

# Quickstart Guide

ASVO. TAO THEORETICAL ASTROPHYSICAL OBSERVATORY

LOGIN OR REGISTER

HOME NEW CATALOGUE DOCUMENTATION SUPPORT ABOUT

ASVO.

Theoretical Astrophysical Observatory

Queryable Data from multiple popular cosmological simulations and galaxy formation models which can be funneled through higher-level modules to build custom mock galaxy catalogues and images.

DATA QUERY MODULES MOCK

GET STARTED

\* TAO is accessible from anywhere you can access the internet.

ACKNOWLEDGEMENTS

TAO is part of the All-Sky Virtual Observatory (ASVO) and is funded and supported by Astronomy Australia Limited, Swinburne University of Technology and the Australian Government. The latter is provided through the Commonwealth's Education Investment Fund and National Collaborative Research Infrastructure Strategy, particularly the National eResearch Collaboration Tools and Resources (NeCTAR) Project.

ASVO Astronomy Australia Ltd. nectar SWINBURNE UNIVERSITY OF TECHNOLOGY Australian Government

This quickstart guide aims to get you up and running with *TAO* as quickly as possible. For more details on how *TAO* works and what it can do, see the [Technical Guide](#) we've prepared, and also [Bernyk et al. 2016](#). For those who want more information about the data stored in *TAO*, see our [Data Guide](#).

## Table of Contents

- [Getting Help](#)
- [User Registration](#)
- [Logging In](#)
- [Account Management](#)
- [Mock Galaxy Factory](#)
- [History](#)