

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

Date/Time/Location 20 Nov 2014, 6:00 PM Health Studio 201

**AGENDA ITEMS CARRIED FORWARD**

**Your results and experience** All researchers

Earlier Mark released nine images from the 20040712 dataset. Researchers were to choose the same nine tracking points on each image and record their coordinates on a spreadsheet. If possible, velocity components  $U(x)$  and  $V(y)$  should be computed. *Any researcher who has completed this exercise but not already reported results should bring the spreadsheet.*

**New velocity measurement exercise: 14 Dec 2010** All researchers

New data from the **14 Dec 2010** image dataset has been made available. Mark has prepared two DropBox folders that contain 1,589 images in FITS format and JPEG format, respectively. Report on your results and experience. *Bring nine favorite images, approximately equally spaced in time.*

**Individual sub-group task reports**

Two sub-groups were formed on November 6:

**Sub-group *Slit Removal*** (Proposer: Dylan)

Dylan described his plan to remove the slit artifact from the images. Mark discussed his own experiments in doing the same task. If automated, the slit removal feature would measurably improve the quality of the images for analysis.

**Sub-group *Improved Online Tools*** (Proposer: Ricardo)

Ricardo and an associate have been improving the coordinate recording tool that Ricardo demonstrated at the last meeting (November 6). The tool is available for testing at <http://venuswindsproject.org/>. Report your experience and any problems to Ricardo.

Ricardo also suggested an improved method of rapidly examining a series of images for a specific dataset. Discussion followed regarding temporary data storage while the wiki is being restored. This has been accomplished with the release of the two DropBox folders. *Additional discussion may be required.*

**NEW AGENDA ITEMS SINCE LAST MEETING**

**Follow up test on 20040712** All researchers

Mark will hand out the first image of 20040712 with nine points marked and annotated with  $x,y$  values. These points will be tracked on the eight subsequent images. This exercise is to eliminate variability due to initial selection of tracking points