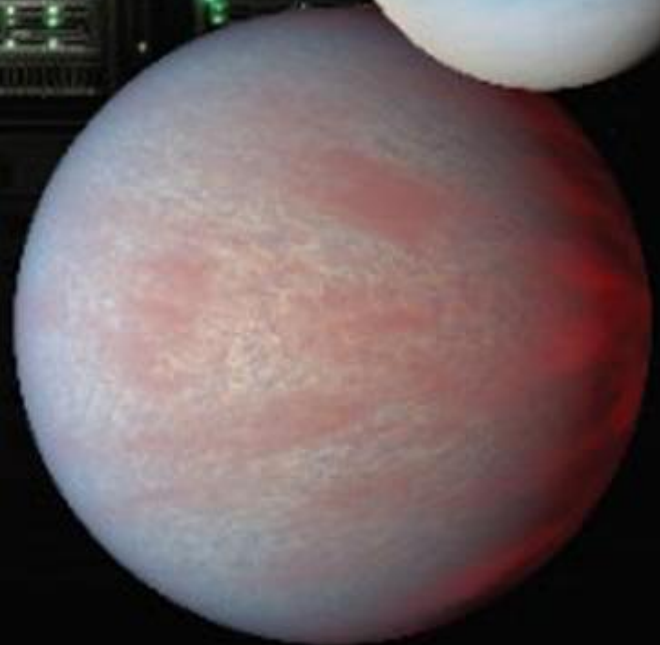


Welcome Sagan Summer Workshop 2025 / Silver Jubilee!

Thanks to

NExSci
NASA Exoplanet Science Institute



Tom Greene

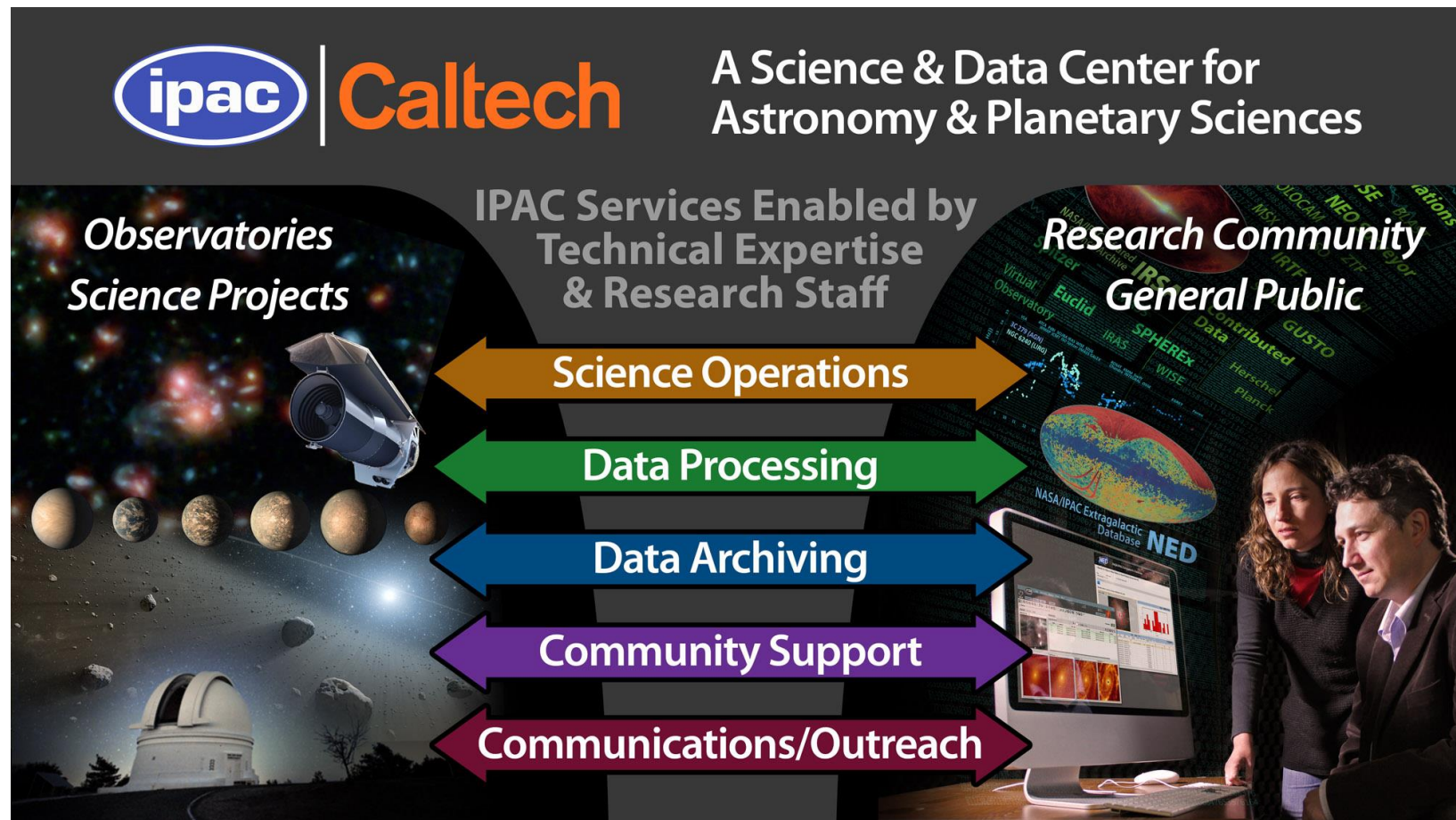
Caltech/IPAC

Science & Data Center for
Astrophysics & Planetary Science

What is IPAC?

- Data processing for past, present, and future missions:
 - Developing: Roman SSC, NASA Ariel Science Center, NEO Surveyor, NASA cloud
 - Operating: SPHEREx, ENSCI/Euclid, ZTF, Rubin, KOA
 - Archive of record: IRAS, Spitzer, Herschel, SOFIA, etc.
- Scientific databases and tools
 - NExSci/NASA Exoplanet Archive, ExoFOP, IRSA, NED
- 165 people, located on the Caltech campus
 - Scientists, engineers, support staff
- Student programs, communications, outreach
 - High school & teachers, undergrads, grad students, postdocs:
<https://www.ipac.caltech.edu/page/students>
 - NExSci Sagan workshop
 - Communications and Education group

What is IPAC?



We turn bits into science-ready products for you!

Advancing space science with data and tools



Caltech ipac

ipac.caltech.edu

Science & Data Center for
Astrophysics & Planetary Sciences