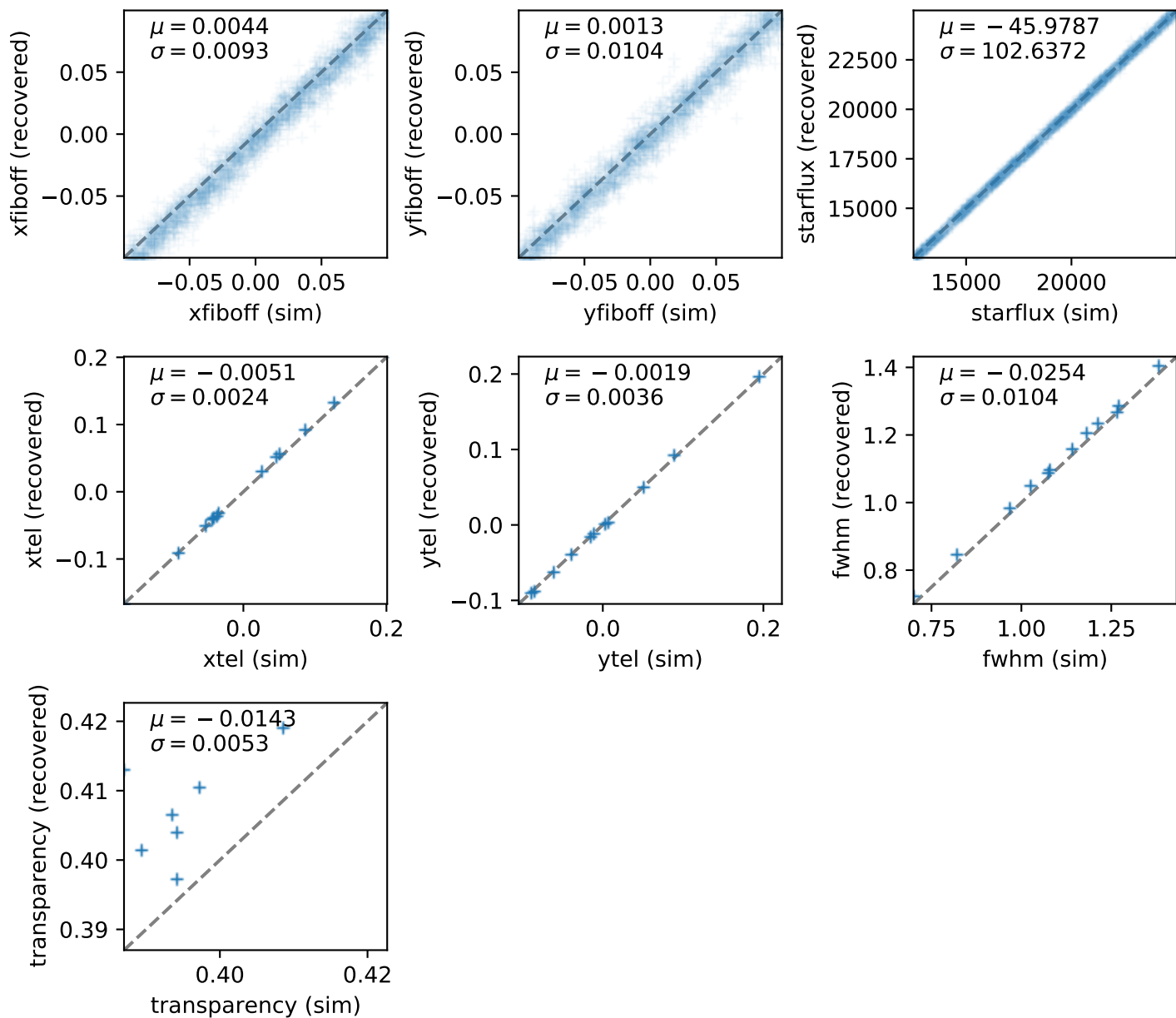
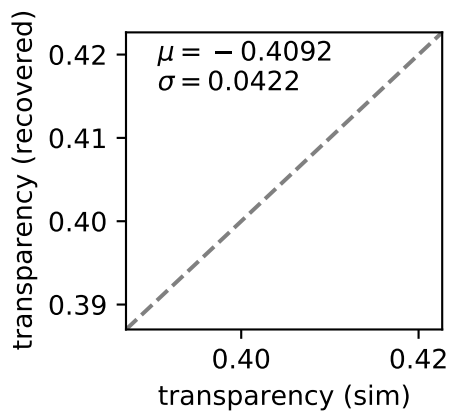
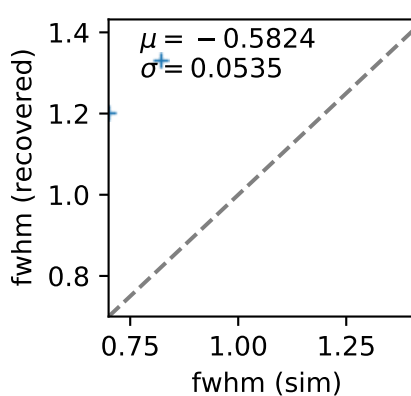
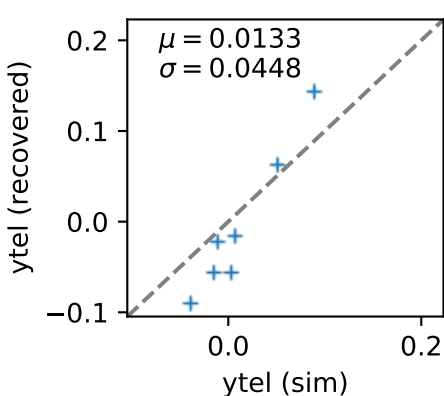
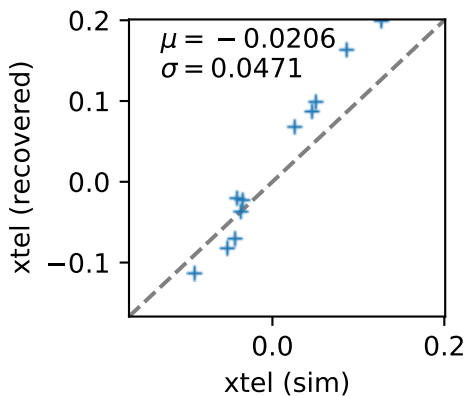
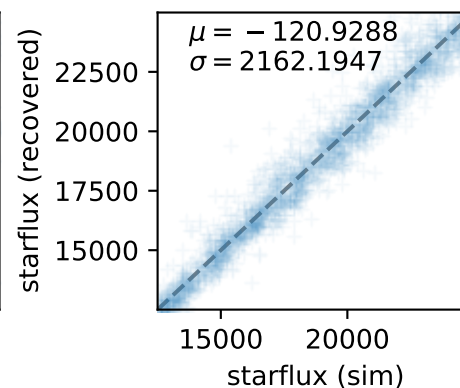
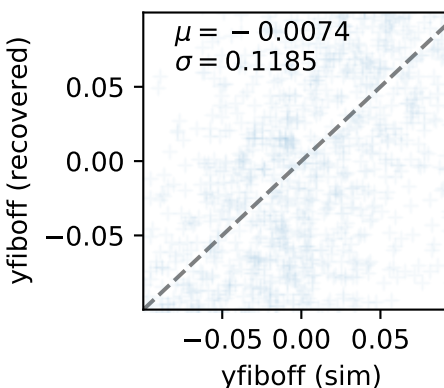
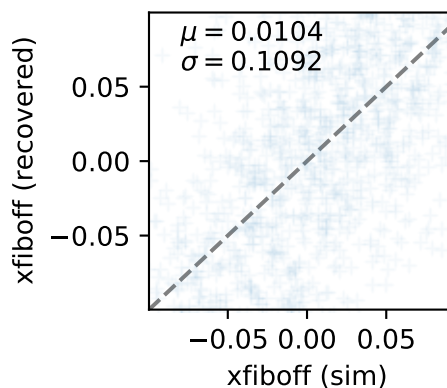


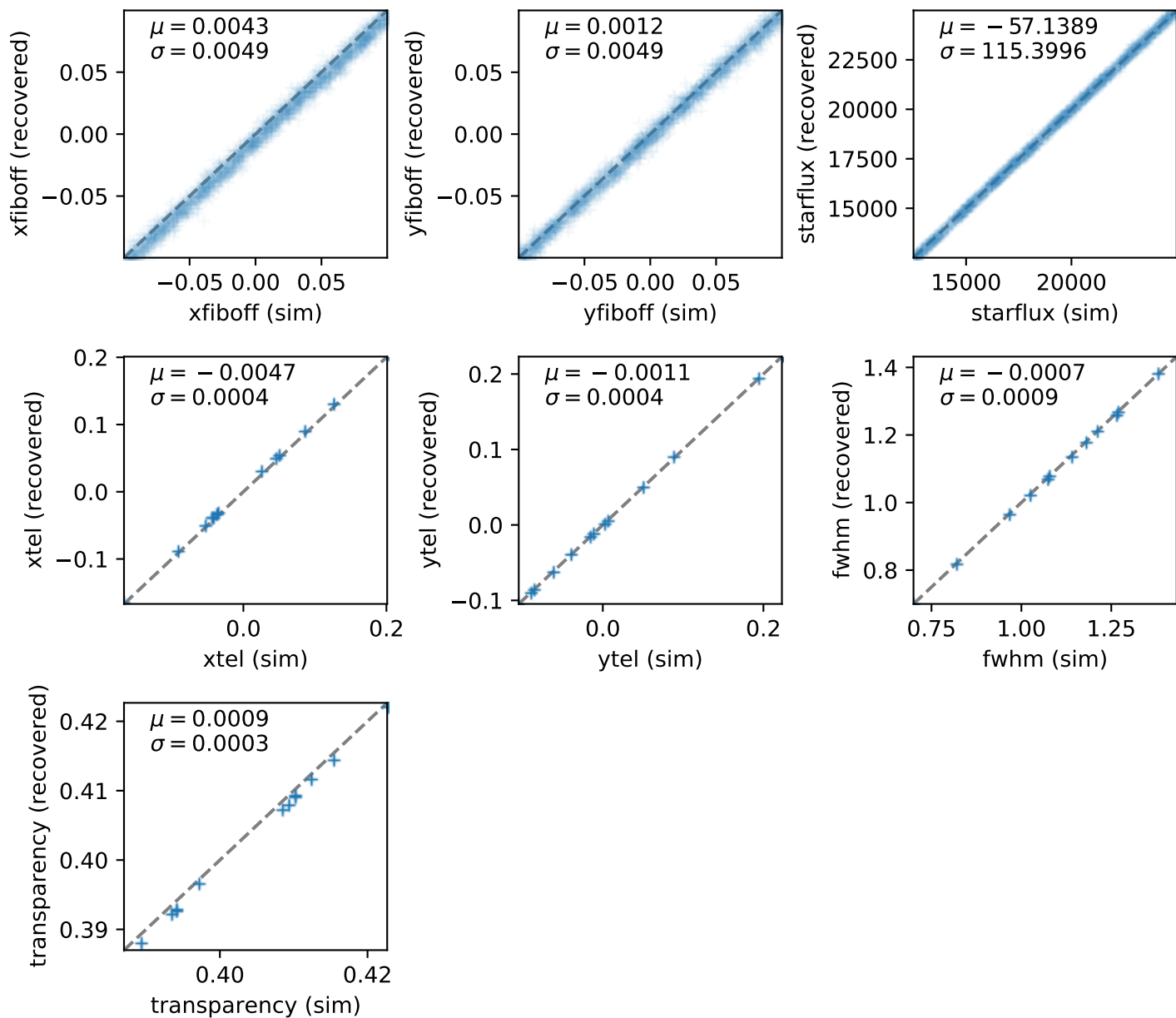
gaussian 0.1



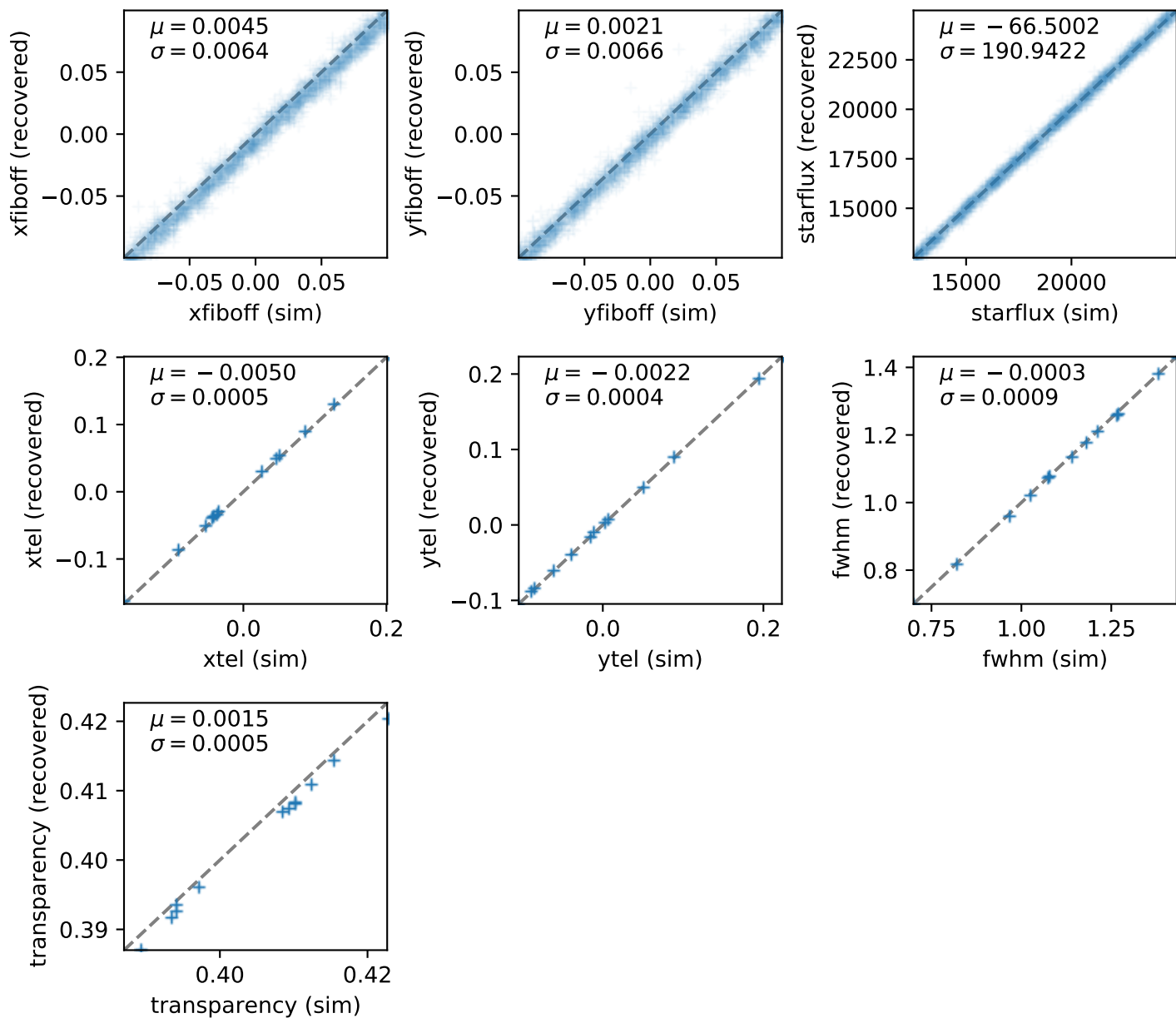
gaussian 0.2



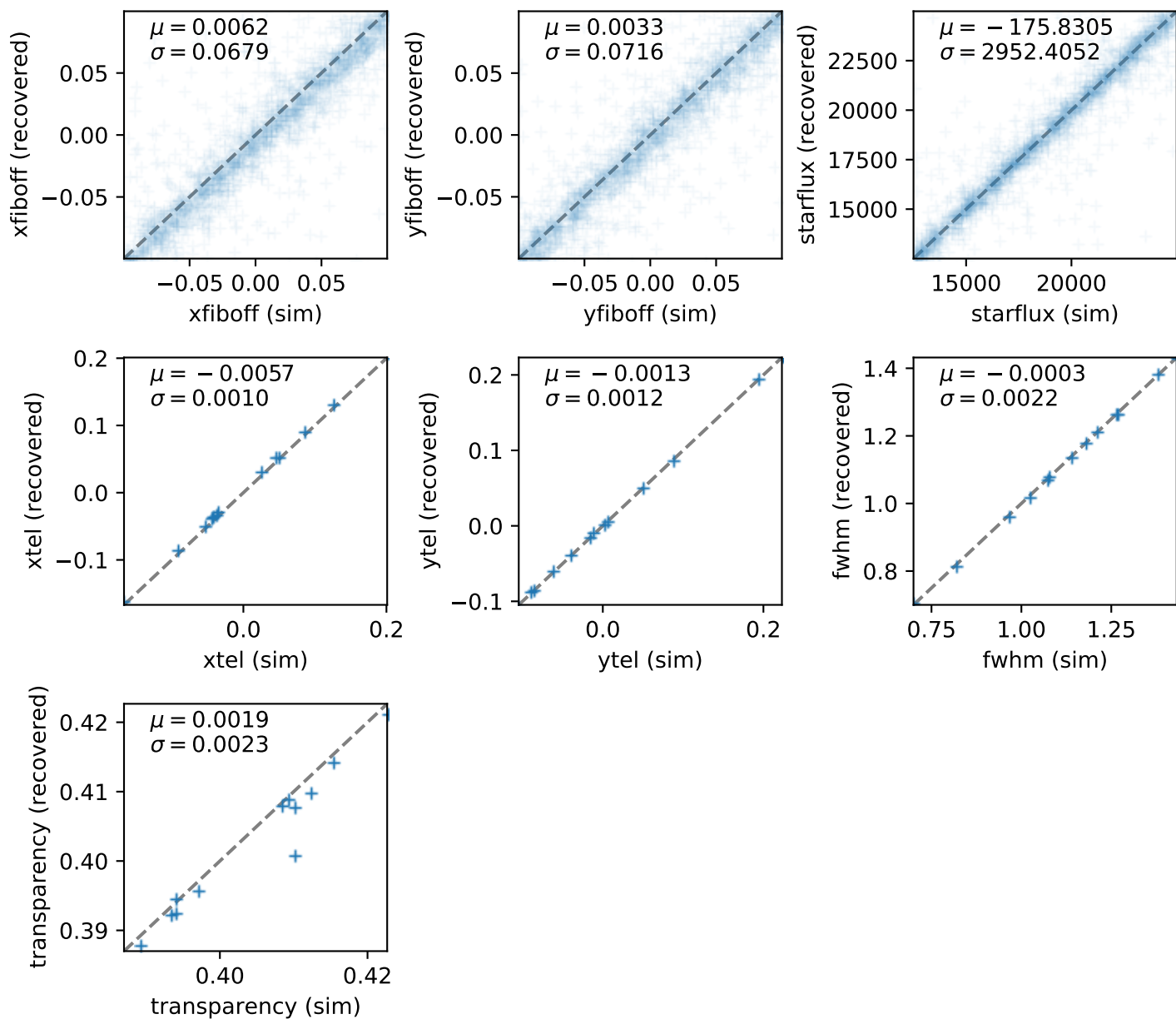
gaussian 0.4



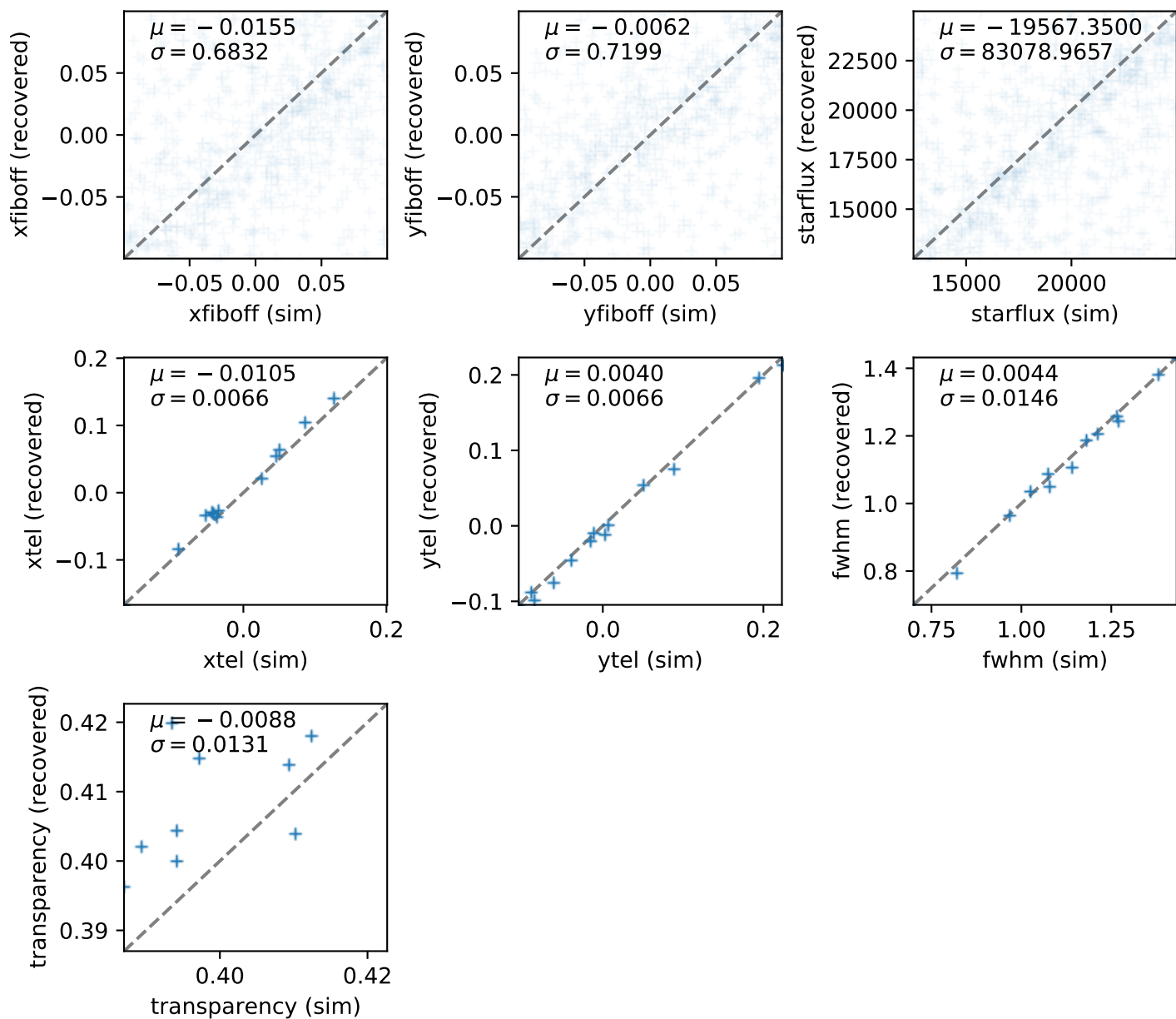
gaussian 0.8



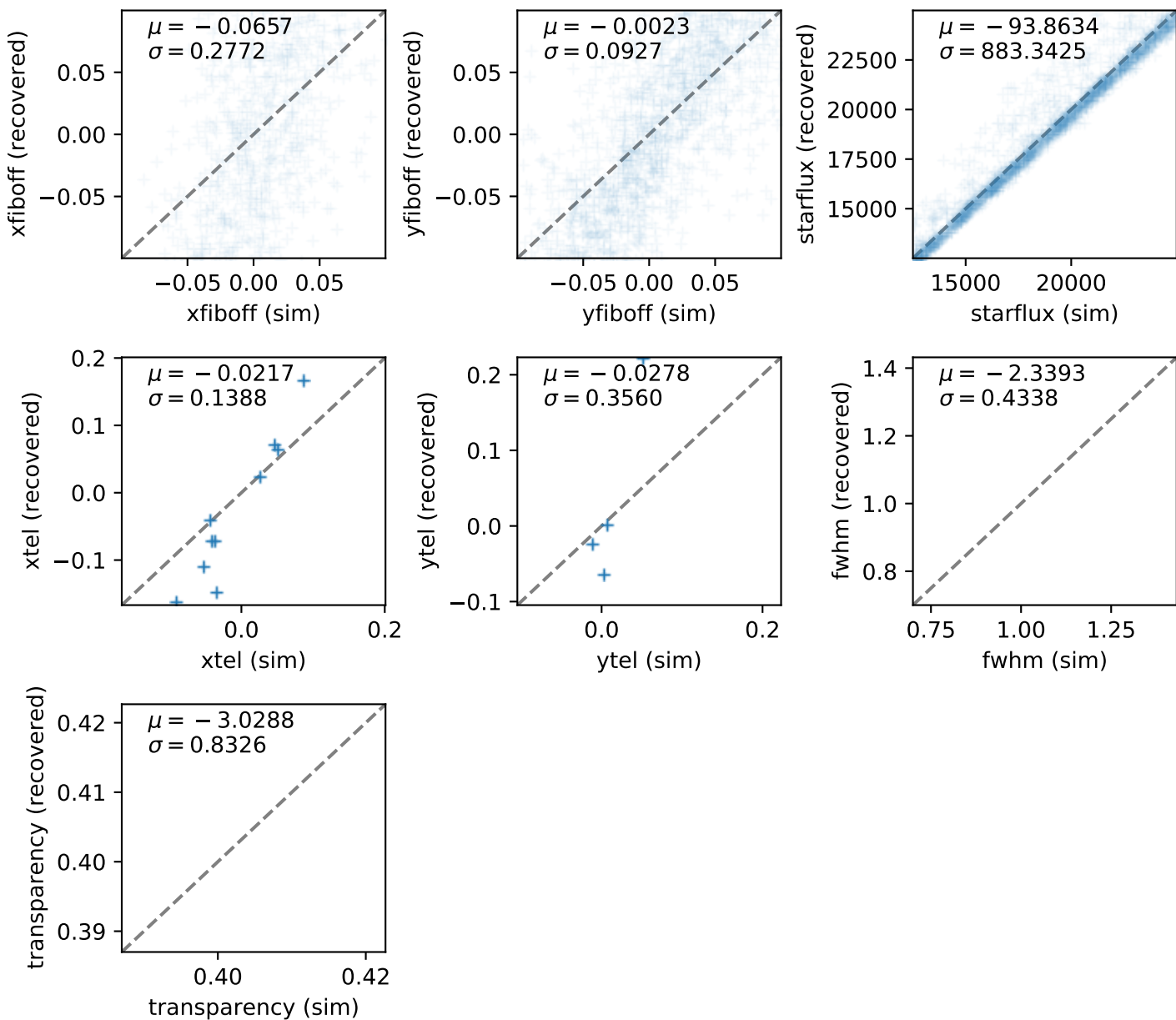
gaussian 1.6



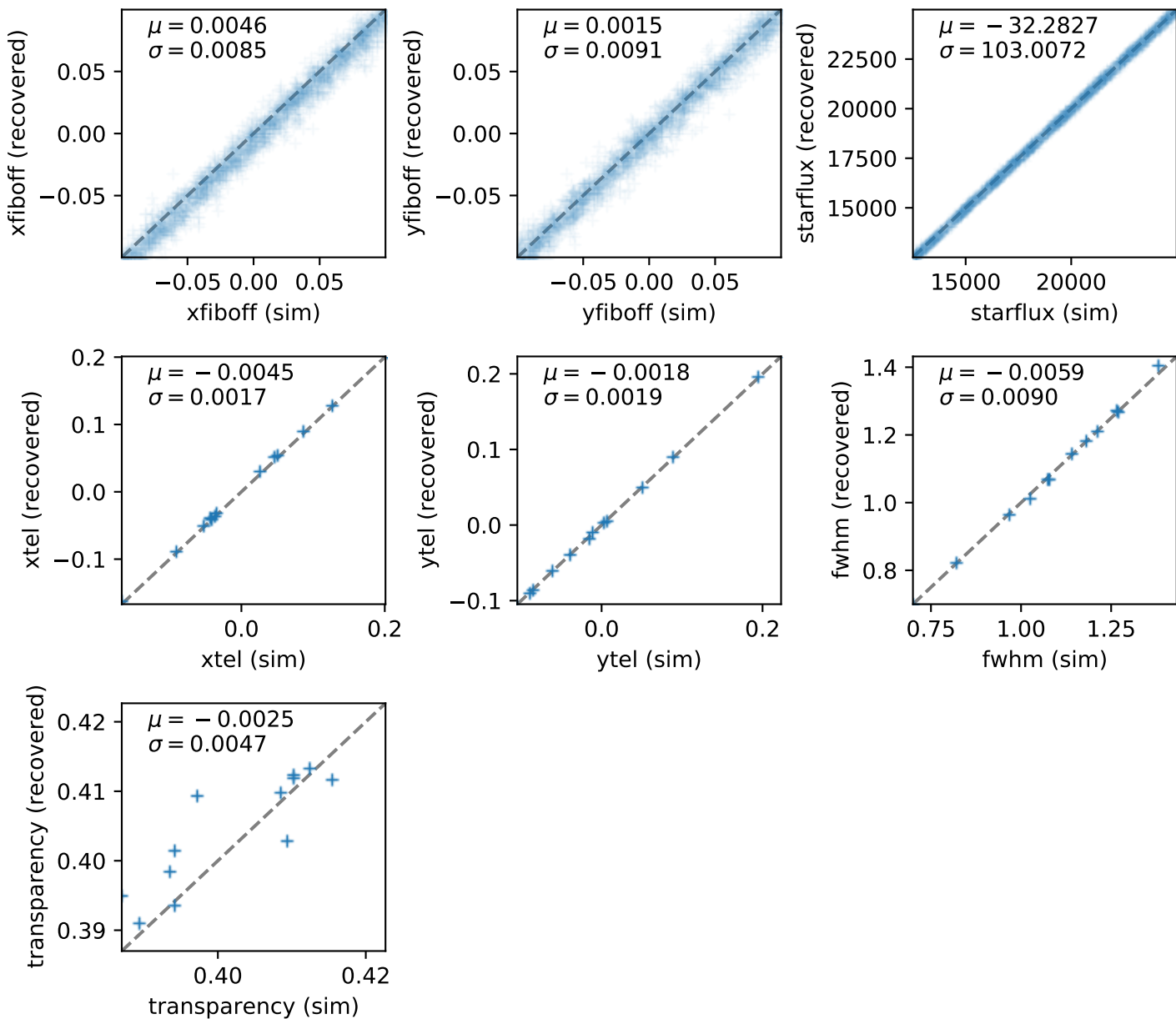
gaussian 3.2



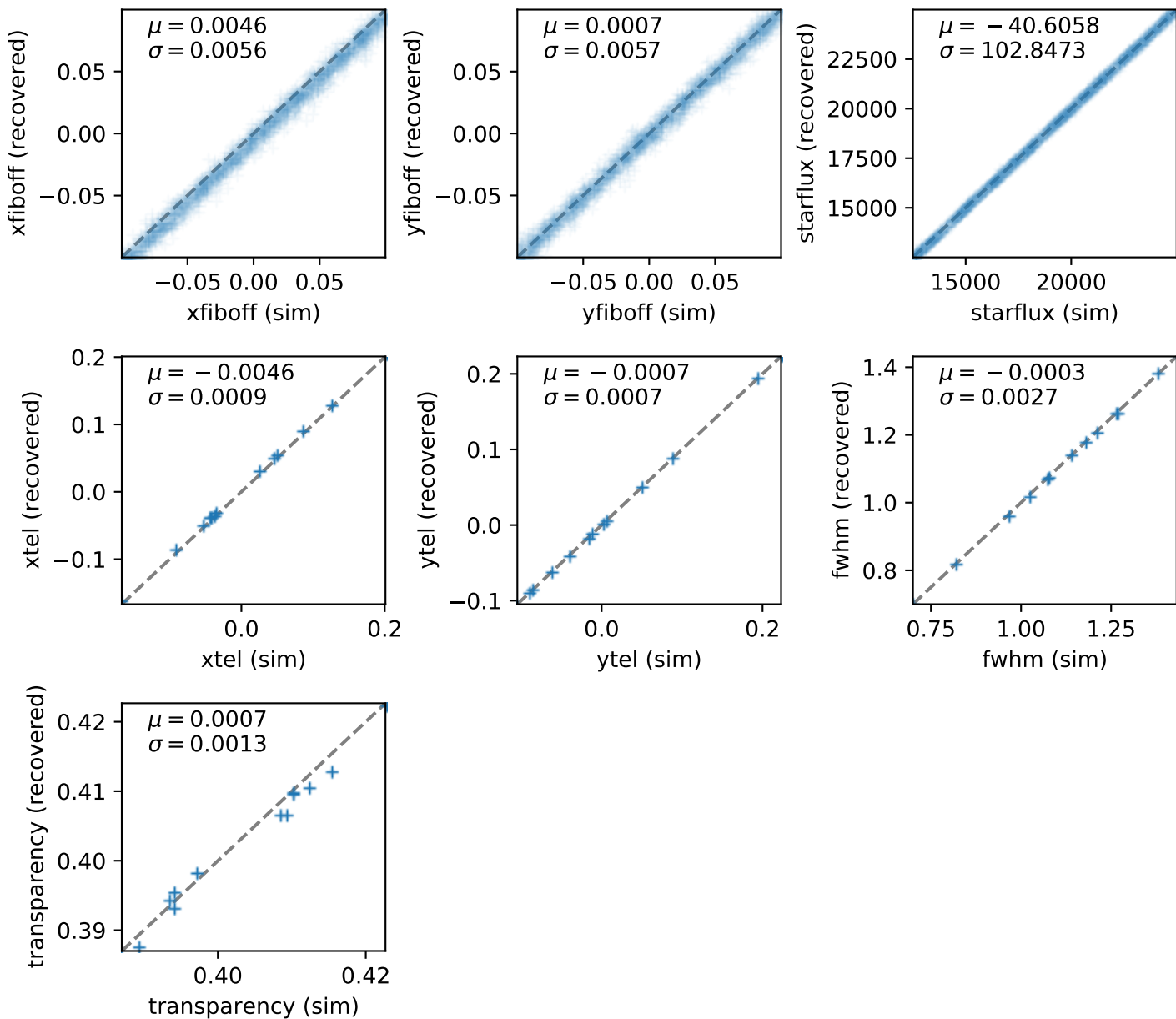
box 0.1



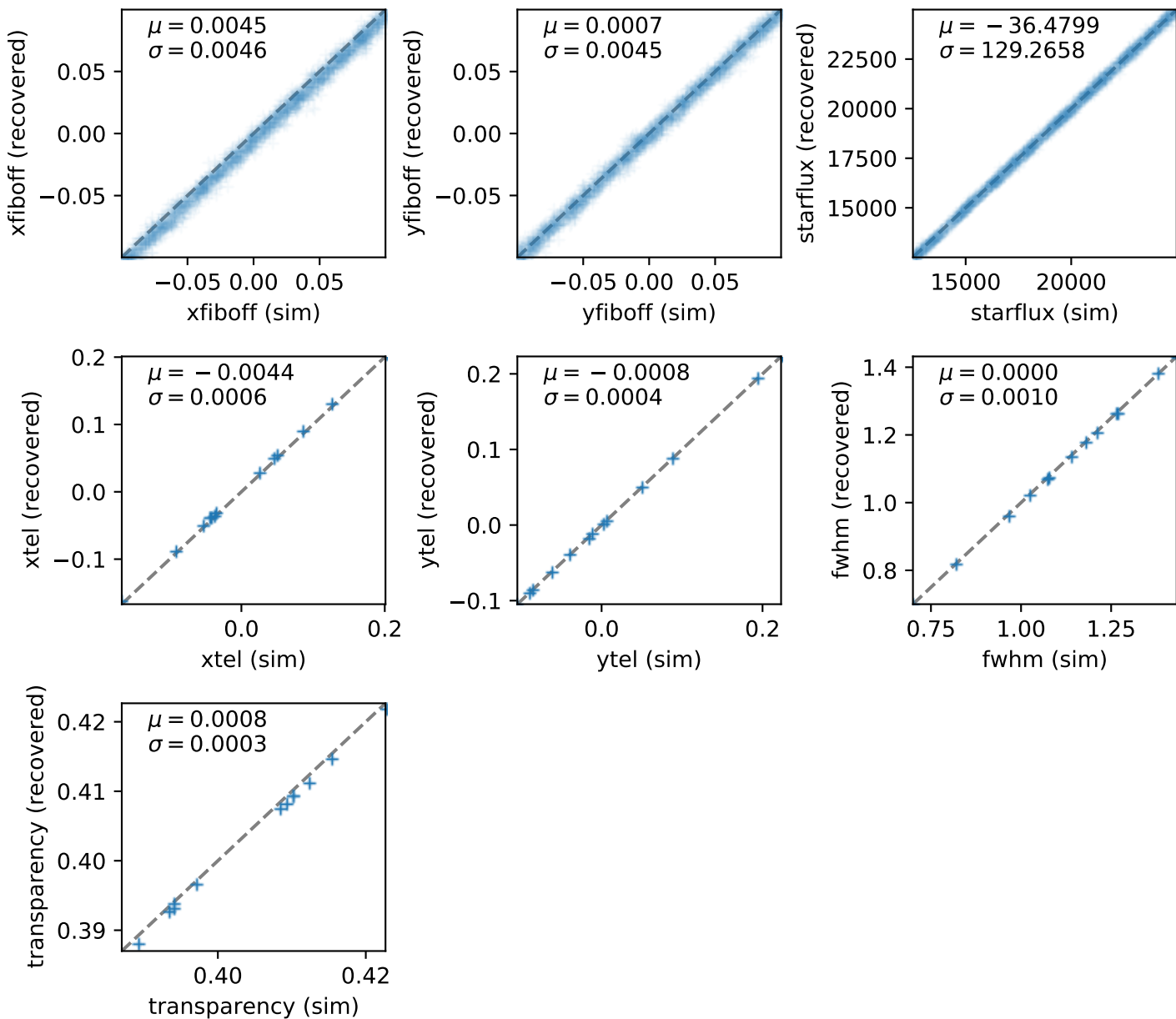
box 0.2



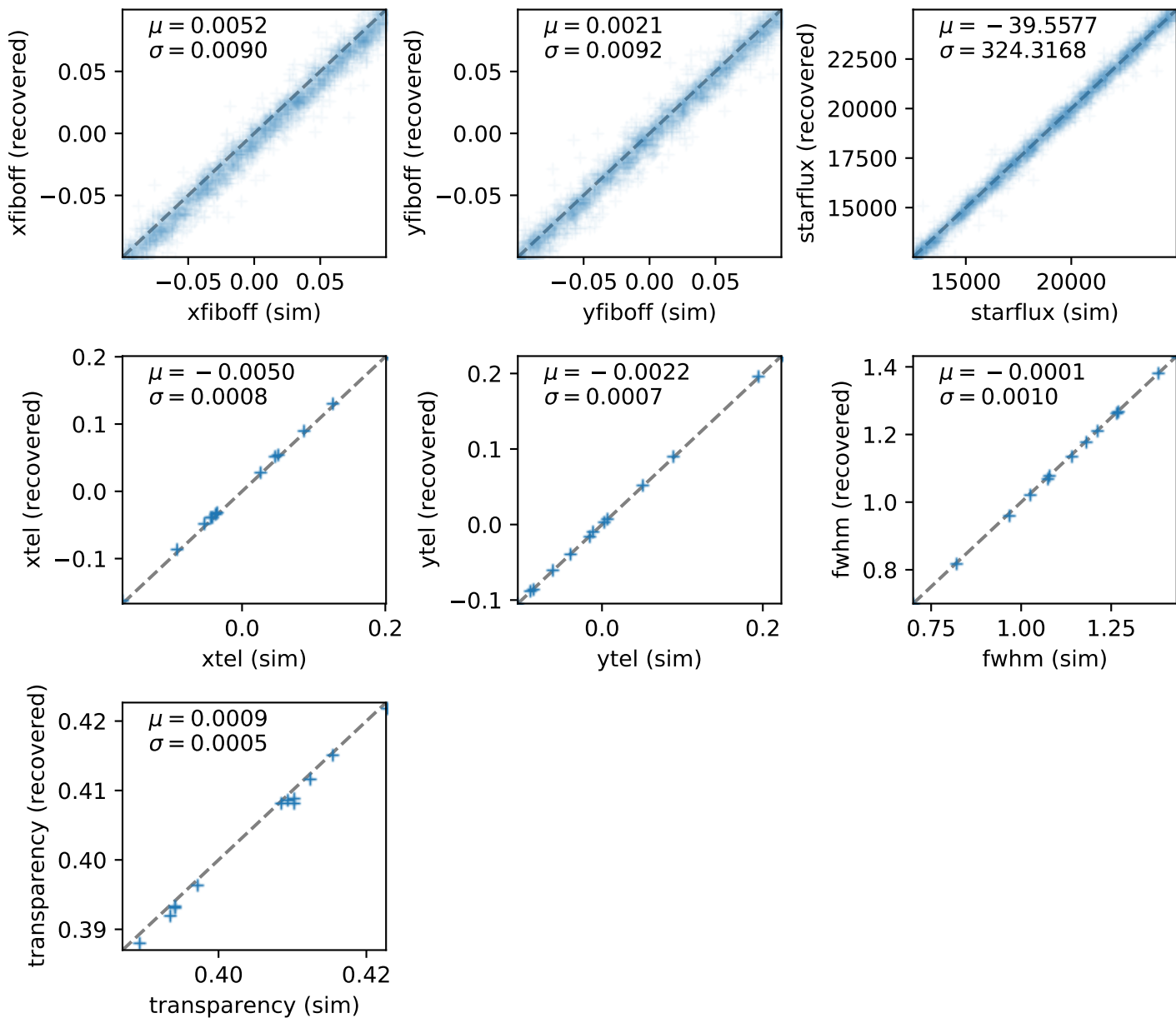
box 0.4



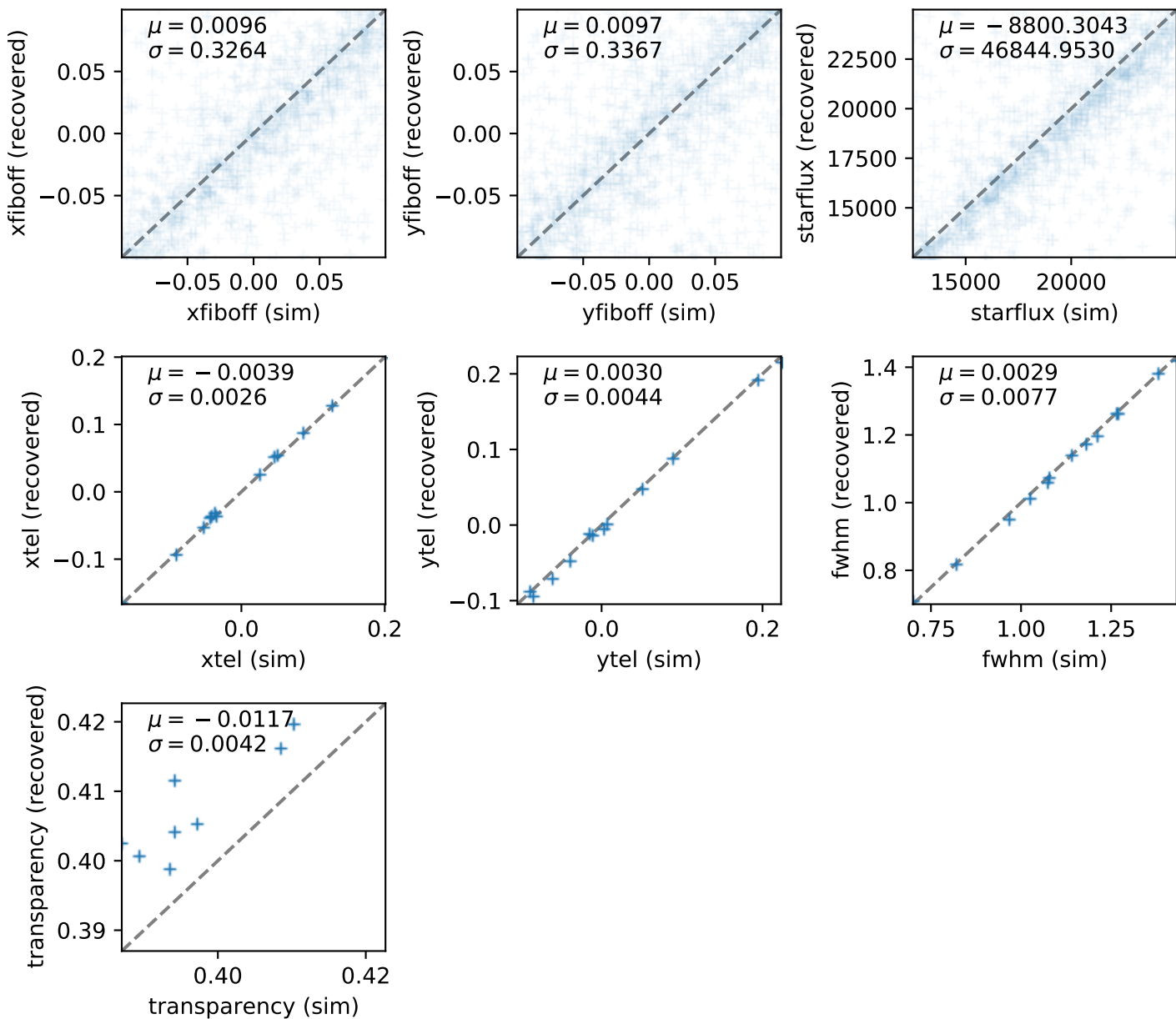
box 0.8



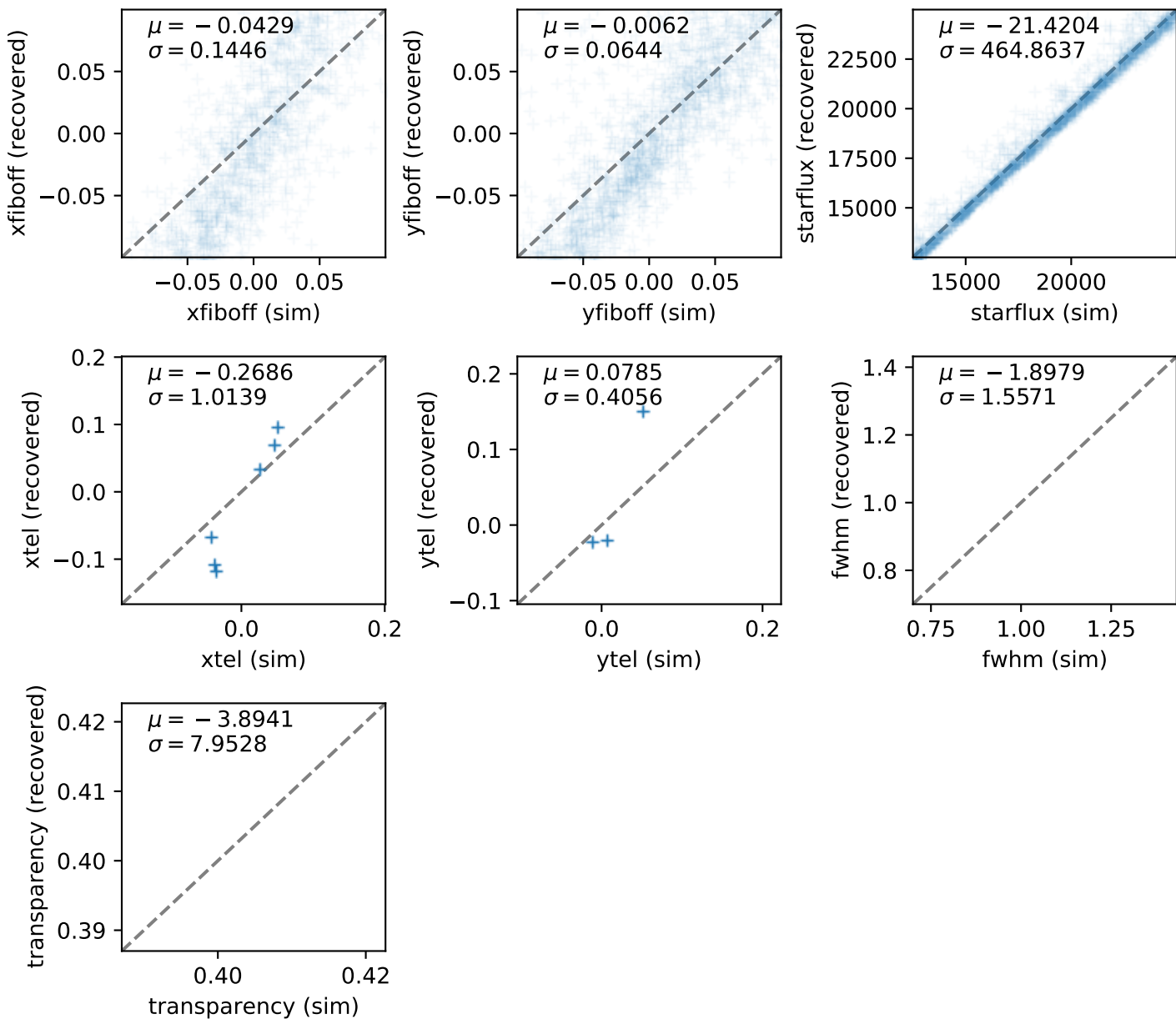
box 1.6



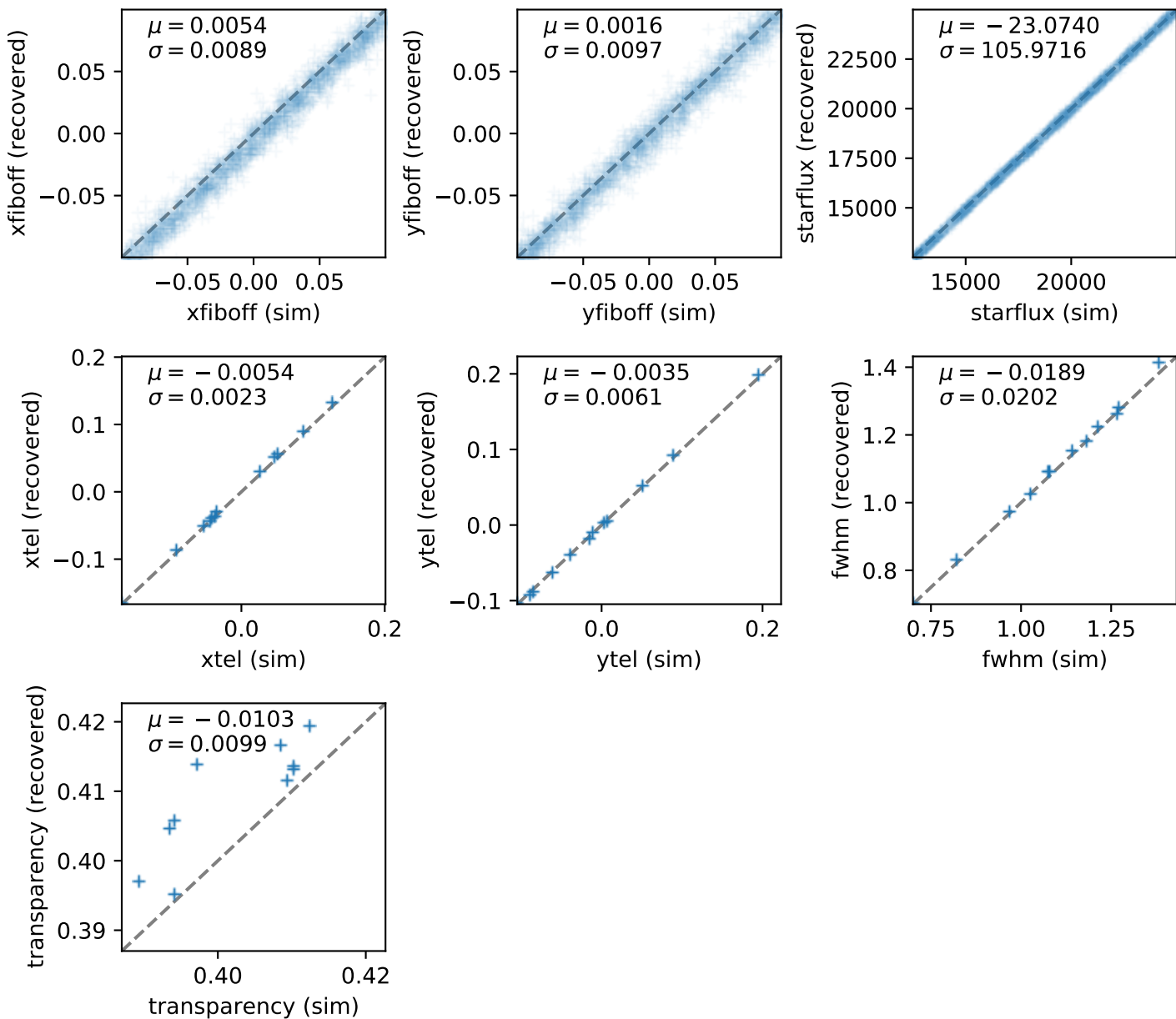
box 3.2



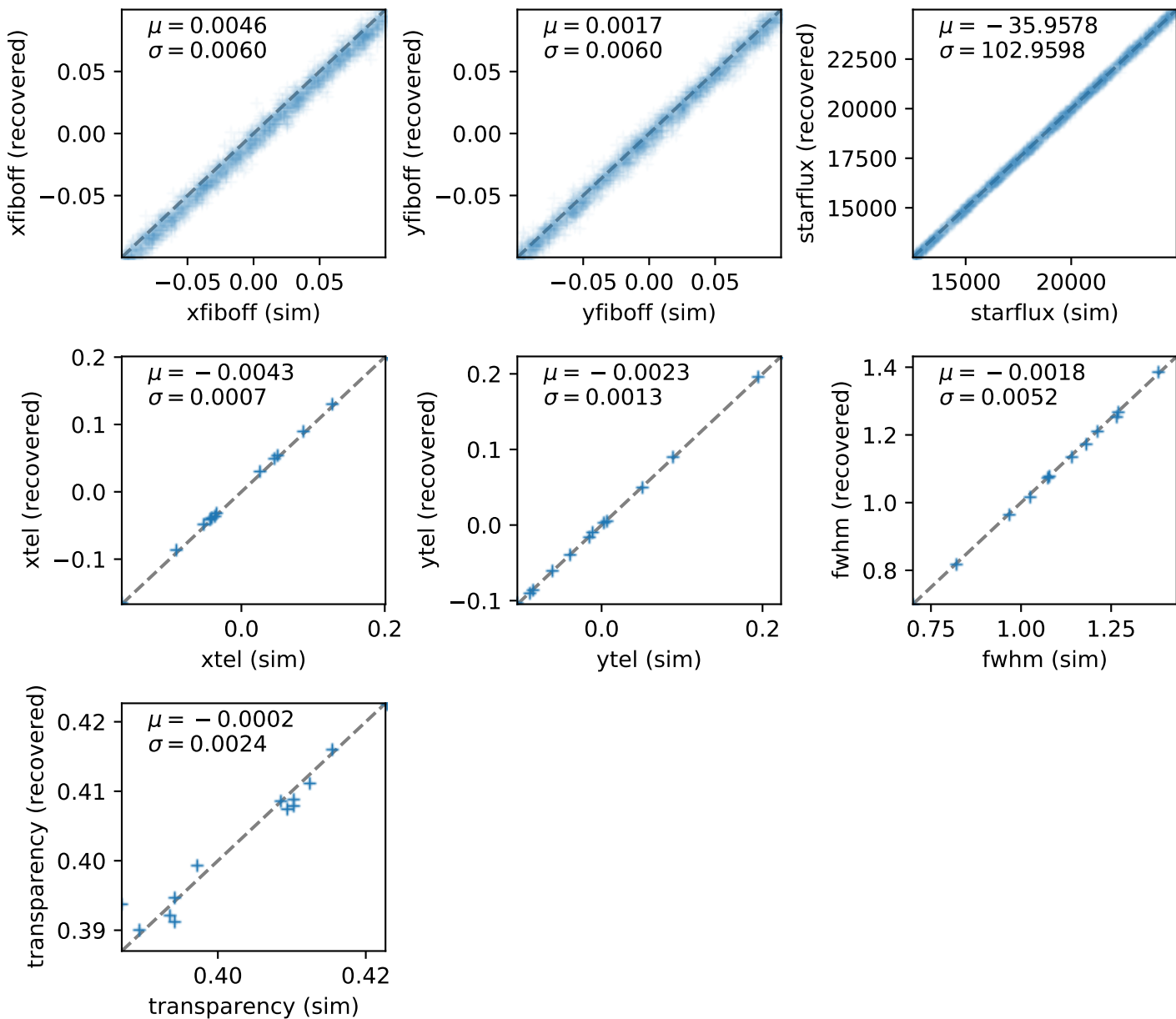
rtheta 0.1



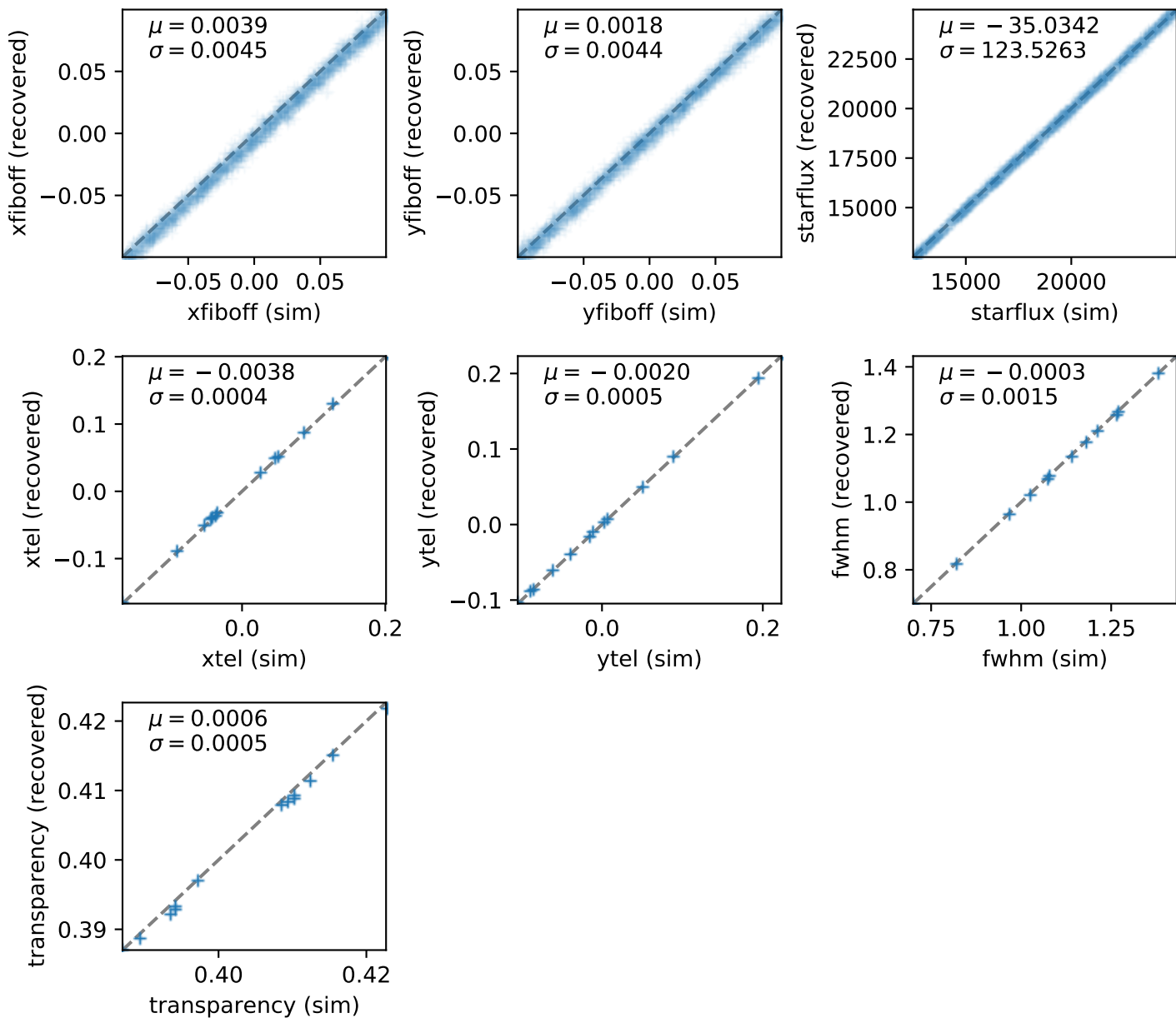
rtheta 0.2



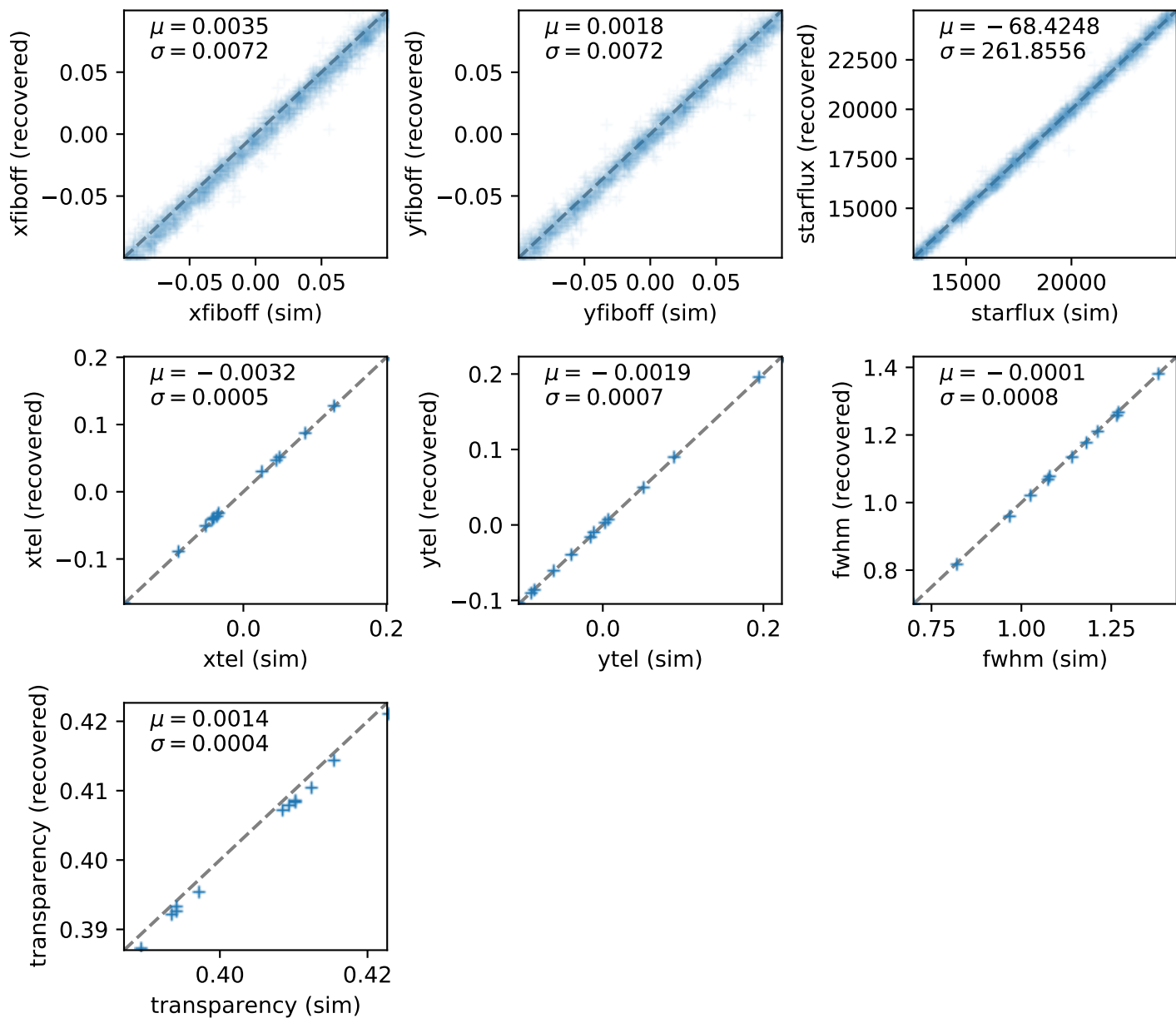
rtheta 0.4



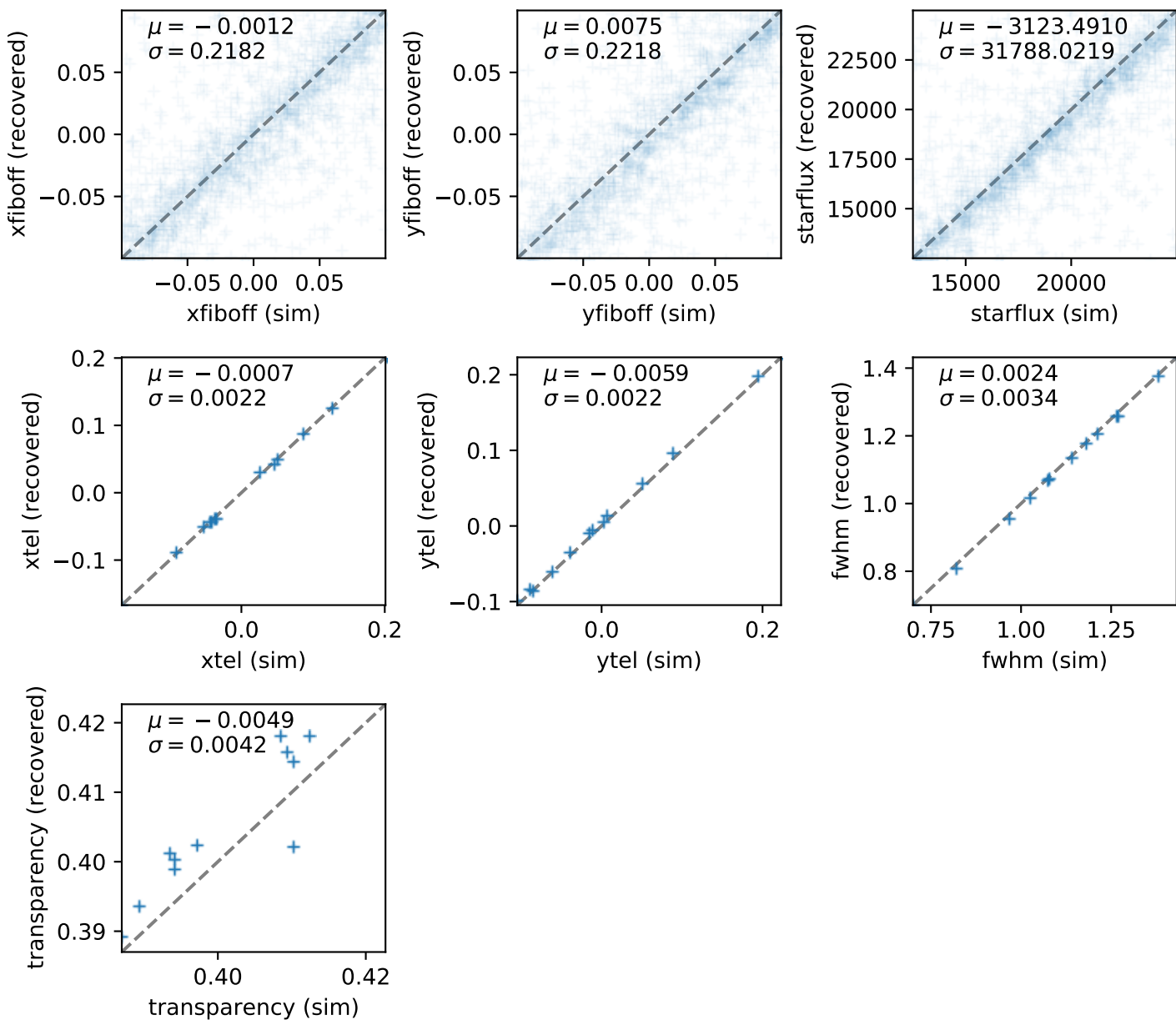
rtheta 0.8



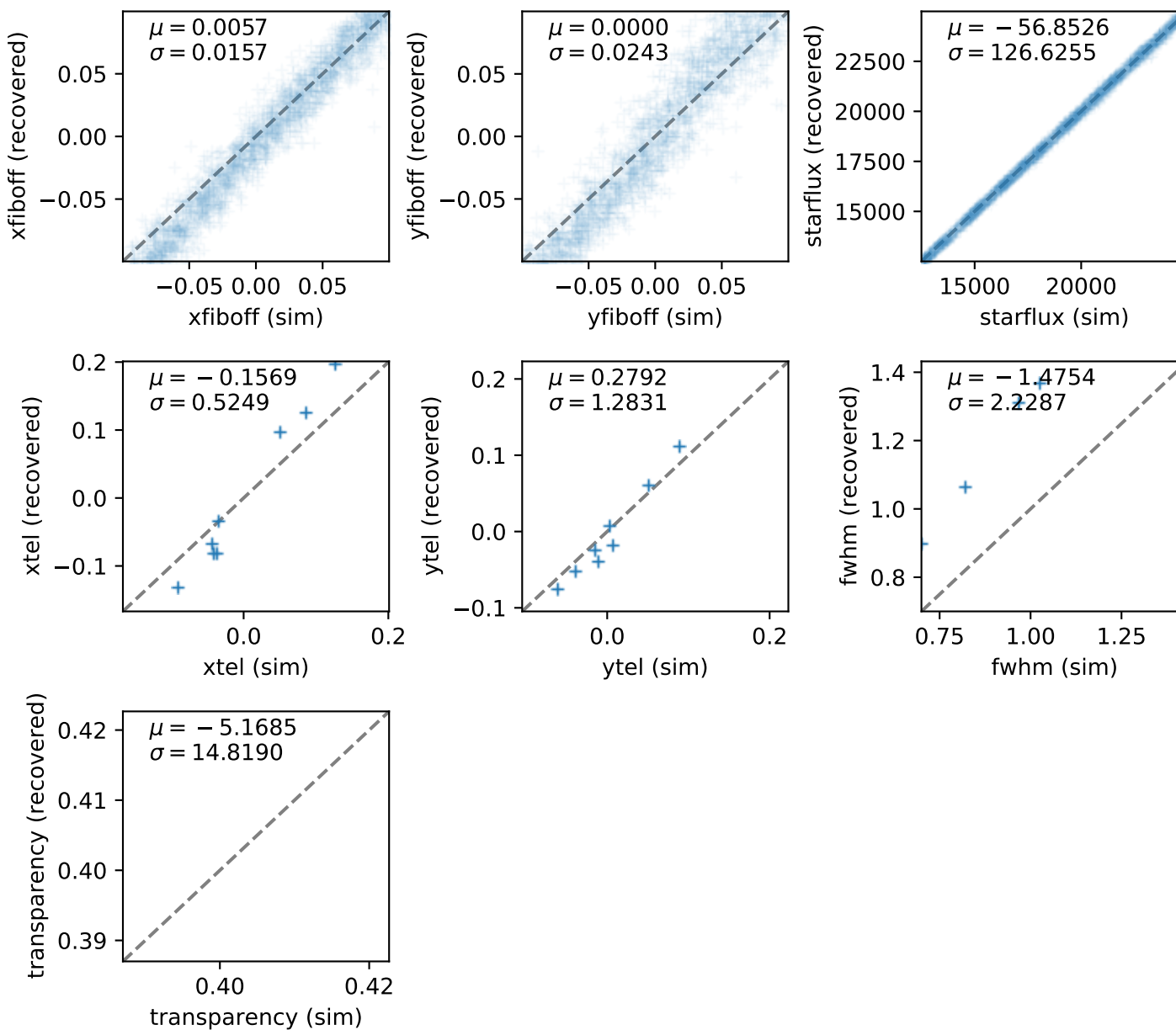
rtheta 1.6



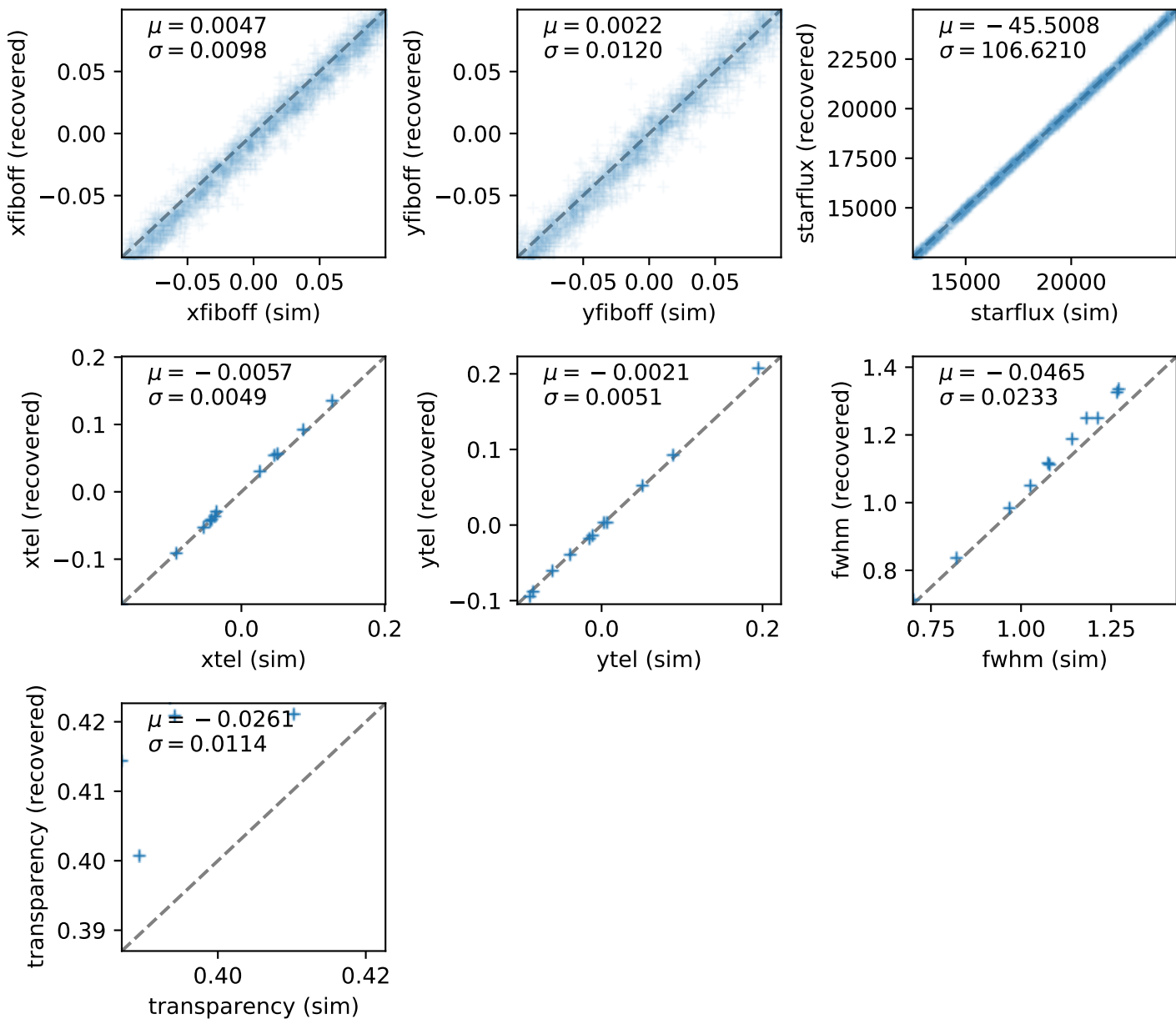
rtheta 3.2



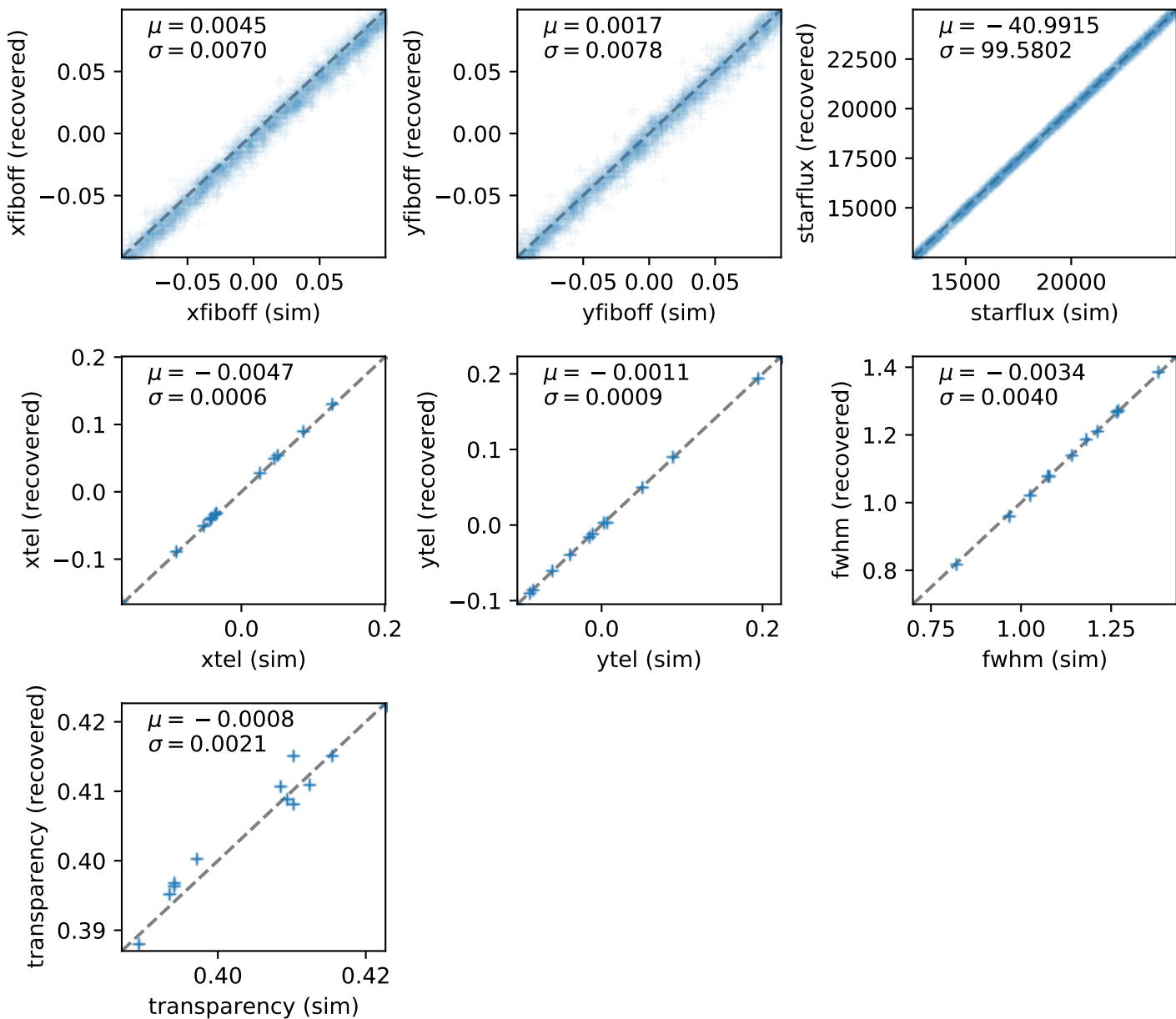
cross 0.1



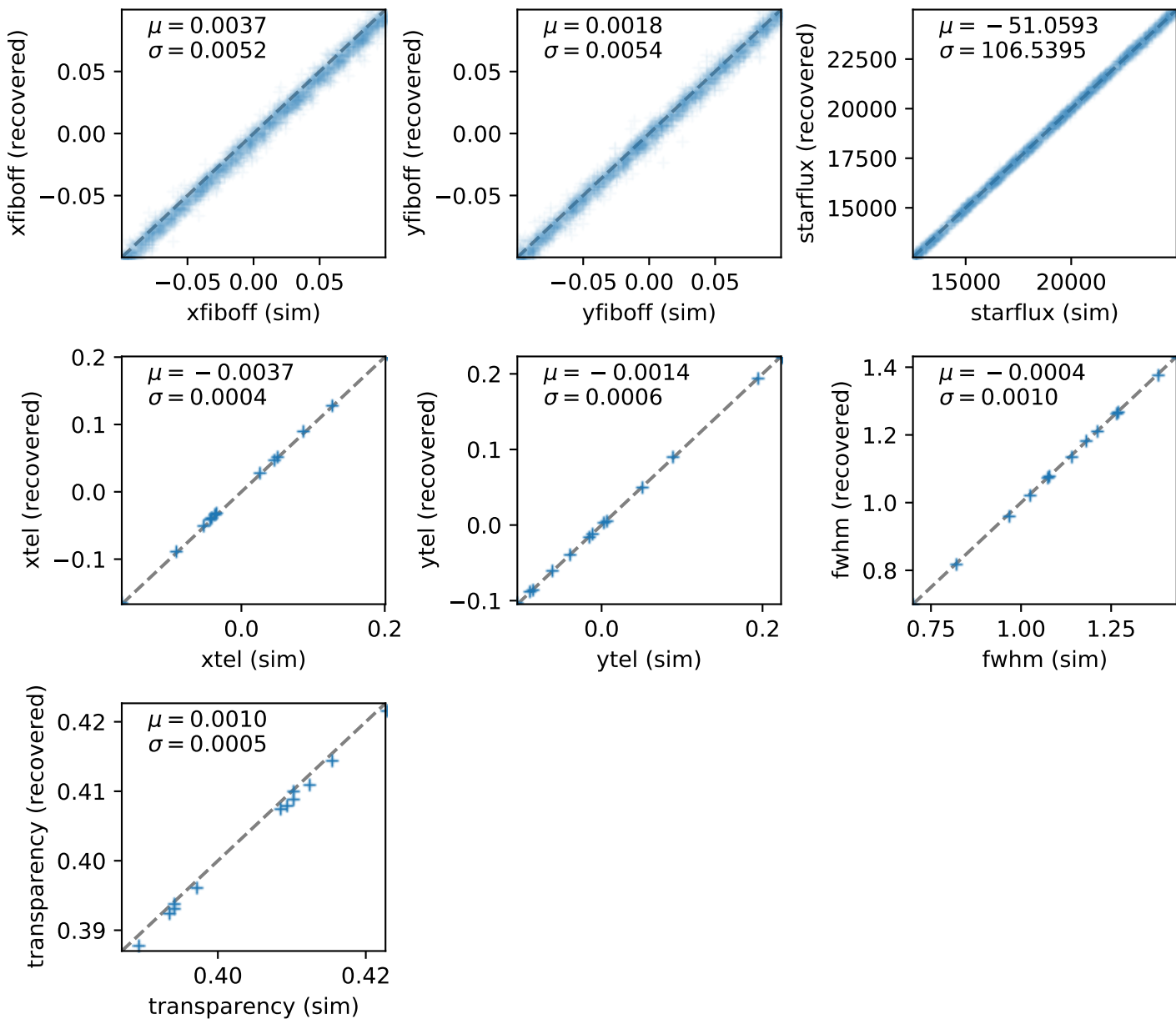
cross 0.2



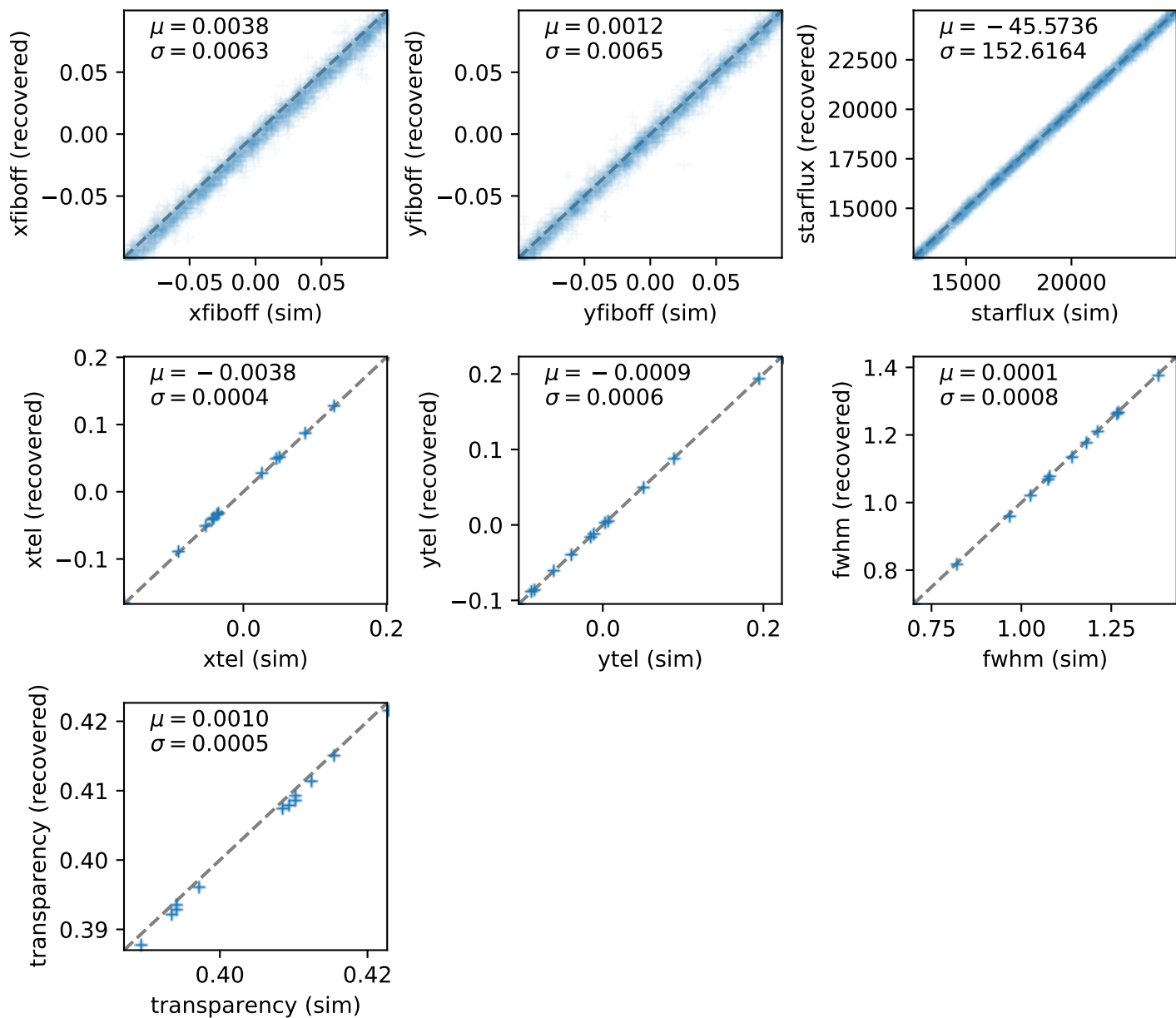
cross 0.4



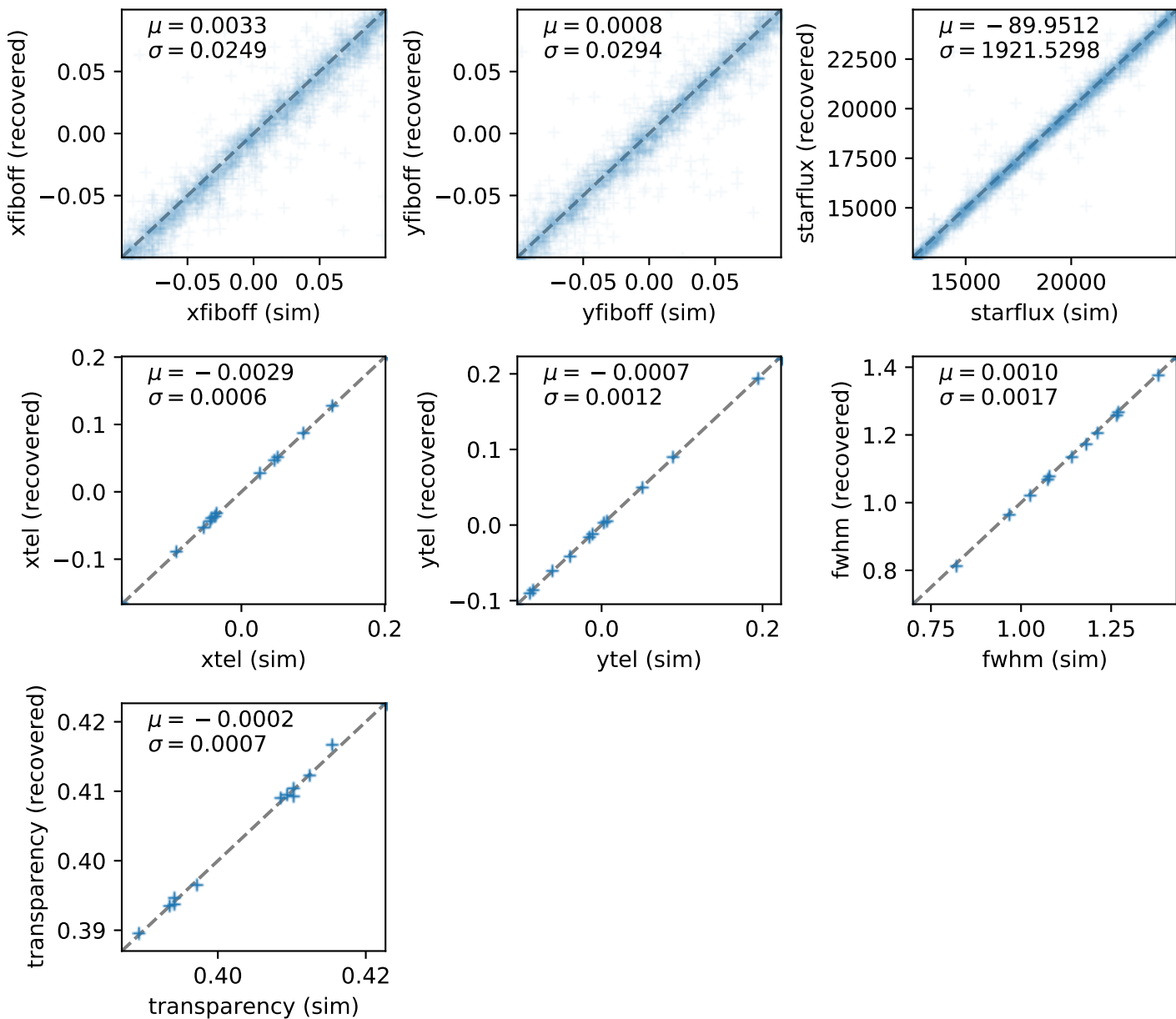
cross 0.8



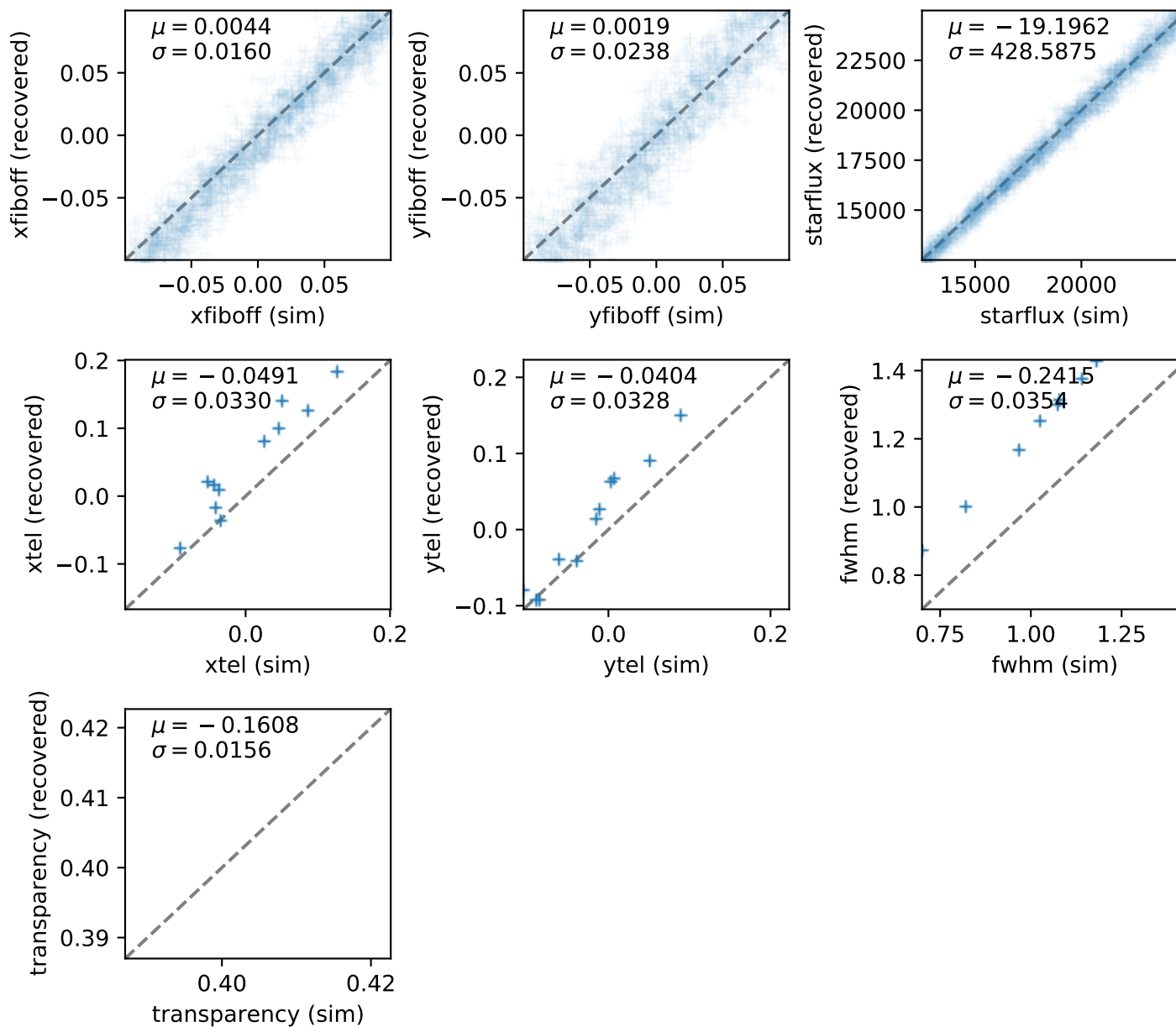
cross 1.6



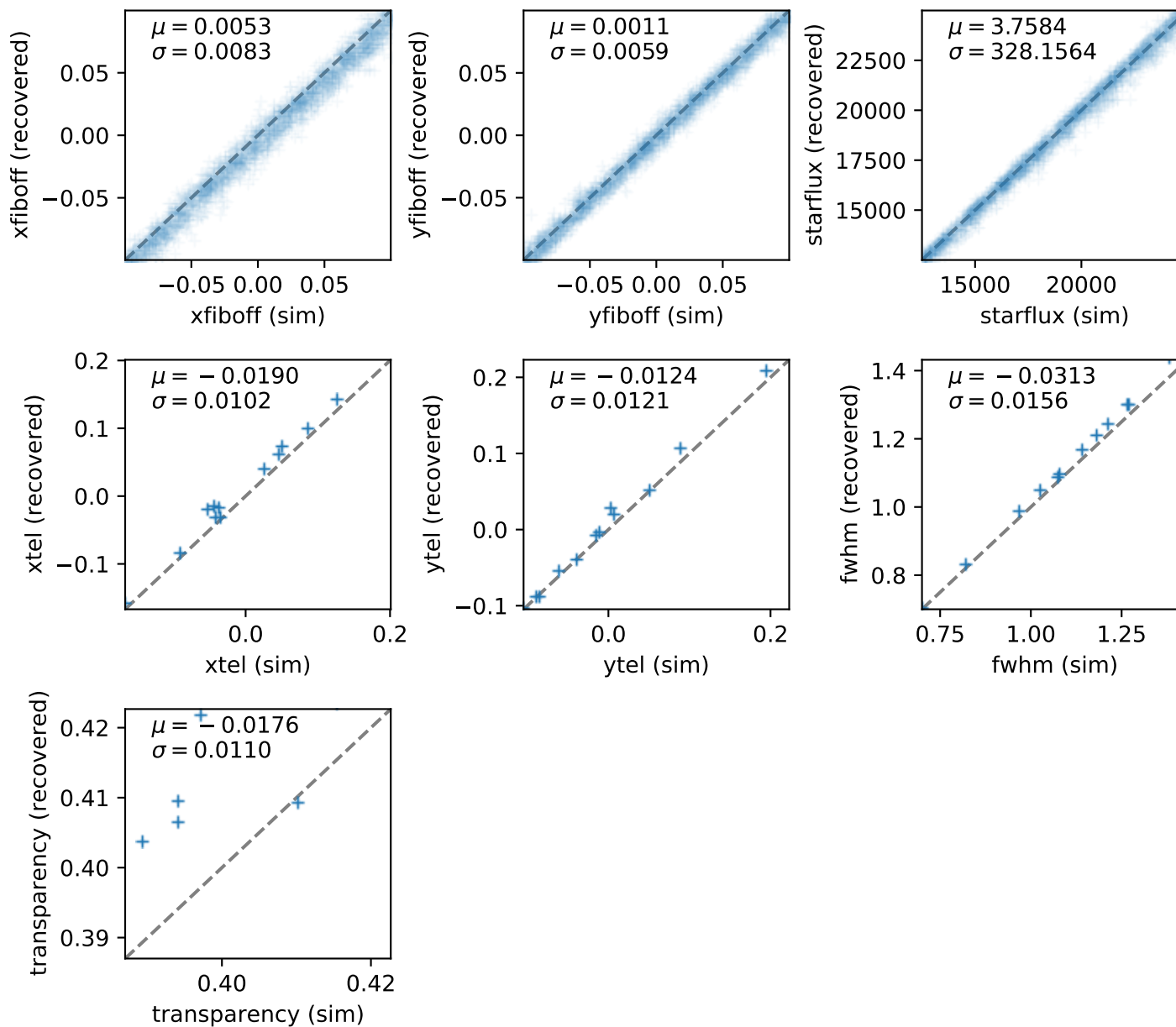
cross 3.2



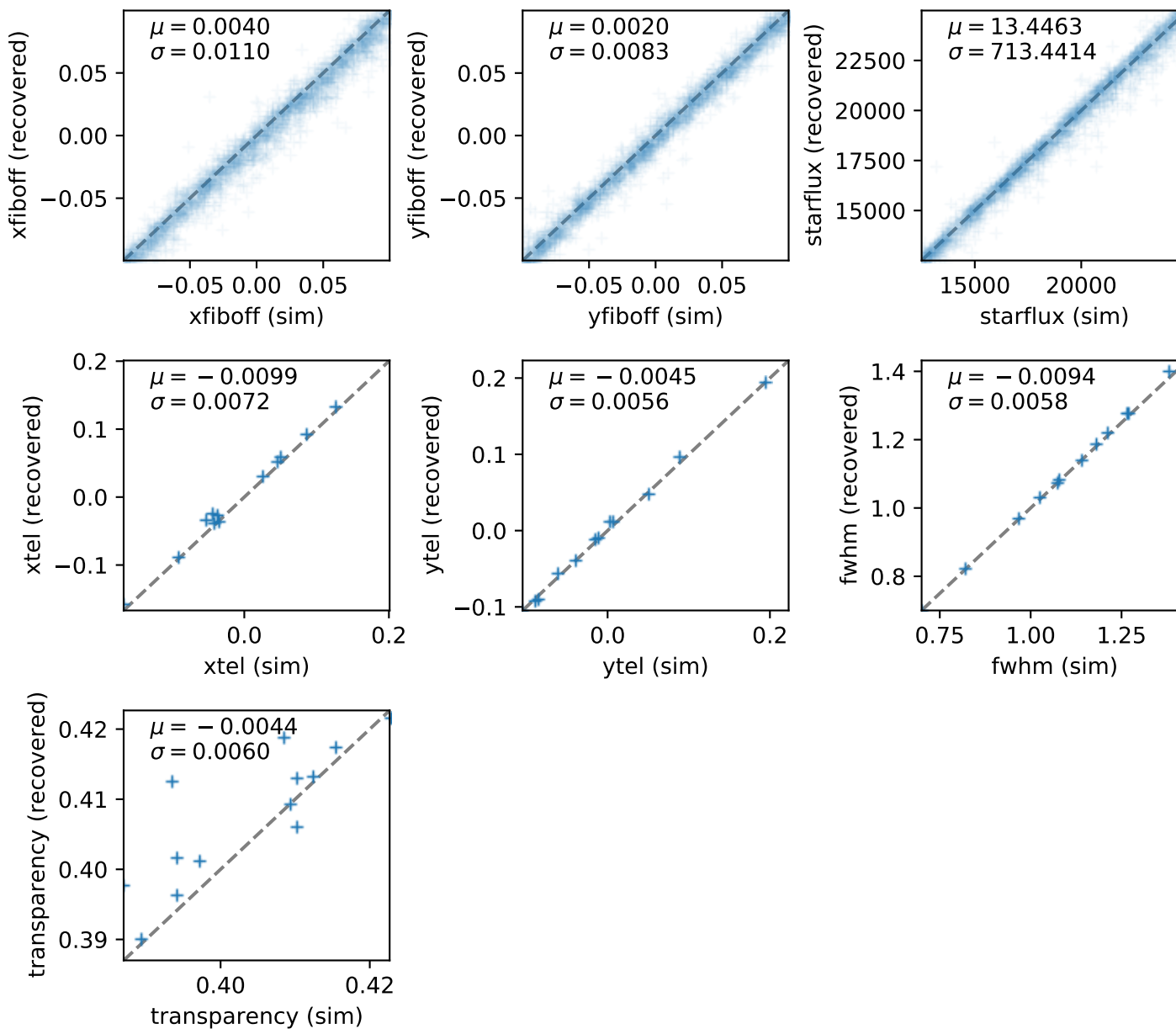
telescope 0.1



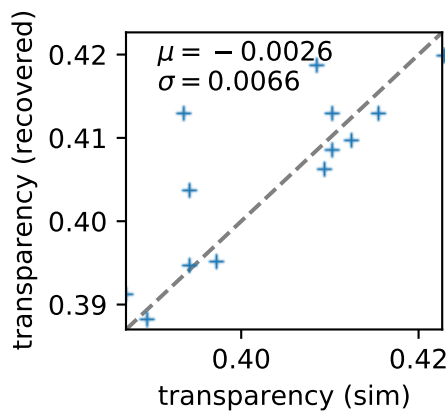
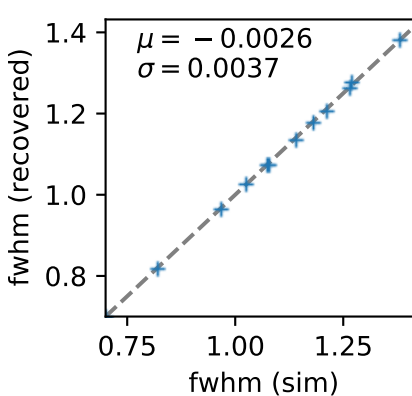
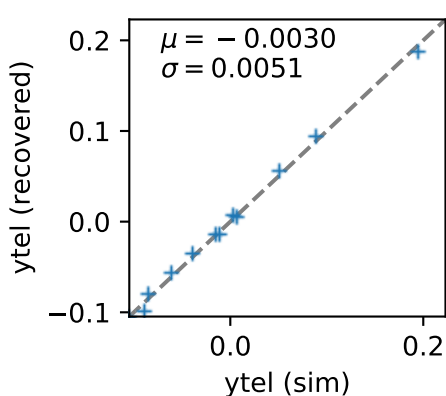
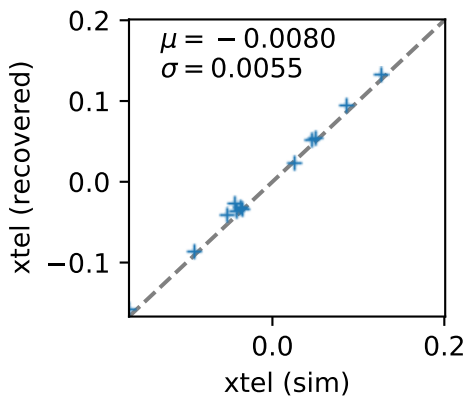
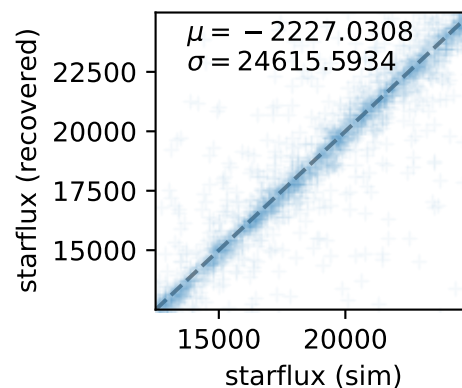
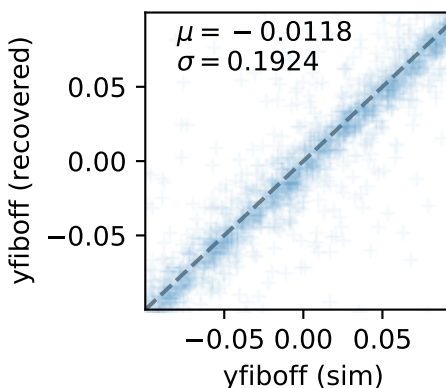
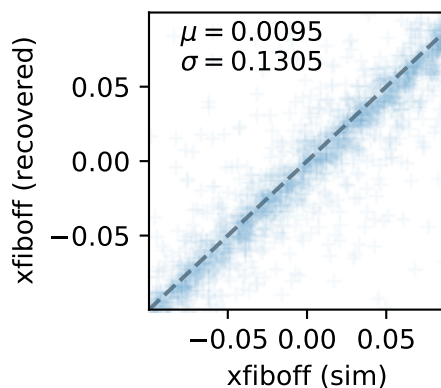
telescope 0.2



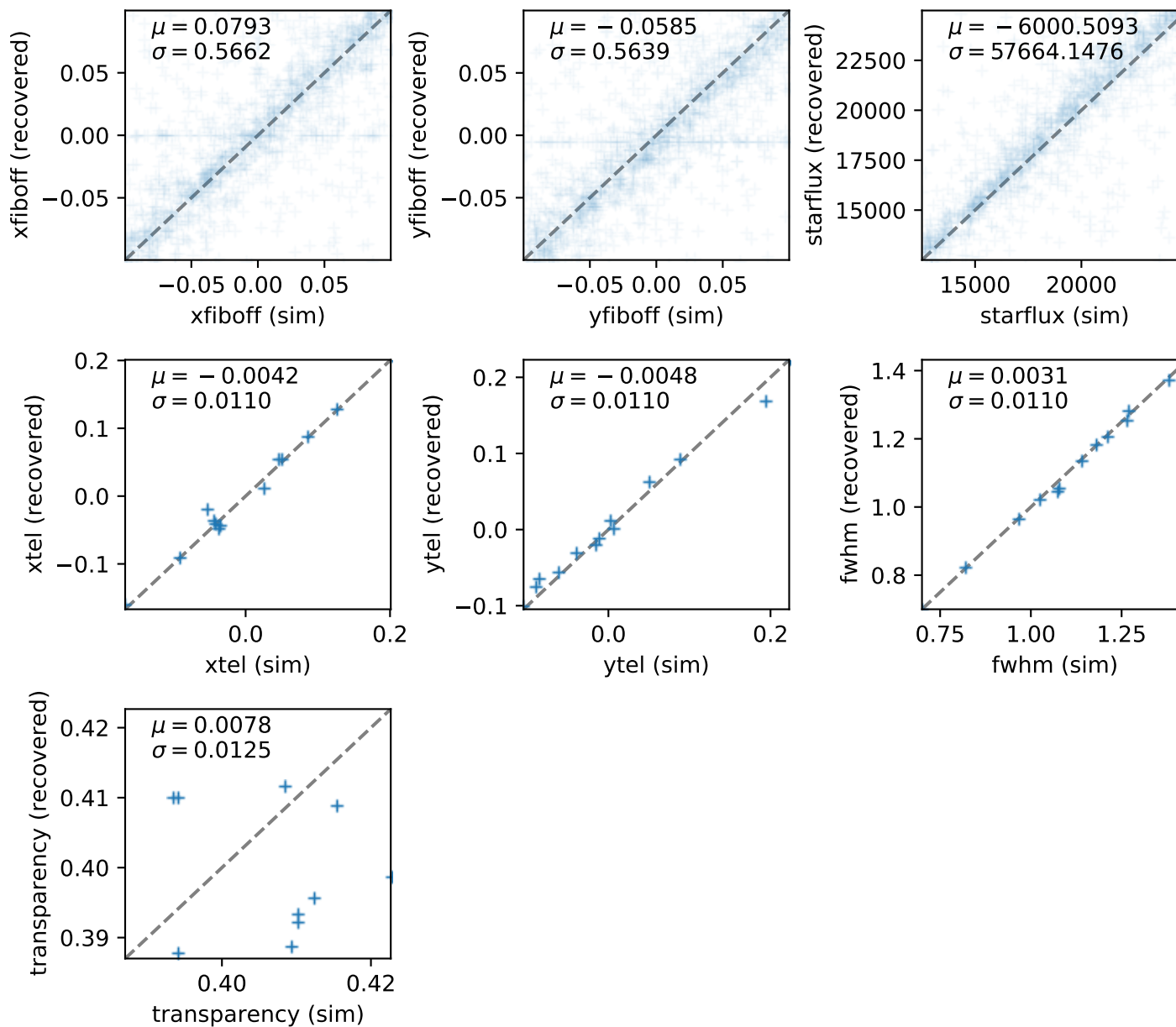
telescope 0.4



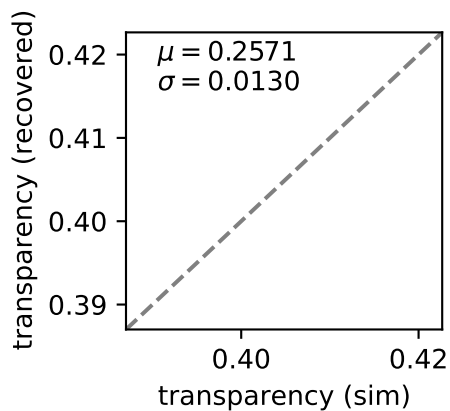
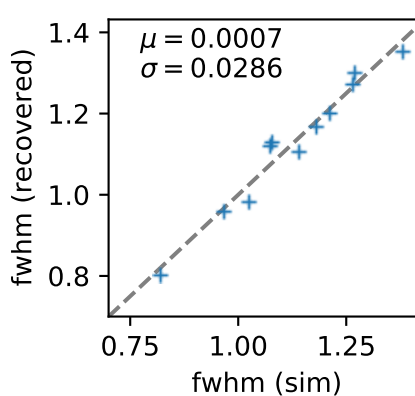
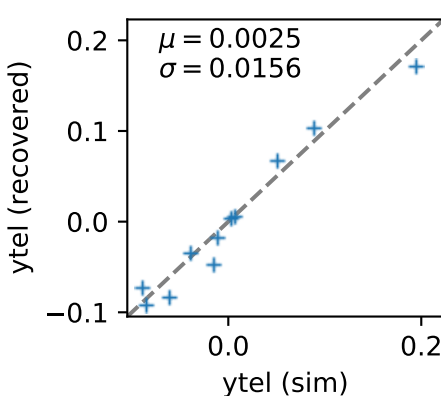
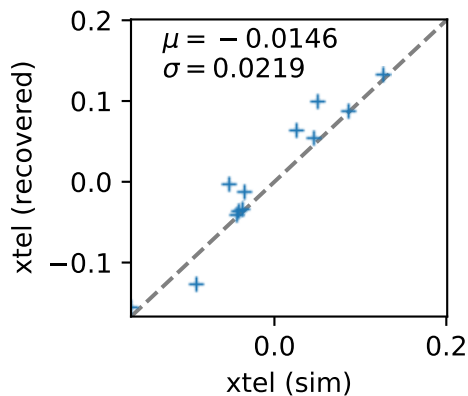
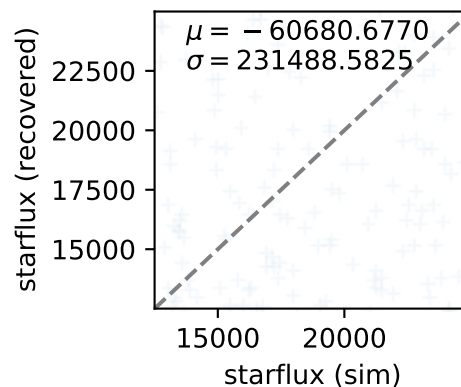
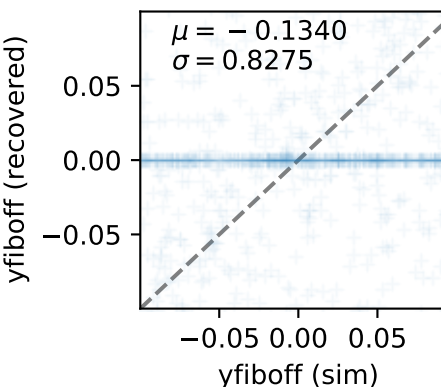
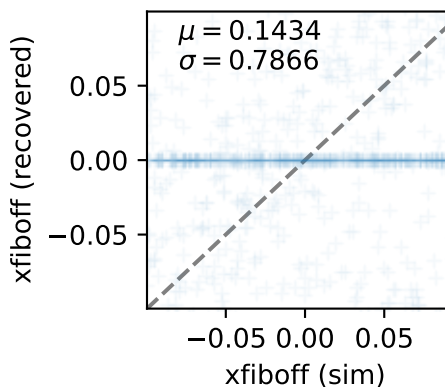
telescope 0.8



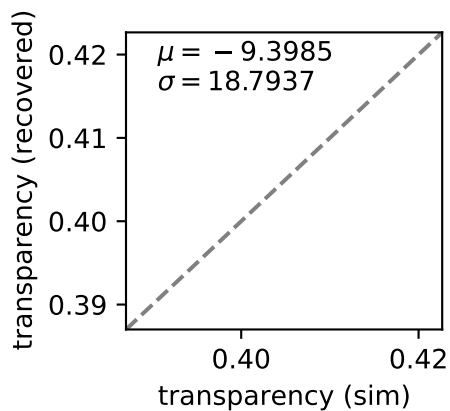
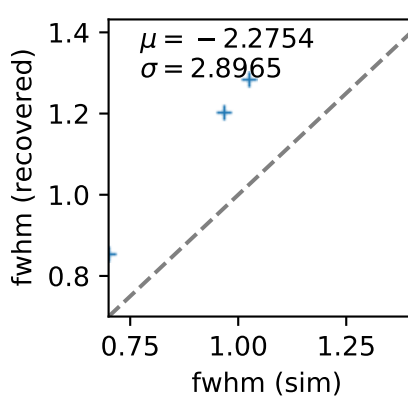
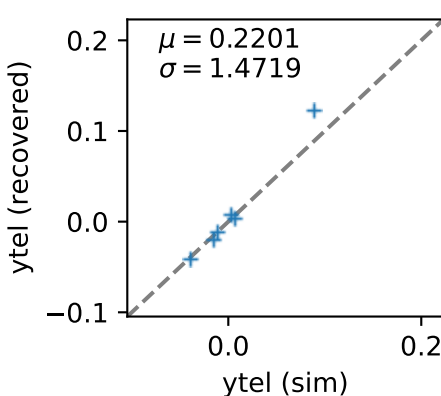
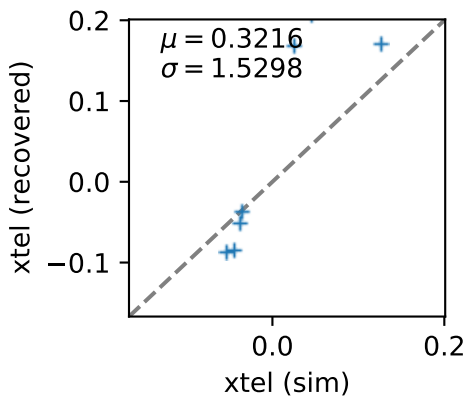
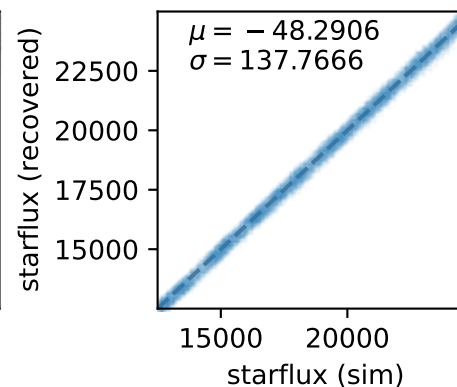
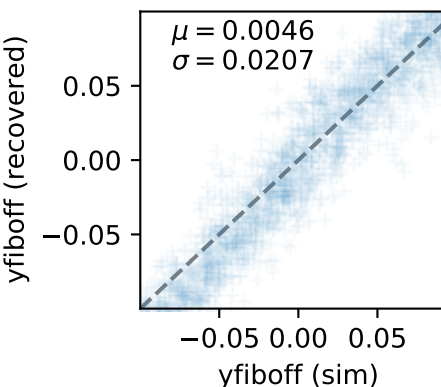
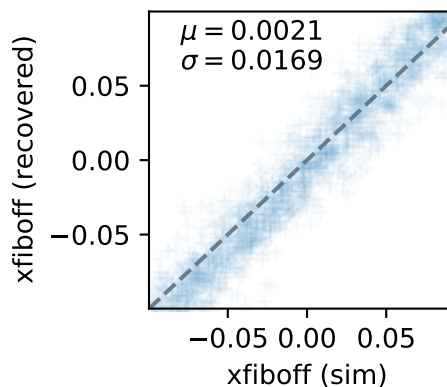
telescope 1.6



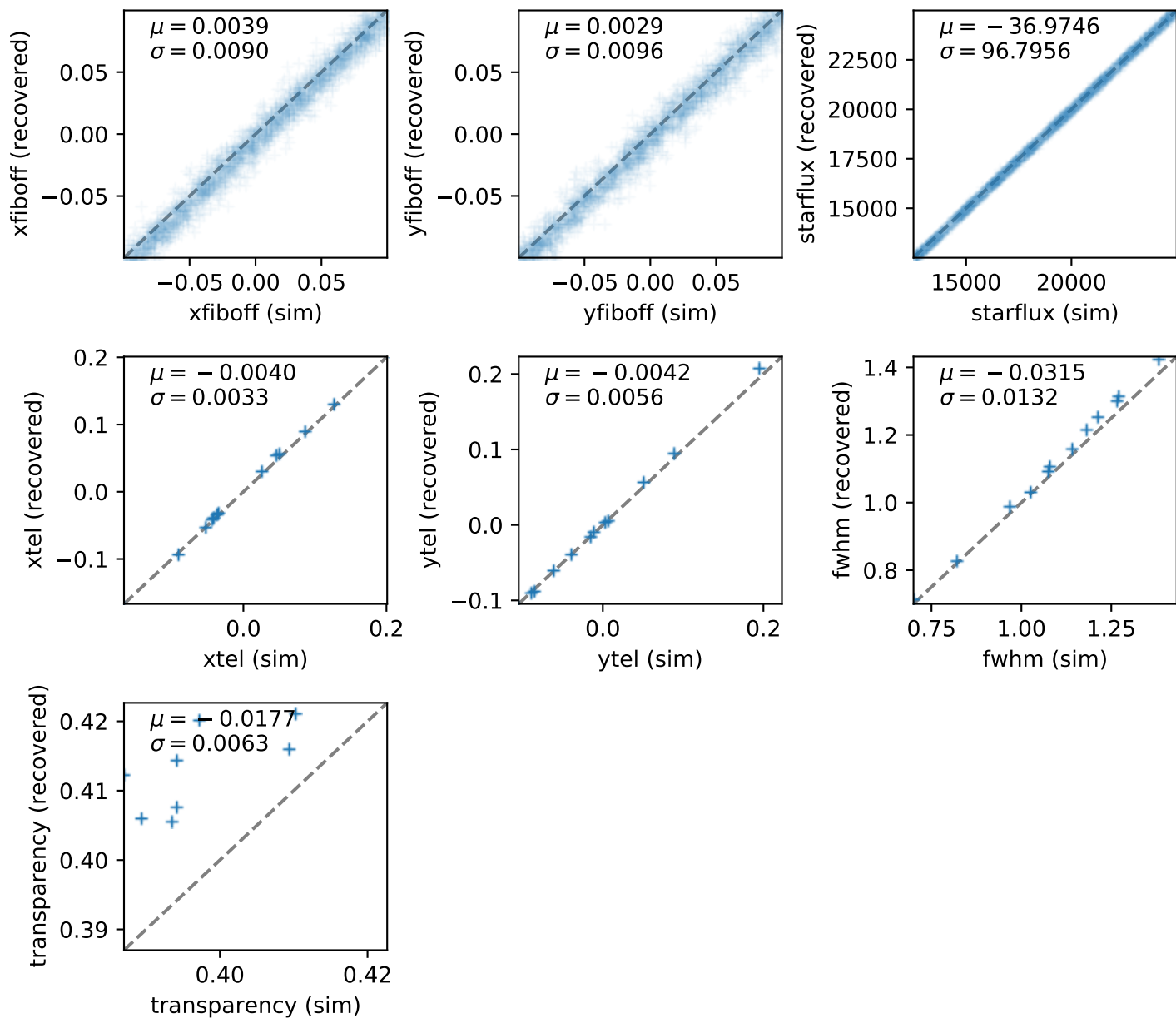
telescope 3.2



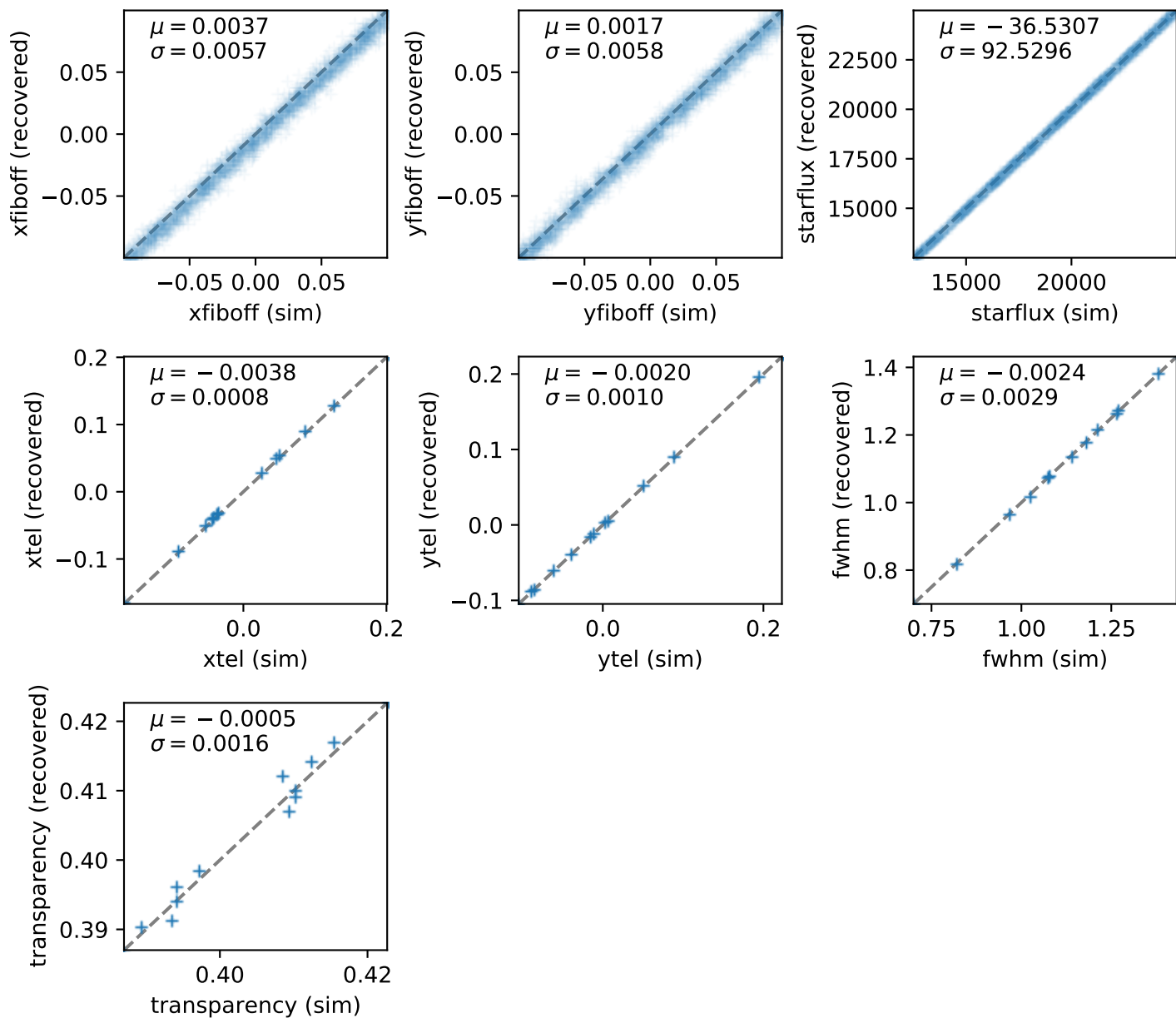
triangles 0.1



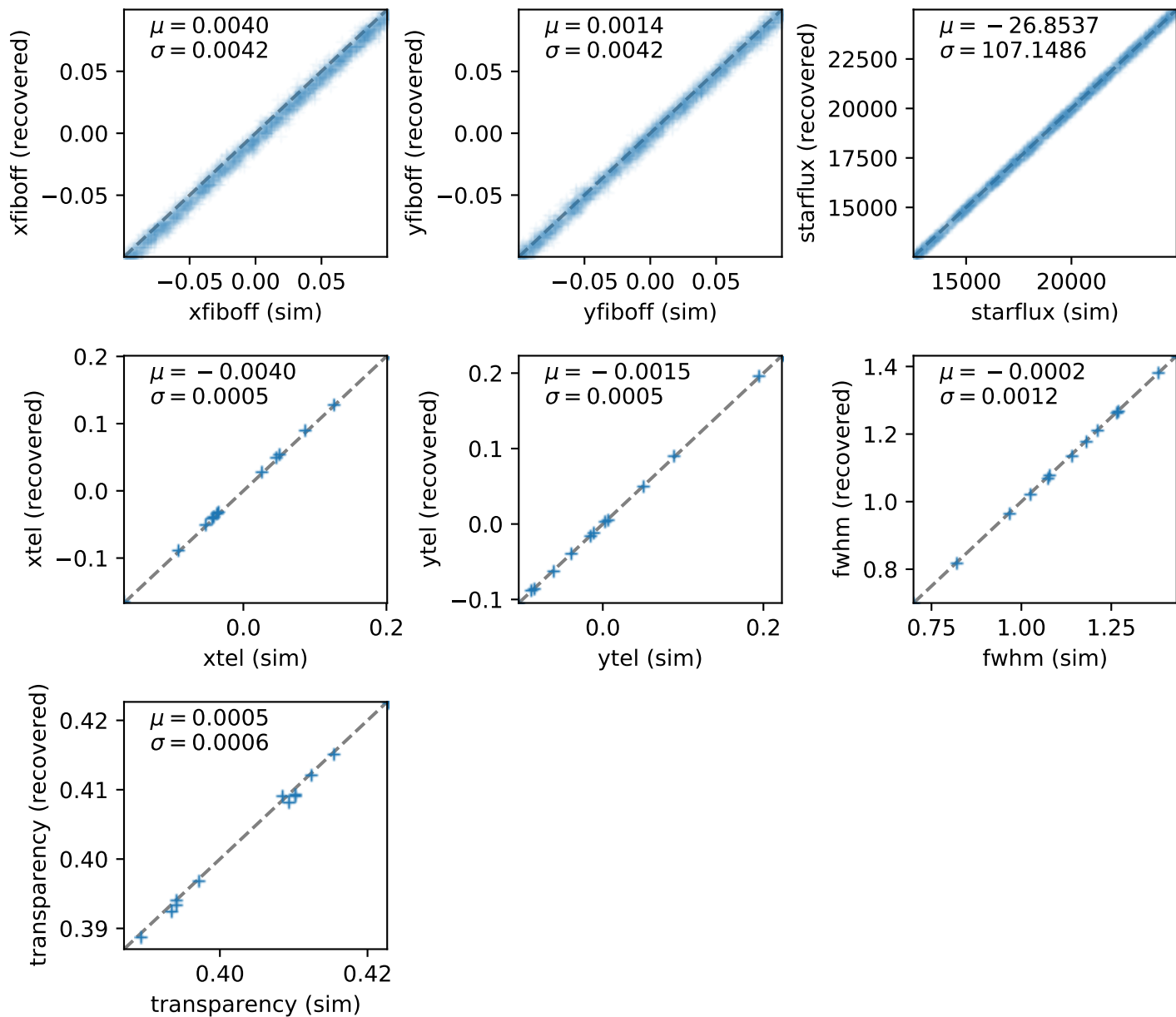
triangles 0.2



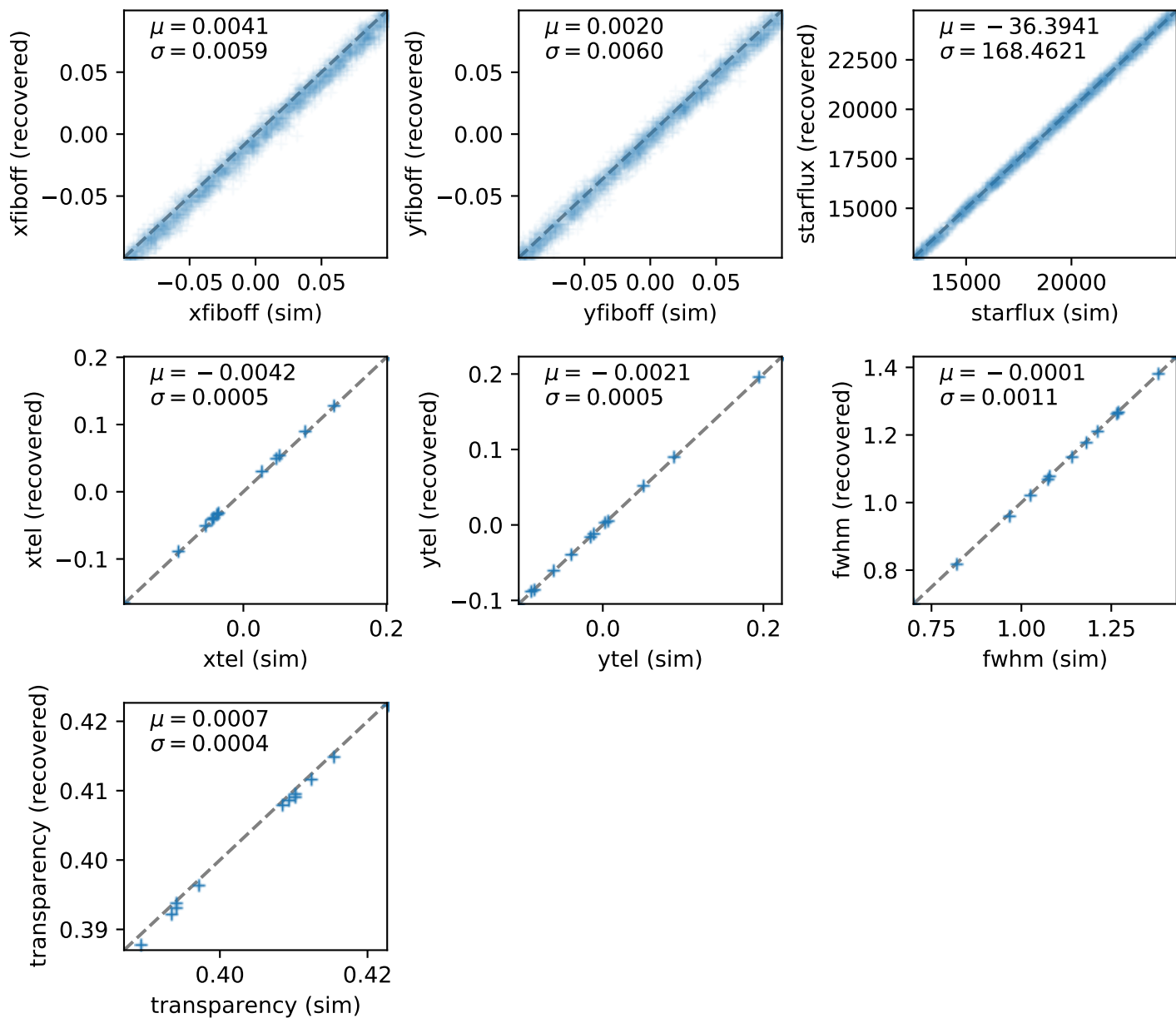
triangles 0.4



triangles 0.8



triangles 1.6



triangles 3.2

