

Figure 1.1: SED fitting for GN1087315 ( $z = 3.91$ ).

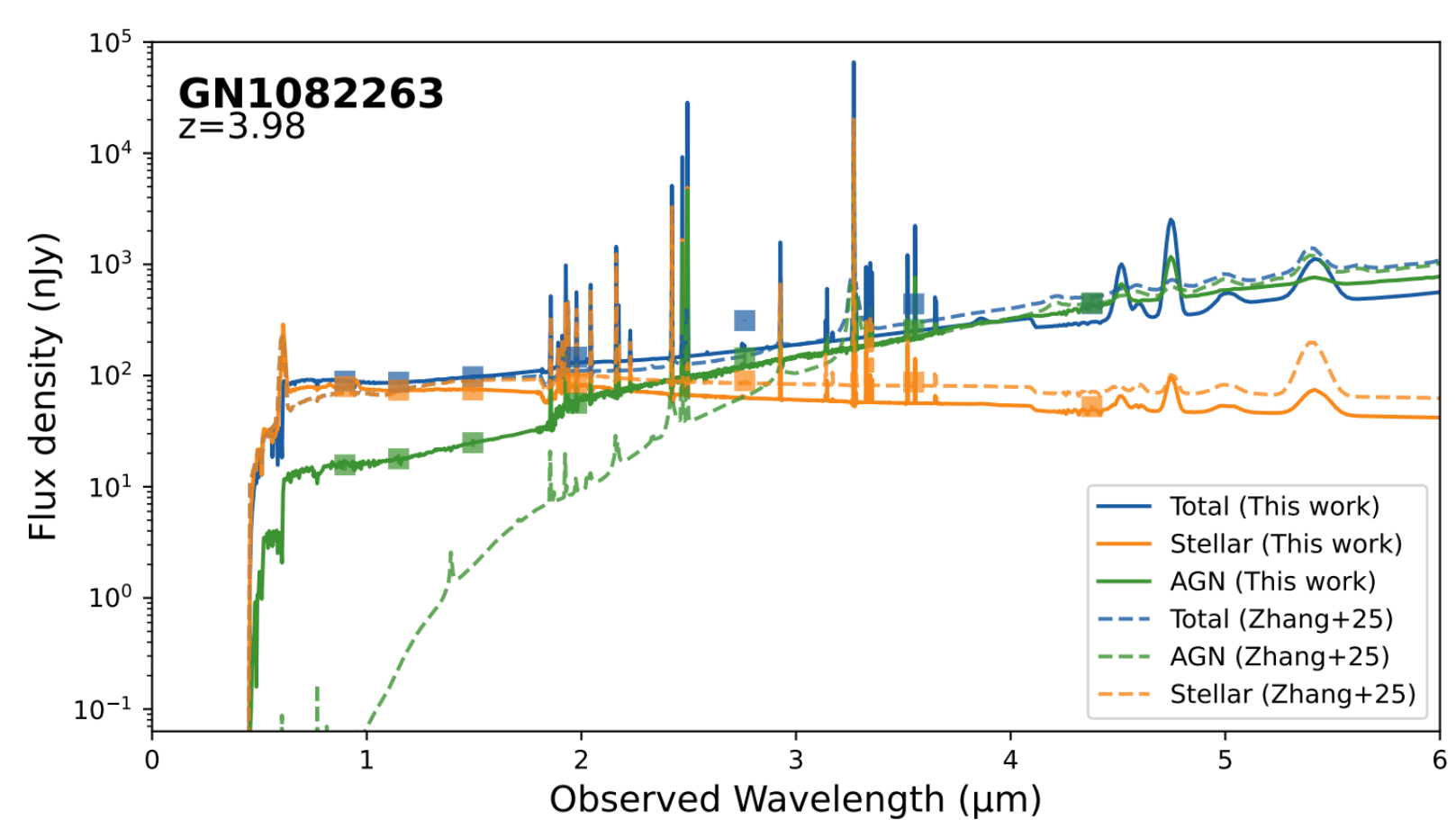


Figure 1.2: SED fitting for GN1082263 ( $z = 3.98$ ).

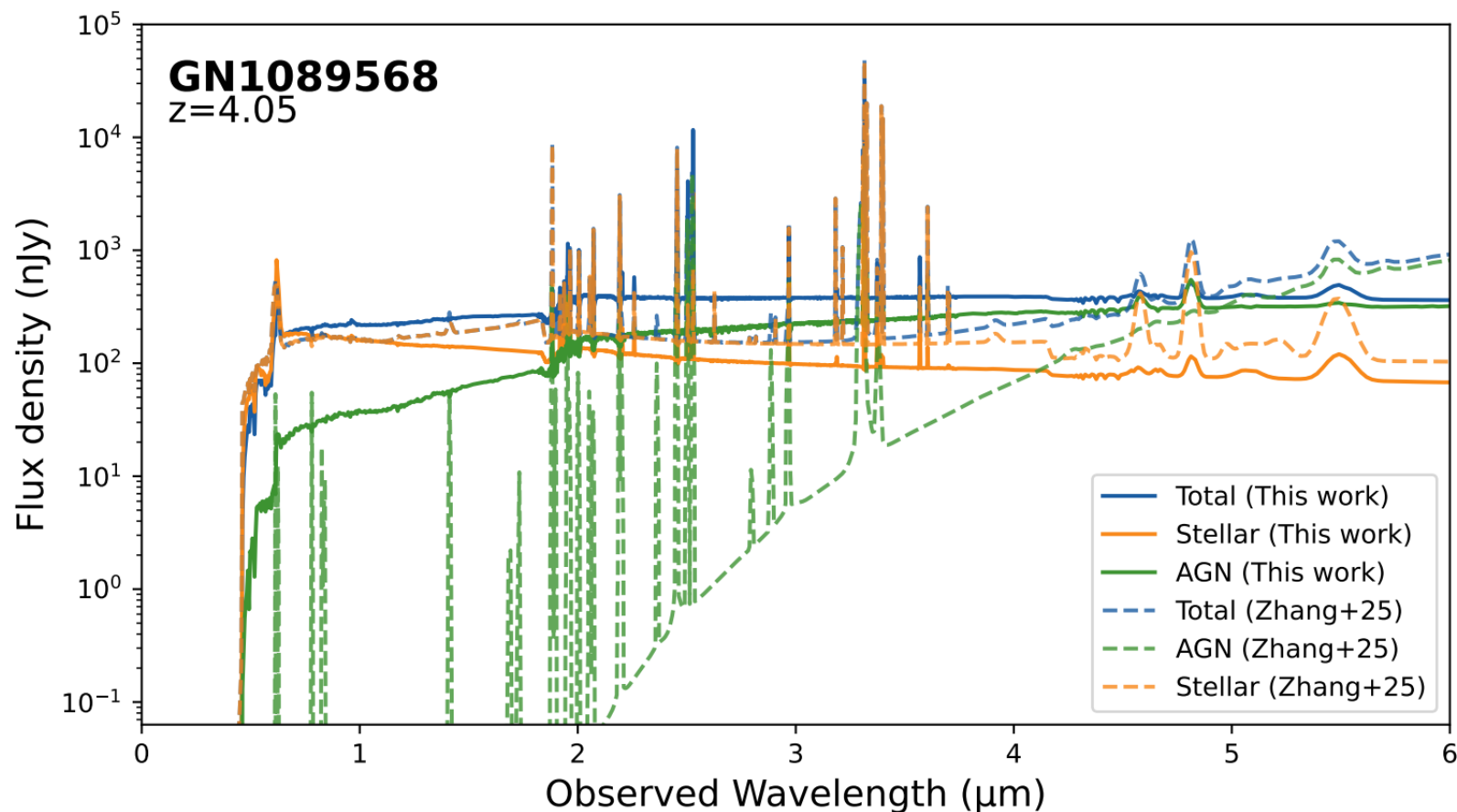


Figure 1.3: SED fitting for GN1089568 ( $z = 4.05$ ).

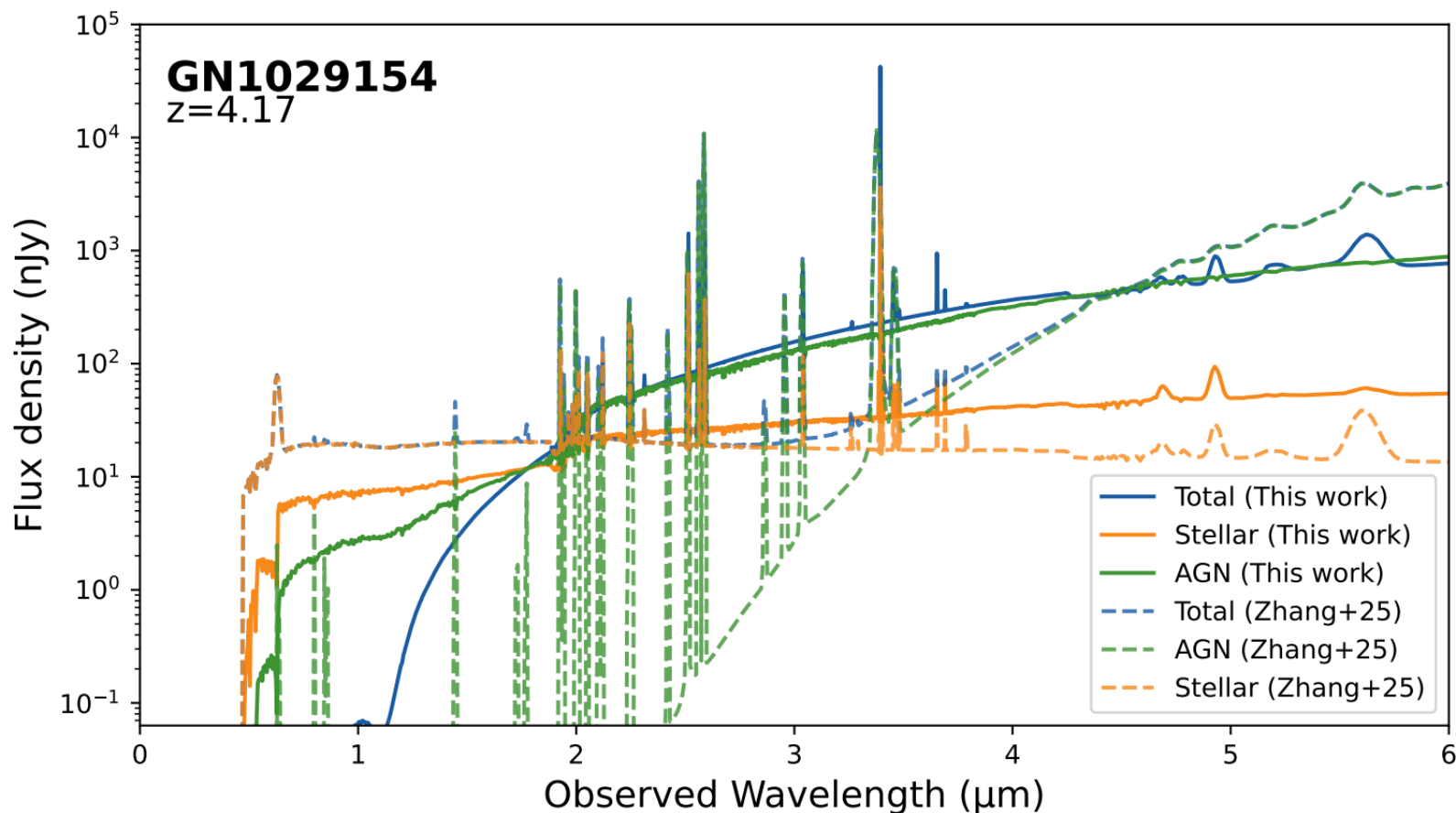


Figure 1.4: SED fitting for GN1029154 ( $z = 4.17$ ).

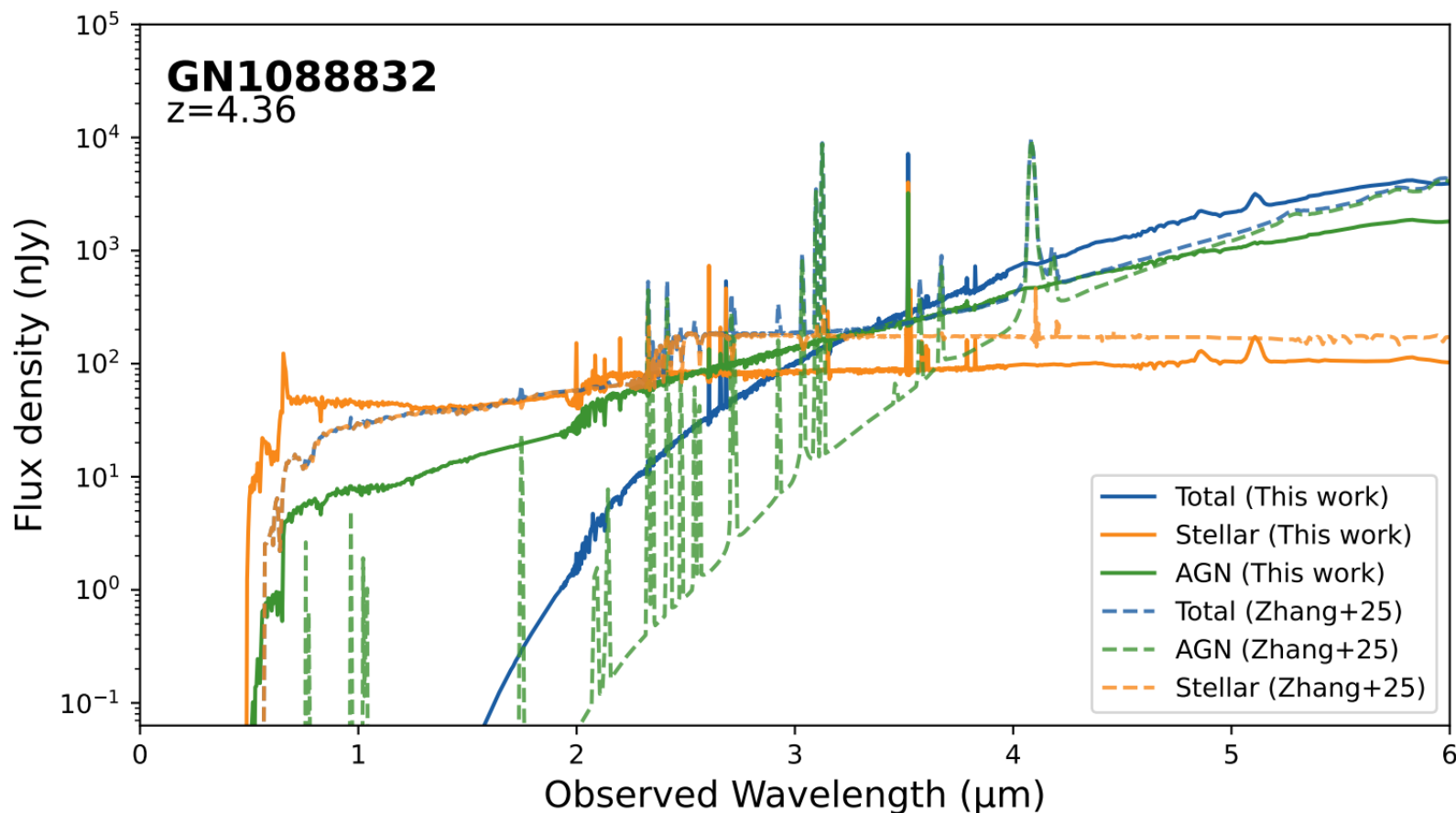


Figure 1.5: SED fitting for GN1088832 ( $z = 4.36$ ).

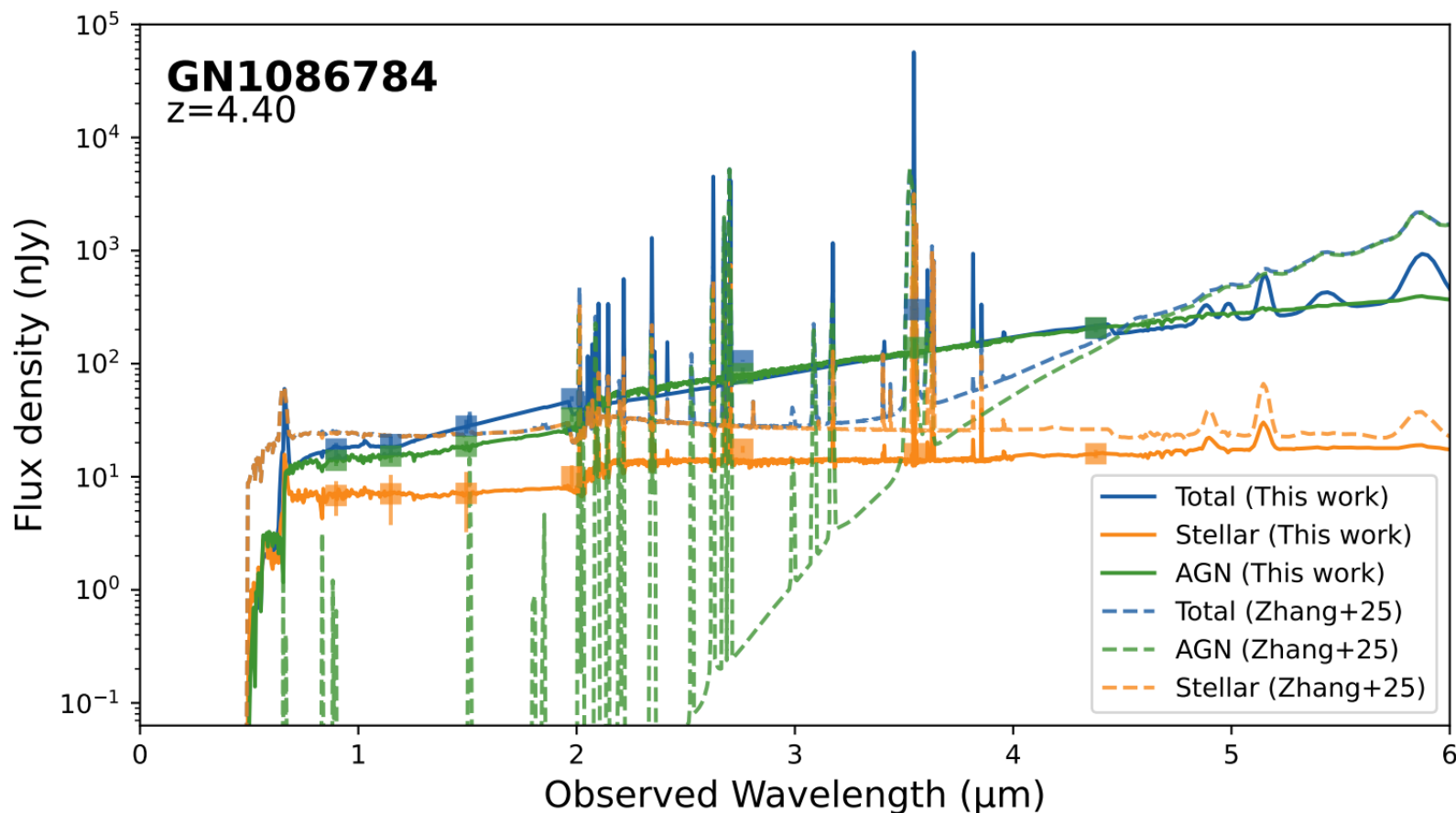


Figure 1.6: SED fitting for GN1086784 ( $z = 4.40$ ).

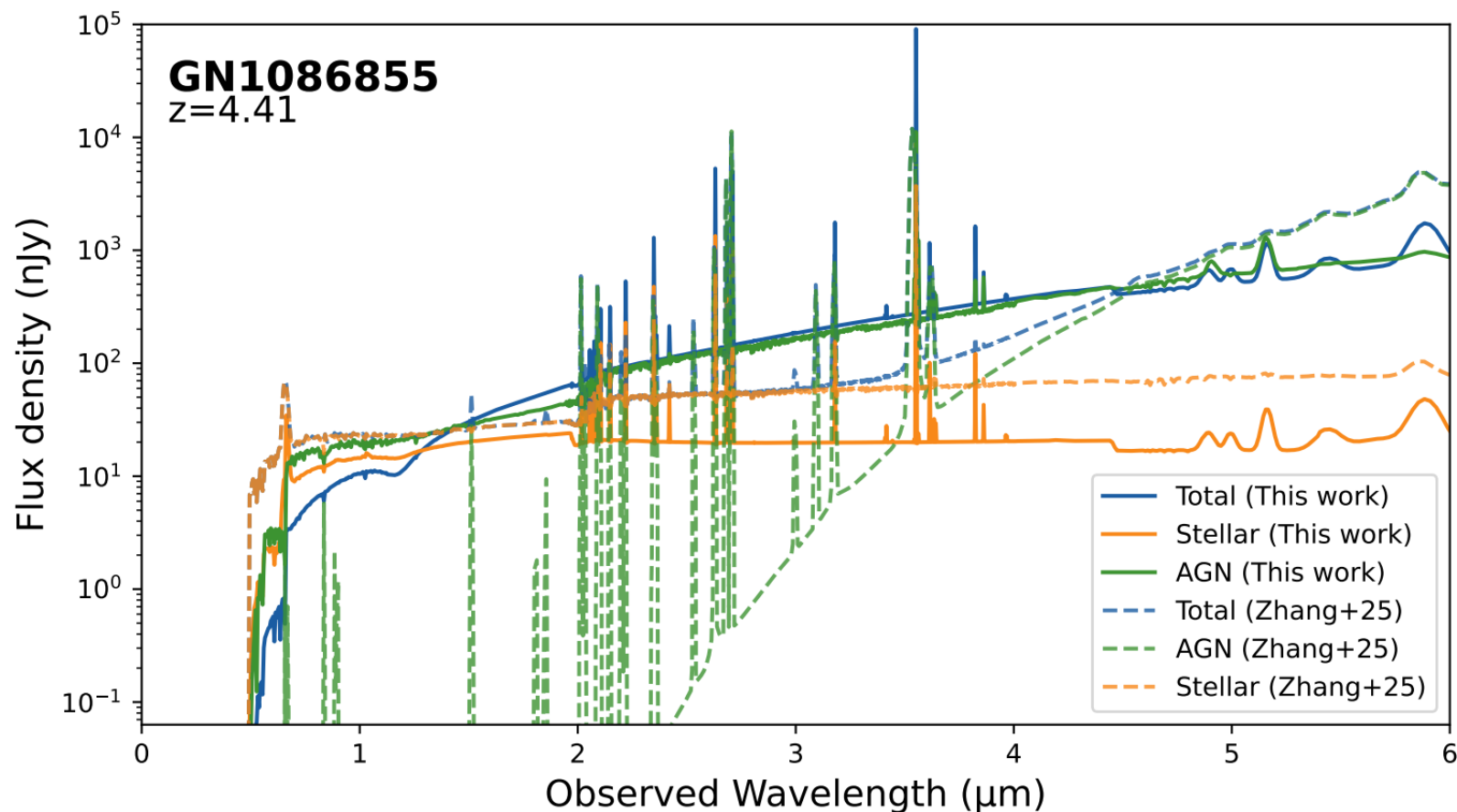


Figure 1.7: SED fitting for GN1086855 ( $z = 4.41$ ).

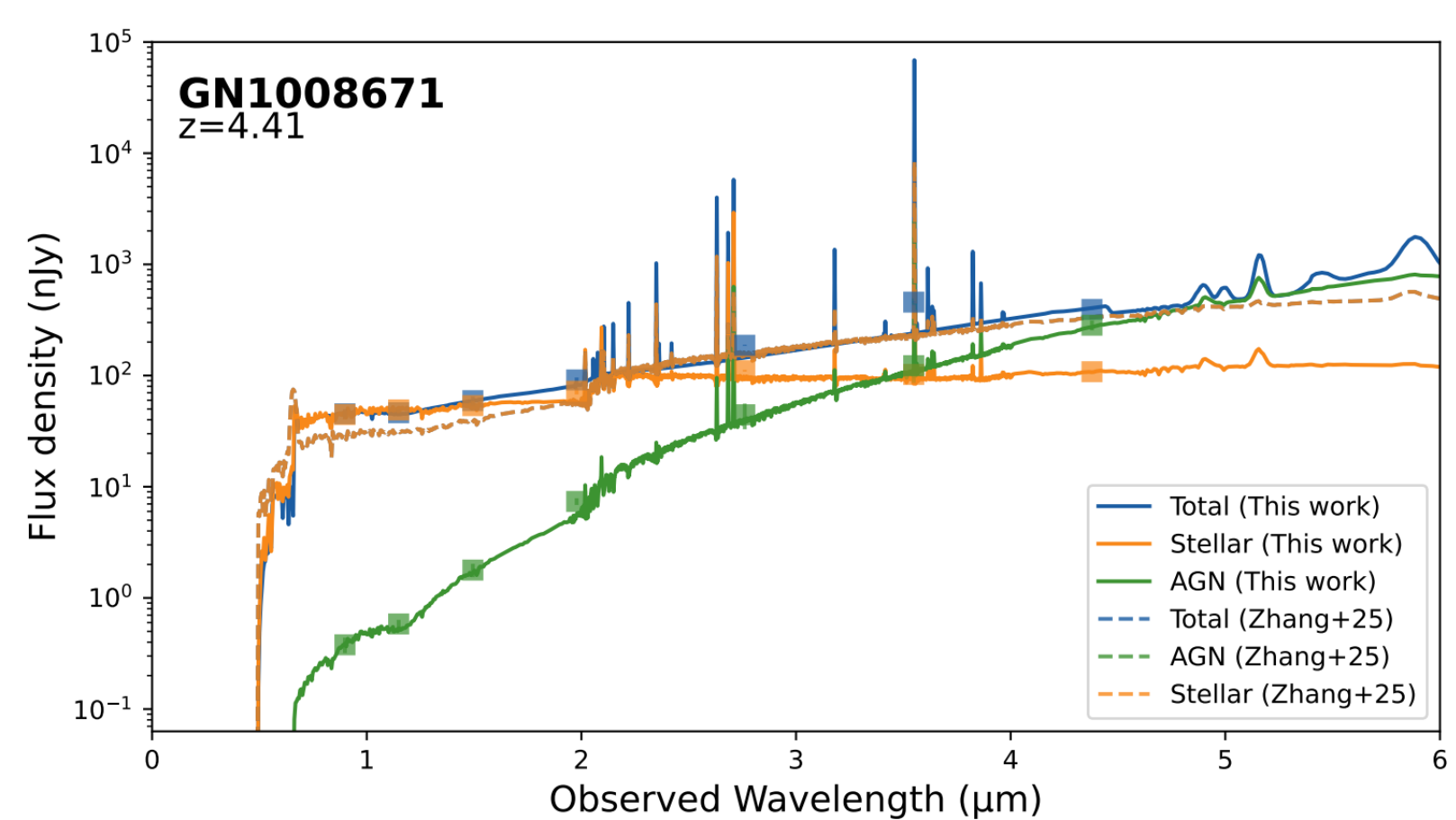


Figure 1.8: SED fitting for GN1008671 ( $z = 4.41$ ).

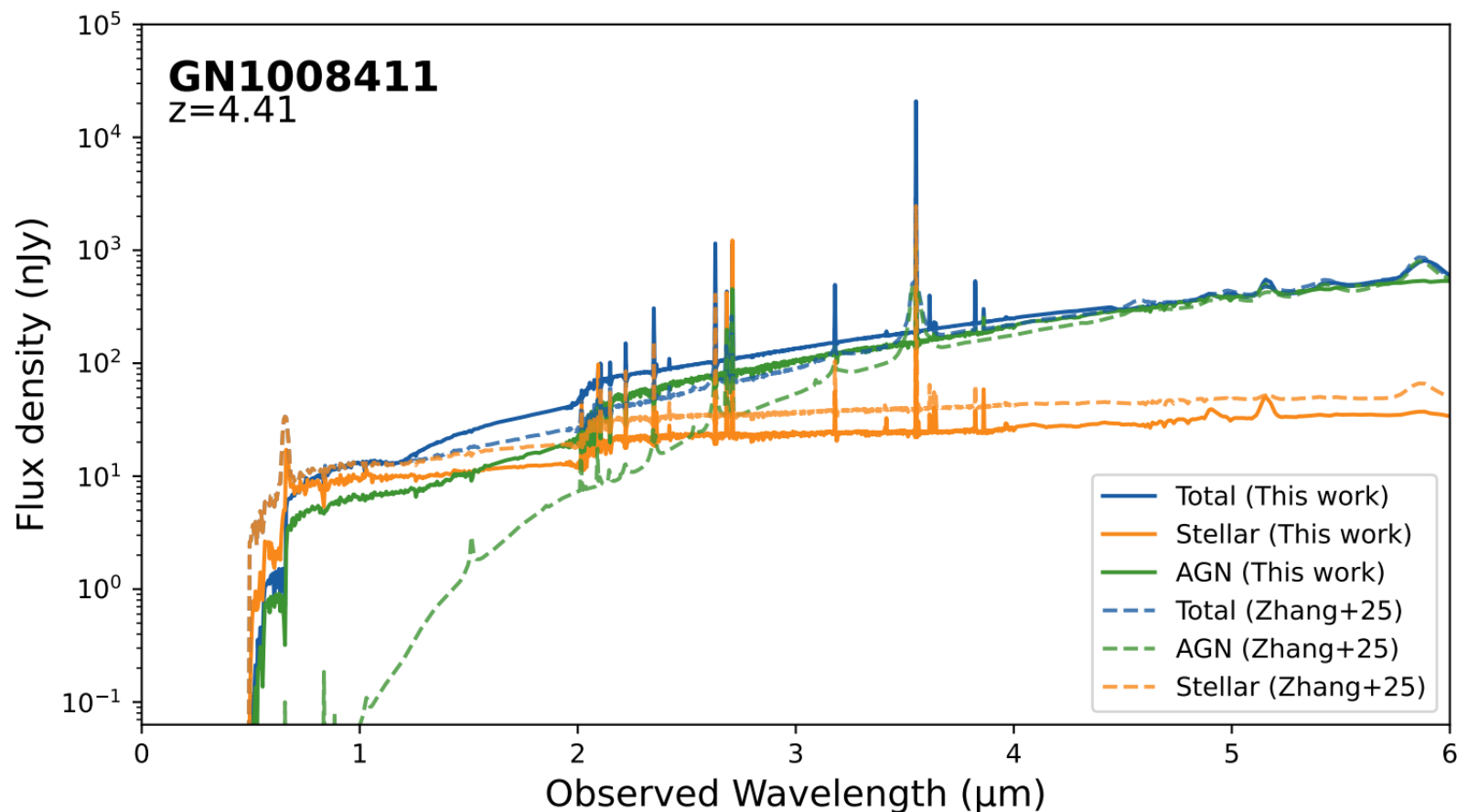


Figure 1.9: SED fitting for GN1008411 ( $z = 4.41$ ).

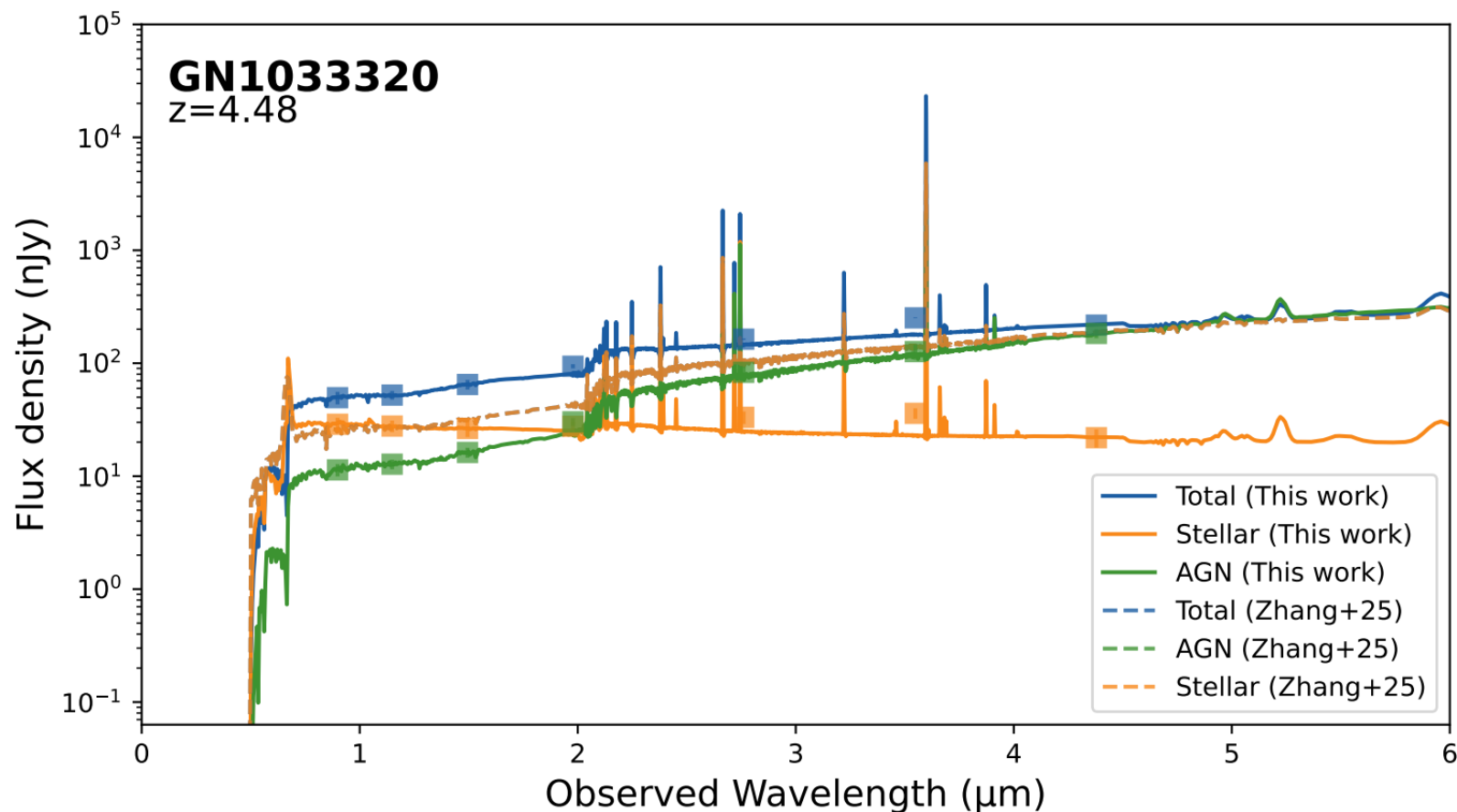


Figure 1.10: SED fitting for GN1033320 ( $z = 4.48$ ).

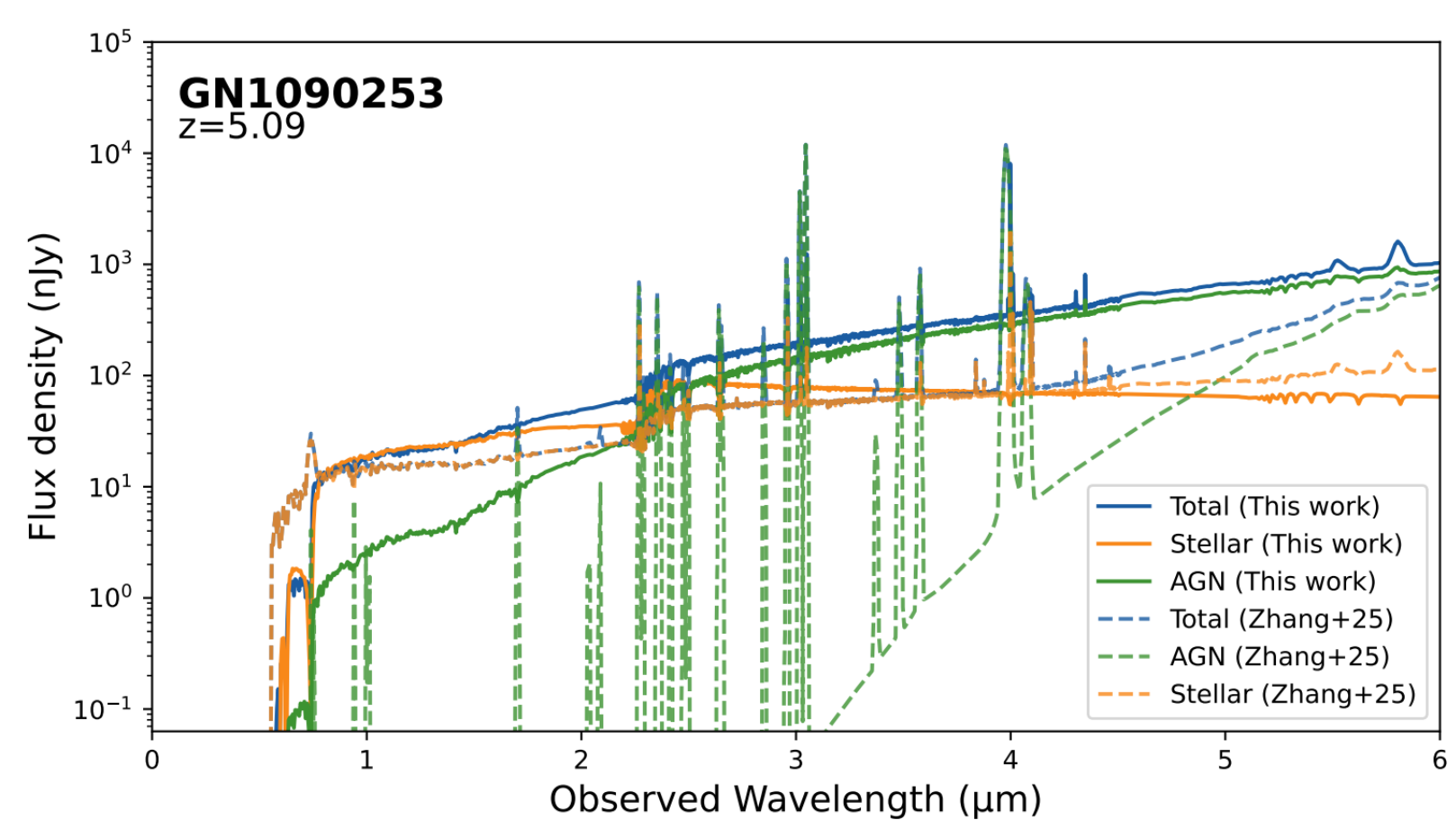


Figure 1.11: SED fitting for GN1090253 ( $z = 5.09$ ).

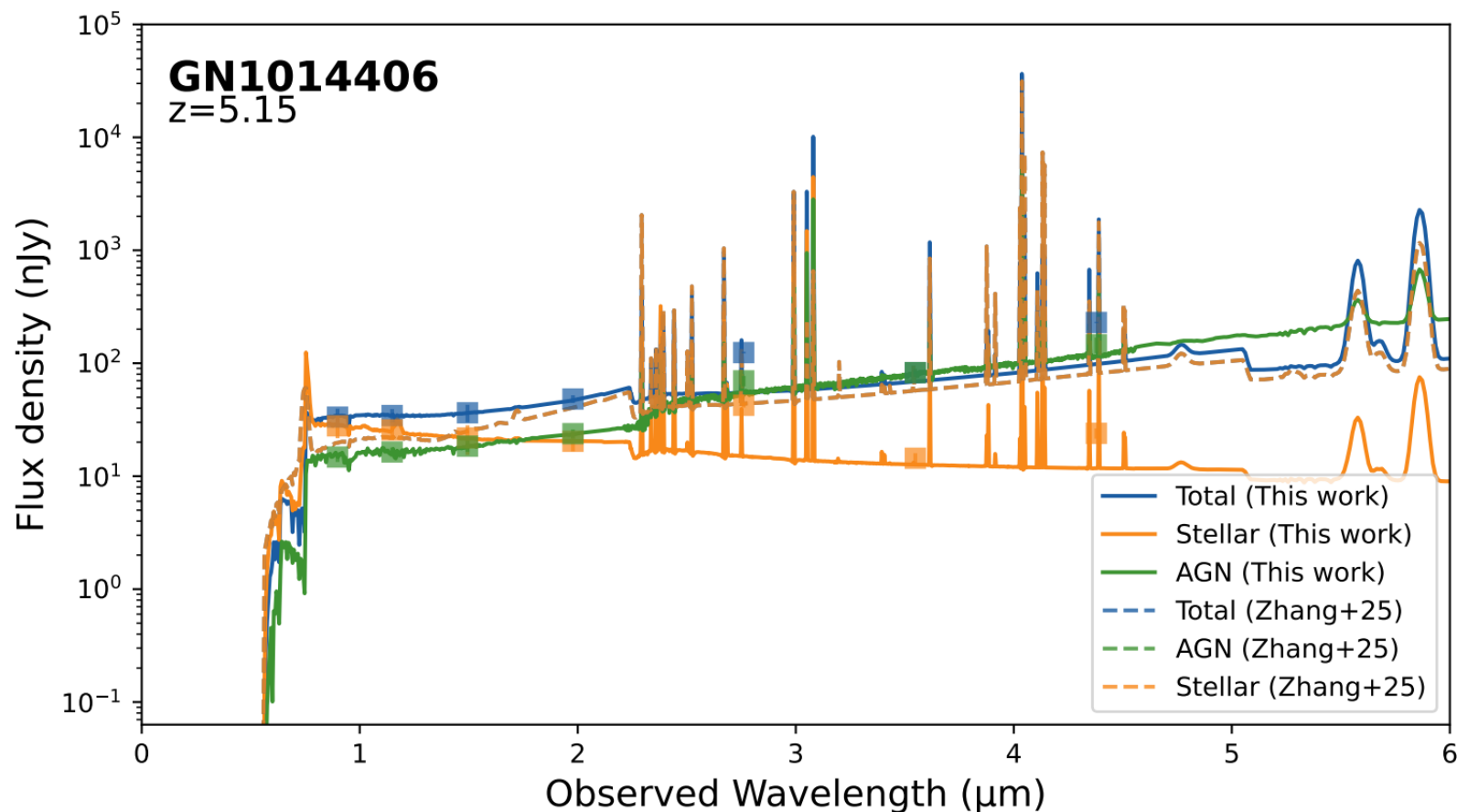


Figure 1.12: SED fitting for GN1014406 ( $z = 5.15$ ).

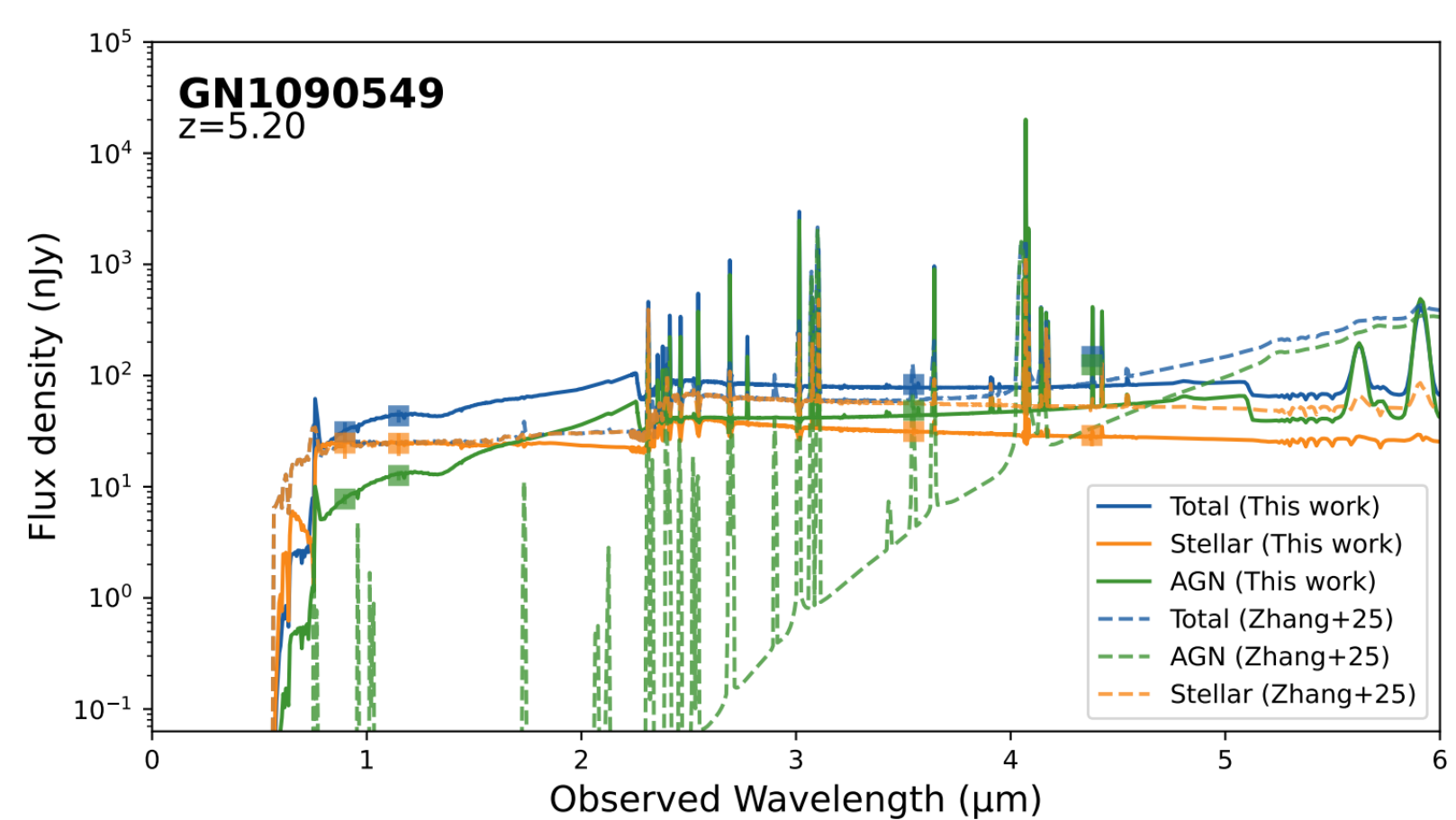


Figure 1.13: SED fitting for GN1090549 ( $z = 5.20$ ).

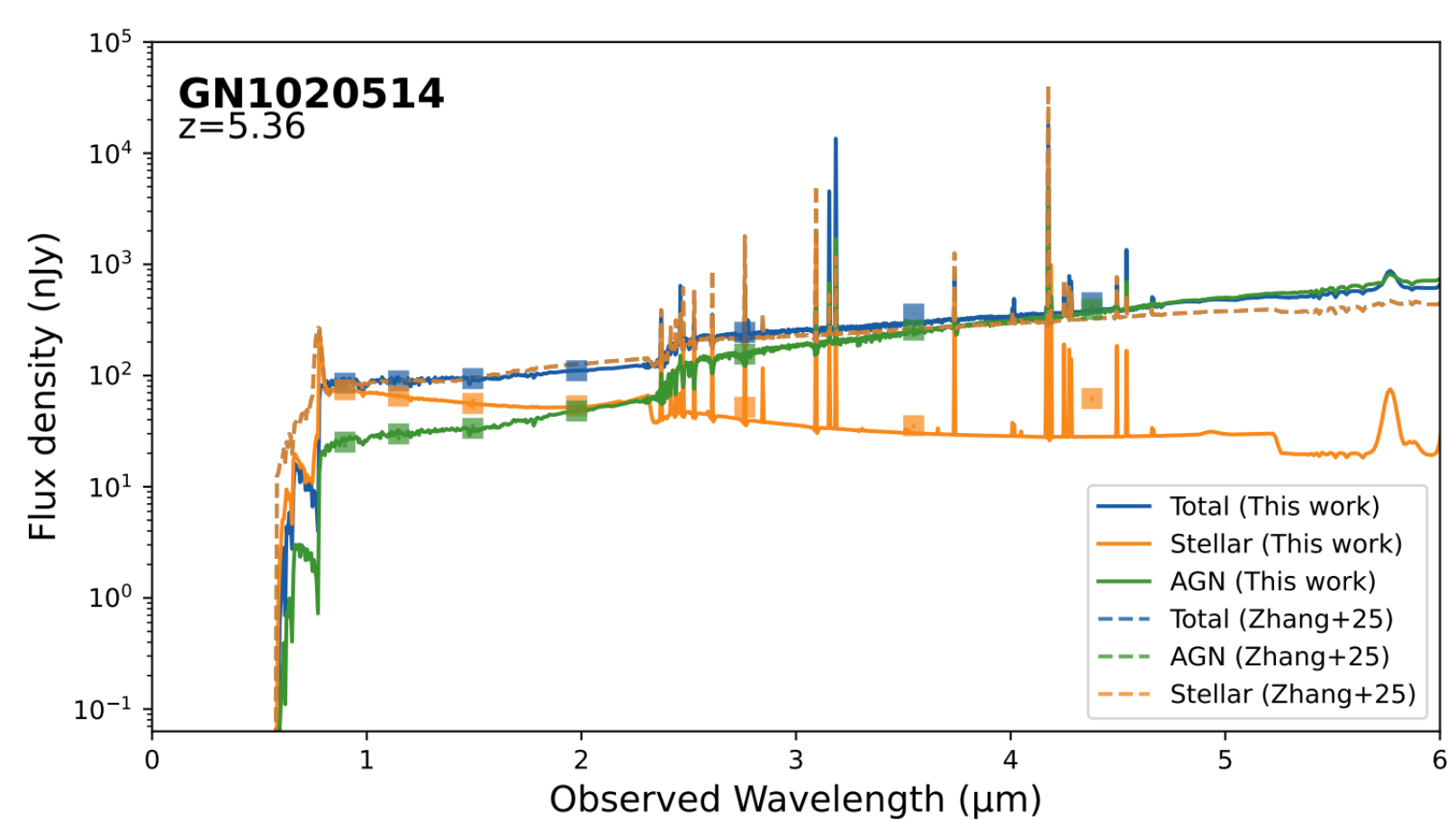


Figure 1.14: SED fitting for GN1020514 ( $z = 5.36$ ).

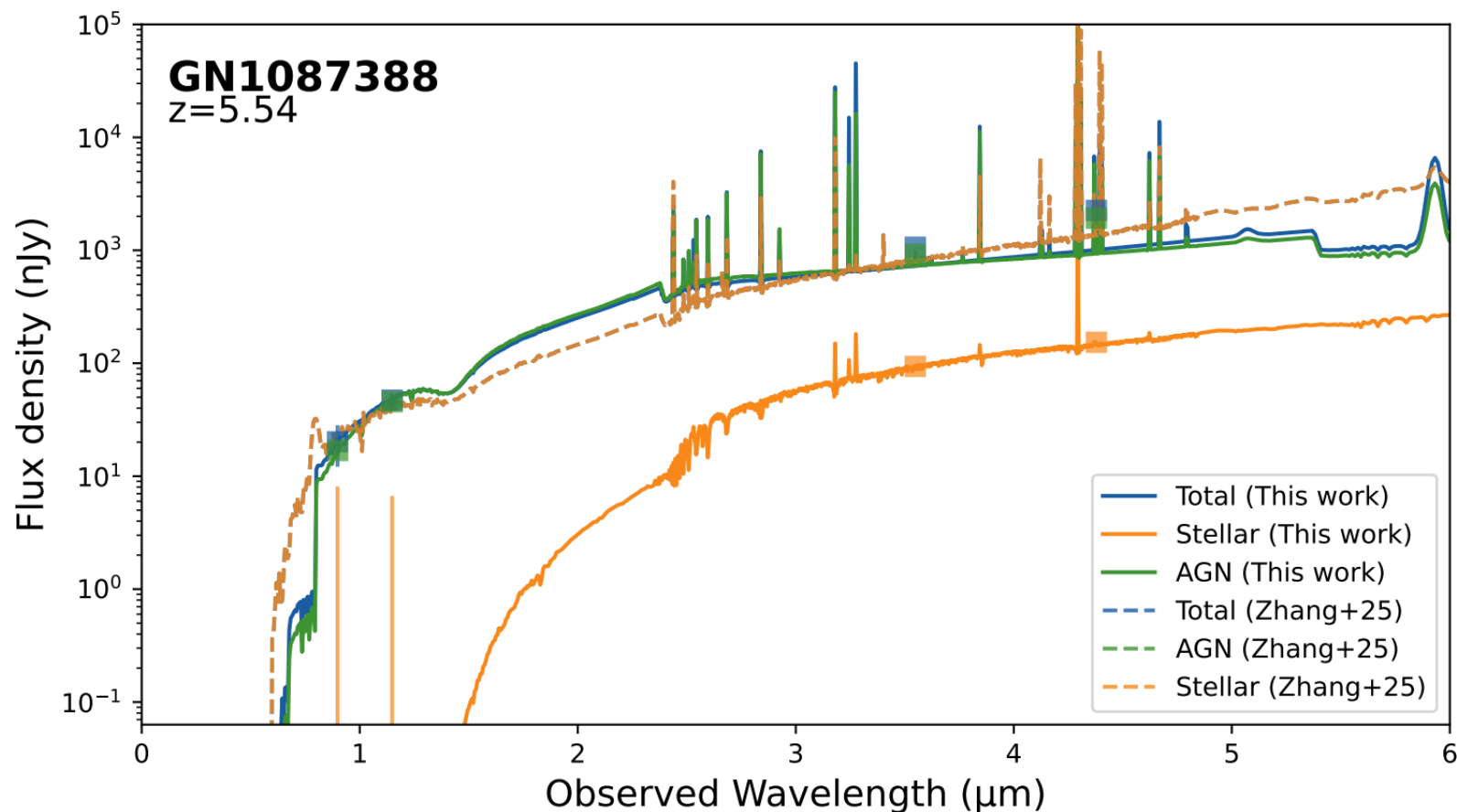


Figure 1.15: SED fitting for GN1087388 ( $z = 5.54$ ).