



# Sagan Summer Workshop Wrap Up

Dr. Dawn Gelino

27 July 2012



[ Survey Time ]

# Workshop Statistics



- First Sagan/Michelson Summer Workshop to include computer-intensive Hands-on Sessions using cloud computing
- 173 attendees
  - From 26 countries
  - 48 contributed electronic posters
  - 48 gave research pops
  - ~88% participated in group projects
- 29 talks and 3 hands-on sessions given by 27 speakers, including many leaders in the field

# Goals for the Week



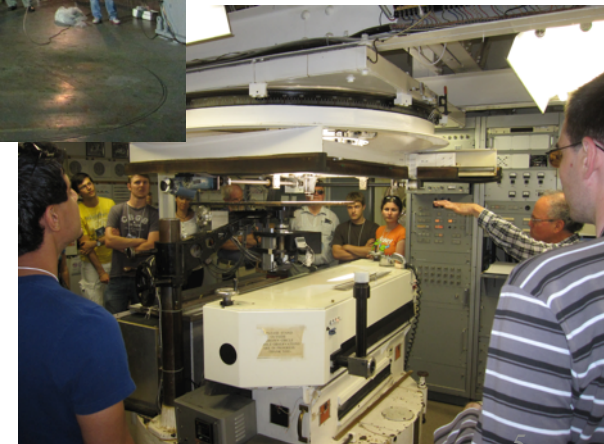
- Working with Exoplanet Light Curves
  - Cover all the relevant (and really cool!) topics
  - Hands-on activities with real Kepler data!
- Main Goals
  - Bring together experts in the field with more junior scientists to share ideas and even possibly start new collaborations
  - Allow attendees to go home and be able to efficiently work with exoplanet data and spread the word!
- This is a very exciting time for the exoplanetary community with the exquisite results from Kepler and CoRoT!!



# Mt. Wilson Tour



NASA Exoplanet Science Institute



27 July 2012

SSW12 Closing - D. Gelino



# The Banquet – Delicious!



Exoplanet Science Institute





# Many Thanks...



NASA Exoplanet Science Institute

- Chas Beichman (NExSci)
- Magali Deleuil (OAMP)
- Dawn Gelino (NExSci)
- Matthew Holman (Harvard)
- John Johnson (Caltech)
- Heather Knutson (Caltech)
- Ruth Murray-Clay  
(Harvard CfA)
- Joshua Pepper (Vanderbilt)
- Mark Swain (JPL)

...to the SOC for a great  
agenda and dynamic  
speakers...



...to those behind the scenes...

- **Ellen O'Leary**
- **Carolyn Brinkworth**
- Dawn Gelino
- Kathy Golden
- Irene Loera
- Renee Newman
- Dennis Whitman
- Rosanne Scholey
- Alex Hui



Gelino

NASA Exoplanet Science Institute



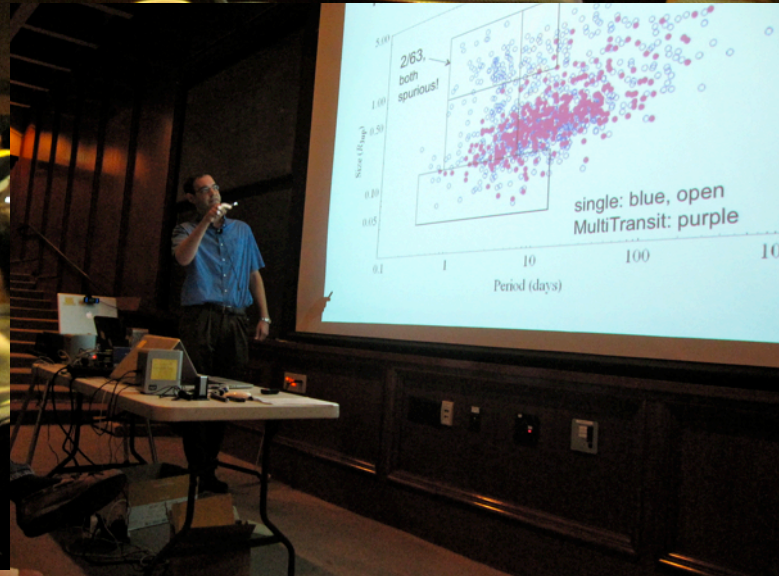
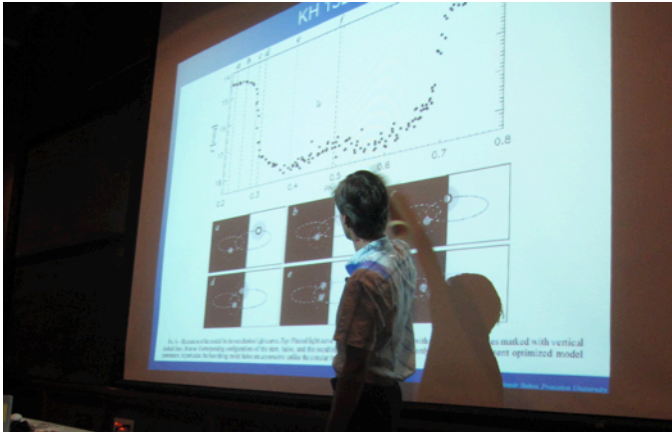


# ...to our Speakers...

- All updated talks are posted on-line



NASA Exoplanet Science Institute





# and to our Hands-on Session Contributors!



The preparation and computer support in getting ready for the hands-on sessions has been extensive and would not have been possible with the dedicated help from:

NASA Exoplanet Science Institute

- ✧ Dennis Wittman (IPAC)
- ✧ Carolyn Brinkworth (NExSci)
- ✧ Mats Rynge (ISI)
- ✧ Rosanne Scholey (IPAC)
- ✧ Jessie Christiansen (NASA Ames)
- ✧ Dan Fabrycky (UC Santa Cruz/Univ. of Chicago)
- ✧ Zach Gazak (Univ. of Hawaii, IfA)
- ✧ Stephen Kane (NExSci)
- ✧ Darin Ragozzine (Univ. of Florida)
- ✧ Martin Still (NASA Ames)
- ✧ Jamie Kinney (Amazon)
- ✧ Ann Merrihew (Amazon)
- ✧ Ewa Deelman (ISI)
- ✧ Gideon Juve (ISI)
- ✧ Bruce Berriman (IPAC)
- ✧ Wendy Burt (IPAC)
- ✧ Alex Hui (IPAC)
- ✧ Jonathan Kakumasu (IPAC)
- ✧ Roger Murray (Caltech)
- ✧ Juliann van Eyken
- ✧ Susana Barros
- ✧ Claudia Dreyer
- ✧ Toby Hinse
- ✧ Nikolay Nikolov
- ✧ Diana Dragomir
- ✧ Ozgur Basturk
- ✧ Sergio Hoyer
- ✧ Daniel Angerhausen



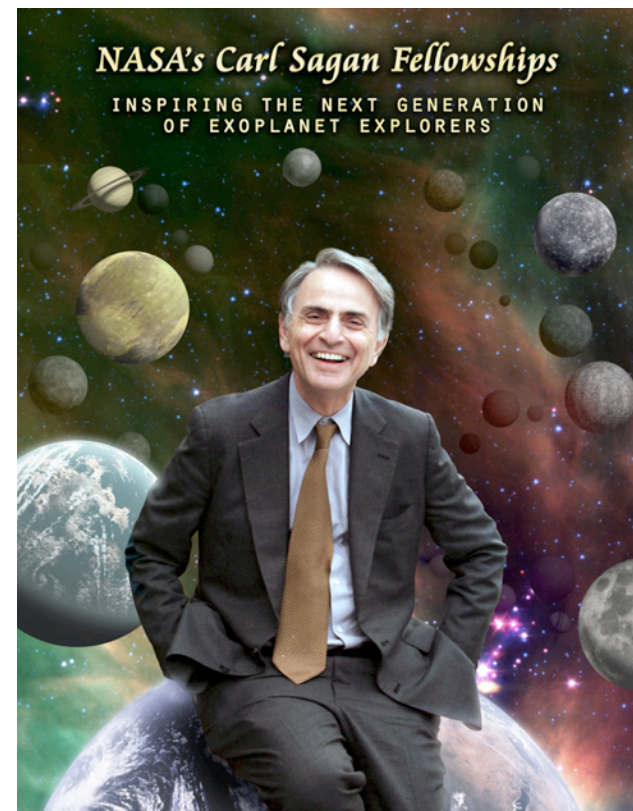
# 2013 Sagan Postdoctoral Fellowships



NASA Exoplanet Science Institute

- For independent research related to the goals of the Exoplanet Exploration Program
  - Discovery and Characterization of planetary systems and Earth-like planets around nearby stars
  - Observational, theoretical, or Instrumental
- Applications Due: November 1, 2012
- Application information available by mid August

<http://nexsci.caltech.edu/sagan/fellowship.shtml>



# Travel Reimbursement



- Travel Reports are to be mailed in *AFTER* your return home:

ATTN: ‘Your Travel Contact’

Caltech –IPAC, MS 100-22

770 S. Wilson Ave.

Pasadena, CA 91125

- Travel Reports **must** include:
  - Completed reimbursement form (included in guidelines)
  - Original receipts (no meal receipts required)
  - Working FAX number



# The Class of 2012!



NASA Exoplanet Science Institute



*We hope to see you at next year's workshop!*