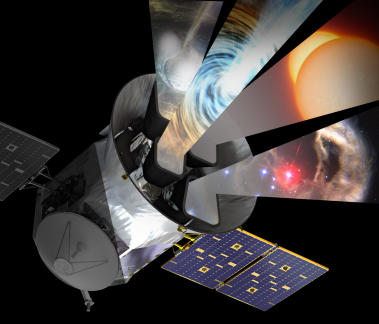
## TESS SCIENCE CONFERENCE



## July 29 - Aug 2 2019, MIT / Cambridge, USA

The TESS Science Conference I will be the first conference dedicated to TESS mission science, including exoplanets, asteroseismology, stellar binaries, variable stars, Solar System science (e.g., asteroids and comets), extragalactic astronomy (e.g., active galactic nuclei and supernovae), and any other science that can be done with TESS data. The conference will cover all aspects of the mission, from TESS data analysis, through follow-up observations, to the impact of discoveries made with TESS data on theoretical understanding. The conference will take place at the beginning of TESS's second year of operations when the satellite is scheduled to transition from surveying the Southern ecliptic hemisphere to the Northern ecliptic hemisphere. This will be an auspicious time to bring together experts on all aspects of the mission to discuss the achievements made during the first year, as well as identifying potential improvements and lessons learned to be implemented in the second year.

Find more info on the conference website: https://tsc.mit.edu Conference email: tsc1@mit.edu

## **Scientific Organizing Committee**

Suzanne Aigrain - University of Oxford Jayne Birkby - University of Amsterdam

Padi Boyd - NASA Goddard

Nat Butler - Arizona State University

Dave Charbonneau - Center for Astrophysics Harvard & Smithsonian

Jessie Christiansen (co-chair) - NExScl

Bekki Dawson - Pennsylvania State University

Courtney Dressing - UC Berkeley

Eric Gaidos - University of Hawaii

Andrew Howard - Caltech

Hans Kjeldsen - Aarhus University

George Ricker - MIT

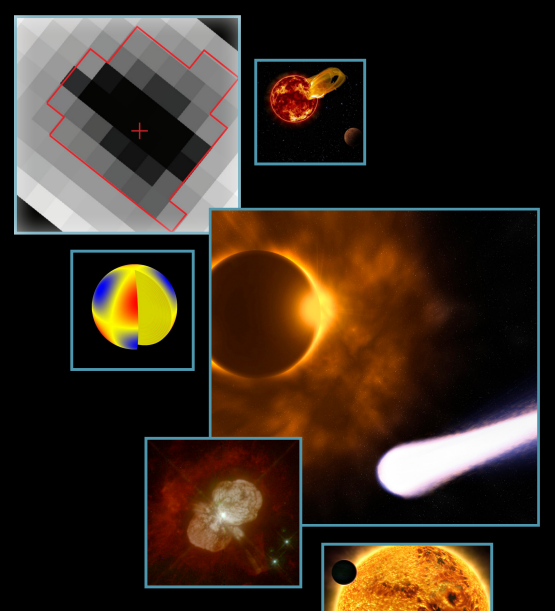
Sara Seager - MIT

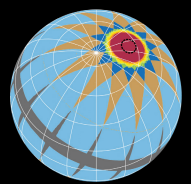
Ben Shappee - University of Hawaii

Avi Shporer (co-chair) - MIT

Jennifer van Saders - University of Hawaii

Josh Winn - Princeton University





## **Local Organizing Committee**

Diana Dragomir - MIT
Tansu Dylan - MIT
Aylin Garcia Soto - MIT
Maximilian Guenther - MIT
Moritz Guenther - MIT
Elisabeth Matthews - MIT
Avi Shporer (chair) - MIT









