

WorldWide Telescope Workshop

Monday, September 28, 2015

9AM – 6PM

Steward Observatory, N505

This will be an intensive one-day working workshop for people who are interested in porting their data into WorldWide Telescope (WWT) and developing uses for those data in WWT - video abstracts, tours, etc. A follow-up data showcase at the Flandreau Planetarium is also planned.

The **morning session** will focus on **how to get your data into WWT** and the **afternoon session** will give participants time to **make something interesting with WWT**.

There is room for 12 participants so please reserve a spot if you are interested in attending, by contacting Doug Roberts (doctor.spaceman@yahoo.com). Doug Roberts is at Northwestern University and working with the WWT Team to plan the next steps for WWT development. He will be around the entire week of Sept. 28 to help out following the workshop. Participants are encouraged to bring their own data. **All participants should contact Doug before September 24**, so discuss what data to bring and what to expect as outcomes.

Workshop Schedule

Getting Data into WWT (9:00 am - noon)

- 9:00-9:10 am** Introduction to WWT
- 9:10-10:00am** Demonstrate getting various data in: all-sky surveys, FITS files, catalogs, 3D models etc.
- 10:00 am-noon** Hands-on: Get Your Own Data In!

Pizza Lunch for Workshop Participants and Graduate Students (noon - 1:00 pm)

Doing Something Cool with WWT (1:00 - 6:00 pm)

- 1:00-2:00 pm**
 - Demos
 - Making simple tour
 - Audio
 - Video Abstract
 - Rendering to Video
 - Oculus Rift
- 2:00-5:00 pm** Making Something Cool with Your Own Data!
- 5:00-6:00 pm** Participants Report Out

Following the workshop Doug will be around Steward for the rest of the week and available for one-on-one help with any aspect of WWT, especially any refinement of end products of workshop, such as tours or videos or helping out getting data into WWT.

For more information on this or other WWT workshops, visit: <http://wwtworkshops.org>.