

# GN1087315, $z = 3.91$

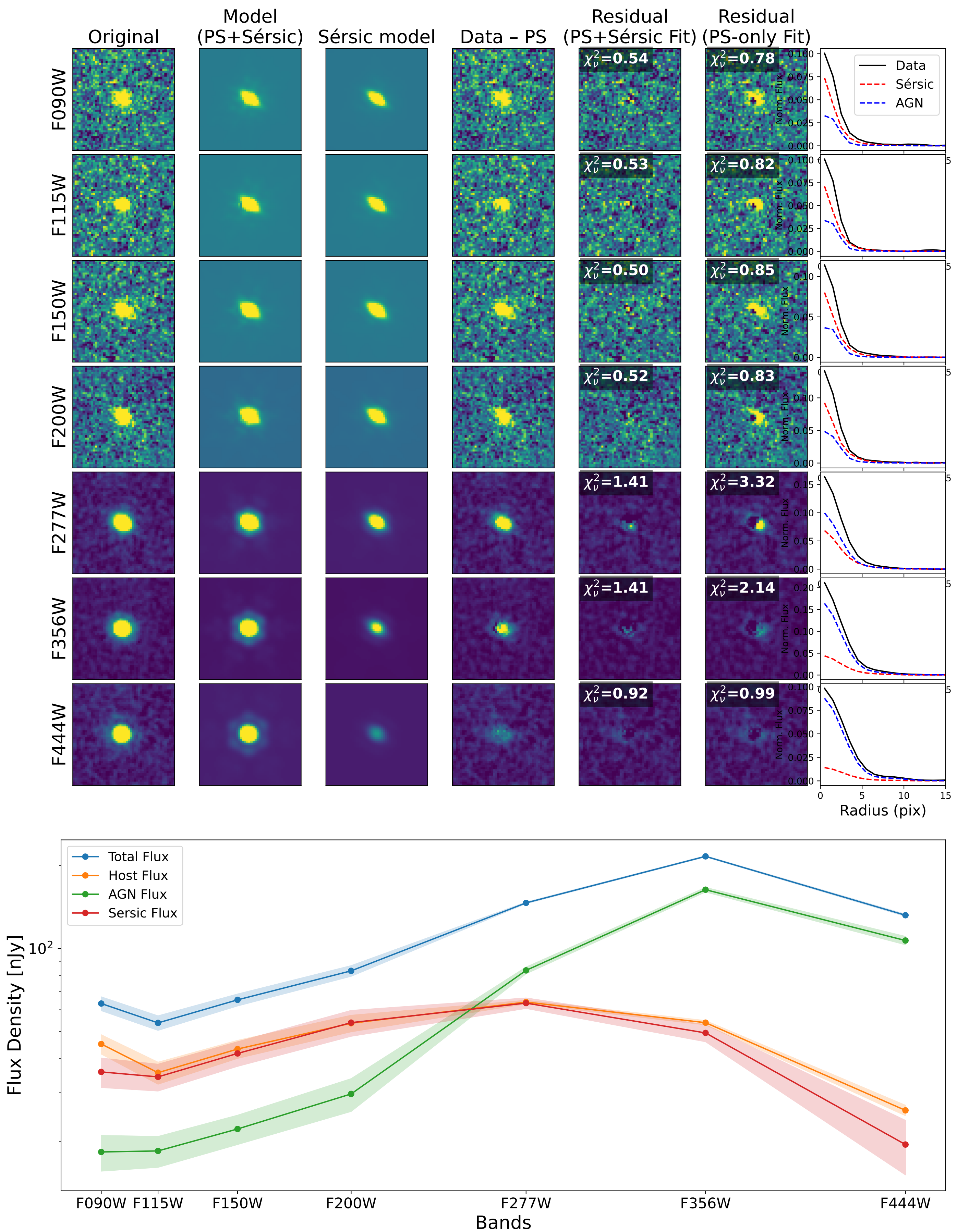


Figure 1.1, **Top panel:** 2D decomposition image. **Bottom panel:** SED derived from decomposition result.

# GN1082263, $z = 3.98$

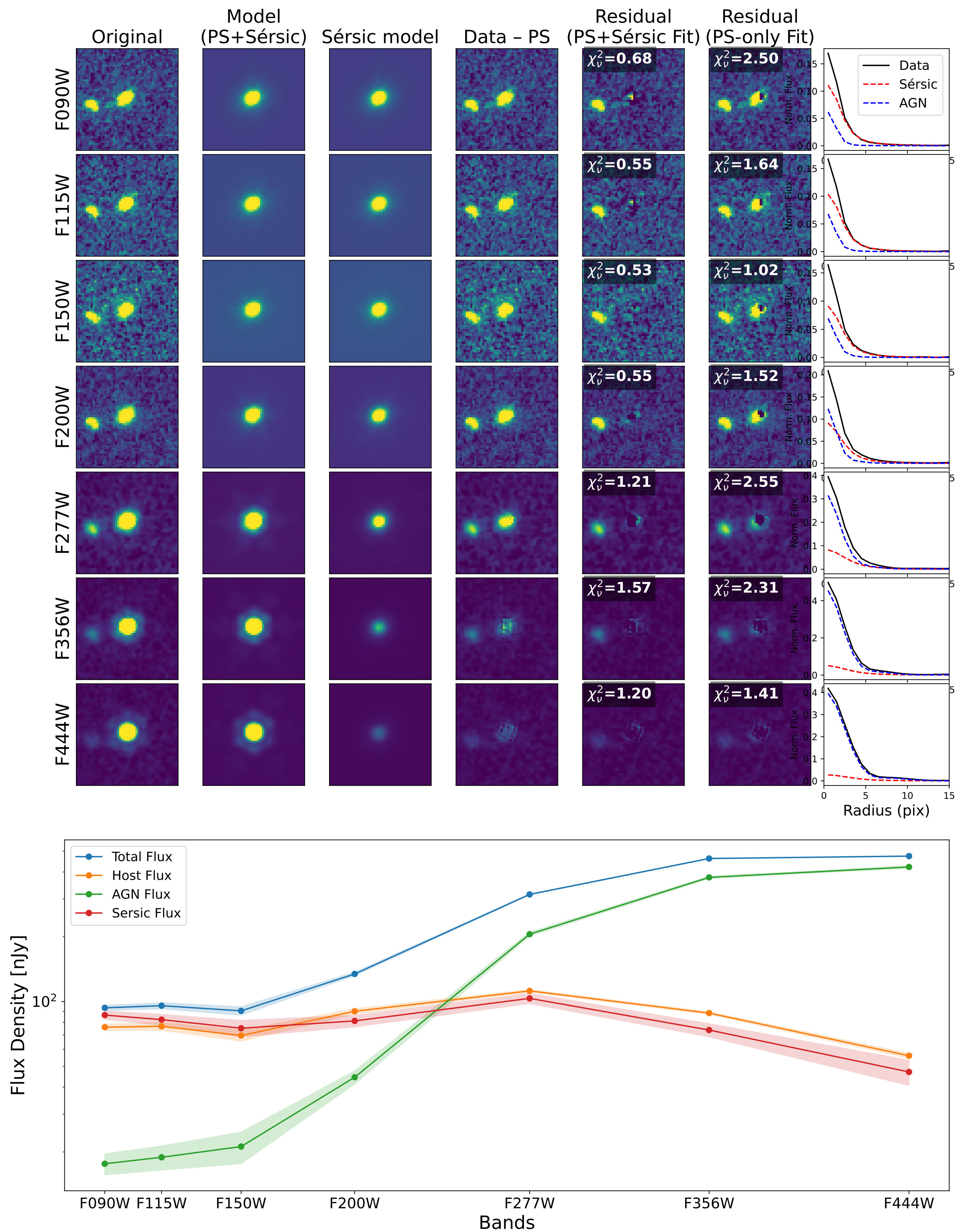


Figure 1.2, **Top panel:** 2D decomposition image. **Bottom panel:** SED derived from decomposition result.



# GN1089568, $z = 4.05$

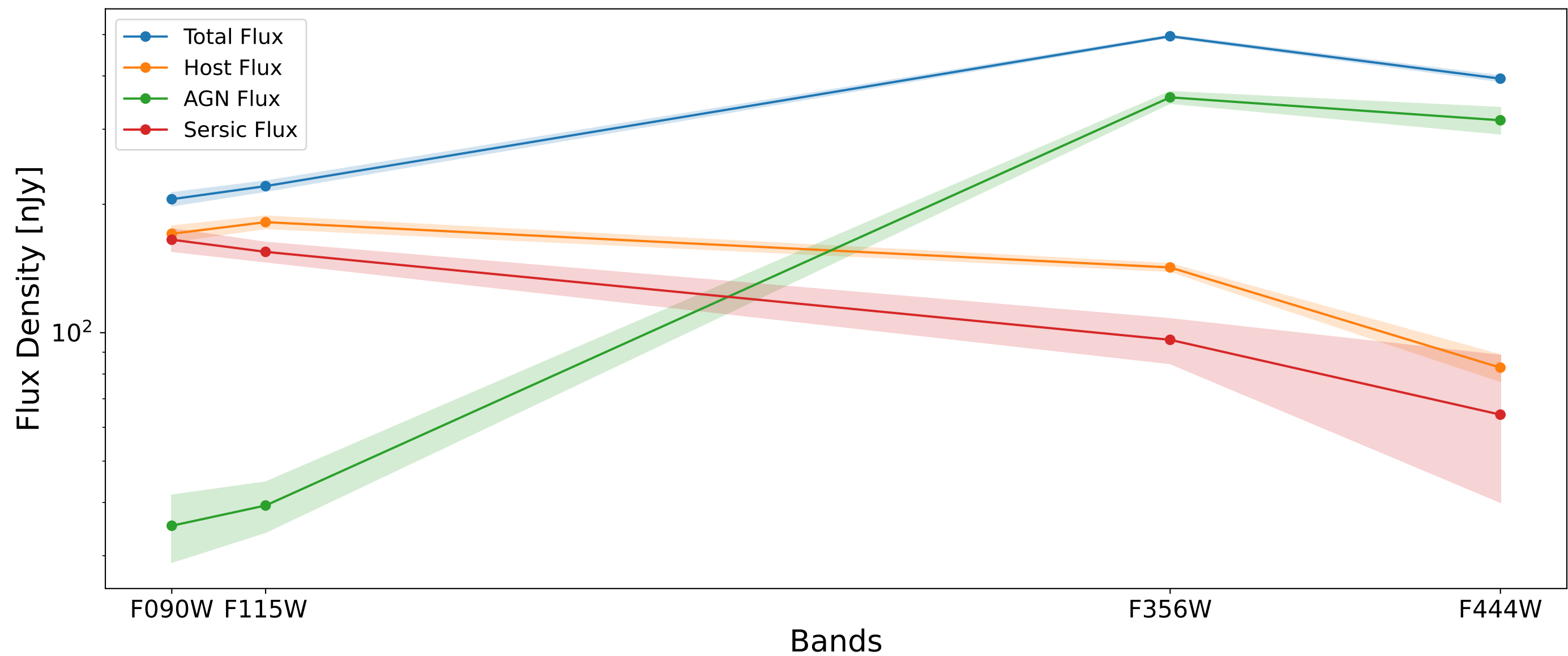
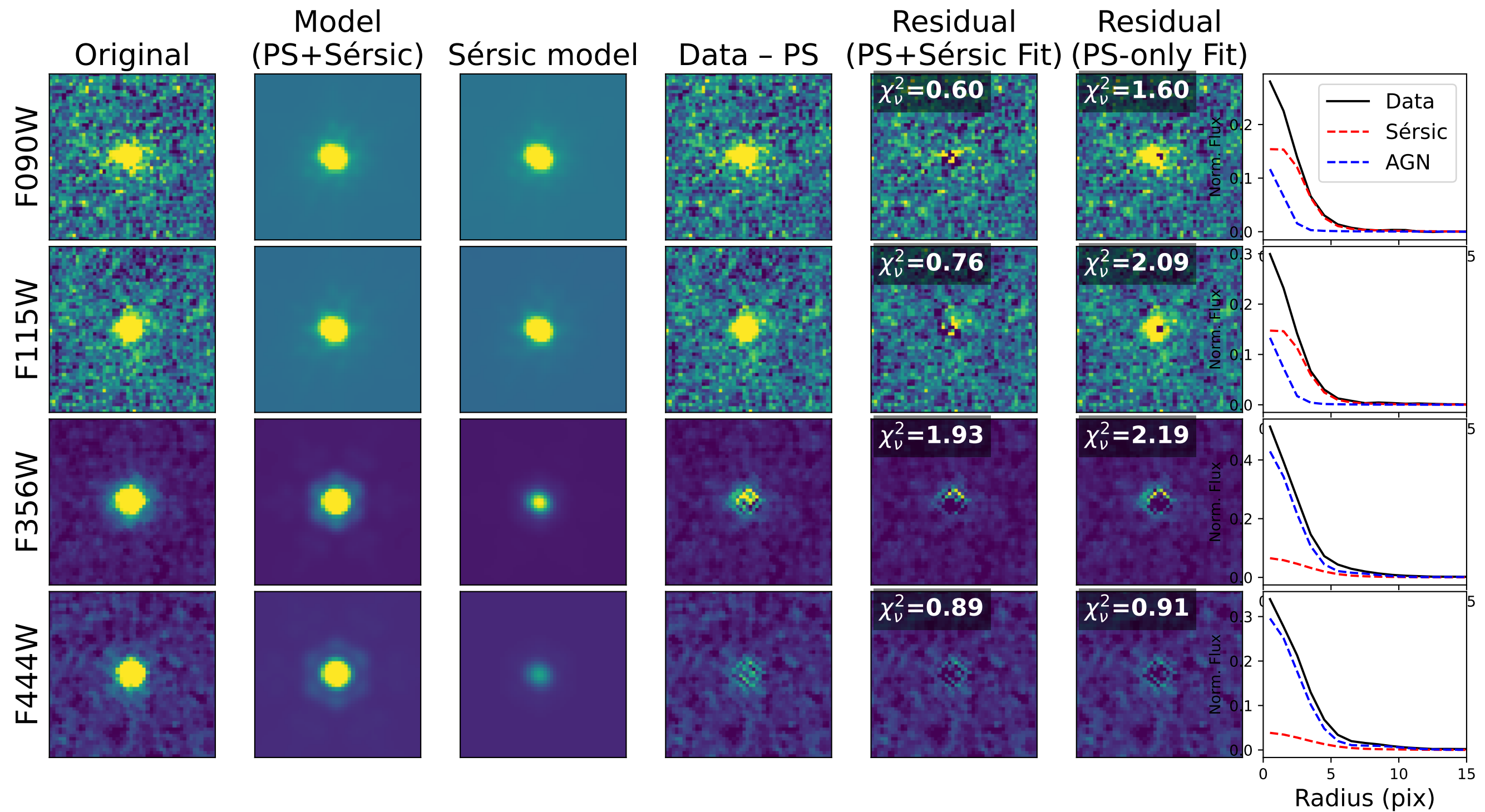


Figure 1.3, **Top panel:** 2D decomposition image. **Bottom panel:** SED derived from decomposition result.

# GN1029154, $z = 4.17$

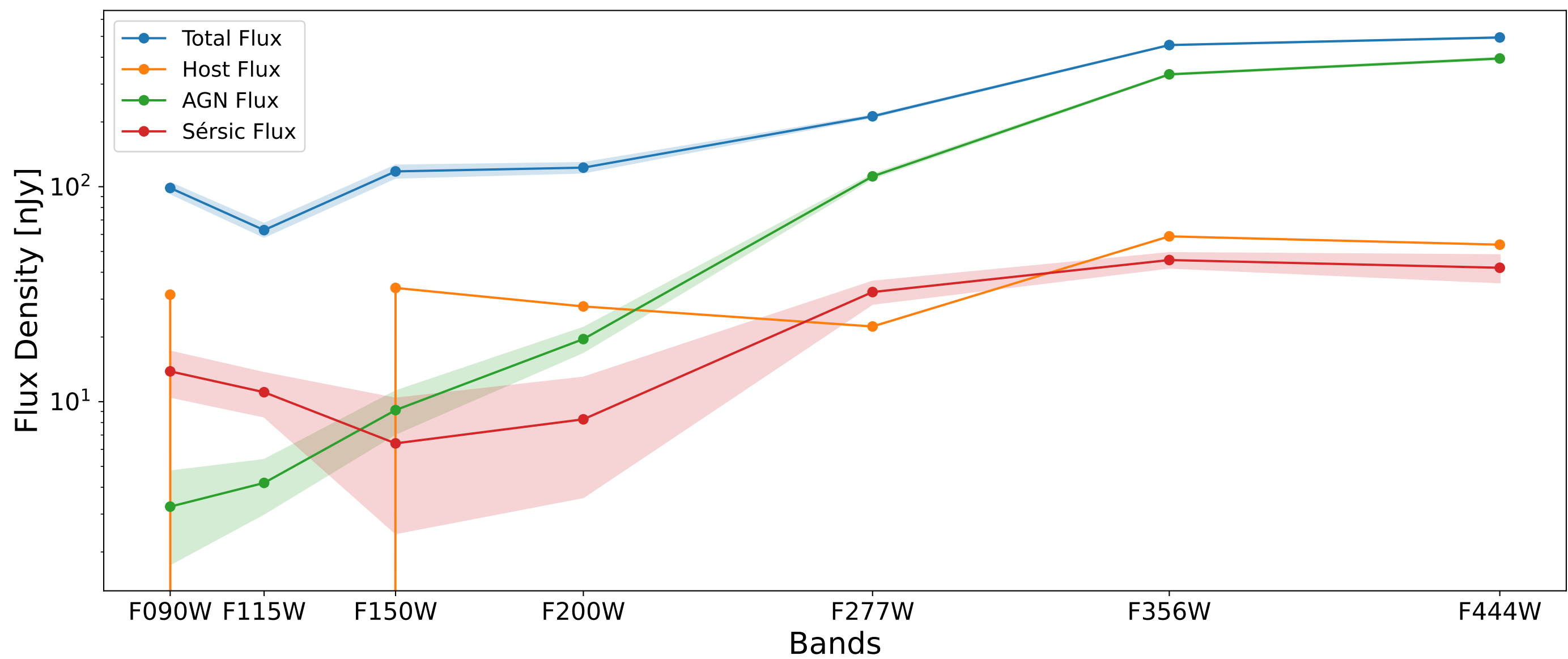
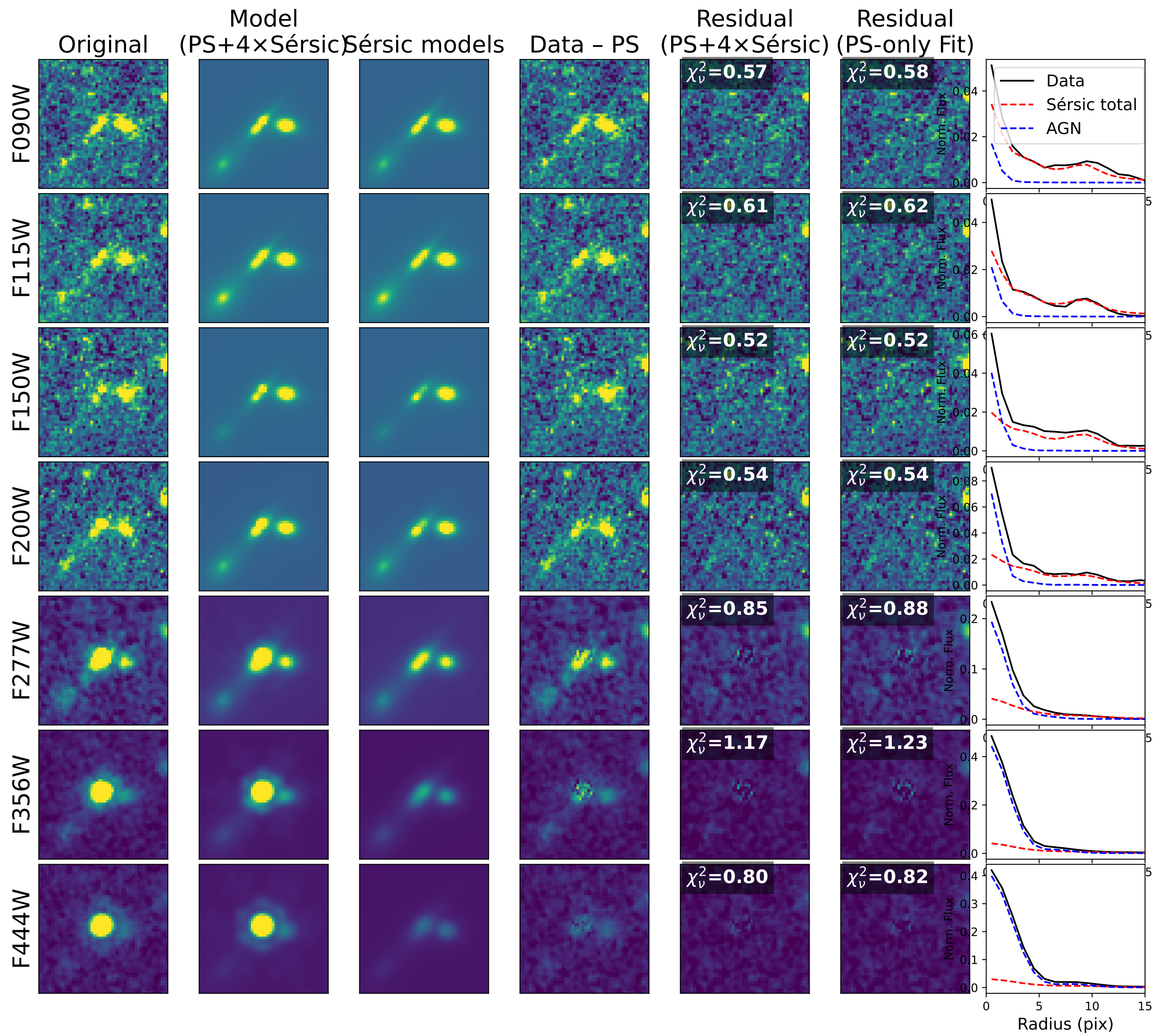


Figure 1.4, **Top panel**: 2D decomposition image. **Bottom panel**: SED derived from decomposition result.



# GN1088832, z = 4.36

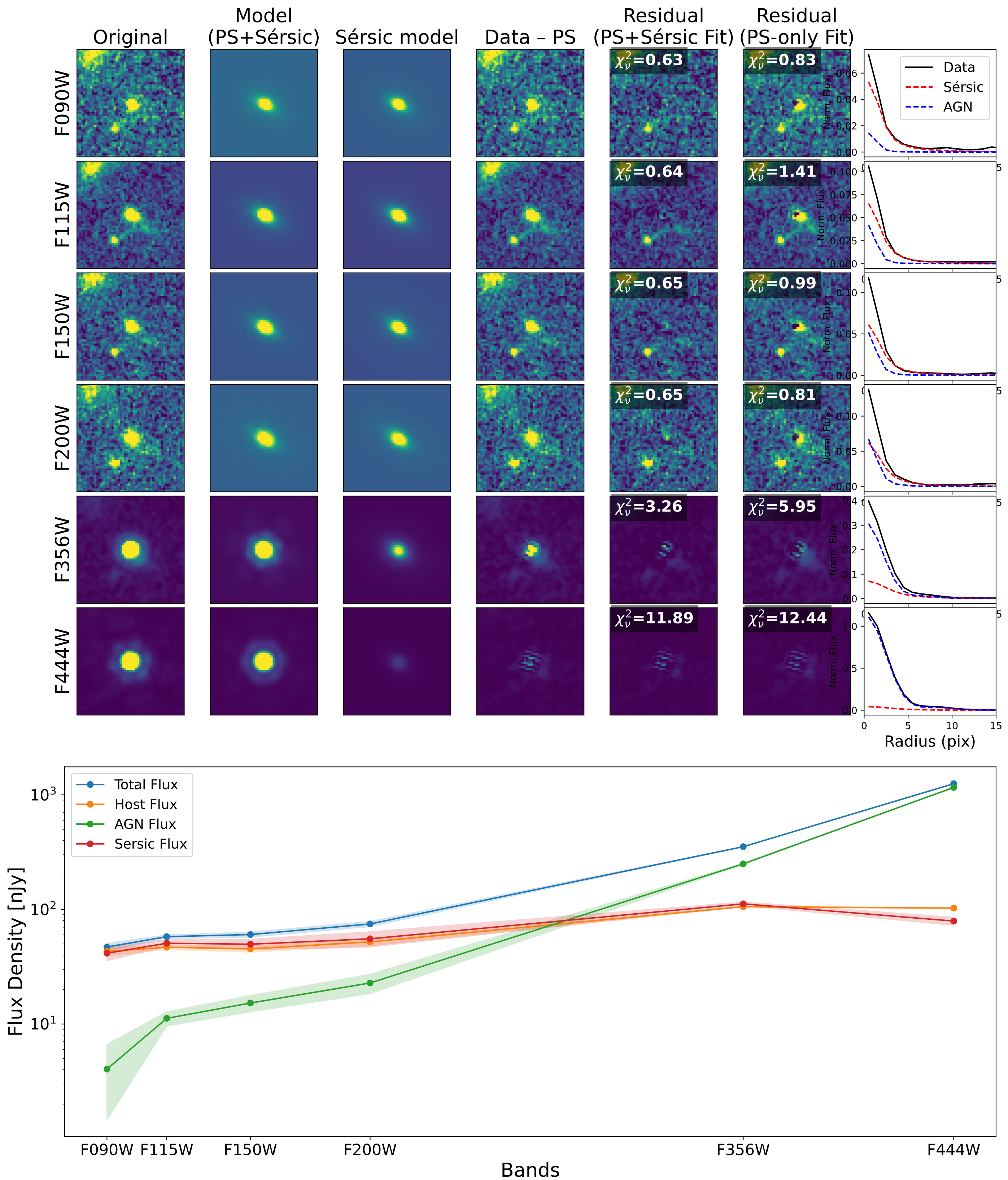


Figure 1.5, **Top panel**: 2D decomposition image. **Bottom panel**: SED derived from decomposition result.

# GN1086784, $z = 4.4$

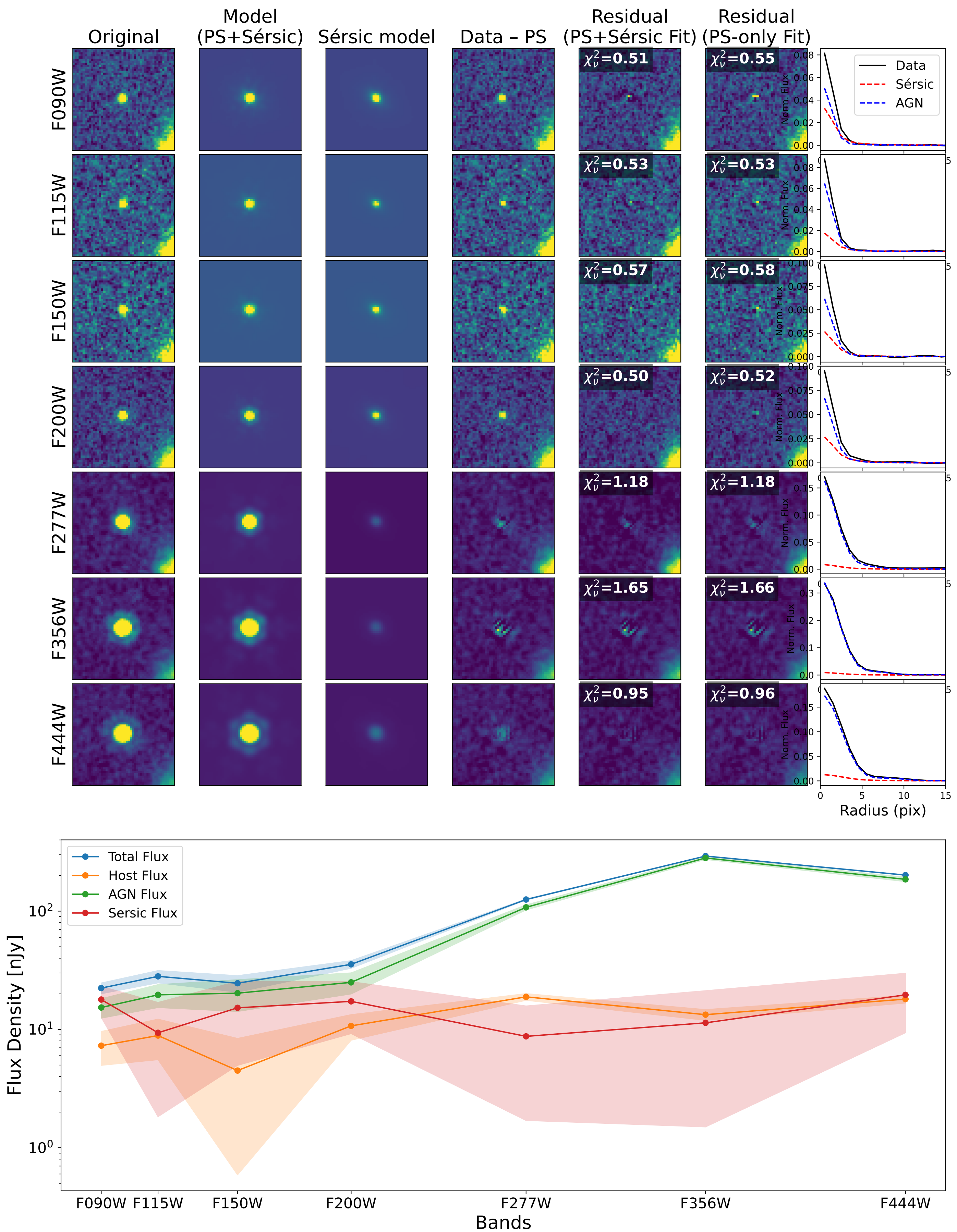


Figure 1.6, **Top panel**: 2D decomposition image. **Bottom panel**: SED derived from decomposition result.



# GN1008671, z = 4.41

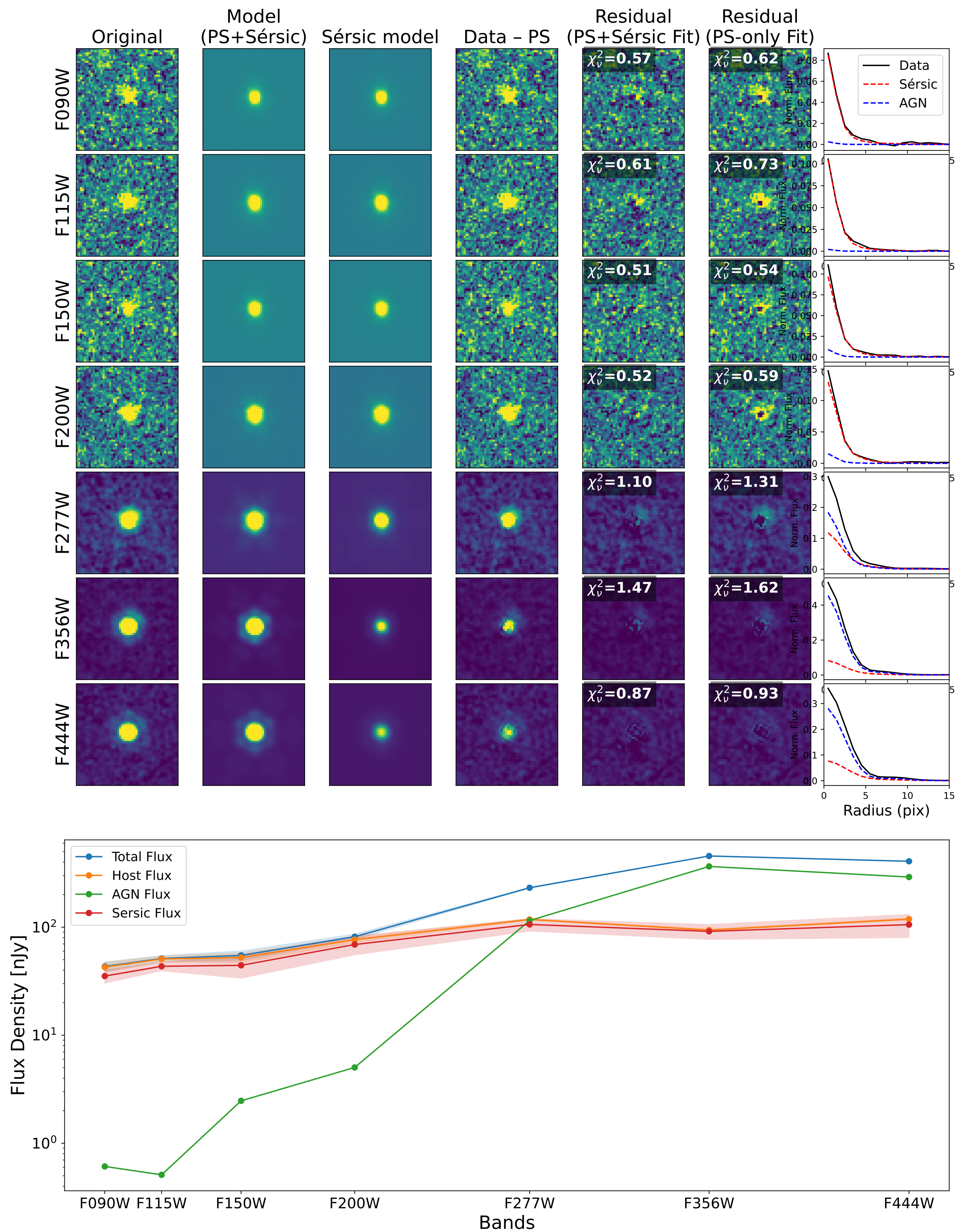


Figure 1.7, **Top panel**: 2D decomposition image. **Bottom panel**: SED derived from decomposition result.

# GN1008411, $z = 4.41$

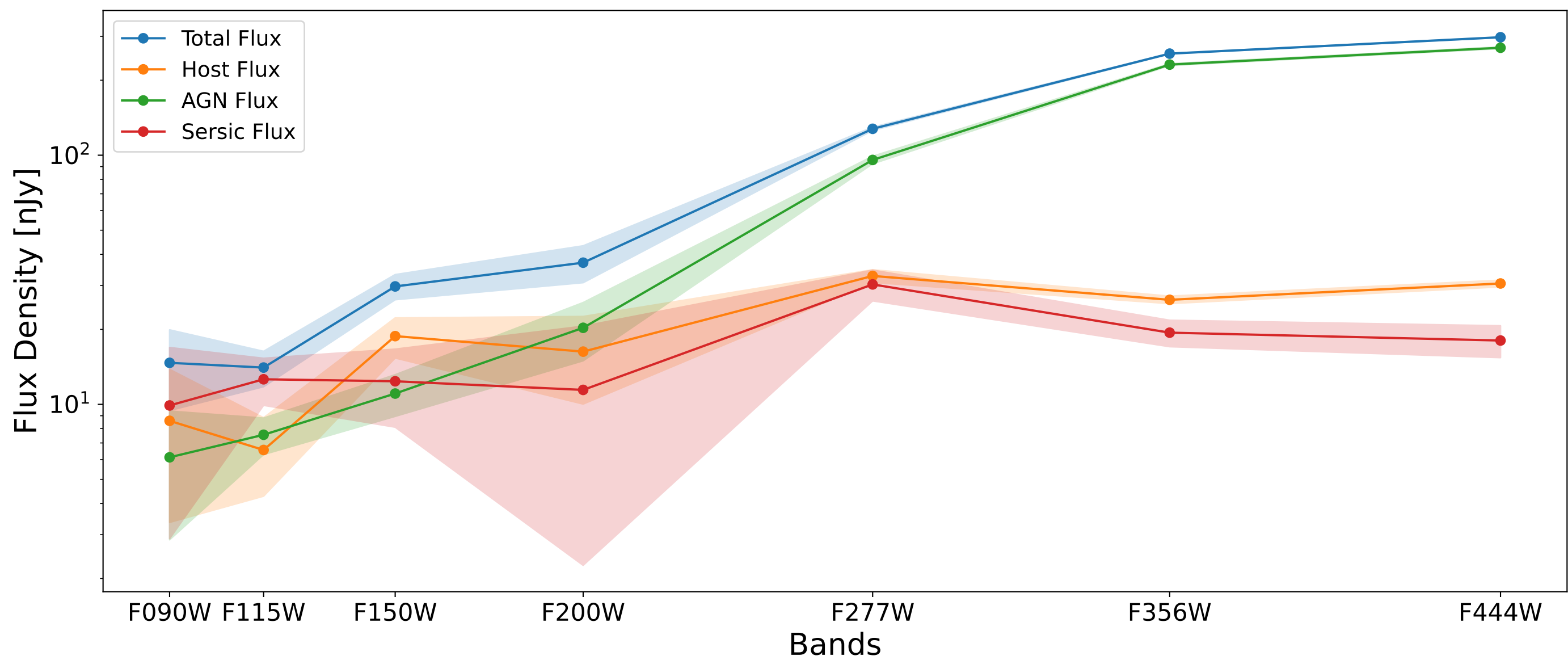
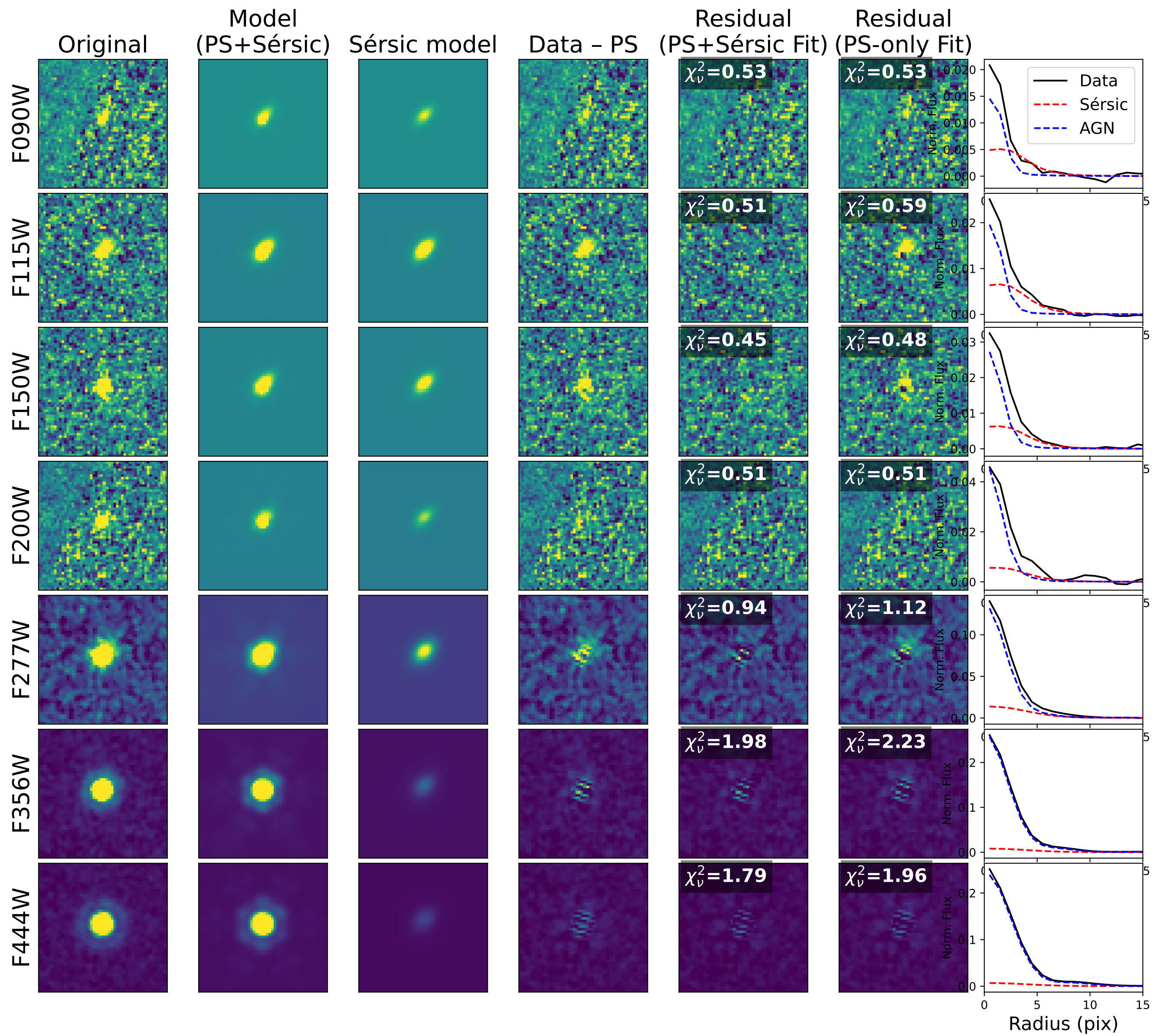


Figure 1.8, **Top panel:** 2D decomposition image. **Bottom panel:** SED derived from decomposition result.



# GN1086855, $z = 4.41$

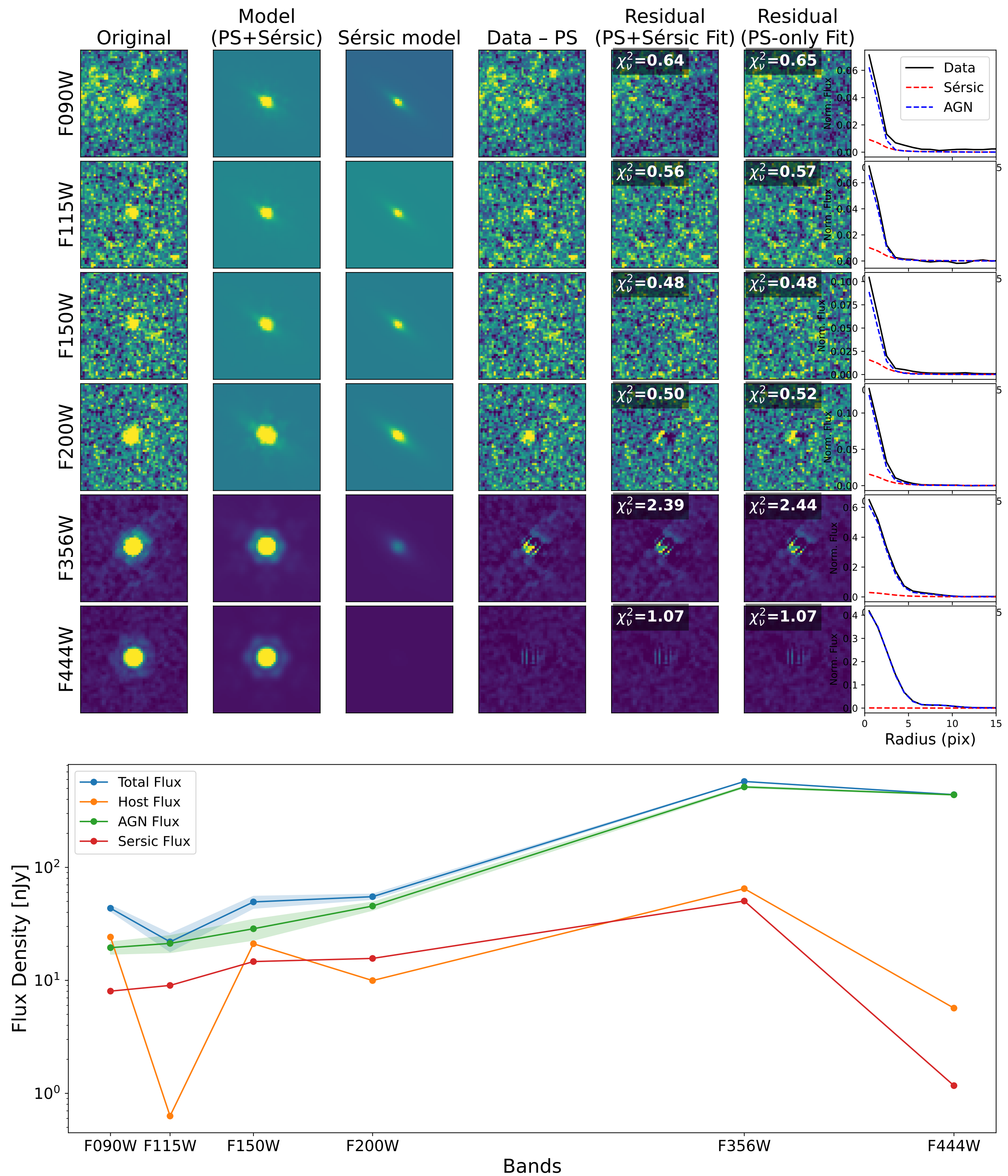


Figure 1.9, **Top panel**: 2D decomposition image. **Bottom panel**: SED derived from decomposition result.

# GN1033320, $z = 4.48$

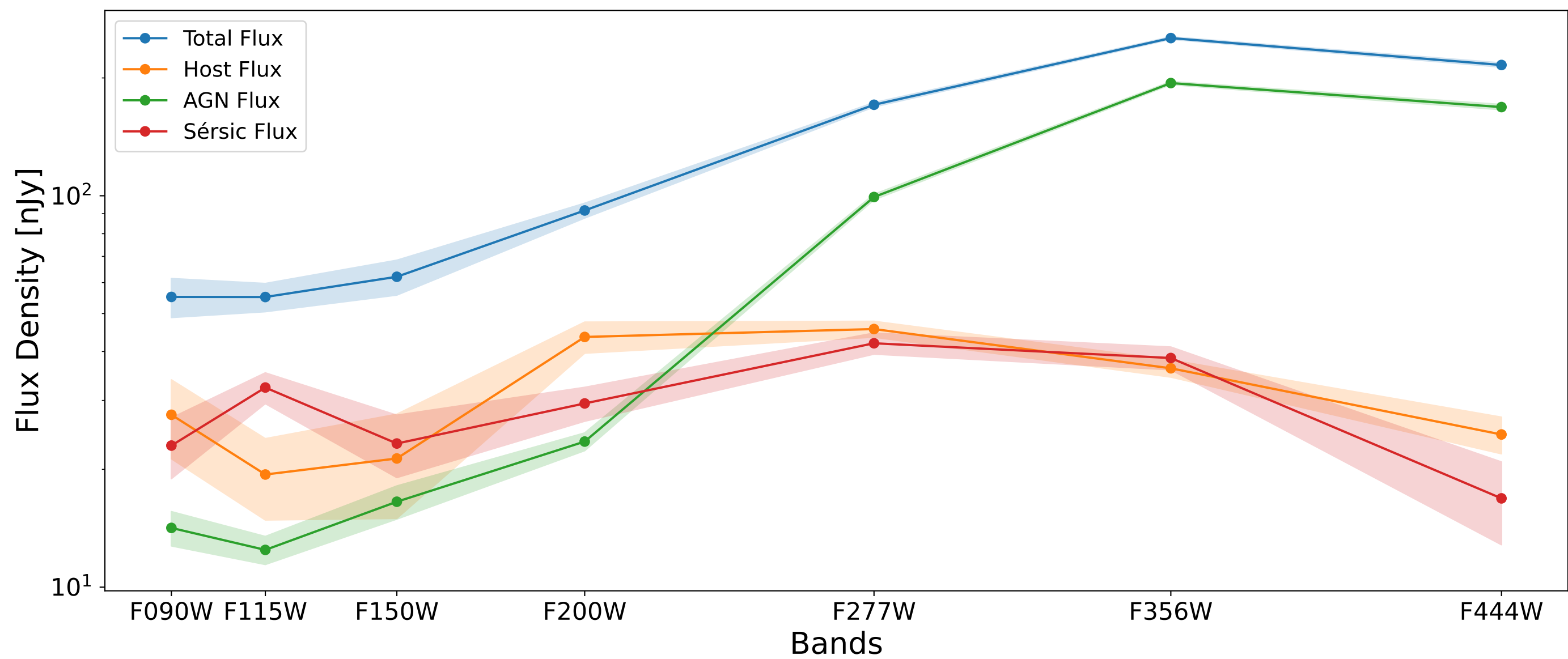
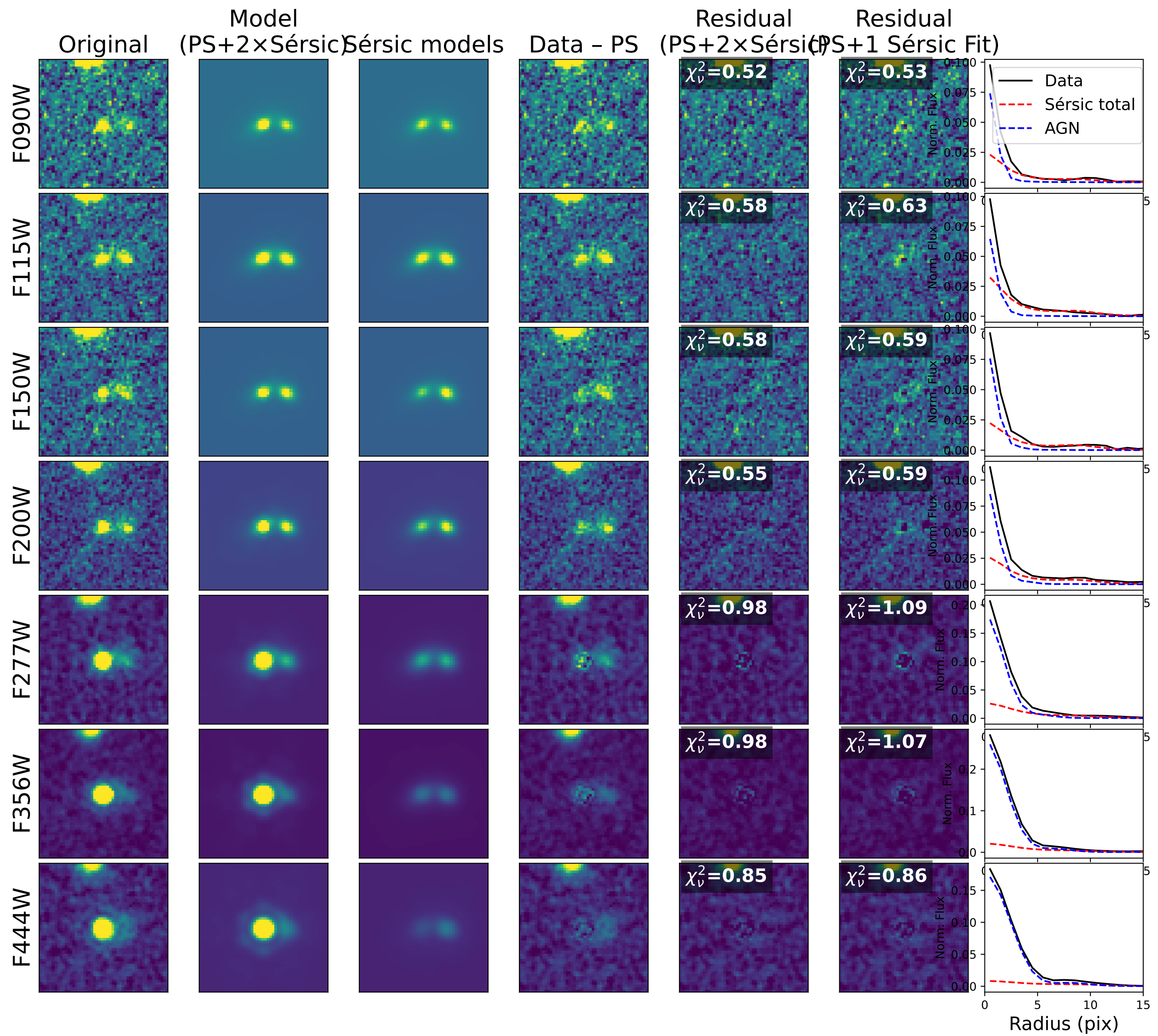


Figure 1.10, **Top panel**: 2D decomposition image. **Bottom panel**: SED derived from decomposition result.



# GN1085355, $z = 4.88$

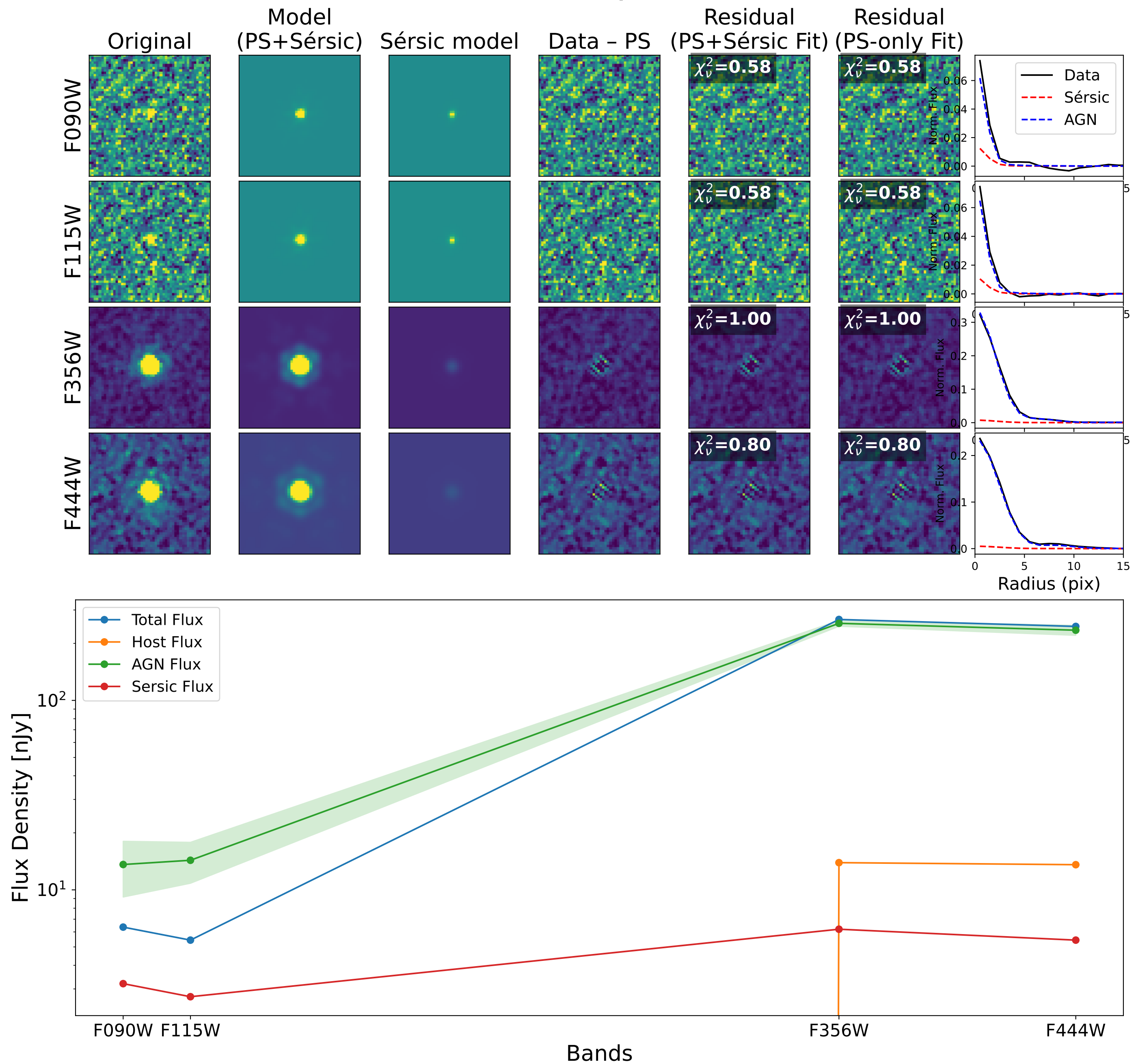


Figure 1.11, **Top panel**: 2D decomposition image. **Bottom panel**: SED derived from decomposition result.

# GN1090253, z = 5.09

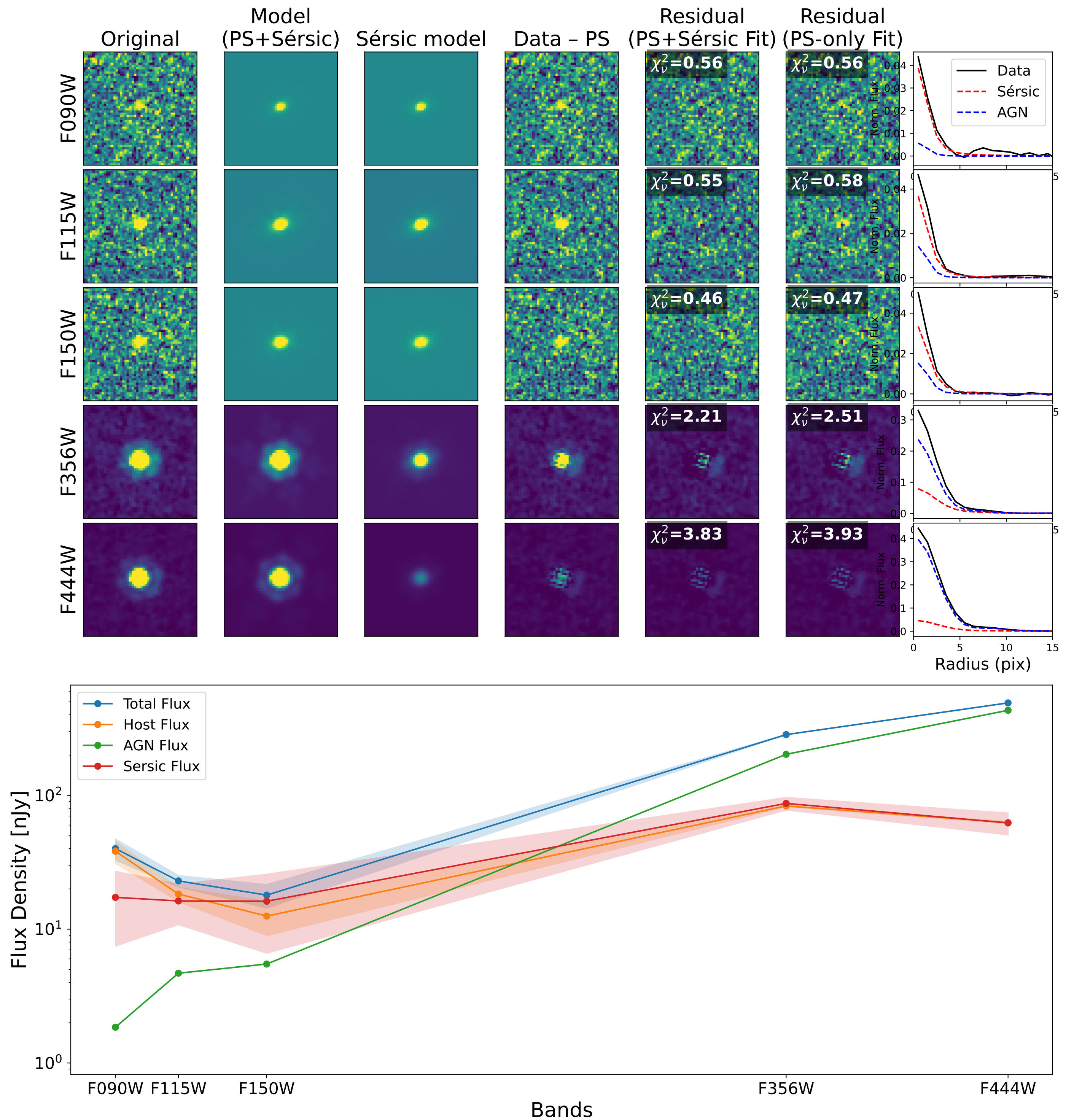


Figure 1.12, **Top panel:** 2D decomposition image. **Bottom panel:** SED derived from decomposition result.



# GN1014406, z = 5.15

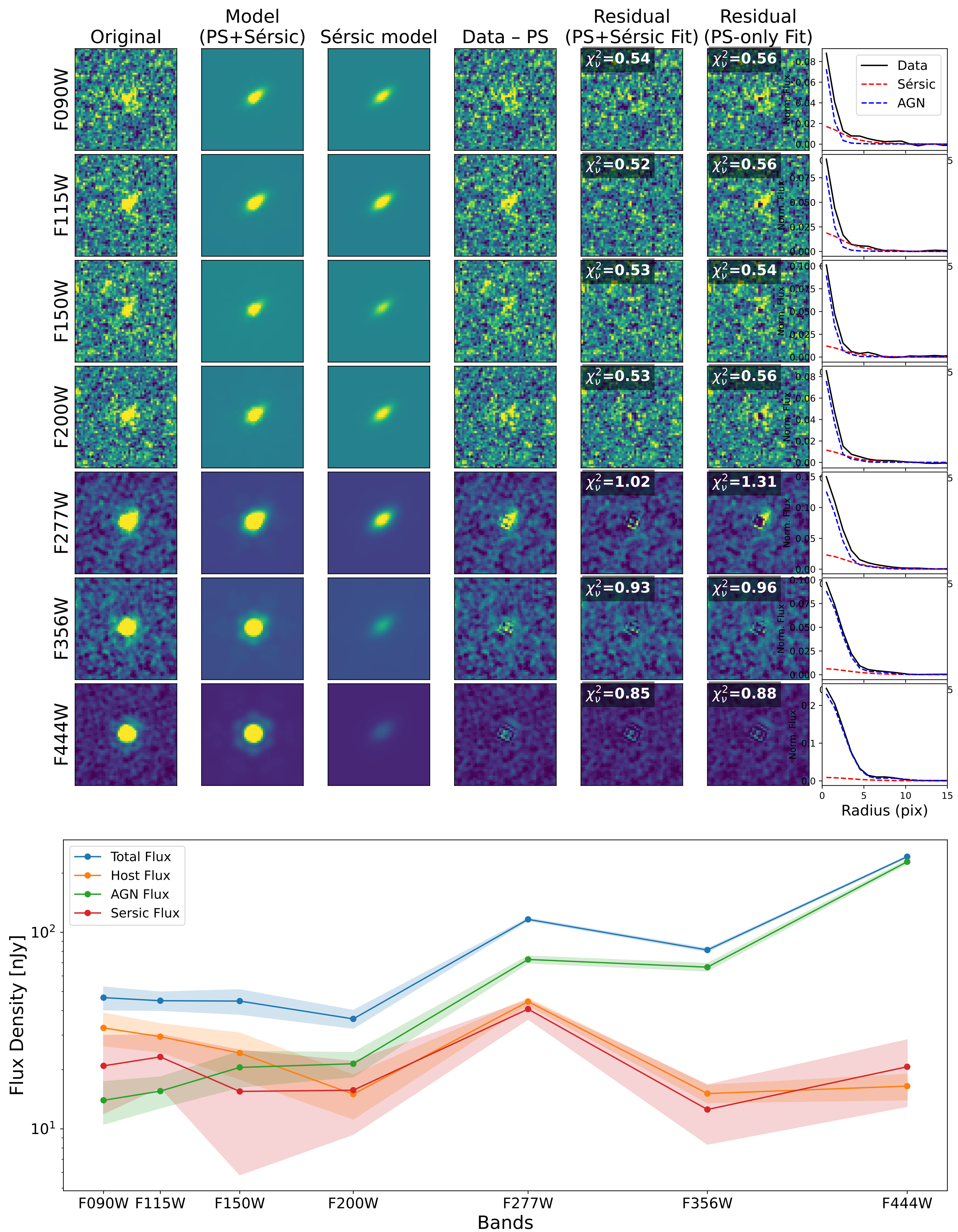


Figure 1.13, **Top panel**: 2D decomposition image. **Bottom panel**: SED derived from decomposition result.

# GN1090549, $z = 5.2$

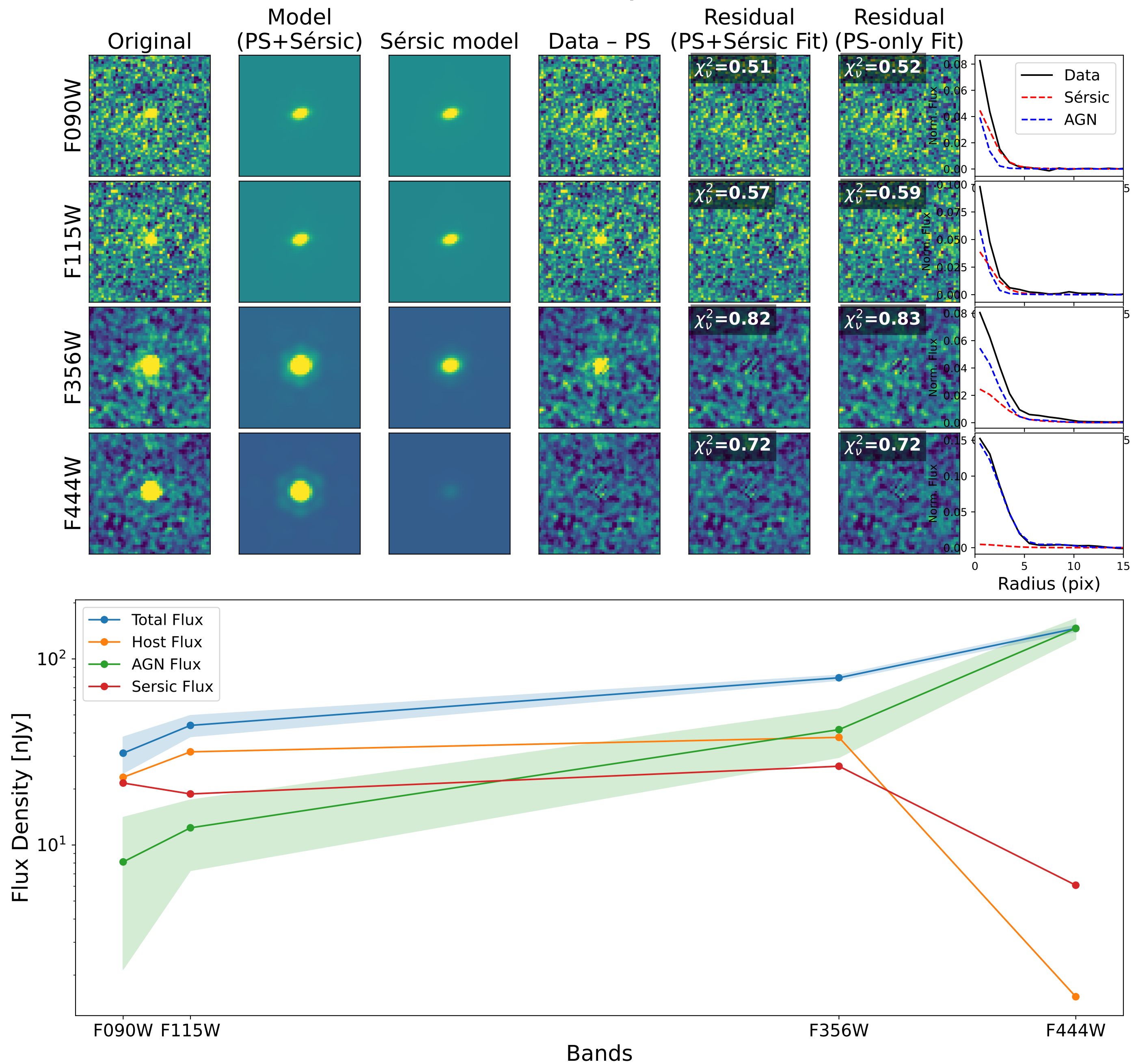


Figure 1.14, **Top panel:** 2D decomposition image. **Bottom panel:** SED derived from decomposition result.



# GN1013188, z = 5.25

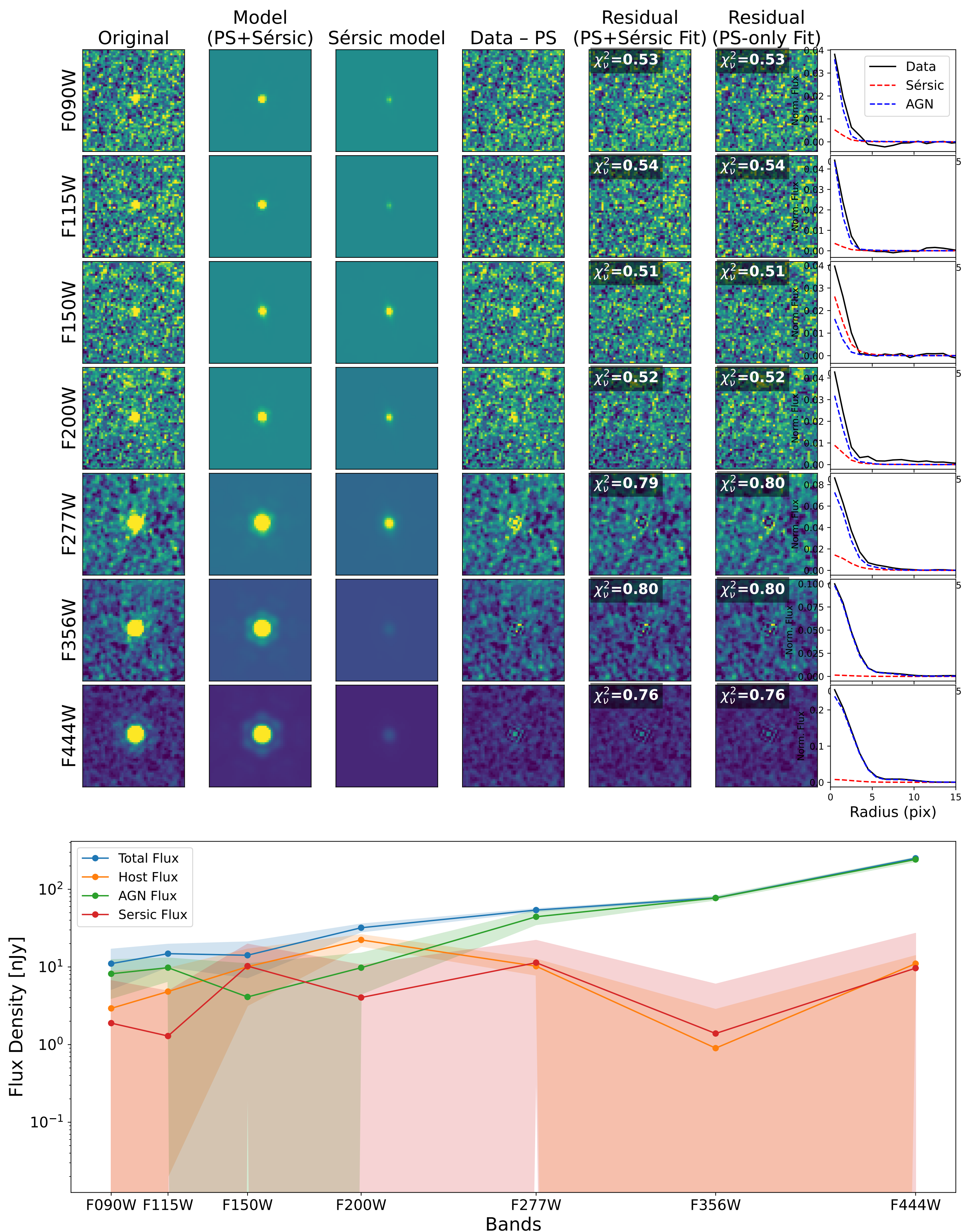


Figure 1.15, **Top panel**: 2D decomposition image. **Bottom panel**: SED derived from decomposition result.

# GN1020514, $z = 5.36$

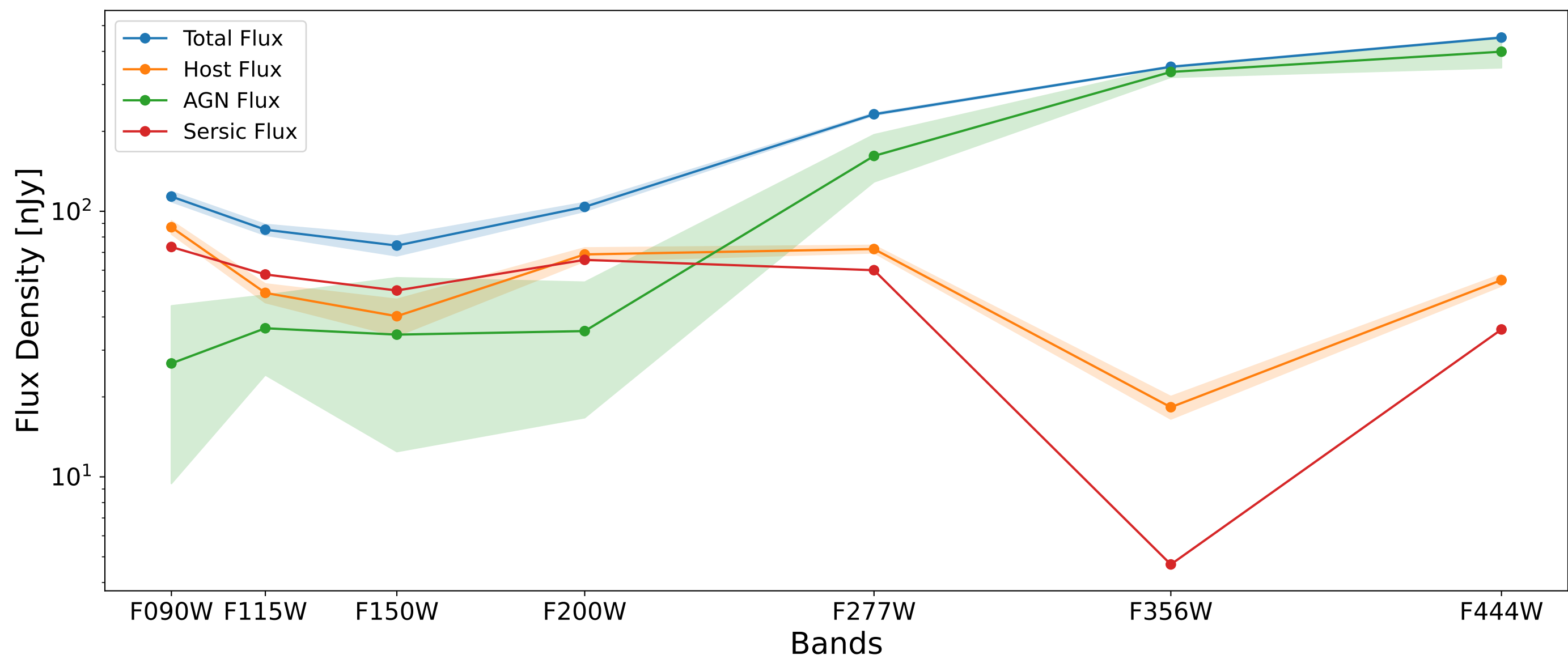
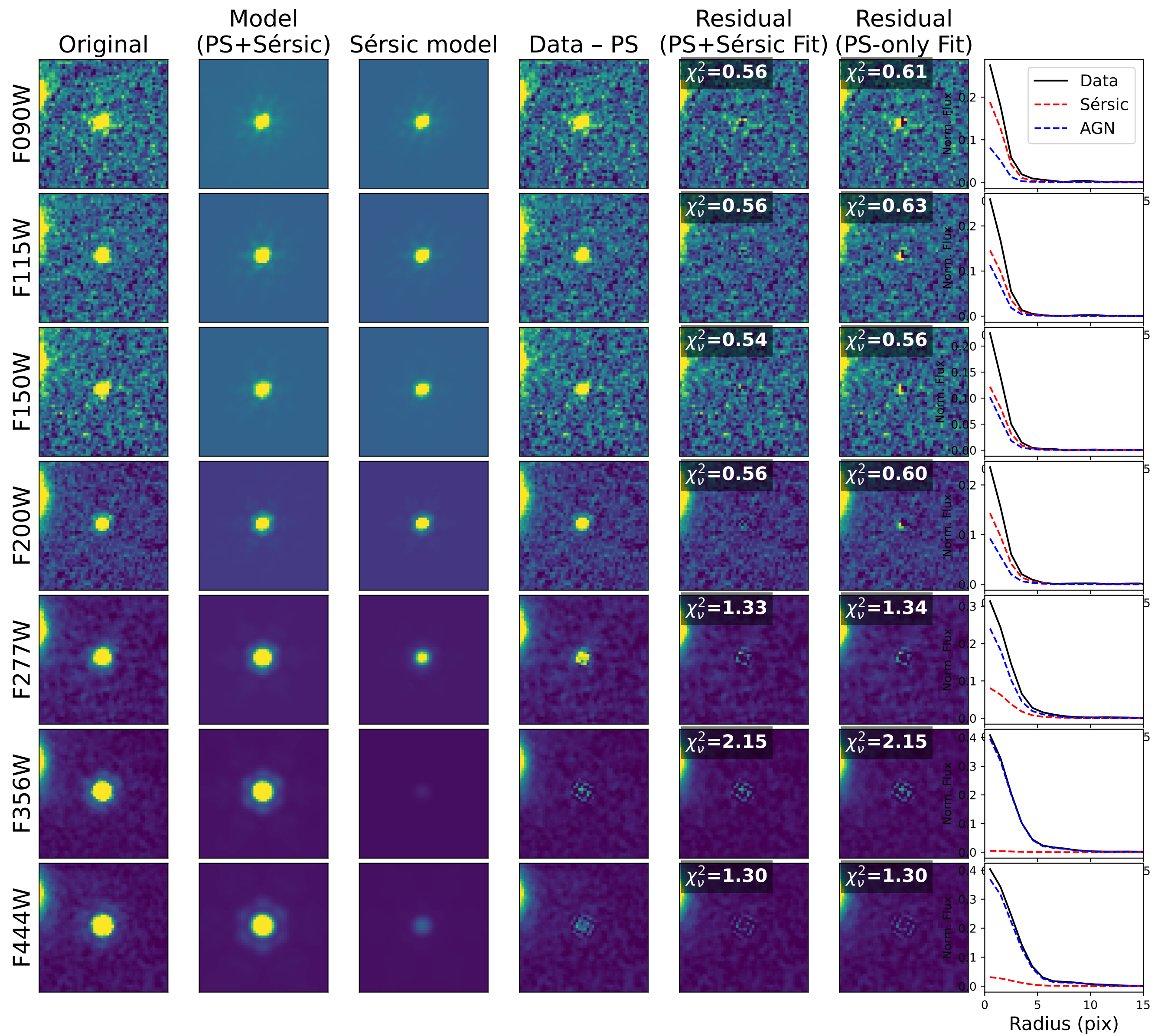


Figure 1.16, **Top panel**: 2D decomposition image. **Bottom panel**: SED derived from decomposition result.



# GN1087388, $z = 5.54$

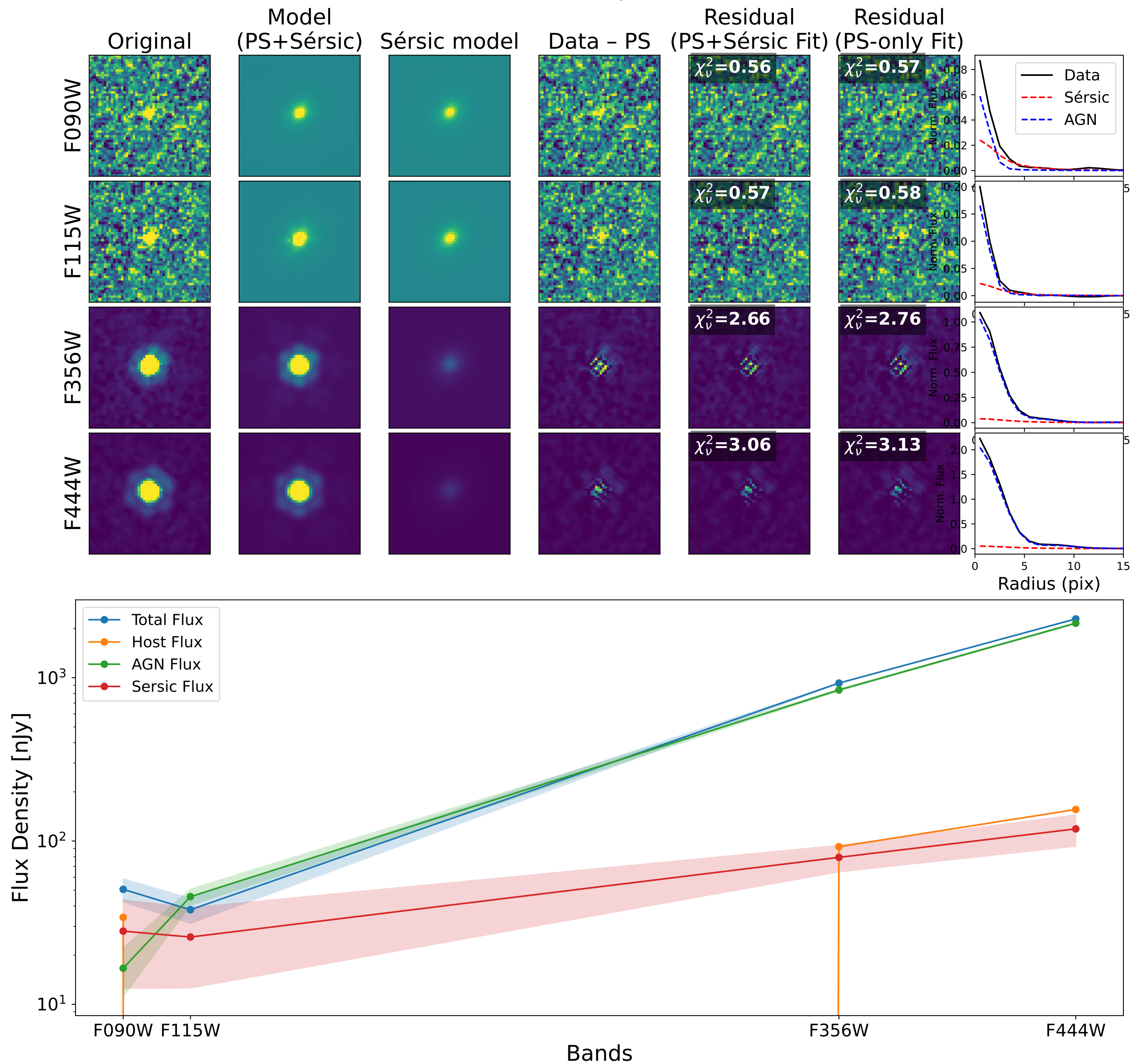


Figure 1.17, **Top panel:** 2D decomposition image. **Bottom panel:** SED derived from decomposition result.