

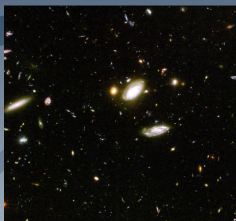
## Astrophysics

# Relationship Between the STDT and HQ









HabEx Face-to-Face Meeting Washington, DC May 16, 2016

Martin Still
HabEx Program Scientist
Astrophysics Division
Science Mission Directorate
Martin.Still@nasa.gov

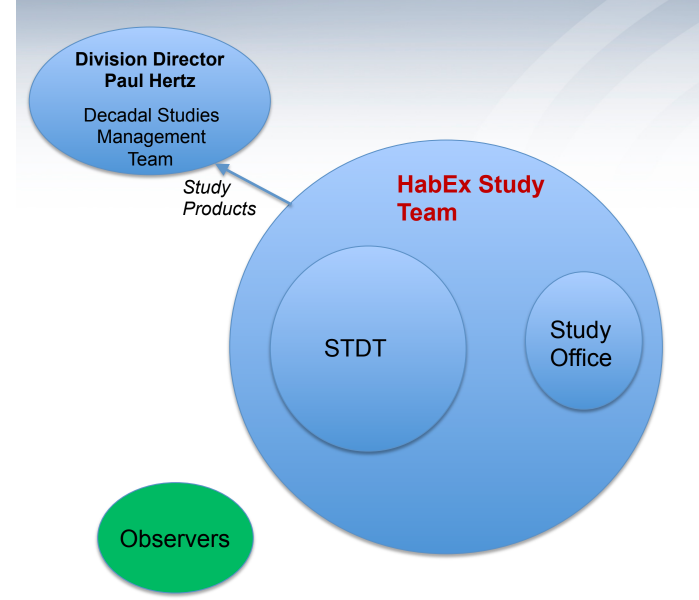
## Content



- 1. Defining the Study Team
- 2. What will NASA HQ do during your study?
- 3. Who/what are your NASA HQ resources?
- 4. What will your NASA HQ Program Scientists be doing behind the scenes?
- 5. What will your NASA HQ Program Scientists be seen doing?
- 6. What do the Program Offices do?
- 7. What will you see the Program Offices doing?

#### **DEFINITION OF YOUR STUDY TEAM**





#### **HabEx Study Team**

- Union of STDT and Study Office
- STDT and Study Office work together as one team for success of Study
- Each has distinct and complementary roles within the Study Team

#### **Observers**

- Welcome and not part of Study Team per se
- Attendance is optional or on-call

# WHAT WILL NASA HQ DO DURING YOUR STUDY?



- Select STDT membership
  - http://science.nasa.gov/astrophysics/2020-decadal-survey-planning/
- Charter the STDT
  - http://science.nasa.gov/astrophysics/2020-decadal-survey-planning/
- Fund the Study Office
- Ensure the Study meets it's obligations (cost, schedule, deliverables)
- Propagate Study findings into NASA strategy and programs
  - http://science.nasa.gov/astrophysics/documents/
- Receive STDT deliverables

# WHO/WHAT ARE YOUR NASA HQ RESOURCES?



- Program Scientist: Martin Still
- Deputy Program Scientist: Doug Hudgins
- Program Offices:
  - Physics of the Cosmos
  - Cosmic Origins
  - Exoplanet Exploration

# WHAT WILL YOUR NASA HQ PROGRAM SCIENTISTS BE DOING BEHIND THE SCENES?



- We are your day-to-day spokesperson(s) at HQ
- We promote Study highlights to NASA leadership
- We look for synergies between studies
- We open doors within NASA to advance your study

# WHAT WILL YOUR NASA HQ PROGRAM SCIENTISTS BE SEEN DOING?



#### INPUT TO THE STDT

- Provide NASA strategy and policy guidance
- Work with the Program Offices to serve the Studies

#### DATA GATHERING

- We are expected to know details on anything related to your study. If we don't know, we must find out quickly when asked. Have tolerance if we bug you directly for information
- Standing meeting with the Study Office twice per month
- Attend STDT meetings

### WHAT DO THE PROGRAM OFFICES DO?



- The Program Offices are responsible for implementing NASA's plans by charting out long-term strategic timelines of technology development, instruments, missions and data collection.
- Program Offices are themed. How does the universe work? How did we get here? Are we alone? There are thus three offices:
  - Physics of the Cosmos (PCOS)
  - Cosmic Origins (COR)
  - Exoplanet Exploration (ExEP)
- Although an arm of NASA HQ, the program offices are located at NASA Centers. GSFC houses COR and PCOS, JPL houses ExEP
- Each program office is committed to the success of all four studies
- As arms of HQ, the program offices are not advocates for individual studies, and will not prioritize helping one study over an other

# WHAT WILL YOU SEE THE PROGRAM OFFICES DOING?



- Coordinate their effort across the four studies and three program offices
- Provide status of strategic program development (technology, missions etc) to the STDT
- Help ingest Study findings into NASA's implementation plan
- Help the Studies meet obligations (cost, schedule, deliverables)
- Facilitate the development of industrial partnerships for the Study
- Support the Astrophysics Division in conducting independent cost estimates of mission concepts

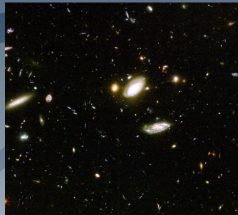


## Astrophysics









## BACKUP

## NASA STDT STAFF



| Study           | Program<br>Scientists           | Study<br>Center | Center Study<br>Scientist | Study Office<br>Manager |
|-----------------|---------------------------------|-----------------|---------------------------|-------------------------|
| X-Ray Surveyor  | Dan Evans<br>Lou Kaluzienski    | MSFC            | Jessica Gaskin            | Gregg Gelmis            |
| LUVOIR          | Mario Perez<br>Erin Smith       | GSFC            | Aki Roberge               | Julie Crooke            |
| FAR IR Surveyor | Kartik Sheth<br>Dominic Benford | GSFC            | Dave Leisawitz            | Ruth Carter             |
| HabEx           | Martin Still<br>Doug Hudgins    | JPL             | Bertrand Mennesson        | Keith Warfield          |

## PROGRAM OFFICE STAFF



| Progr<br>Office     |         | Program<br>Manager / Deputy      | Program Chief<br>Scientist / Deputy  | Program Chief<br>Engineer | Program Chief<br>Technologists |
|---------------------|---------|----------------------------------|--------------------------------------|---------------------------|--------------------------------|
| PCOS<br>pcos.gsfc.r |         | Mansoor Ahmed /<br>Tom Griffin   | Ann Hornschemeier /<br>Peter Bertone | Gabe Karpati              | Bernard Seery<br>Bruce T. Pham |
| COR<br>cor.gsfc.na  | asa.gov | Mansoor Ahmed /<br>Tom Griffin   | Susan Neff /<br>Debbie Padgett       | Gabe Karpati              | Bernard Seery<br>Bruce T. Pham |
| ExEP exep.jpl.na    | asa.gov | Gary Blackwood /<br>Kendra Short | Karl Stapelfeldt / TBD               | TBD                       | Nick Siegler                   |

#### NASA CONTACT EMAILS



- Ahmed, Mansoor <mansoor.ahmed@nasa.gov>;
- Benford, Dominic <dominic.j.benford@nasa.gov>;
- Bertone, Peter <peter.bertone@nasa.gov>;
- Blackwood, Gary <gary.h.blackwood@jpl.nasa.gov>;
- Cardiff, Ann Hornschemeier <ann.h.cardiff@nasa.gov>;
- Carter, Ruth <ruth.carter@nasa.gov>
- Crooke, Julie <julie.a.crooke@nasa.gov>;
- Evans, Daniel <daniel.a.evans@nasa.gov>;
- Gaskin, Jessica < jessica.gaskin@nasa.gov>;
- Gelmis, Gregg < gregg.k.gelmis@nasa.gov>;
- Griffin, Thomas < thomas.j.griffin@nasa.gov>;
- Hudgins, Douglas <Douglas.M.Hudgins@nasa.gov>;
- Kaluzienski, Louis < louis.j.kaluzienski@nasa.gov>;
- Karpati, Gabriel < gabriel.karpati-1@nasa.gov>;
- Leisawitz, David david.t.leisawitz@nasa.gov;
- Mennesson, Bertrand < Bertrand.Mennesson@jpl.nasa.gov>;
- Neff, Susan <susan.g.neff@nasa.gov>;
- Padgett, Deborah <deborah.l.padgett@nasa.gov>;
- Perez, Mario <mario.perez@nasa.gov>;
- Pham, Bruce <bruce.t.pham@nasa.gov>;
- Roberge, Aki < Aki.Roberge@nasa.gov>;
- Seery, Bernard < bernard.d.seery@nasa.gov>;

- Sheth, Kartik <kartik.sheth@nasa.gov>;
- Short, Kendra <kendra.l.short@jpl.nasa.gov>;
- Siegler, Nick < Nicholas. Siegler@jpl.nasa.gov >;
- Smith, Erin <erin.c.smith@nasa.gov>;
- Stapelfeldt, Karl <karl.r.stapelfeldt@nasa.gov>;
- Still, Martin <martin.still@nasa.gov>;
- Warfield, Keith <keith.r.warfield@jpl.nasa.gov>;