

Arizona State University

School of Earth and Space Exploration (SESE)

E-mail: ftimmes@asu.edu

Phone: (480) 965-4274

Mobile: (505) 603-2022

cococubed.asu.edu**Research Interests**

Stars, in general and especially their evolution, final fate, and nucleosynthesis.

Chemical evolution, growth of every isotope at every point in spacetime.

Astrobiology, synthesis and delivery of bioessential elements to habitable systems.

Gamma-ray astronomy, revolving around radioactive isotopes.

Software Instruments, High Performance Computing, and next-generation Internet.

Recent Appointments2016 – Lead Editor, American Astronomical Society [Journals](#)2009 – Scientific Editor, American Astronomical Society [Journals](#)

2008 – Professor, SESE, ASU

Recent Honors2015 [Simons Fellow](#) in Theoretical Physics2014 [Fellow](#), American Physical Society2013 Student Student Cluster Competition Prize, [Supercomputing](#)**Recent Research Funding**

Since 2008: \$26.0M, \$6.8M to ASU

2017 – 2021 NSF PI \$2.3M, *Modules for Experiments ... (MESA)*2015 – 2018 NASA Co-PI \$676K, *Assessing the Effects of New Reaction Rates ...*2014 – 2019 NSF Co-PI \$11.2M, *Physics Frontiers Center, JINA-CEE*2014 – 2017 NSF PI \$806, *Modules for Experiments ... (MESA)*2014 – 2017 NASA PI \$1.2M, *Supernova Progenitor ... (SPIDER)***Recent Education Activities**2015 – Largest [college-credit](#) eligible astronomy course in the world, ~30,000 students/yr2011 – Director & Lecturer, [MESA Summer School](#), UC Santa BarbaraAug2015 First [college-credit](#) eligible MOOC in the world**Publication Summary**

265 publications, 106 refereed + 2 in press + 1 under review + 2 in preparation.

Citations: [7,527 ADS](#), [10,421 Google Scholar](#); *h*-index: 40 ADS, 44 Google Scholar.

Papers with 1000+ citations: 2; with 500+ citations: 4; with 200+ citations: 12; with 100+ citations: 19.

One of the 20 most cited Astrophysics papers published in [1995](#), [2000](#), [2011](#), [2013](#), and [2015](#).