

# 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.**

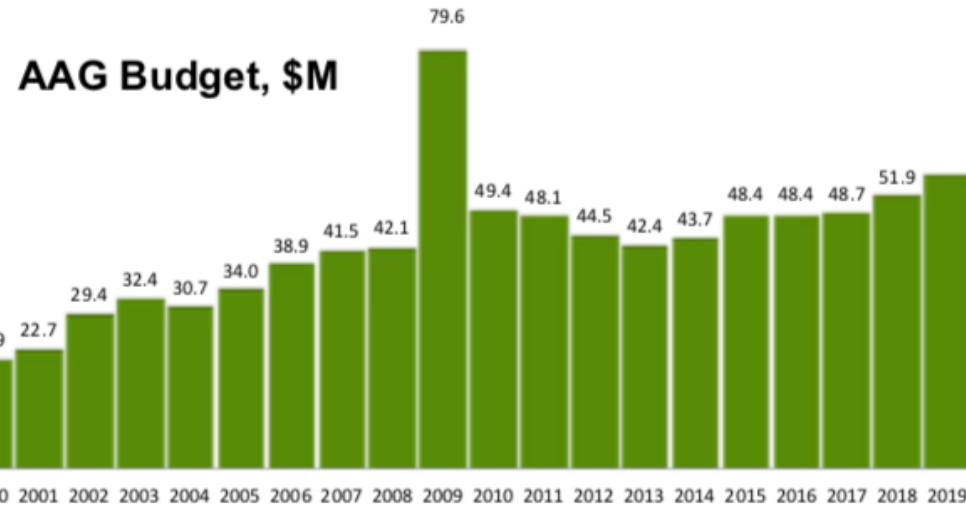
**“Decadal Review” process (by astronomical community) sets priorities for subsequent decade. (Latest: 2020.)**

**Funding agencies have *historically* followed Decadal priorities.**

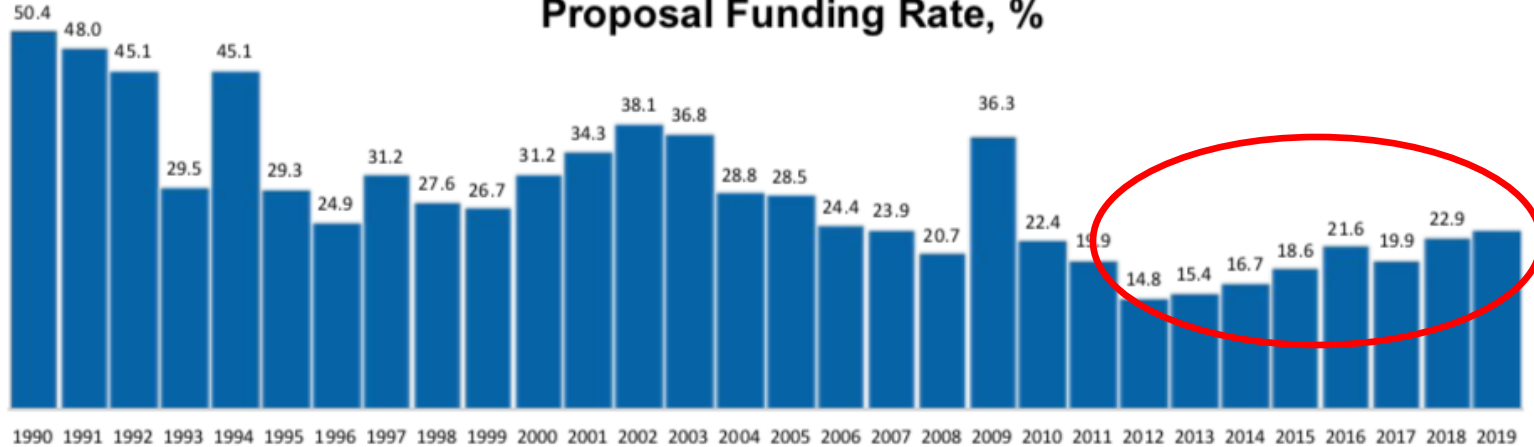
# Primary Funding Agencies

- 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

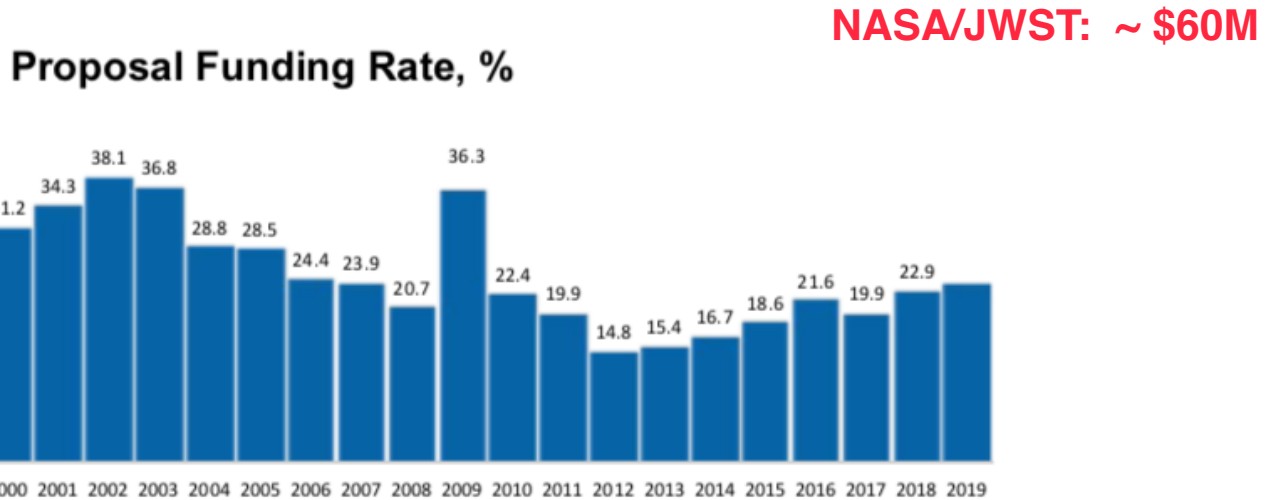
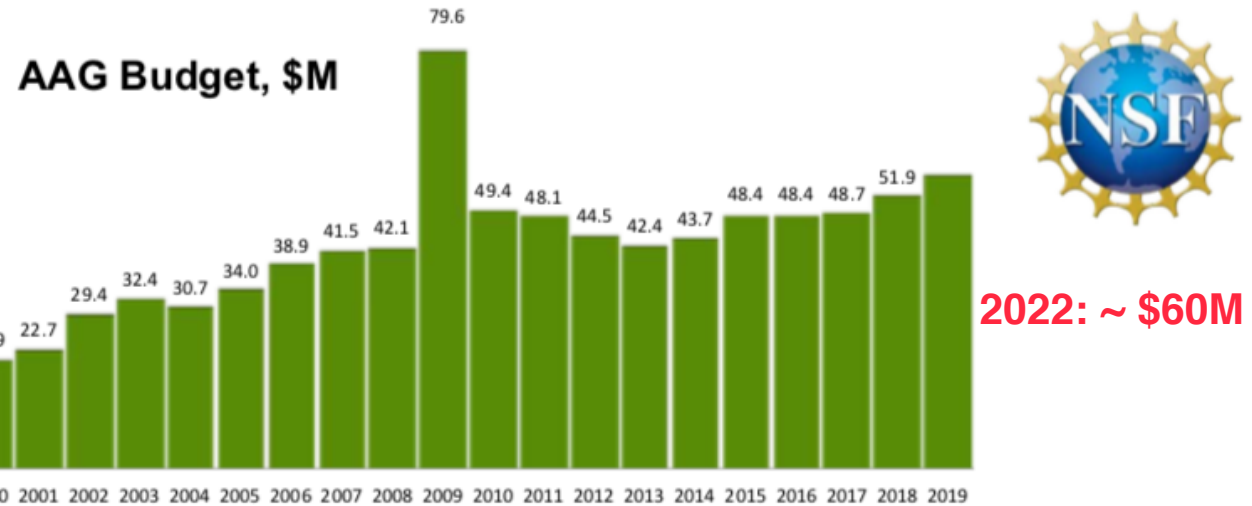
# NSF Astronomy Grants Program



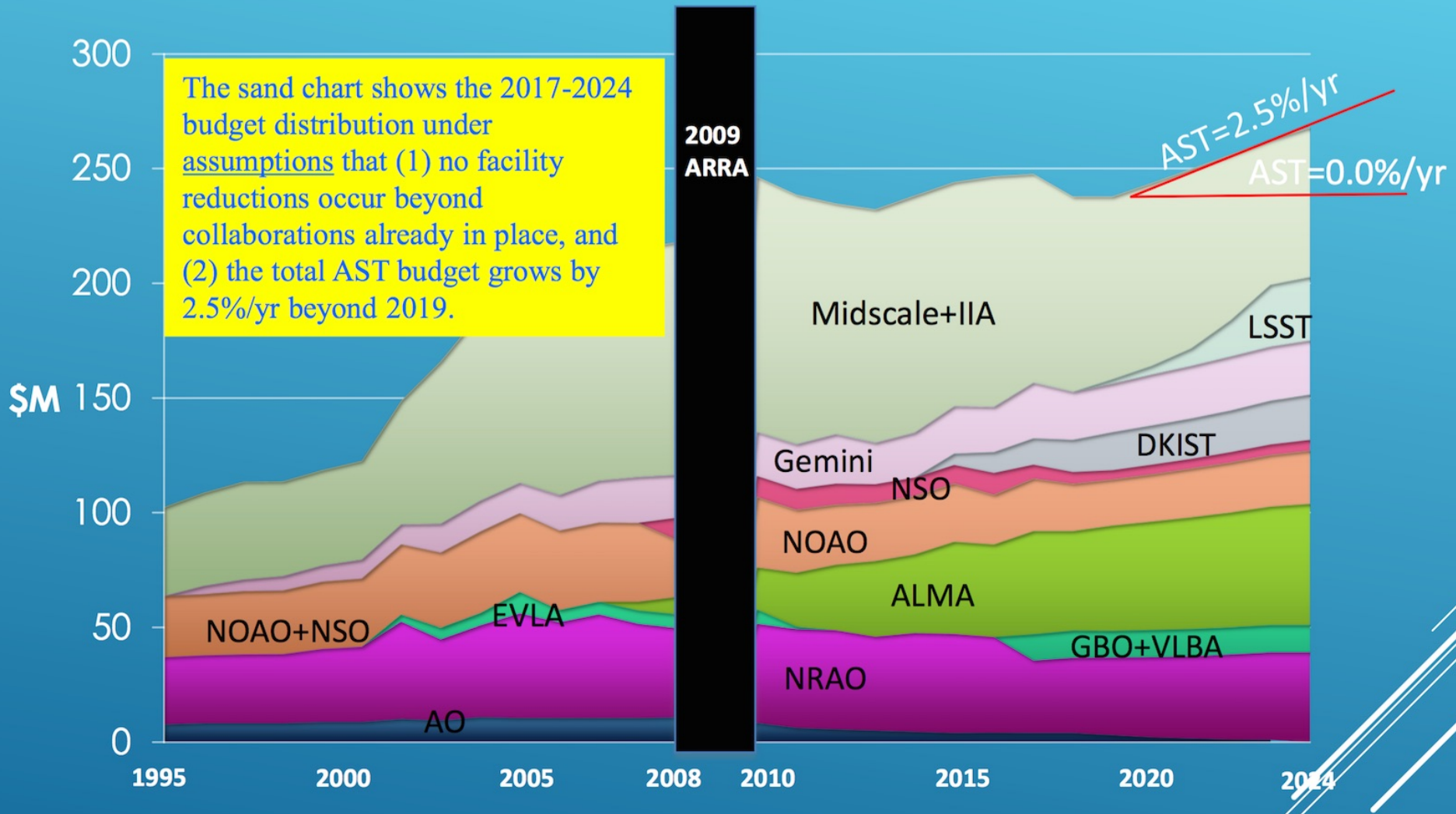
Proposal Funding Rate, %



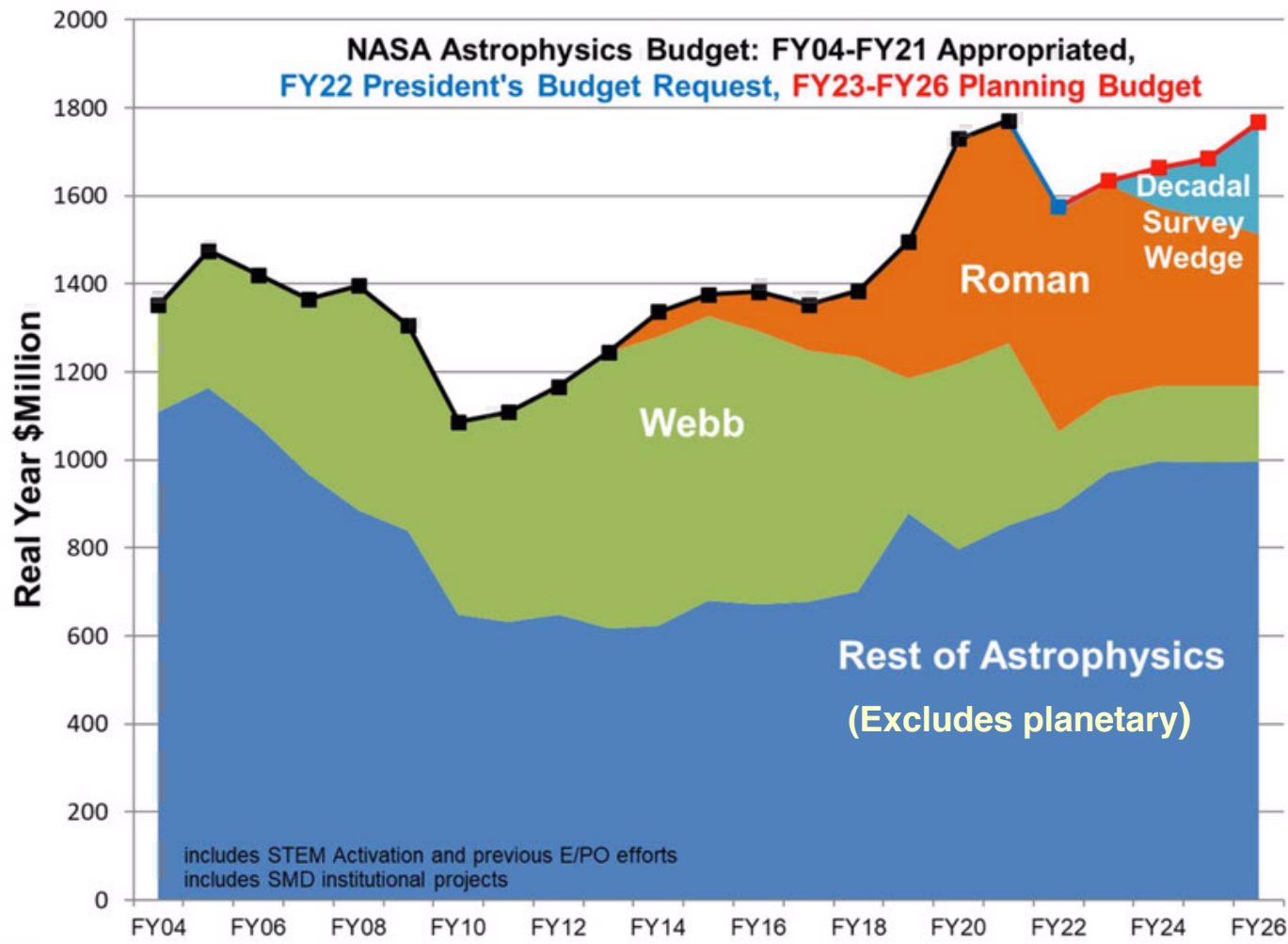
# NSF Astronomy Grants Program



## HYPOTHETICAL BUDGET RUNOUT FOR AST



## 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



**END**