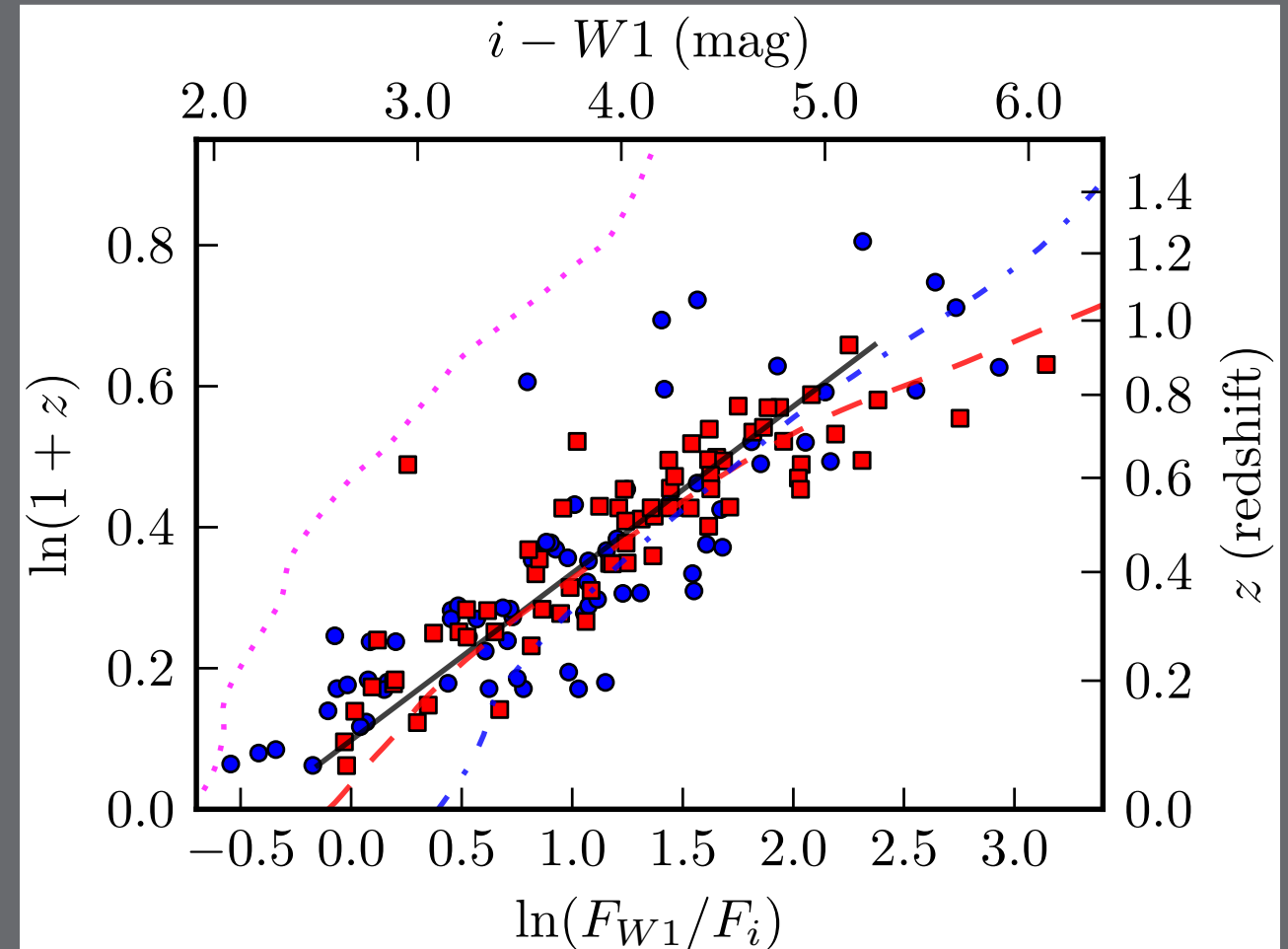
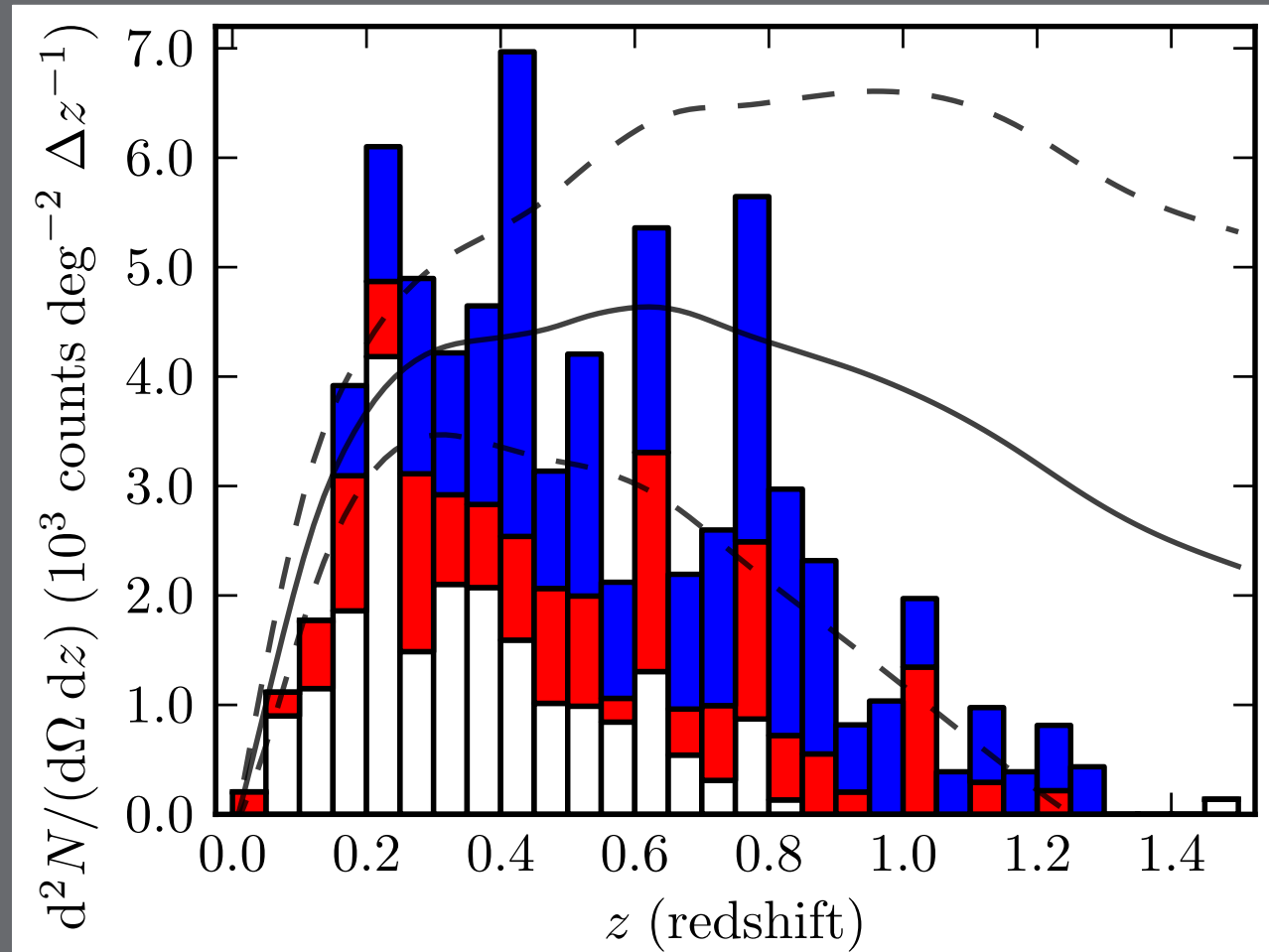


# OPTICAL SPECTROSCOPIC SURVEY OF HIGH LATITUDE WISE SOURCES

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We surveyed  $\sim 750$  flux selected *WISE* targets. Above left is the redshift histogram ( $W1 > 120 \mu\text{Jy}$  in white,  $80\text{--}120 \mu\text{Jy}$  in red,  $< 80 \mu\text{Jy}$  in blue). Above right is a one color phot- $z$  we were able to calibrate matching *WISE* & Sloan (absorption line galaxies in red, emission line in blue; elliptical, S0, and irregular models from Assef et al. [2010] in red, blue and magenta, respectively; and a linear fit to data with  $z < 1$  in black).