Georgina Dransfield on behalf of the ASTEP Team: Tristan Guillot, Amaury HMJ Triaud, Lyu Abe, Djamel Mekarnia, Nicolas Crouzet, Karim Agabi, Olga Suarez, Francois-Xavier Schmider

ASTEP is a 40cm telescope on the Antarctic Plateau. photometric conditions during our observing season, including uniterrupted phase coverage during the Polar Night.

Since March 2020, ASTEP has been dedicating its exquisite resources to the TESS Follow-up Observing Program. In this capacity, we have observed some of the longest transits ever captured from the ground, including the first transit of a circumbinary exoplanet observed from the ground.

Visit our interactive poster to see some of our

