



**STScI** | SPACE TELESCOPE  
SCIENCE INSTITUTE

EXPANDING THE FRONTIERS OF SPACE ASTRONOMY

# JWST Cycle 1 Panel Support Orientation

---

Brett Blacker and Christine Chen

January 06/07, 2021



## Summary

---

- Schedule
- Process Overview
- Roles
- Activities
- Backup/Tools

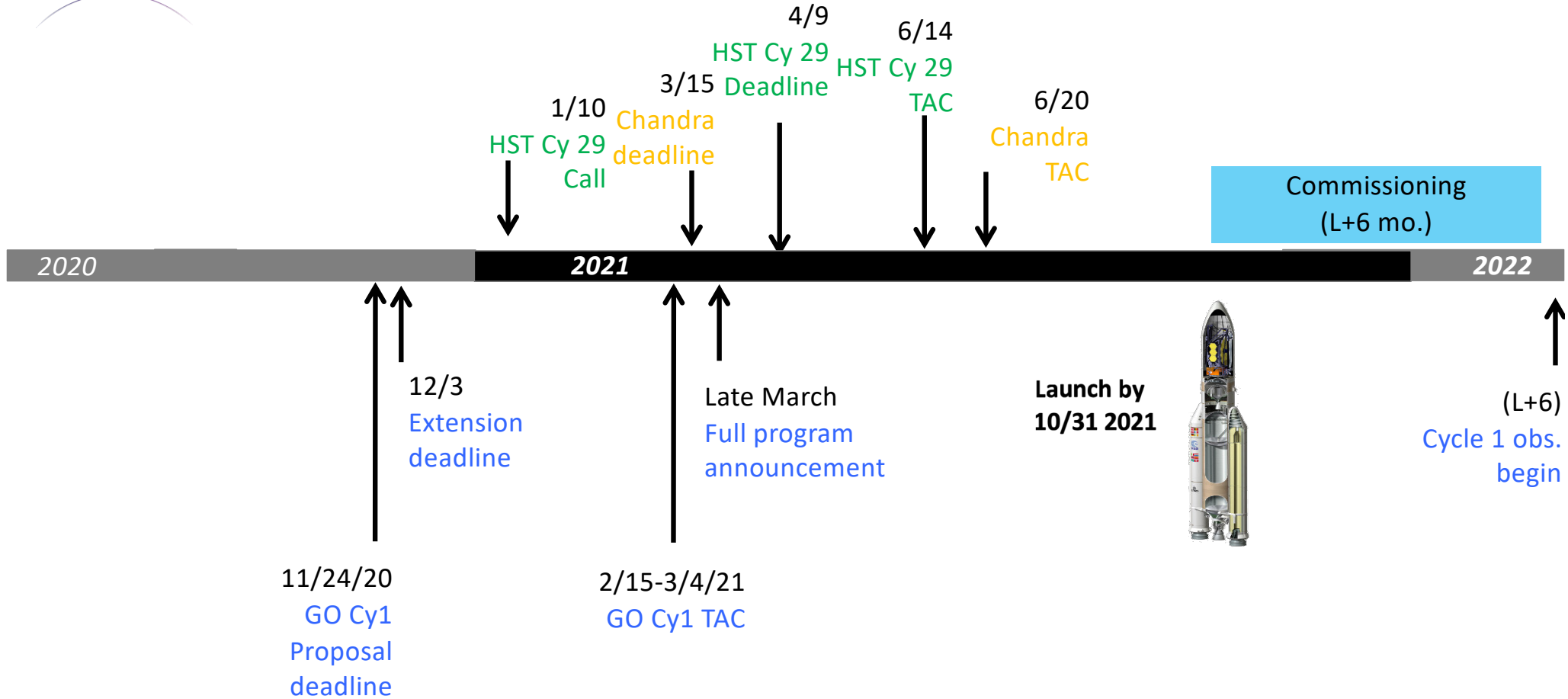


# Schedule

---

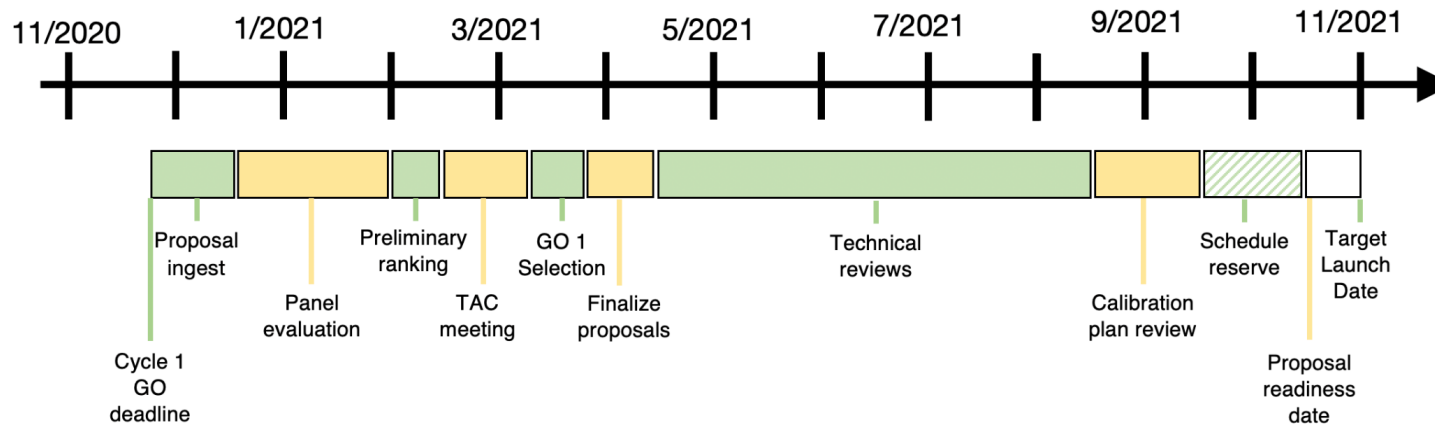


# Science Timeline – JWST Cycle 1





## Proposal ingest to creating the LRP



- Panelists provide preliminary grades for a subset of proposals
- Ranked list constructed from the average preliminary grades & lowest 40% triaged
- Panels discuss higher ranked proposals in the face-to-face meeting



## Cycle 1 Proposal Review Schedule

Date	Milestone
November 24, 2020	Cycle 1 Proposal Deadline
December 14, 2020	STScI releases proposals to panelists for review and preliminary grading
January 8, 2021	Deadline for panelists to identify additional conflicts of interest (and to recommend proposals that should be moved to another Science Category)
January 28, 2021	Orientation meeting for Panel Chairs
February 3, 2021	Deadline for Galactic panelists to submit preliminary grades for proposals that they are assigned
February 4, 2021	Orientation meeting for Galactic Panelists
February 6, 2021	STScI releases the list of proposals that will be discussed in the Galactic panels; panelists should review all those proposals in preparation for the panel meeting.
February 10, 2021	Deadline for Extragalactic panelists to submit preliminary grades for proposals that they are assigned
February 11, 2021	Orientation meeting for Extragalactic Panelists
February 12, 2021	Deadline for Executive Committee to submit preliminary grades for Large and Treasury proposals that they are assigned
February 13, 2021	STScI releases the list of proposals that will be discussed in the Extragalactic panels; panelists should review all those proposals in preparation for the panel meeting.
February 15, 2021	STScI releases the list of proposals that will be discussed in the Executive Committee meeting; Committee members should review all those proposals in preparation for the panel meeting.
February 16 - 19, 2021	Galactic panels meet
February 22 - 25, 2021	Extragalactic panels meet
March 1 - 4, 2021	Executive Committee meets
March 11, 2021	Deadline for Panel Chairs to submit final consensus reports
April 7, 2021	STScI releases Cycle 1 GO Science Program

## Key Dates

- Week of December 14<sup>th</sup>, 2020: Distribution of the proposals to the reviewers
- February 3<sup>rd</sup> – 10<sup>th</sup>, 2021: Preliminary grades due at STScI
- February 16<sup>th</sup> – 29<sup>th</sup>, 2021: Virtual TAC Meetings
- April 2021: STScI Releases Cycle 1 GO Program

A deep blue and purple nebula with wispy, ethereal clouds of gas and dust. The background is a dark, star-filled sky with numerous bright, multi-pointed stars of varying colors, including blue, white, and yellow. The word "Roles" is centered in a clean, white, sans-serif font. A thin, horizontal orange line runs across the middle of the image, passing behind the text.

# Roles



## Who's who in the Process

---

- The JWST Science Policies Group of the Science Mission Office
  - Is responsible for planning and implementing the peer review process.
    - Will be "floating" in and out of all of the meetings, except where conflicts of interest occur
    - Will respond to any policy or process questions
  - Christine Chen (Lead)
  - Alessandra Aloisi (SMO Mission Head)
  - John Debes (SMO Deputy)
  - Neill Reid (Associate Director for Science)
  - Claus Leitherer, Molly Peeples, Andy Fruchter, Katey Alatalo, Amaya Moro-Martin, Laura Watkins (Scientists)
  - Brett Blacker (Myself, Technical Manager) and Crystal Mannfolk (SCOPE)
  - Sherita Hanna and Darlene Spencer from SMO and Jean-Baptiste Regnard for ESA – Meeting Logistics





## Others supporting the peer review meetings

---

- As observers only:
  - Directors Office
  - JWST Mission Office
  - CSA
  - ESA
  - NASA HQ
  - GSFC JWST Project
- SCOPE for Scheduling Questions
- INS for Instrument and Calibration Questions
- WASABI SPIRIT system Questions/Issues
- ITSD (behind the scenes)



## What is the PSS Role in the Process?

---

- As Panel Support Staff (PSS), you provide support before and during the actual panel meetings to the review panels and SPG.
- You are intermediaries between the external reviewers and the STScI
- Your Main Tasks are to:
  - Answer Questions
  - Ensure Panel Meetings run smoothly
  - Monitor the results of the panel discussions
  - Bring any critical issues to the attention of SPG
- You perform a vital function representing STScI
- 1 PSS is assigned to each panel



## What is the Leveler Role in the Process?

---

- As a Leveler, you support during the actual panel meetings
- Your Main Tasks are to:
  - Listen to the Discussion
  - Stop and refocus the Discussion if it ever deviates into the Proposing Team(s)
  - Bring any critical issues to the attention of SPG
- 1 Leveler is assigned to each panel



## What is the INS and SCOPE Role in the Process

---

- You provide support before, during and possibly after the meetings
- Your Main Tasks are to:
  - Respond to any ServiceNow tickets submitted by reviewers prior to the meeting
    - If the proposal is required, please request that from Brett Blacker, [blacker@stsci.edu](mailto:blacker@stsci.edu)
  - Respond to questions from the review meeting
    - Sherita will request contact information from those supporting review and provide that to the Panels, both primary and secondary contacts
    - The PSS will send you the question and the proposal (if required)
    - Verify there are no conflicts of interest
    - Reply via email or join the BlueJeans session as necessary
  - Respond to any post-review technical questions prior to notifications that might arise from SMO, DO or JWSTMO



## Observers

---

- Panel Observers are Institute and external personnel who are charged with monitoring the panel deliberations. In addition to members of the STScI Science Policy Group, observers include
  - Representatives from NASA Headquarters and the JWST Project at Goddard Space Flight Center
  - Representatives of the European Space Agency and the Canadian Space Agency
  - the STScI Director and Deputy Director
  - Members of the ESA Office at STScI
  - Members of the JWST Mission Office at STScI



# Process Overview

---



# Proposal Life Cycle





## Scale of the Process

---

- 1173 proposals submitted for ~25K Hours (~6000 available)
- Invitations sent to ~650 astronomers to recruit the ~300 discussion and expert (external) reviewers
  - 20 Panels in 8 broad subject areas
  - For Reference there are ~1100 full-time employed PhDs in the AAS
  - Recruitment process has been ongoing for several years using the TAC Panel Selection Tool (TPS)
  - Reviewers will register via the Person/Proposal Registry system (ProPer)/MyST
- JWST will nominally award ~30 million dollars in grant support for successful proposals





## Proposal Selection Process

---

- The JWST proposal selection process is an activity of high importance for the astronomical community
- Proposing for JWST consists of requesting observing time and/or archival research funding
  - This step is where the scientific merit of a proposal is considered by a community based peer-review process after proposal preparation and submission.
    - Scientists proposed for General Observer (GO) Hours or Archive Research (AR) funding using the Astronomers Proposal Tool (APT), prior to the Cycle 1 Deadline of November 24, 2020.
    - These proposals once submitted are received on our secure submission server and processed using our Submission Tool
    - Taking the proposals, along with our reviewers and their science expertise and conflicts of interest, we process the proposals using our Review Assignment s/w and create the proposal to panel to reviewer assignments.
    - We then load that information into our Reviewer Tool (SPIRIT), [www.spirit.stsci.edu](http://www.spirit.stsci.edu), and release the products to the reviewers
  - Accepted proposals then proceed thru detailed implementation and scheduling.



## Panel Setup

---

- Each panel has a Panel Chair who manages the meeting.
  - We will be working with panel chairs to make sure that the proposal order is defined well in advance of the meeting
  - They moderate the discussions
  - They participate in the discussions, but do not Vote.
- Each panel has ~10 panel members who have been selected based on Gender, Seniority, CSA, ESA, Location (East vs West Coast), Large vs Small Institutions, Theorists and skill mix.



## In the Virtual Room

---

- Due to COVID-19 we will be hosting the review as a virtual meeting
- We will be utilizing BlueJeans for the meetings and Slack Channels for communications
  - Each Panel will have it's own BlueJeans session as well as Slack Channel
  - All Support staff will also be invited to these platforms
  - Only persons supporting the review will be provided with the connection information
- Observers
- Support staff
  - PSS
  - Levelers
  - INS and SCOPE
  - ITSD and WASABI



## Reviewer Steps

---

- Read Documentation
- Check for Conflicts of Interest and Declare
- Review proposals based on Selection Criterion as spelled forth in the Call for Proposals
  - Primary Review Assignments
  - Secondary Review Assignments
  - Preliminary Grading Proposal Review Assignments
- Submit Preliminary Grades
- Review Discussion List
- Read any proposals still in contention; not already read
- Prepare for Remote meeting



## How does the Panel Operate?

---

- Discuss and grade all proposals in top tiers
  - Each proposal is assigned 1 primary and 1 secondary Reviewer
  - Declare and verify any conflicts of interest
  - Primary reviewer leads discussion and secondary reviewer adds any additional comments
  - General discussion and vote
- Rank Proposals
- Finalize Notification Comments



## PSS and Leveler Conflicts of Interest

---

- **You** are conflicted only if:
  - Personal involvement: i.e. PI or Col
  - Any Relation to PI or Col (family ties)
  - You feel conflicted
- You leave room for discussion, grading, voting and ranking if that proposal is near the cutoff.
- We will provide a backup for your panel if that occurs, just let us know.
- We will provide you a list of your conflicts as we have tried to minimize these with the assignments.



## Panelist Conflicts of Interest

---

- All Conflicts are being treated as Major conflicts
  - Personal involvement (PI or Co-I)
    - **Direct gain from proposal success**
  - Recent former advisor/student of PI or Co-I
    - **Indirect gain from proposal success**
  - Involvement in closely competing proposal (same targets or science)
    - **Direct gain from proposal failure**
  - Close personal ties (family, etc.) with PI or Co-I
    - **Indirect gain from proposal success**
  - Close collaborator on the proposal
  - Any other reason for discomfort
- Conflicts leave the Bluejeans session
- PSS will communicate when they can rejoin the session



# Activities

---





## Reviewer pre-Meeting Activity

---

- Preliminary Grades:
  - For all panels, 6 reviewers have been assigned to each proposal to submit preliminary grades
- Preliminary Comments are required for their Primary and Secondary Reviews only, but are highly encouraged to submit prior to the meeting
- Web-based Review system for Preliminary grades, meeting grades and comments



## What's Next

---

- Read the abstract catalog to become familiar with content of your panel
- Reviewers respond to PSS with any additional conflicts
  - PSSs swap conflicts to other panelists
  - Try to maintain proposal load balance
- Ask Reviewers to enter their conflicts into SPIRIT this will automatically de-assign the proposal and will send you a notification that it has occurred
- Deadline is Friday January 8th



## Introduction to SPIRIT (Web Reviewer Tool) next week

---

- Handles proposal download entire set or proposal by proposal
  - Used for preliminary and discussion grade submission
  - Used for reviewer comments and ranking of proposals
  - We have loaded all assignments and conflicts into the system that have been identified by the s/w, and you and the reviewers will enter others identified during review.
- 
- <https://spirit.stsci.edu/>



## Panel Schedule

---

- Galactic Panels will meet Tuesday 2/16 – Friday 2/19
- Extra-Galactic Panels will meet Monday 2/22 – Thursday 2/25
- The Executive Committee will meet Monday 3/1 – Thursday 3/4
- The Panels will nominally meet from 10AM to 4PM EST
  - Panel Chairs might shift by ~15-30 minutes to accommodate time zone issues
  - Lunch (Breakfast/Dinner) and other breaks have been factored in
  - Detailed agenda will be distributed later this month



## Materials

---

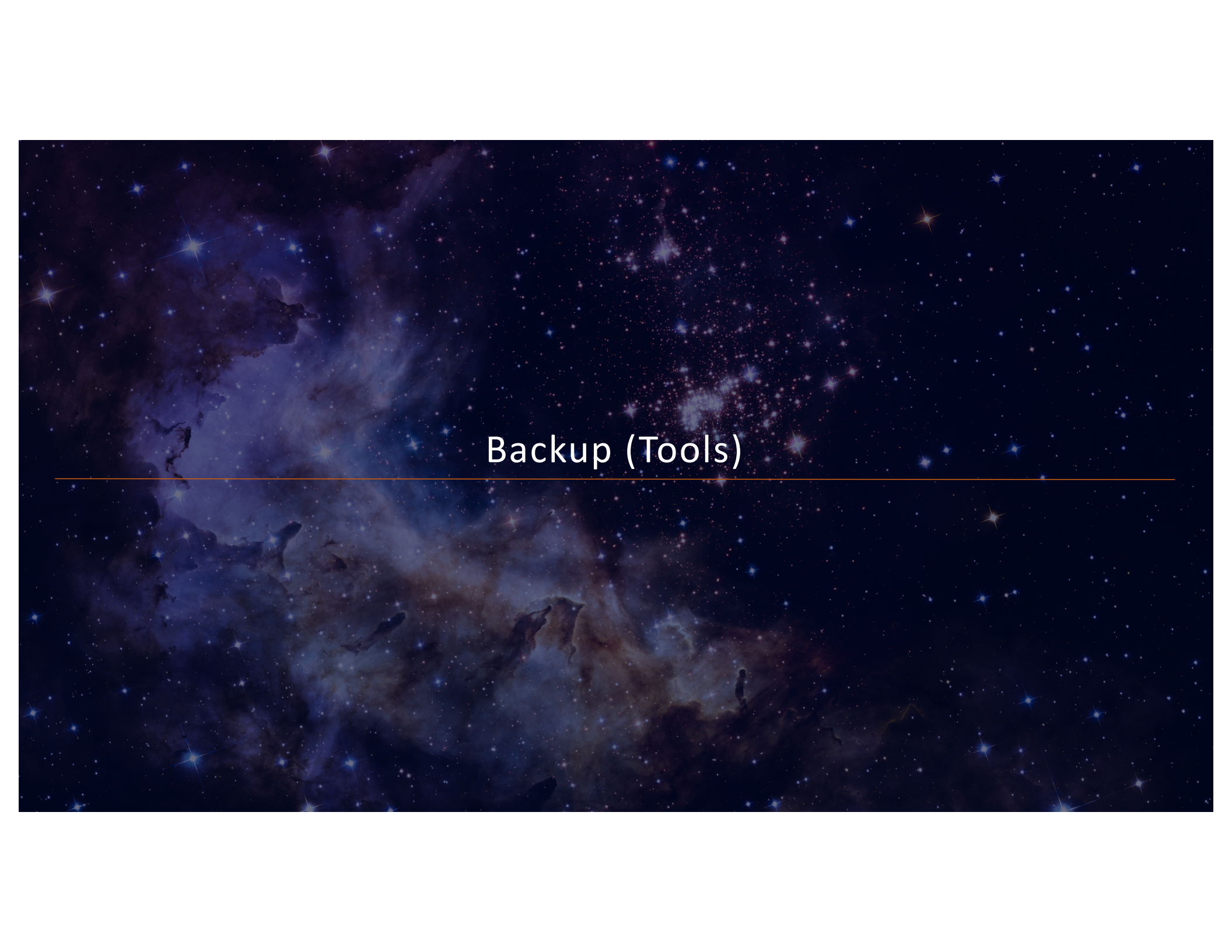
- All Materials are confidential
- You will receive from SPIRIT
  - All proposals in your panel as PDFs
  - Abstract book from your panel
  - Spreadsheets
- Panel Guidelines:
  - <https://jwst-docs.stsci.edu/jwst-opportunities-and-policies/jwst-general-science-policies/james-webb-space-telescope-science-policies-group-and-review-information/overview>



## WBS and other information

---

- JWST Program Selection
  - P0004.07.01.01
- Please remember the Review is Confidential
  - Panel Membership until published in the newsletter
  - All Discussions
  - All Materials
- Thanks for Supporting this important activity
- QUESTIONS?

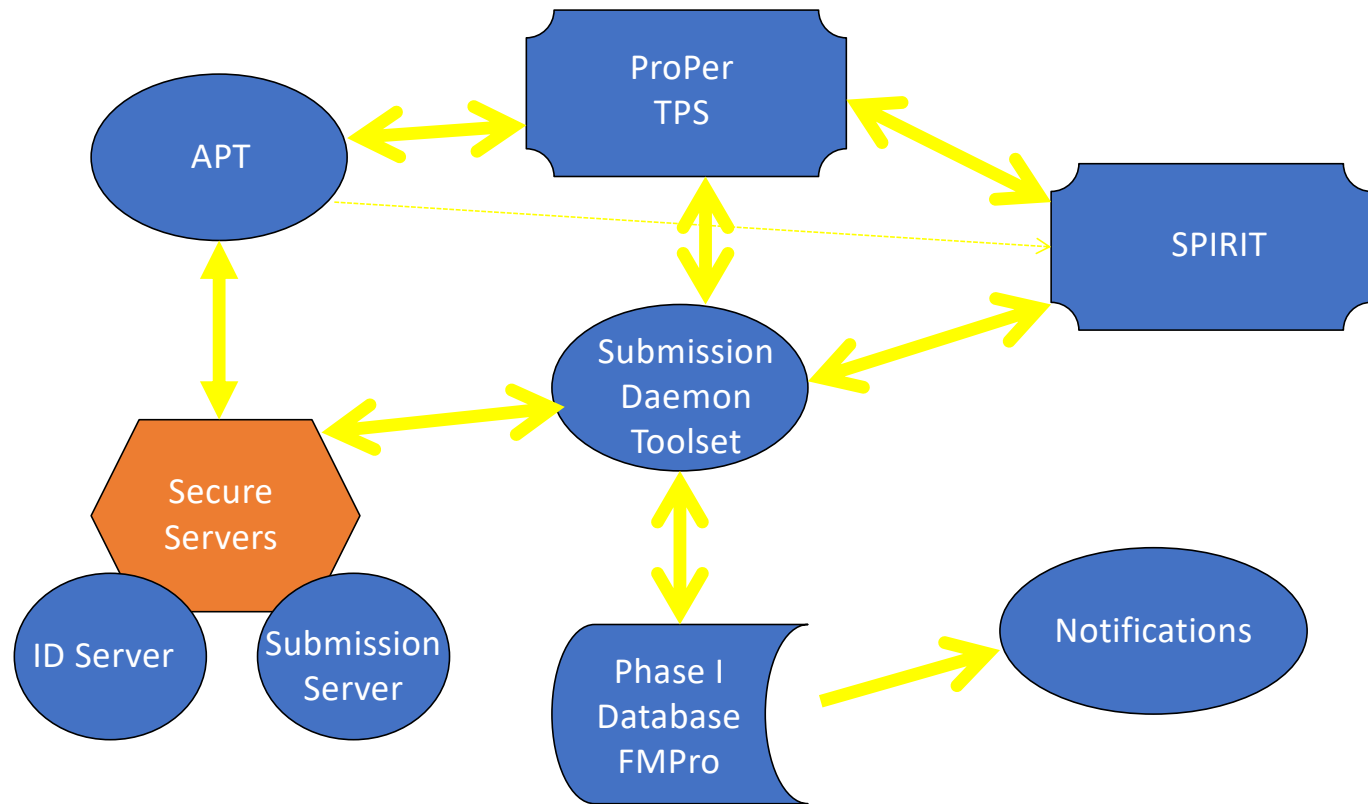
A deep space photograph showing a vast field of stars and a prominent blue nebula. The nebula is composed of glowing gas and dust, with various shades of blue and purple. The stars are scattered throughout the field, with some appearing as bright, multi-pointed stars. The overall scene is a rich, colorful representation of a star-forming region in space.

## Backup (Tools)

---



## S/W Pieces in the Puzzle







# TAC Panel Selection (TPS)

Browser address bar: <https://tps.stsci.edu/tacPanel/meeting/show/1>

Navigation: Apps, News, STScI, Weather, Soccer, Brett's Junk, TAC Administration, SI-NFL, Webs - Make a free, Scotland-Jambo, Pandora, Proper Profile

## TAC Panel

HST 23 Regular GO Call Details

TAC Panel List — 17 of 17 selected [New Panel](#)

<input checked="" type="checkbox"/>	Name	A/I/D	Chair	SMO Manager (SPG)	Admin Assistant (PPS)
<input checked="" type="checkbox"/>	Executive Committee		Peterson, Bradley M		Blacker, Brett
<input checked="" type="checkbox"/>	AGN-IGM I	9/0/14	Stocke, John T.	Leitherer, Claus	
<input checked="" type="checkbox"/>	AGN-IGM II	9/0/8	Eracleous, Michael	Leitherer, Claus	
<input checked="" type="checkbox"/>	Cosmology I	9/0/21	Abraham, Roberto G.	Lee, Janice C.	
<input checked="" type="checkbox"/>	Cosmology II	9/0/0	Raineri, Teresa	Lee, Janice C.	

### TAC Panel Members — Showing 174 of 437 — Results Filtered

[Add One](#) [Add Multiple](#) [Refresh List](#) [Reset Filter](#) [Show Filter](#)

<input type="checkbox"/>	Panel	Person	Institution	Past Service	PhD Year	Gender	Funding Agency	Sci Cat	Status	Role	Last Contacted	Comment
<input type="checkbox"/>	Executive Committee	Peterson, Bradley M	Ohio St. Univ.		1978	M			Accepted	Meeting Chair		
<input type="checkbox"/>	Executive Committee	Blacker, Brett	ST ScI						Accepted	Support Staff	10-13-2014	
<input type="checkbox"/>	Planets I	McGrath, Melissa A.	SETI Institute		1988	F			Accepted	Chair		
<input type="checkbox"/>	Executive Committee	McGrath, Melissa A.	SETI Institute		1988	F			Accepted	Chair, Planets I		
<input type="checkbox"/>	Stars I	Hawley, Suzanne L.	Univ. of Washington	HST:18	1989	F			Accepted	Chair		
<input type="checkbox"/>	Executive Committee	Hawley, Suzanne L.	Univ. of Washington	HST:18	1989	F			Accepted	Chair, Stars I		
<input type="checkbox"/>	Stars II	Hartmann, Lee W.	Univ. of Michigan		1976	M			Accepted	Chair		Added to meeting HST-23 Regular GO



APT File Edit Tools Form Editor Help

Astronomer's Proposal Tools Version 23.0.1 - HST Phase I Proposal 16 (Soria-2.apr)

Form Editor Spreadsheet Editor Orbit Planner Visit Planner View in Aladin BDT Target Confirmation PDF Preview Submission Errors and Warnings

New Document Phase I-II New Co-I JWST What's New HST What's New Roadmap Feedback

Proposal Information of HST Phase I Proposal 16 (Soria-2.apr)

**Title** A huge ULX bubble in NGC 5585

**Abstract** Accreting black holes release their power through radiation and/or jets. We have discovered an ultraluminous X-ray source (ULX) in the nearby galaxy NGC 5585, surrounded by a large (diameter ~300 pc) ionized nebula. We propose a joint XMM-Newton and HST study of this source. With XMM-Newton, we will determine the radiative power of the ULX, its spectral and time variability properties, and constrain its mass. With HST, we will image the nebula, determine whether it is a jet-inflated ULX bubble, measure its kinetic power and source age, and search for an optical counterpart to the black hole.

Remaining characters: 1101

**Category** GO  Calibration  Treasury  UV Initiative

**Cycle** 23

**Primary Orbits**  **Parallel Orbits**

**Orbits This Cycle**  **Orbits Next Cycle**

**Orbits After Next Cycle**

**Proposal Size** SMALL

**Proprietary Period** Default Default is 12 months

**Scientific Category** None Selected

**Science Keywords** +/- Black Holes, Neutron Stars And Pulsars, White Dwarfs

Choose 3 to 5 science keywords.

**Coordinated Telescopes**

Chandra  ksec NOAO  nights

XMM-Newton  ksec NRAO  hours

Spitzer  hours

**Proposal PDF Attachment** /Users/blacker/SPD-Support/XMM-Joint-Program/XMM-AO14/Approved/76264\_PROP-Merged.pdf

Proposal...	Title	Abstract	Category	Cycle	Primary Or...	Parallel Or...	Primary Or...	Parallel Or...	Primary Or...	Parallel Or...	Multi-Cycl...	Proprietary...	Scientific C...	Science Ke...	Chandra	XMM-Newt...	NOAO
Proposal I...	A huge UL...	Accreting ...	GO	23	5							Default		[Black Hol...			



# Submission Daemon

Submission Daemon File Server Output Window

Submission Daemon

Daemon Sleeping Server Alive Next ID: 18 (Test ID: 395)

Proposal	Mission	Number	Last Name	Submission	Type	Category	Comments	Errors	PDF	Print	Notified
0001	HST	1	Schneider	6	GO	DEBRIS DISKS	Added Two C...	No		Print: 0	
0002	HST	2	Ahn	1	GO/DD	UNRESOLVED...		No		Print: 0	
0003	HST	3	Levan	5	GO/DD	HOT STARS	This SGR is cu...	No		Print: 0	Yes
0004	HST	4	Mirabel	3	GO/DD	RESOLVED ST...		No		Print: 0	Yes
0005	HST	5	Levay	1	GO/DD	ISM IN EXTER...	This program...	Yes		Print: 0	
0006	HST	6	Hansen	1	GO	COSMOLOGY		No		Print: 0	
0007	HST	7	Williams	1	GO/DD	EXTRA-SOLAR...		No		Print: 0	Yes
0008	HST	8	Altamirano	1	GO/DD	HOT STARS	Dear PI, We...	No		Print: 0	Yes
0009	HST	9	Leighly	1	GO/DD	AGN/QUASARS		No		Print: 0	Yes
0010	HST	10	Rauch	1	GO	HOT STARS		No		Print: 0	
0011	HST	11	Rauch	1	GO	HOT STARS		No		Print: 0	
0012	HST	12	Simon	4	GO	SOLAR SYSTEM		No		Print: 0	
0013	HST	13	Lee	1	SNAP	COSMOLOGY		No		Print: 0	
0014	HST	14	Karachentsev	2	GO	RESOLVED STE...		No		Print: 0	
0015	HST	15	Ferraro	1	GO/DD	RESOLVED STE...		No		Print: 0	Yes
0016	HST	16	Maiz Apellaniz	1	GO	ISM AND CIRC...		No		Print: 0	
0017	HST	17	Schneider	1	GO	DEBRIS DISKS	Initial Submissi...	No		Print: 0	



# Phase I Database FileMakerPro soon to be replaced by SPARTA

Exgal3.fp5

Bradley Peterson  
Ohio State University  
0275.peterson SNAP

**Host Galaxies of Reverberation-Mapped AGNs**

Scorecard  
Records: 98  
Found: 1  
Unsorted

**Allocations**

	Req	Yoted	Cost
Cycle 12 primary orbits	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cycle 12 parallel orbits	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cycle 13 primary orbits	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cycle 13 parallel orbits	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cycle 14 primary orbits	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cycle 14 parallel orbits	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Snapshot targets	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Chandra Ksees	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
NOAO Nights	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CVZ orbs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TofOpp orbs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Funding (AR only) \$	<input type="text"/>		
Proprietary Period	<input type="text"/>		

**Reviewers, category, targets, & instruments**

Michael Brotherton  
Patrick McCarthy  
Reynier Peletier

AGN AGN PHYSICS,GALAXY CENTERS,HOST

Mrk 335 PG0026+129 Fairall 9 Mrk 590 3C120 Akn120 Mrk79  
PG0804+761 PG0844+349 PG0052+251 Mrk110 PG0953+414

**Co-investigators** ACS

Pogge.pogge@astronomy.ohio-state.edu Ohio State University  
Westergaard.yester@astronomy.ohio-state.edu Ohio State University

**Grade Rank**  
555  
Pending

Large  
 Treasury  
 Theory  
 Calib  
 Legacy

TOO  
 FAST  
 CVZ  
 PPAR

PI esa member   
Assigned Panel EXGAL3

Panelist Grades  
1 2 3 4 5 6 7 8 9 10 11 12 Triage

PEPSI ID

Technical/PSS/PSD comments by STScI staff (please identify source of comments)



## ProPer Registry (MyST)

### Mr. Brett Blacker - Basic Information

*Click on the pencil to edit. In the pop-up editing windows, REQUIRED fields are marked with asterisks (\*).*

<b>Name</b>	Mr. Brett Blacker	
<b>Email</b>	blacker@stsci.edu	
<b>Phone</b>	410-338-1281	
<b>Country</b>	United States	
<b>State/Province</b>	MD	

### Institutions/Employment

### Confidential Information

### Education

### Scientific Expertise

### Conflicts of Interest



# Reviewer Assignment Tool

Submission Daemon File Panel Move To

Reviewer Assignment

TAC | AGNQSO1 | AGNQSO2 | COSMOLOGY1 | COSMOLOGY2 | GALAXIES1 | GALAXIES2 | GALAXIES3 | PLANETS1 | **PLANETS2** | STARS1 | STARS2 | STARS3 | STPOPS1 | STPOPS2

Panel Name:  2/0/0 Submissions 0 Reviewers

Categories:  |  |  |

Panel Support Staff:  Grading Reviewers:

Proposal  
0012  
0017



# SPIRIT Reviewer View



[Review Home](#)

## Your Review Panels

Panel	Group	Status	Review Assignments/Completion
<a href="#">Black Holes 2</a>	HST Cycle 27 Review	Closed	9 <input type="text"/>

## Welcome to STScI Proposal Science Peer Review

HST Cycle 27 Review Member:

Your participation in the peer review of the proposals for HST observing time in Cycle 28 is very much appreciated. This review is being implemented to ensure the strongest scientific program for HST. As part of the review process, we are asking you to keep your participation as well as the membership of all panels confidential until after the review. Enclosed in your Download is a folder consisting of all the proposals (in PDF format) that will be considered by your Panel.

Each proposal will receive preliminary grades from only 6 panel members. All of your Reviewer and Grading assignments are listed in this Tool. Note also that the tool will only allow you to provide preliminary grades for your assigned proposals.

**Preliminary grades must be submitted by April 29th.** This is essential to allow us to construct ranked lists and identify proposals for triage in advance of the TAC meeting.

The ranked lists will be distributed to panel members by **May 1st**.

All panelists (except those with conflicts) will submit grades for proposals discussed at the TAC meeting. It is therefore extremely important that panelists familiarize themselves with all proposals above the triage line before they arrive for the panel meetings.

Triaged proposals can be raised for discussion by any un-conflicted panel member.

We have assigned 2 reviewers for each proposal. Those reviewers will lead the proposal discussion and are then responsible for the compilation of the feedback comments. Until the results of the triage are known, you should assume that you can be either primary or secondary reviewer. Your primary and secondary review assignments will be provided after the triage process to attempt to balance the meeting workload more evenly.

- Brett Blacker on 12/Feb/20 9:09 AM

## Downloads

[BlackHoles2.tgz](#)

Click link to download.

## Notifications

You have 1 new notifications.

[View →](#)

## Contact

Having problems? Send e-mail to [wasabi@stsci.edu](mailto:wasabi@stsci.edu)

🔗 SPIRIT v2.01



# SPIRIT Admin View

**STScI** | Panels | Panel Groups | Users | 1 | Sign Out

Home / HST28 Blue Jeans Test

### HST28 Blue Jeans Test

Actions | **3** Panels | **88** Proposals | **19** Panelists | **76** Ready | **7** Reviewing | **3** Submitted | **2** Complete

Panels | Group Members | Group Settings | TPS Meeting Data

**Current Group Phase:** Final Grading + Review | **Key:** Ready In Review Submitted Complete Panel Is Ranked Ranking Locked

Show  entries | Search:

Panel	Panel Status	Type	Proposals	Panelists	Ranked	Completed	Review Status
<a href="#">TAC</a> Amy Simon	Final Grading + Review	HST	0	2	<input type="checkbox"/>	0 / 0	<div style="width: 100%; height: 10px; background-color: #ccc;"></div>
<a href="#">TestPanel1</a> I. Neill Reid	Final Grading + Review	HST	45	6	<input checked="" type="checkbox"/>	1 / 45	<div style="width: 100%; height: 10px; background-color: #ccc; position: relative;"><div style="position: absolute; right: 0; top: 0; bottom: 0; width: 100%;"></div><div style="position: absolute; right: 0; top: 0; bottom: 0; width: 10%; background-color: #ccc;"></div><div style="position: absolute; right: 10%; top: 0; bottom: 0; width: 10%; background-color: #f7941d;"></div><div style="position: absolute; right: 20%; top: 0; bottom: 0; width: 10%; background-color: #2e7d32;"></div></div>
<a href="#">TestPanel2</a> Claus Leitherer	Final Grading + Review	HST	43	7	<input checked="" type="checkbox"/>	1 / 43	<div style="width: 100%; height: 10px; background-color: #ccc; position: relative;"><div style="position: absolute; right: 0; top: 0; bottom: 0; width: 100%;"></div><div style="position: absolute; right: 0; top: 0; bottom: 0; width: 10%; background-color: #ccc;"></div><div style="position: absolute; right: 10%; top: 0; bottom: 0; width: 10%; background-color: #f7941d;"></div><div style="position: absolute; right: 20%; top: 0; bottom: 0; width: 10%; background-color: #2e7d32;"></div></div>

Showing 1 to 3 of 3 entries | < Previous 1 Next >