

**DENVER MUSEUM OF NATURE AND SCIENCE  
VENUS WINDS PROJECT  
MEETING AGENDA**

Date/Time/Location 26 April 2016, 6:00 PM Exploration Studio 102

**AGENDA ITEMS CARRIED FORWARD**

**Assignment schedule -- Mark**

Mark discussed the schedule for assignments required to produce a paper suitable for submission to a journal. He presented this information by means of a PowerPoint presentation. (See it on the Project website). A preliminary flow diagram of our tasks to accomplish this goal is shown on the last page.

Each analyst is asked to choose from one date a sequence of images (from the archive) which will be analyzed. Those dates are: **2010 Dec 13,14,15,17,18;** **2011 Jan 6,7;** and **2015 Sep 25,27,28,29** The images are found at:

[http://data.boulder.swri.edu/bullock/Venus\\_images/](http://data.boulder.swri.edu/bullock/Venus_images/)

with the **username: mark** and **password: venus** That choice will be registered in a Doodle poll: <http://doodle.com/poll/snfz6w5ucnbswg6kt5vkgteu/private>

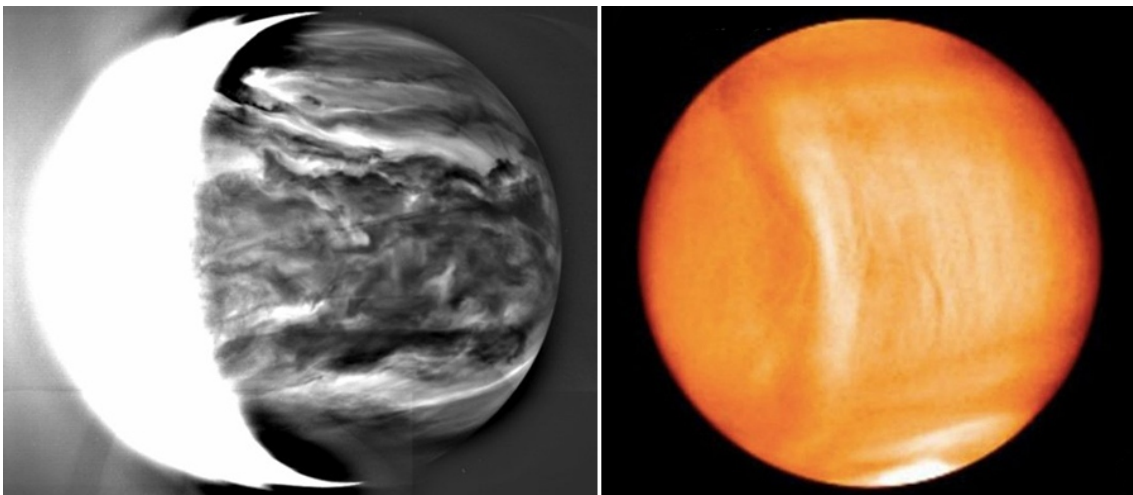
**At this date eight analysts have signed up. Good show!**

Movies of the raw images are available in the **Raw Images** folder on the data server.

In addition, there is a reading assignment: *The New Solar System* by Jim Pollack. This may be downloaded from the Venus Winds website.

**Akatsuki update – Kevin**

Kevin will discuss the status of the spacecraft and the possibility of future image releases.



## **NEW AGENDA ITEMS SINCE LAST MEETING**

### **Show assignment results -- All**

Those who have completed the assignment can show their results. Mark will present his results first. Each night will be analyzed by at least two people.

### **Thumbdrive distribution – Mark**

Mark will distribute thumb drives with the raw images from the night that you selected. Please copy your results to the thumb drive and return to Mark. Mark will discuss the folders on the thumb drives and procedures for submitting your results.

### **Science on a Sphere – Michael and Conner**

Michael and Connor will show us a geologic map of Venus and some other Venus images on Science on a Sphere.