AAAC Proposal Pressures Study Group

Interim Report Summary

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NASA PSS Meeting
Proposal Success Rates Have Fallen

• Success rates for competed research proposals in the Astronomical sciences (Heliophysics, Astronomy & Astrophysics, Planetary Science) have fallen dramatically over the last decade at both NASA and NSF

• What is the cause of the change?

• What are the impacts of the change?

• Are there optimum and catastrophic thresholds for success rate?
AAAC Proposal Pressures Study Group

Established Summer 2014

Gather relevant proposal and demographic data from both the agencies and the community in order to understand how the funding environment over the last 10 years has affected researchers and projects. We will compare funding models across agencies and determine appropriate metrics for evaluating success. This will allow us to provide data-driven projections of the impact of such trends in the future, as well as that of any proposed solutions.

Members

Priscilla Cushman (AAAC Chair) Minnesota
Jim Buckley (AAAC) Washington U.
Todd Hoeksema (AAS CAPP) Stanford
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Agency Contact Persons

NSF/AST: Jim Ulvestad, (Daniel Evans)
NSF/PHY PA: Jim Whitmore, Jean Cottam
NASA/APD: Paul Hertz, Hashima Hasan, Linda Sparke
DOE/HEP Cosmic Frontier: Kathy Turner
NASA/HPD: Arik Posner
NASA/PSD: Jonathan Rall
AAS: Joel Parriott
NRC (NAC): David Lang, James Lancaster

The Astronomy and Astrophysics Advisory Committee – advises NSF, NASA and DoE
Rising Number of Proposals + Budget not keeping up ➔ Declining selection rates
Many areas of scientific research are experiencing this trend

AAAC interacts primarily with NSF/AST, NASA/APD, DOE/HEP Cosmic Frontiers, with increasing overlap with NSF/PHY program in particle astrophysics and gravitational physics, planetary science, and solar and space physics in both NSF & NASA, and the NSF polar program.

**NSF Division of Astronomical Sciences:** Very extensive database, all proposals traced by reviewer and proposer. Demographic data kept. Queries need to be properly formulated.

**NSF Division of Physics:** Access to NSF database, but not as extensively mined.

**NASA Astrophysics** Segregated by competition. (e.g. linking ATP-2012 with anything else has to be done by hand). Some has been done for certain years, but trends are more difficult. Demographic data is not available.

**NASA Heliophysics** Similar

**NASA Planetary Science** Similar

**DOE High Energy Physics:** Hard to connect new comparative review process (2012) to old. Mostly spreadsheet data from the proposal panel organizers.
**Figure 1.** Historical NSF/AST (AAG) proposal success rate through 2014. The anomalous spike in FY09 is due to the one-time stimulus provided by ARRA the American Recovery and Reinvestment Act.

Proposal Pressure in NSF/AST

GB Observing Facilities Divestment Recommended by Portfolio Review Changes the Balance, But Will Not Solve the Problem

*If divestment continues on schedule and the budget continues flat, proposal success rates will hold at roughly 15%.*

AAG % Future Success Rates in the Absence of Facility Divestment

*Projected NSF/AST (AAG) proposal success rate 10% in the absence of facility divestment.*
Proposal Pressure in NASA/Astrophysics

Funding (Peak ~ $82M)

Year of funding start

APRA+ADAP+ATP+OSS+WPS

Proposals

Selection rate ----

0% 20% 40% 60% 80% 100%

FY04 FY05 FY06 FY07 FY08 FY09 FY10 FY11 FY12 FY13 FY14 FY15

30% 18%
Proposal Pressure in NASA Planetary Science

Total Division Budget (inflation-adjusted):

Proposal Pressure

~ 40%

~ 20%
DOE: High Energy Physics at the Cosmic Frontier

Success rates much higher. Proposal Acceptance going up but may decline to ~ 50% in FY15

Different Mode: Mostly block grants with multiple PIs. Stable number of Universities, applying every 3 yrs, staggered by years $$ awarded depends on who is up for renewal
Comparative review process began in 2012
Energy, Intensity, Cosmic separately reviewed

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<td>#CF Univ grant CR proposals success rate</td>
<td>60%</td>
<td>64%</td>
<td>68%</td>
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Summary of Proposal Pressure

- The proposal selection rate for NSF Astronomical Sciences and NASA Astrophysics has been halved, from approximately 30% to 15% in the last decade.

- Similar trends observed in NASA Heliophysics and Planetary Science Divisions

- Trends can be seen overall, but details in individual programs are complicated
  - Programmatic changes or cancellations/suspensions
  - Fewer statistics
  - Changes in the size of awards

- NSF Particle Astrophysics and Heliophysics programs are highly variable
  - Again, program size makes statistics difficult
  - Trend is downward

- DOE High Energy Physics Program has a different funding model
  - Success rate has stayed stable above 50% in Cosmic Frontier
  - Only 3 years of comparative review panel data available

Next, drill down to understand demographics
What are some of the causes for the change in proposal success rates?

- Changes in PI submission rate?
- Changes in number of PIs?
- Changes in PI demographics (age, institutions)?
- Changes in Quality of proposals?
- Proposal recycling?
- Changes in the size of proposed budgets?
- Changes (or lack thereof) in Agency budgets?
Most NSF/AST and NASA/APD Proposals are Single Proposals

Proposal Increase ➔ The Actual Number of Unique PIs is rising

Number of Submissions per PI - AAG

NSF Astronomy Only ~ 15% Multiple Proposals
Fraction of Proposals by age of PI (NSF/AST)

No “Postdoc Problem”

The suggestion that recent generous postdoc fellowship programs and targeted encouragement have boosted one segment of the population that is now moving through the system as an increased PI pool … is NOT true.

Result doesn’t depend on gender. Slight increase in women in the younger pool is encouraging.
Is the number of Excellent Proposals funded going down?

*Quantifying this takes a figure of merit*

Reviewer rating is not a good merit indicator for NSF or DOE/HEP Cosmic Frontier

NASA reviewer ratings are more reliable,
but anecdotal evidence for NSF and DOE is in line with data from NASA

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All SMD ROSES: Number of funded proposals in the VG category was 45% in 2007-2008
Funded from Plot: 25% VG (2012) → 7% (2013)

The Loss is in the VG category, while VG/E and E remain stable at >75% and >90% respectively

http://science.nasa.gov/media/medialibrary/2014/04/09/2014.03.27_ApS_RA_final-2.pdf
Is Selection Rate being driven by Repeat Proposals?

Number of unique PI per year > 1/3 of unique PI over 3 yr

Unsuccessful proposals are being resubmitted.

**Modeling the data:**
- Suppose the number of non-repeat proposals remains steady.
- Successful ones removed from pool, unsuccessful ones reapply next year.
- Apply the actual success rates each year to the mix of new and repeat proposals.
- A best fit ➞ 70% of the unsuccessful proposals reapply in the following year.
- If repeats at 50% in 2008, by 2014 repeats will be at 60%

**Proposal spiral:** Ever more unique PIs reapply in consecutive years, accelerating the rise in proposal numbers and falling selection rate (this may have plateaued).
Summary of Demographics
Only collected for NSF and NASA

- The number of proposers is going up, not just the number of proposals. Multiple proposals from the same PI is mostly not a driver.

- The rise in the number of proposers is not coming disproportionately from new assistant professors or research scientists or from non-traditional institutions.

- They do not represent a shift in gender or race.

- The merit category that is being depleted has a rating of VG. Very Good proposals are not being funded.

- Initially unsuccessful proposals are being resubmitted at a higher rate.

- Proposal budgets are not growing as fast as inflation.

- Agency budgets generally have been flat, though not in APD.
What are some of the impacts of more proposals and declining success rates?
Impact on Agencies (NSF/AST)

Managing review panels.

NSF/AST staff FTEs have remained relatively flat
  But they are running more panels
  Each panel has a higher number of proposals.
  Organization and execution of each panel takes 130+ hours (NSF Program Officer)

“NSF has developed new tools to optimize internal review processes, but another 30% increase in proposal volume over the next five years would not be sustainable.”

Recruitment of reviewers and Conflict of Interest

An individual listed as PI or co-PI on an NSF/AST AAG proposal cannot serve as a reviewer.
  ➢ 1,100 qualified individuals are prohibited from joining a panel.
  ➢ Hard to find un-conflicted senior members of the community to join the panels.
  ➢ Declining reviewer acceptance rates; 20-25% of reviewers agree to serve
  ➢ Drives up the time program staff spend on appointing panelists.
Impact on Agencies (NASA/APD)

COST (2014)
832 proposals handled in core R&A programs.
Estimated cost: ~ $3M
  NASA staff time, direct expenses for reviewer travel, meeting space, plan, execute, and document the evaluation and selection process

Basis of estimate clearly delineated in spreadsheet.
  this cost does not include the cost of the GO program TAC reviews that handle three times as many proposals

FINDING REVIEWERS
  Statistics currently: 50% of prospective reviewers accept when asked 4-6 mo.
    20% when asked 3-4 weeks ahead
  Will this change in the future?

CONFLICTS OF INTEREST
  Currently not a problem.
  COI issues can often be mitigated by putting the reviewer on a different panel from the problematic proposal

(statistics courtesy of H. Hasan)
Is there a proposal success-rate floor?

A healthy level of competition identifies the best science and boosts productivity.

Unhealthy success rates discourage innovation and cause inefficiencies.

- Probability of success / failure
- Cost to scientific productivity
- Cost of review process
- Impact on health of discipline
- Impact on U.S. competitiveness
Table 1. Probabilities of unfunded proposals for different hypothetical funding rates and number of proposal attempts. The green shaded cell represents the state of the field circa 2003 (see Fig. 1). The red shaded cell represents the impending situation expected by FY2018 in the absence of portfolio rebalancing. The yellow shaded cell is the nominal “absolute minimum” benchmark identified here as the point at which new researchers spend more time proposing than publishing papers; it is not a sustainable benchmark and should be regarded as a temporary acceptable minimum.

The Matthew Effect - New/unfunded researchers suffer decreased success rates. An average 20% success rate overall actually means ~50% and ~10% for recently funded and recently unfunded proposers, respectively.

Von Hippel and Von Hippel, 2015: http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0118494
The Opportunity Cost of Writing Proposals

Writing a proposal takes time. Von Hippel & Von Hippel survey results suggest that it takes a PI 116 hours and Cols 55 hours to write a proposal. That translates into a number something like 0.4 papers.

With success rates at 20%, that means the time cost of writing a successful proposal is greater than the time it takes to write 2 papers.

The typical astronomy grant results in about 8 publications. As success rates fall even further, new researchers with success rates at 6% will spend more time writing proposals than would be spent writing the papers that result from a successful proposal.
Summary & Remarks

- Increase in the number of PIs and in many programs long no-growth budget profiles have led to decreasing proposal success rates.
- The cause does not lie in changing demographics, proposal quality, grant size.
- The tendency to recycle proposals exacerbates the problem.
- Lower success rates stress the agencies, reviewers, the community, and the nation.
- Success rates greater than 30% are healthy.
- Success rates of 15% are not sustainable – anecdotally people are leaving, panels are more risk averse, and new researchers are not entering the field.

The solutions are not clear.
Options include:
- More funding
- Rebalancing the program
- Fiddling with the process – grant size, grant opportunities
- Decreasing the size of the U.S. astronomical science community – strategically or not
FUTURE PLANS

• Possibly administering a survey to AAS, APS members
• Continuing to refine data from Agencies
• Publishing a Final Report by the end of 2015 or early 2016

Our hope is to have data-driven answers
Not on what the agencies SHOULD do,
but what are the likely results of Actions like

Do nothing
RFP every other year
Limit number of proposals per PI
Limit funding available per proposal
Initiate pre-proposals or sifting method
Other...?
Back up Slides
Proposal Pressure in NSF/AST

In the Astronomy & Astrophysics Grant Program

Number of AAG Proposals by program and year

AAG Budget $M

AAG Proposal Success Rate

$16M

$31M

$44M

ARRA

50%

30%

16%

771

379

238
Impact on Researchers

Requires a Survey

Draft a set of questions in conjunction with AAS (Todd Hoeksema, James Lowenthal)
Put in a Proposal to AAS for preparing a Survey
If accepted, AAS provides funding to AIP to professionally develop and manage and administer survey

II. Career Info

What is your current employment status?
(Grad student, postdoc, research staff, tenure-track faculty, tenured faculty)

At what kind of institution are you employed?
-- Research university with graduate department
-- Primarily undergraduate institution
-- Private observatory
-- NASA center
-- National observatory
-- Industry (aerospace; optics; detector technology...)

More demographic info:
-- How long since PhD?
-- Looking for permanent job?
-- If postdoc, how many previous postdoc positions?

Etc...
Impact on Researchers

Requires a Survey

Is any of your regular salary currently from PI grant support? Do not include academic summer salary.

If yes,
  -- What is the funding agency or agencies?
  -- What percent of your salary comes from those grants?
  -- Were you a PI, a Co-I, or neither (for each grant)?

If your salary is a 9-month academic salary, do you currently (or within last xx years?) have grant support for summer salary?

If yes,
  -- what is the funding agency or agencies?
  -- what percent of your summer salary comes from those grants?
  -- Were you a PI, a Co-I, or neither (for each grant)?

III. Grant application history:
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On how many grant applications to each of the following have you served as PI during the last 5 years? How may were approved?
[ Include formula-driven grants such as HST, Spitzer...?]

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<thead>
<tr>
<th>Agency</th>
<th>Requests</th>
<th>Approved</th>
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<tbody>
<tr>
<td>NSF AST</td>
<td></td>
<td></td>
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<tr>
<td>NASA [div/branch?]</td>
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<td></td>
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<tr>
<td>DOE</td>
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Etc...
Impact on Researchers
Requires a Survey

A series of multiple choice statements with 5 choices.

IV. Effect of grant proposal success rate on your career

I feel that my career has been negatively impacted by low proposal success rates at NSF, NASA, and/or DOE:
(strongly agree ---> neutral ---> strongly disagree)

I am seriously considering leaving astronomy because of low proposal success rates:
(strongly agree ---> neutral ---> strongly disagree)

NSF AST, NASA, and DOE are all considering or have begun limiting applicants to 2 or fewer PI or CoI proposals per year. I believe such limits are a good solution for addressing low success rates.
(strongly agree ---> neutral ---> strongly disagree)

Etc...