

# Competition in Astronomy

- A fact of life: no ivory tower in the ivory tower
- Resources competitively awarded
  - Jobs
  - Money
  - Observing time
  - Big computer time
  - Publication space
  - Speaking time
- One important “free” resource: the literature

# Mitigating Factors

- Competition is part of almost all professions
  - (Be glad you're not dealing with human subjects)
- Alternative to competition? By-right/guaranteed access for a small number of scientists
- Competition encourages you to review your goals and progress – a good thing
- You are competing for access to fabulous facilities offering unprecedented scientific capabilities

## THE NATIONAL BUDGET FOR ASTRONOMY (2016)

NSF	NASA	DOE, DOD	Univ/Priv*	Total**	Number Astronomers***	\$\$/Astronomer
\$250M	\$2950M	~\$50M	~\$150M	\$3400M	~8000	\$425,000

\*Research support; excludes basic faculty salaries.

\*\*The federal budget for astronomy is ~0.08% of the total federal budget of \$4.0T or \$10.09 per US citizen per year.

\*\*\*AAS membership, 2016

Most of budget supports design, implementation & operation of large, shared facilities on the ground and in space [20-30 year cycle].

Rule of thumb: maintenance & operations of existing facilities run 5-10% of the capital investment per year. Adds to base budget.

“Decadal Review” process (by astronomical community) sets priorities for subsequent decade. (Latest: 2020.)

Funding agencies have *historically* followed Decadal priorities.

# Primary Funding Agencies

- NSF

- Supports ground-based observatories – NOIRL, NRAO, Gemini, Rubin LSST, solar...
  - Little/no support for “guest observers”
- Individual research grants

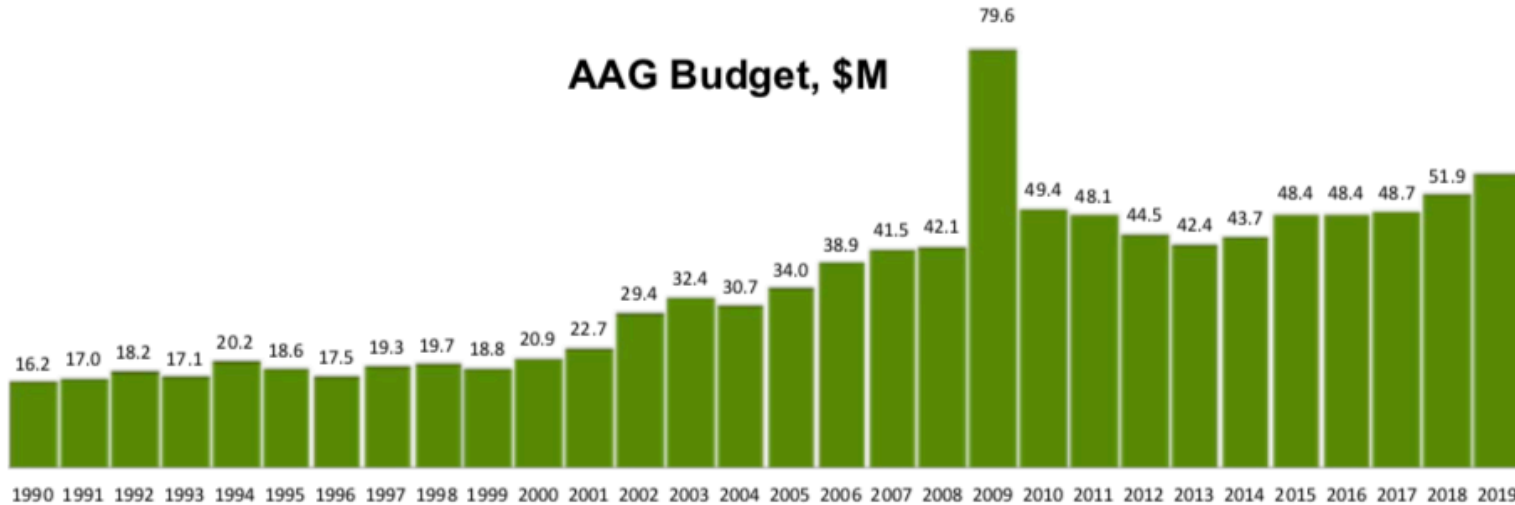
- NASA

- Supports space missions – HST, JWST, CXO, TESS, Roman WFIRST, planetary, suborbital...
  - Supports “guest observers”
  - Supports mission teams
- Individual research grants (“ROSES”)
- Prize postdocs

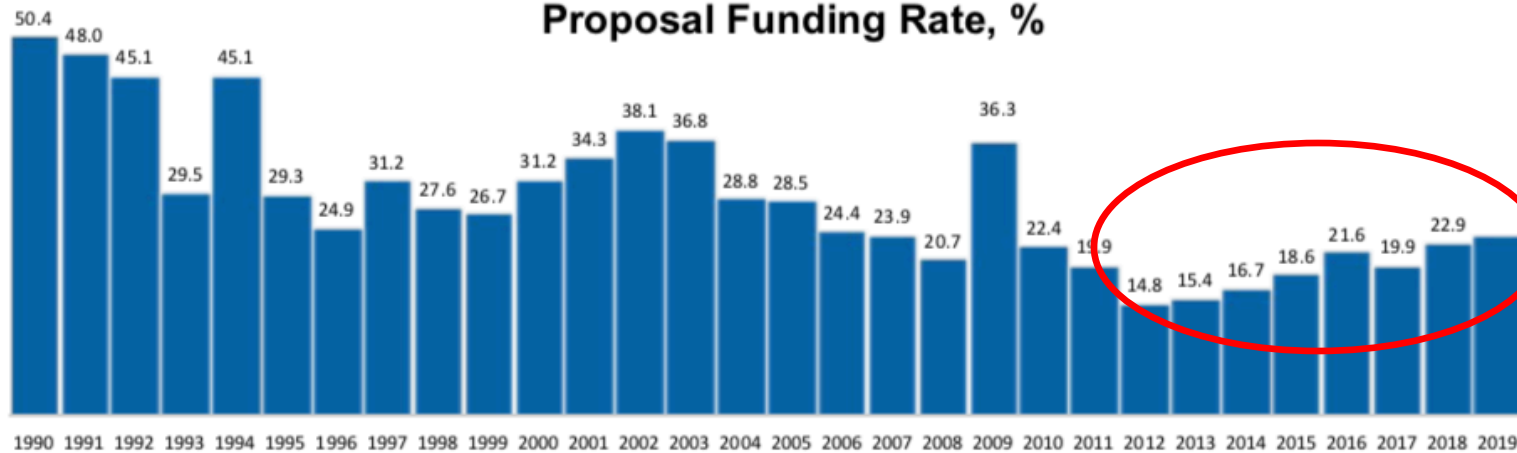
# NSF Astronomy Grants Program



### AAG Budget, \$M



### Proposal Funding Rate, %

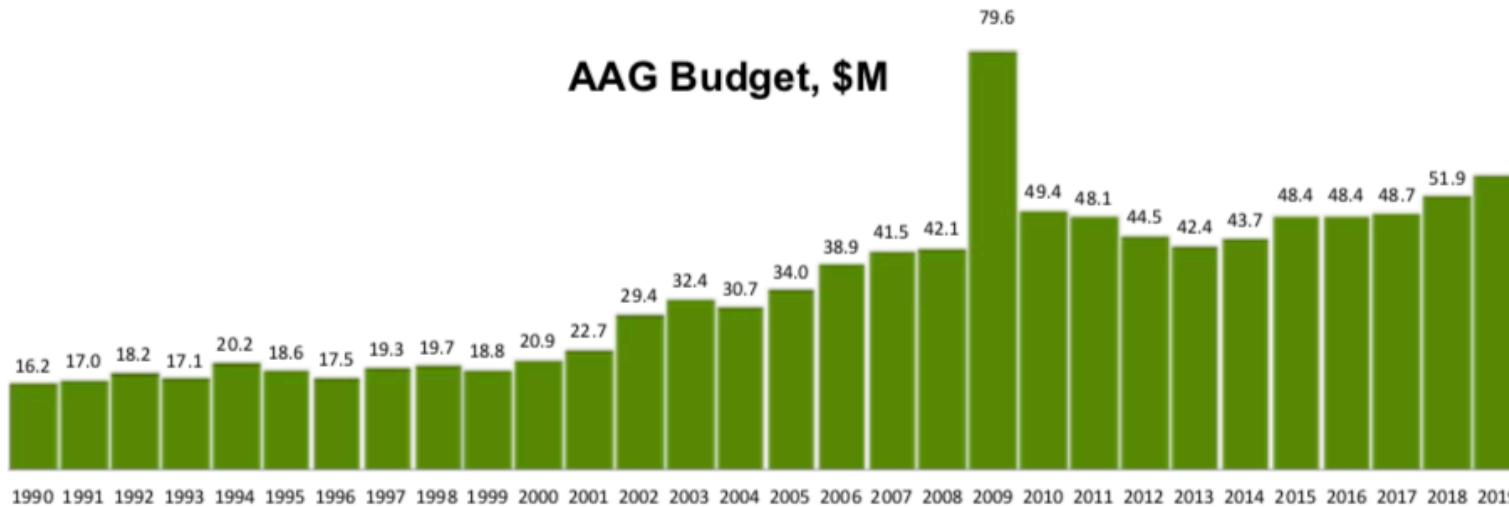


~ 23%

# NSF Astronomy Grants Program

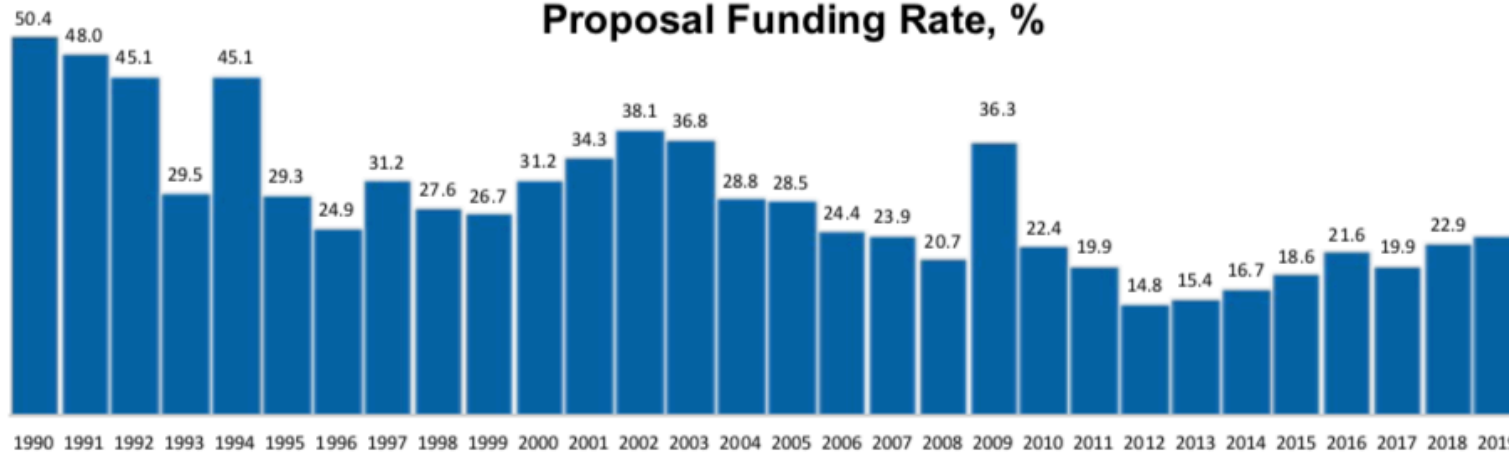


## AAG Budget, \$M



2022: ~ \$60M

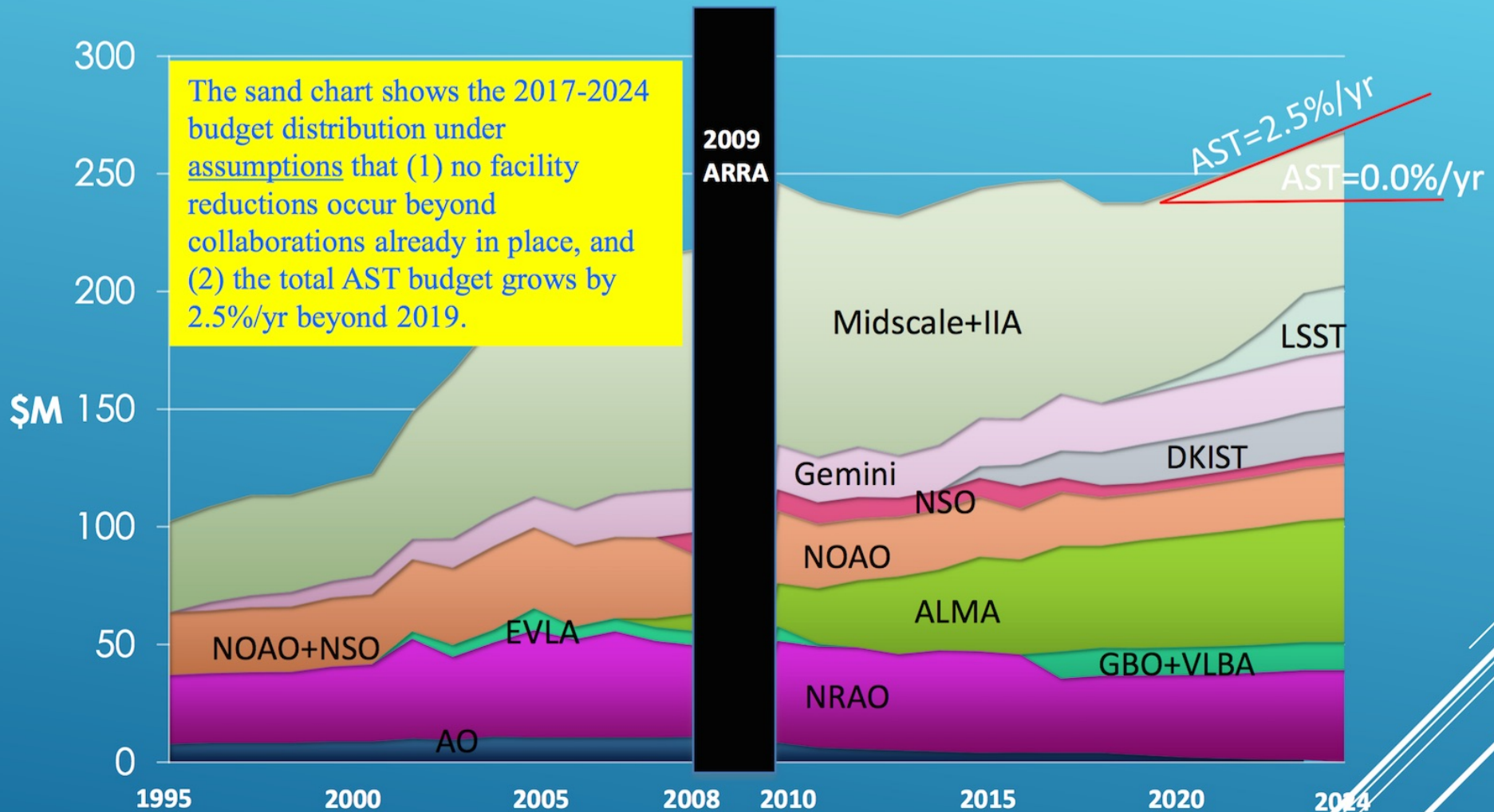
## Proposal Funding Rate, %



NASA/JWST: ~ \$60M

# NSF

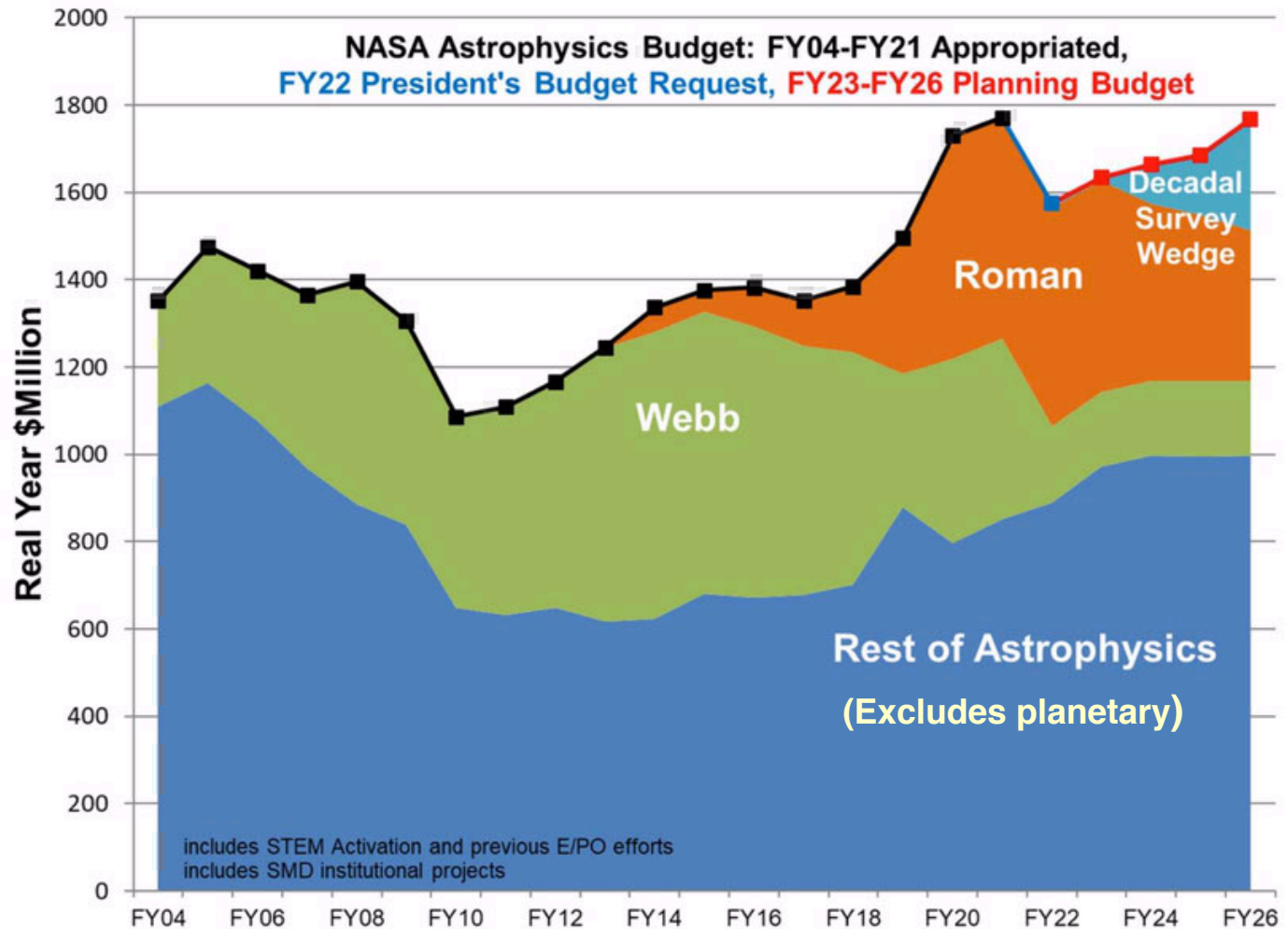
## HYPOTHETICAL BUDGET RUNOUT FOR AST





# NASA

## Astrophysics Budget – FY22 Request





# Writing Curriculum Vitae

- Often your introduction to others
- Describes training, experience, productivity
- Keep it organized, clear, uncrowded, succinct
- An exercise in *tempered self-promotion*
  - Social media a BAD influence here
  - My advice on social media? **Treat like a mine field**
- See nice examples of CV's (Brett, Nitya) posted
- See "Advice on Writing CV's," posted

# Writing Proposals

- Normally dual-anonymous competitive peer review
- Up to 2000 proposals under consideration; triage!
- Success rate: 10-40%. Tough competition!
- Reviewers have little time to review
- They're looking for reasons to reject
- So:
  - Plan ahead
  - Write for smart but uninformed people
  - First impressions are critical (abstract, illustrations)
  - Practice during graduate school
  - See "Tips on Writing Proposals," posted

A view of Earth from space, showing the curvature of the planet and the blue atmosphere. The word "END" is written in large, white, bold letters in the center of the image. The background is a dark blue space filled with numerous stars of varying brightness.

**END**