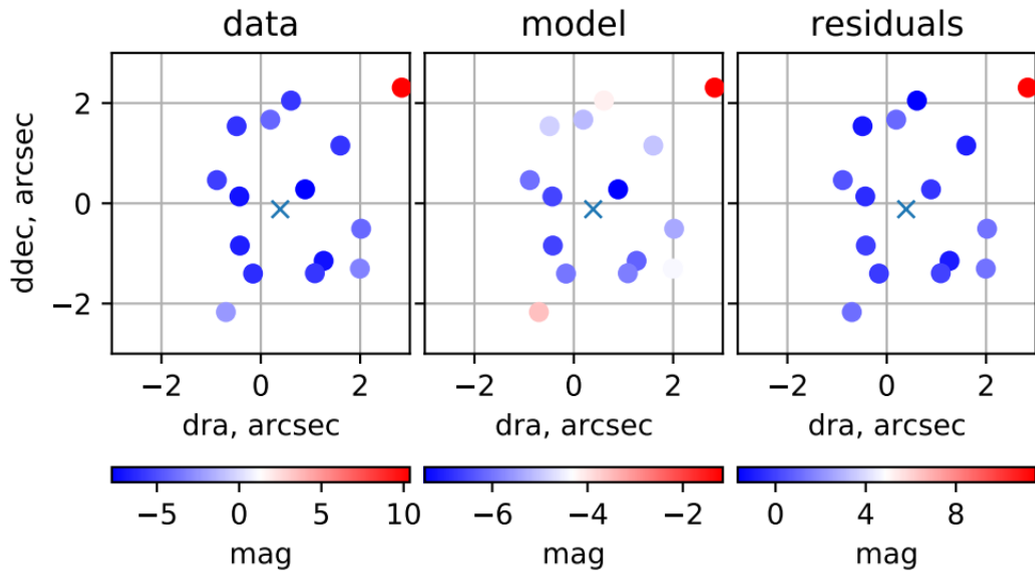
# Fiber 449, dchi2frac= 0.8, EXCLUDED



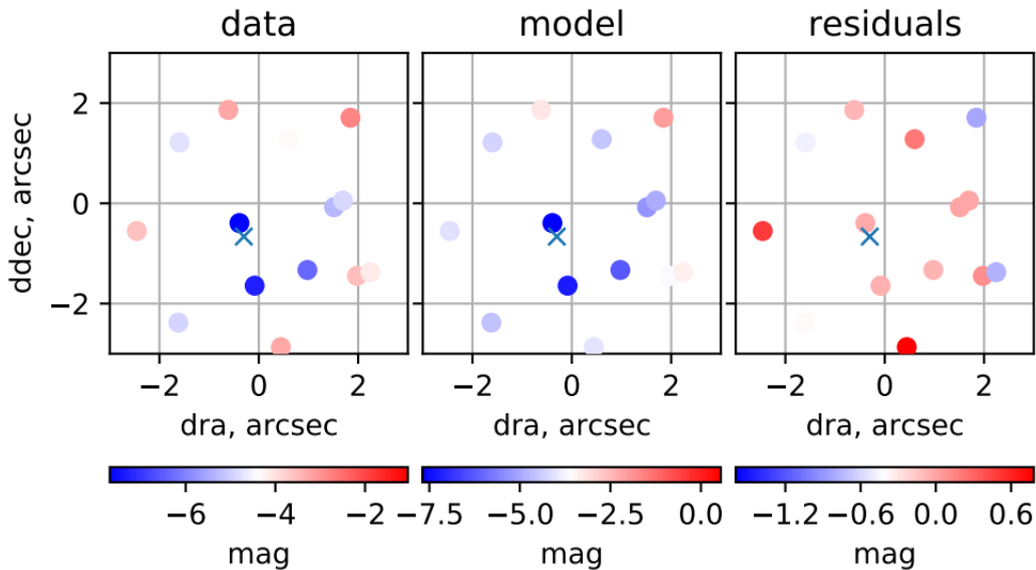




# Fiber 470, dchi2frac= 0.8, EXCLUDED



# Fiber 477, dchi2frac= 1.0



# Fiber 498, dchi2frac= 0.9

