

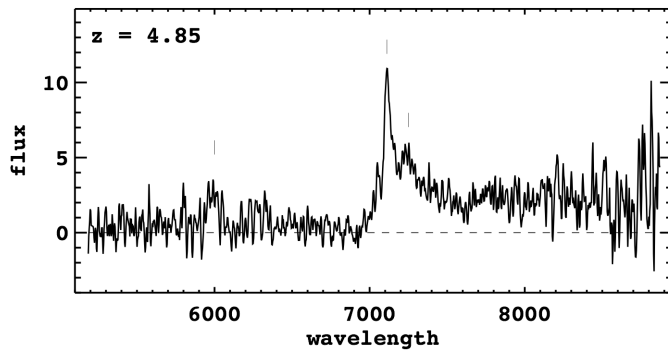
Radio Selected Quasars in the SDSS

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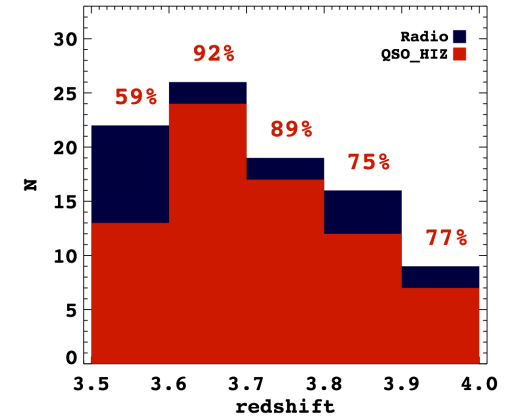
- Goal: Identify $z > 3.5$ QSOs from FIRST/SDSS
 - efficiently, by matching $< 0.5''$
 - with broad color criteria



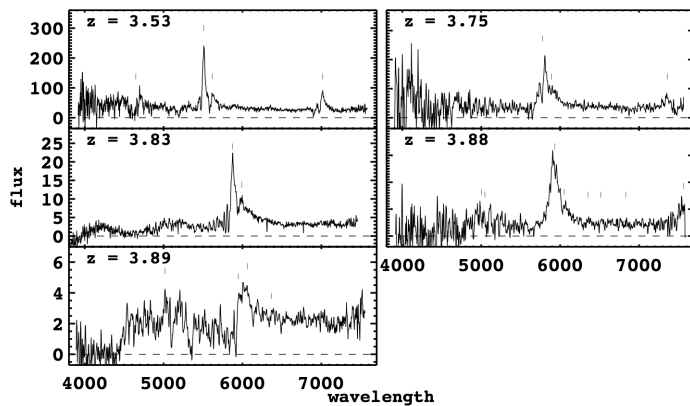
targeted 40 FIRST sources with $i < 20.2$, $u-g > 1.5$, $g-r > 0.5$
 28 new quasars, 6 with $z > 3.5$



completeness of SDSS and derived luminosity function in good agreement with previous results



sample includes a large number of low- z , dust-reddened quasars



EVLA surveys can reach many more RLQSO at high- z

