

# **Implementing Portals of the Universe**

**April 25<sup>th</sup>, STScI**

## **Logistics**

### **Location**

The workshop will be held in the Lyman Spitzer Boardroom in the STScI Mueller building, 3700 San Martin Drive, on the Johns Hopkins Homewood campus. Directions to STScI are given on the following web page:

<http://www.stsci.edu/institute/brc/facilities/Directions.html>

The Boardroom is on the fourth floor of the Mueller building (just to confuse visitors, the main entrance to the building is on the 2<sup>nd</sup> floor). Visitors should sign in at the front desk. Access is by keycard – the front desk attendant will have a list of attendee and will let you in. Take the elevator to the 4<sup>th</sup> floor and follow signs to the boardroom (or first left and second door on the right from the elevator).

### **Parking**

For those driving to STScI, parking is available in the garage immediate opposite the Mueller building. Please check in at the Mueller front desk on arrival. We have reserved 12 parking spaces; if necessary, additional parking will be available at the overflow garage, ~200 yards south of the Institute on San Martin Drive.

### **Presentations**

All presentations will be collected on a single laptop and posted on-line, currently at

<http://www.stsci.edu/~inr/portals.html>

### **Remote participation**

Videoconferencing is possible using the STSCI bluejeans system. Please Thomas Marufu ([Marufu@stsci.edu](mailto:Marufu@stsci.edu)) for further details. It's advisable to test the system beforehand, and experience shows that wireless connections generally revert to audio-only connections.

### **Lunch**

We will provide forms for ordering bag lunches from Azafran Café (located in the Mueller building).

### **Dinner**

We have not included a formal dinner as part of the workshop, but we would like to organize an informal get-together at a local restaurant that evening for those stranded in Baltimore. Please let us know if you're interested.

### **Further information**

Please feel free to contact me ([inr@stsci.edu](mailto:inr@stsci.edu)) or Bonita Chandler ([bchand@stsci.edu](mailto:bchand@stsci.edu)) if you have any further questions.

### **Attendees (as of 24 April, 2012)**

Belinda Wilkes, Roger Brissenden; Chandra X-ray Center

Chris Schrader, Elizabeth Hays; Fermi, GSFC

Martin Still; Kepler, NASA Ames

George Helou; Herschel Science Center

Brad Whitmore, Ken Sembach; HST, Space Telescope Science Institute

Kevin Hartnett, Padi Boyd; HST Project, GSFC

Massimo Stiavelli, Jason Kalirai; JWST, Space Telescope Science Institute

Chas Beichman, Rachel Akeson, Dawn Gelino; NASA Exoplanet Science Center

Erick Young, B.-G. Andersson, Pamela Marcum, Hans Zinneker; SOFIA Science Center, NASA Ames

Matt Mountain, Neill Reid, Peg Stanley, Michelle Burkett; Space Telescope Science Institute

Lisa Storrie-Lombardi, Mike Werner; Spitzer Science Center

Frank Marshall; Swift, GSFC

Paul Hertz, Lia LaPiana, John Gagosian, Michael Moore, Mario Perez, Hashima Hasan, Richard Griffiths, Chris Davis, Wilt Sanders, Linda Sparke, Glenn Wahlgren, Eddie Zavala; NASA HQ

### **Remote attendees**

Jennifer Wiseman; HST Project, GSFC

Ilana Harrus, Lisa Wainio, John Harrington; NASA HQ

Bill Reach, Neill Callis; SOFIA