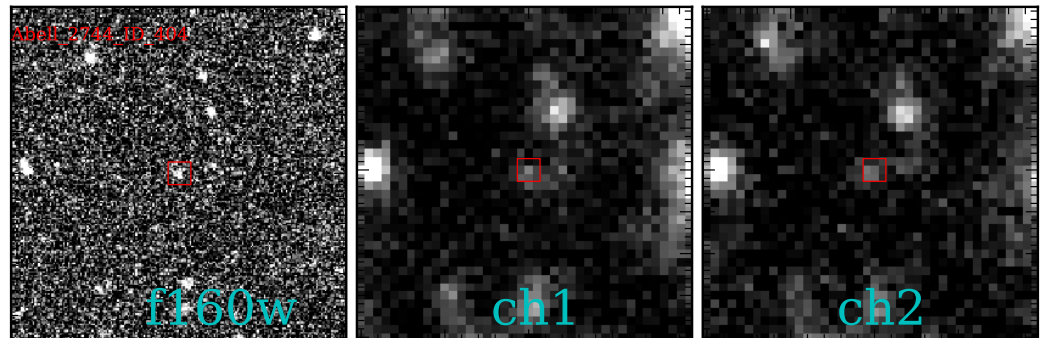


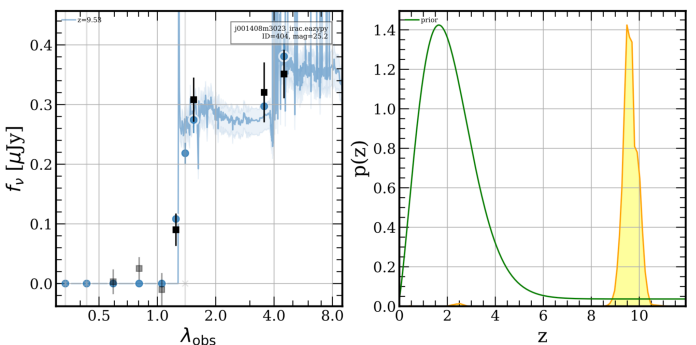
High-z candidates in the ALCS fields



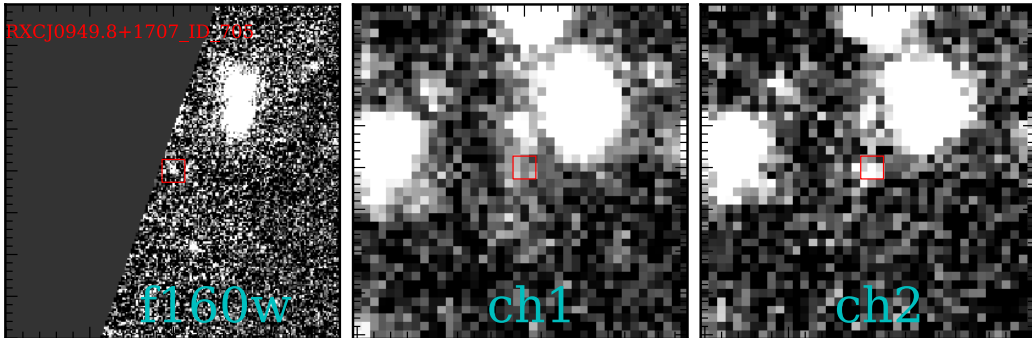
f160w

ch1

ch2



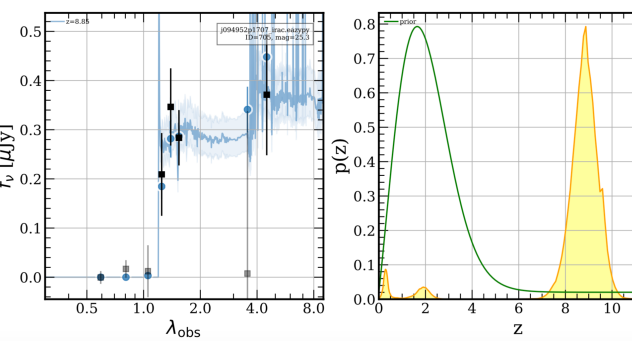
A2744_ID404
zphot=9.53
UVmag=24.6



f160w

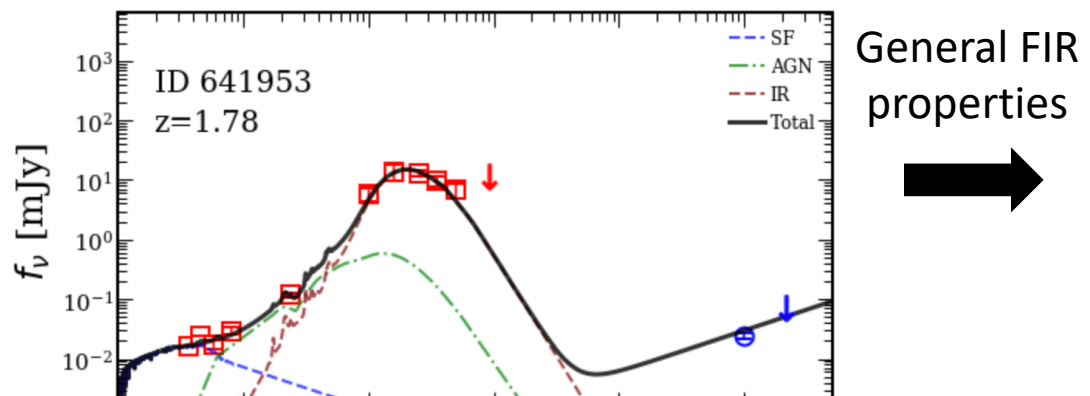
ch1

ch2

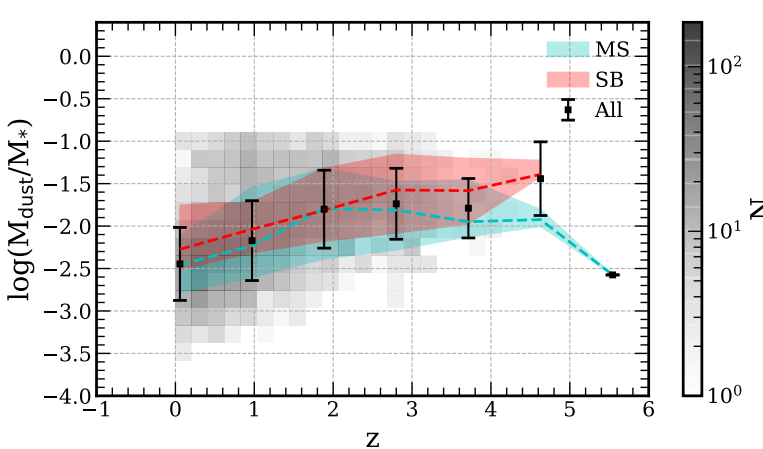


RXCJ0949_ID_5375
zphot=8.85
UVmag=25.3

Evolution of the ISM with novel FIR SED fitting



General FIR properties



Stellar MF to dust MF
Trace evolution of
dust density across
cosmic time