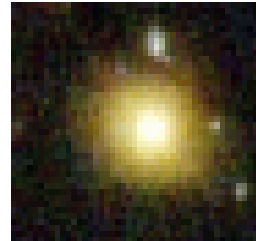


Ellipticals

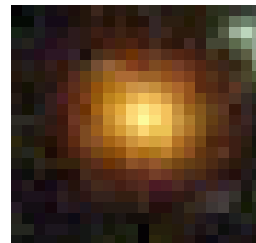
$z = 0.474$, $V=24.4$
Hard-band detection
Em. line spectrum



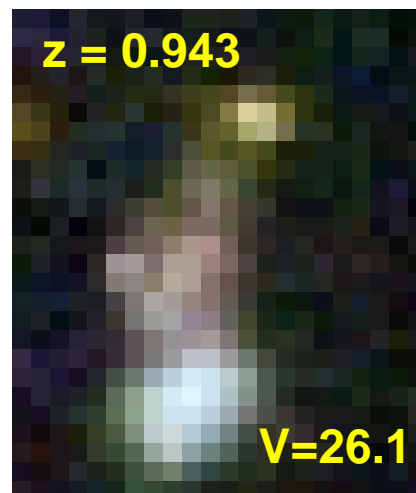
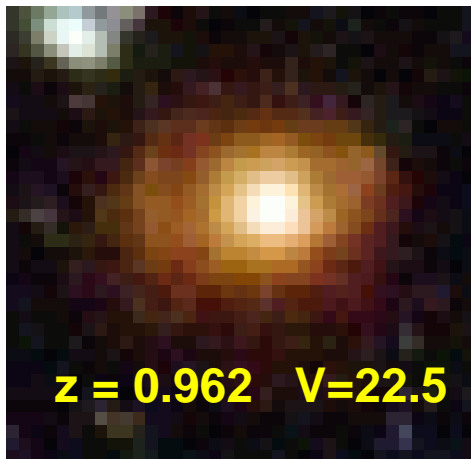
$z = 0.476$, $V=21.4$
Intermed. spectrum



$z = 0.968$, $V=23.2$
Flat radio spectrum
 $0.5-8 \text{ keV} = 10^{42.6} \text{ erg/s}$
Abs. line spectrum



AGNs and AGN Candidates



About 25 HDF-N AGN candidates put forward based on colors, variability, spectroscopy.

We should detect most type 1 AGN to $V=24$ and some to $V=27$.