



# Science Results

- 64 new type 2 AGN candidates of which
- **41 new type 2 QSOs** ( $L_x > 10^{44}$  erg/s),  
I  $\sim$  25 (R  $\sim$  26), beyond optical spectroscopy
- 16 in CDFS region, compared to 6 previously identified; all known sources recovered by our method
- 25 in HDFN region, compared to 3 previously identified; all known sources recovered by our method
- Before: **9**; after: **50**, factor of 5 increase

# AVO

ASTROPHYSICAL VIRTUAL OBSERVATORY

