PIERCING THROUGH THE DUST: UNVEILING OBSCURED ACCRETION AT HIGH REDSHIFT

PACS+SPIRE photometry for 70–80 high-z (1.5<z<3.0) sources (obscured AGN and starbursts) with extreme 24/optical ratios

We require < 200 hours to determine the bolometric output and characterize SEDs of most obscured objects in the Universe

adapted from Yan et al. 2004