## PARALLAXES OF WHITE DWARFS

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New or improved trigonometric parallaxes of 161 white dwarfs are presented. The median accuracy of 0.6 mas allows accurate distances, luminosities, and masses to be determined for many stars, essential information for WDs that are cool or of unusual types. The results are discussed for DQ and magnetic WDs and a few massive, low-mass, halo, and unusual WDs.