



Herschel-SPIRE Photometry of TNOs

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We present the latest results from the Herschel-Spire instrument of the brightest TNOs observed as part of the 'TNOs are Cool' open time programme. Although only a few such TNOs can be observed by SPIRE in its 250, 350 and 500 micron bands, these additional photometric points allow greater constraints to be made to thermal models giving additional insight into their size and albedo. The overall programme and observing strategy for the SPIRE instrument will also be discussed.