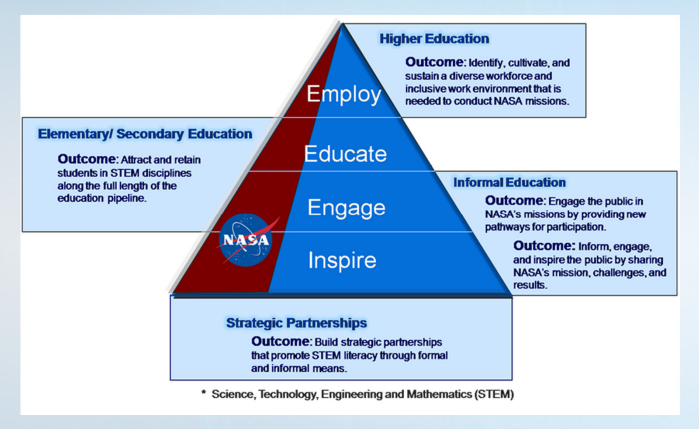


Education and Public Outreach Program Update Fermi User's Group 6/16/11

Prof. Lynn Cominsky
Sonoma State University



NASA Education Framework – new!



 Blue area is for strategic partners such as SSU E/PO

Red area is designated recommendations for NASA Center Education offices and Office of Education



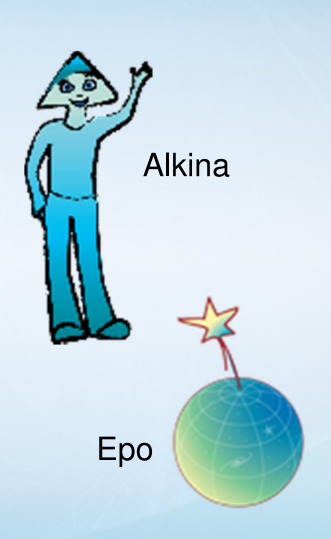
E/PO group News

- E/PO plan for FY11-13 is now approved and signed by HQ
 - This was a major effort plan is 45 pages long
 - I will send it to anyone on the FUG that would like to read it
- Due to impending funding cutbacks by other SSU missions (not Fermi), I have had to layoff all (four of) the part-time consultants as well as Logan Hill



Epo's Chronicles

- Continues weekly
- 2011 Calendars were made from IYA "eposodes" – were be distributed at AAS
- In 2011 we are doing special "eposodes" about Cosmology
- Now approved by NASA Product Review! And (soon to be) linked from HQ Kids' Page (if not already)





Cosmology Course Development underway

- Still working with lawyers to try to get a contract signed with Great River Technologies (Kendall Hunt) – our original partner in the proposal, prior to the (now 1.5 year long delay due to the state-mandated RFP process)
- Meanwhile, development continues we have 3 chapters ready for the publisher and are mid-way through chapter 4.
- Work should speed up this summer



Multiwavelength Professional Development

- SSU is hosting a two-week professional development course for educators: NASA's Multiwavelength Universe during July 11-22
- Cominsky is instructor of record
- This is an Astrophysics-division wide collaboration, faciliated by the Forum (STScI)
 - Fermi, Swift, XMM-Newton, NuSTAR (SSU)
 - SOFIA, Kepler, (SETI Institute)
 - WISE (UCB CSE)
 - WMAP (Adler)



Multiwavelength Course Flyer at NSTA





Multiwavelength Course

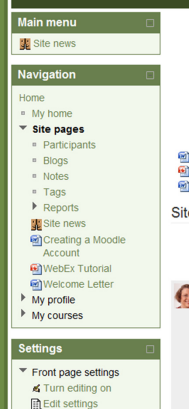
- http://epo.sonoma.edu/multiu.php for information and to register
- Uses many of the Flash assets we developed for Cosmo Course Chapter 2
- Will be limited to 25 teachers
 - Some are taking for Continuing Education Credit
 - Others are taking for Academic Credit
 - Approved by SSU's Department of Education
- Course Moodle login at: http://universe.sonoma.edu/cosmo/login/index.php



Intro Page

Sonoma State University Education and Public Outreach

You are logged in as Lynn Cominsky (Logout)



Users

NASA's Multiwavelength Universe
Online Professional Development for Educators

Read Me

Creating a Moodle Account

WebEx Tutorial

Welcome Letter

Site news

Unsubscribe from this forum

Add a new topic

NASA's Multiwavelength Universe course starts July 11 by <u>Lynn Cominsky</u> - Tuesday, 14 June 2011, 01:50 PM

Our first session will begin at 1 PM EDT (10 AM PDT) on Monday July 11.

Please make sure you have created your Moodle login account. If not, see instructions for further information. Once you have created your login account, you can click on the course listing below to enter the course Moodle site.

Edit | Delete

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Online Professional Development for Educators July 11-22, 2011

One (1) Credit for EDUC 490 or 1.5 Continuing Education Credits through Sonoma State University. To register, download this form.

Calendar ■ June 2011 Sun Mon Tue Wed Thu Fri Sat 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

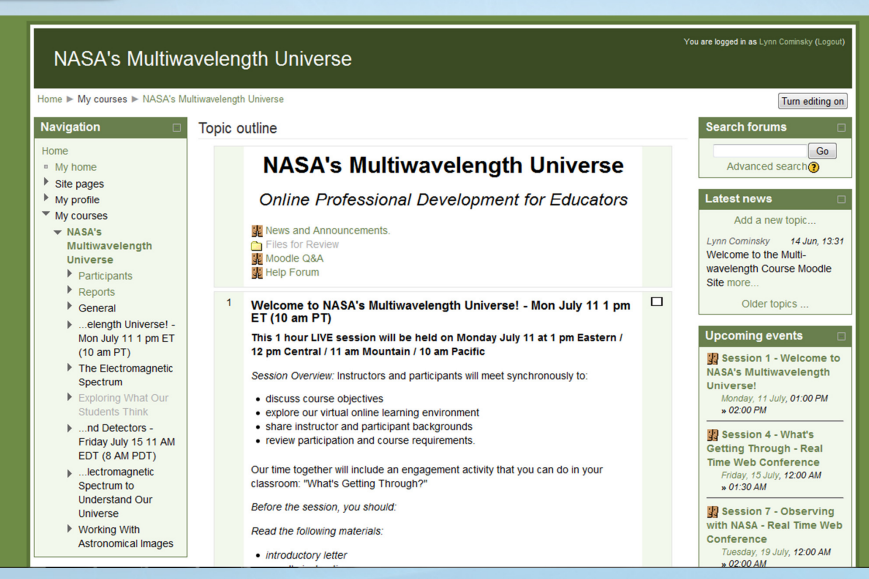
Upcoming events

Session 1 - Welcome to NASA's Multiwavelength Universe!

Monday, 11 July, 01:00 PM » 02:00 PM



Course First Page





After-school clubs

 SSU clubs finished the year with a tour of SSU by kids from Cali Calmecac



Cali student
Richard with his
prize-winning
science fair project
(in Spanish!)

Make Your Own Pulsar at the Mini-Maker Faire

April 2, 2011

Sonoma State University E/PO sponsored a booth at Sonoma County's "Mini-Maker Faire" held on the Sonoma Country Day school campus.



The Maker Faire concept was started by local hitech company O'Reilly Media. This "Mini-Maker Faire" concentrated on bringing the Maker Do-it-Yourself culture to children.



Maker Faire

Our booth featured the activity "Make Your Own Pulsar." This approved activity is part of both the Supernova Educator's Guide and also appears on the back of the Fermi satellite lithograph. http://fermi.sonoma.edu/teachers/FermiLitho09pt.pdf

About 100 children made pulsars from 2 LEDs, a battery, some string and some modeling clay.

Lynn Cominsky lynnc@universe.sonoma.edu http://epo.sonoma.edu



Other kids events

 MESA Day at SSU – Kamal Prasad helped to coordinate this event which brought over 700 local kids to campus to compete in STEM challenges (April 30, 2011)







Other kids events

 Latino Family Summit Day at SSU – Kathy Morrison and Richard Klein did workshops with over 100 6-8th graders (3/26/11)

Kathy also did Expanding Your Horizons

4/2/11





Other SSU Workshops & Talks

- Fermi-content talks by Cominsky:
 - University of San Francisco 2/9/11
 - Sonoma County Amateur Astronomers 2/9/11
 - APS April Meeting Cosmology course 4/2/11
 - Petaluma Historical Museum BEYOND exhibition 6/11/11
 - No Name Womens' Group 6/15/11
- Fermi-related talks by Kevin McLin
 - Petaluma Museum 4/22/11
 - Telescopes from Afar Conference 3/7/11 "Using Robotic Telescopes to Teach STEM Skills: Undergraduates and High School Students"



Conference Presentations since 12/10

- "Investigating Student Understanding of the Universe: Perceptions of Astronomical Sizes and Distances," C. Camarillo, K. Coble, V. Hayes, M. Nickerson, G. Cochran, J. Bailey, K. McLin, & L. Cominsky, 2011AAS...21833305C
- "Investigating Student Understanding of the Universe: Structure," V. Hayes, K. Coble, M. Nickerson, G. Cochran, C. Camarillo, J. Bailey, K. McLin & L. Cominsky, 2011AAS...21833304H.
- "Investigating Student Understanding of the Universe: Dark Matter," M. Nickerson K. Coble,, G. Cochran, V. Hayes, C. Camarillo, J. Bailey, K. McLin & L. Cominsky, 2011AAS...21833302N – won Chambliss Award!!!



Conference Presentations since 12/10

- "Investigating Student Understanding of the Universe: Age and Expansion," K. Coble, G. Cochran, V. Hayes, M. Nickerson,, C. Camarillo, J. Bailey, K. McLin, & L. Cominsky, 2011AAS...21833303C
- "Dark Energy is "Dying" and Other Student Ideas About Cosmology," J. Bailey, K. Coble, G. Cochran, R. Sanchez, D. Larrieu, V. Hayes, M. Nickerson, L. Cominsky & K. McLin, 2011AAS...21833301B.
- "The Big Ideas in Cosmology: a Curriculum for College Students" K. Coble, K. McLin, A. Metevier, J. Bailey, & L. Cominsky, 2011AAS...21821507C



Conference Presentations since 12/10

- "Using Telescopic Observations to Explore the Science of AGN with High School Students," K. McLin & L. Cominsky, 2010AGUFMED53A0528M
- "Using the Big Ideas in Cosmology to Teach College Students," L. Cominsky, K. McLin, K. Coble, J. Bailey & A. Metevier, BAPS.2011.APR.R12.4
- "Using Telescopic Observations to Mentor High School Students in STEM," K. McLin, Poster at Telescopes From Afar Conference, March 2011.
- NSTA nationals in San Francisco we took the booth and handed out many Fermi models, card games.



Global Telescope Network 6/11

- We now have 38 members in the GTN (up from 25)
- We have five high school students this summer (three are volunteers) who will be working on analyzing telescope data from GORT and other GTN facilities (PROMPT in Chile)
- We are adding 20 new AGN to our list for monitoring in part to support an HST proposal for which McLin is a Co-I: "Probing Weak Intergalactic Absorption with Flaring Blazar Spectra" (J. Stocke, PI from U of Colorado)



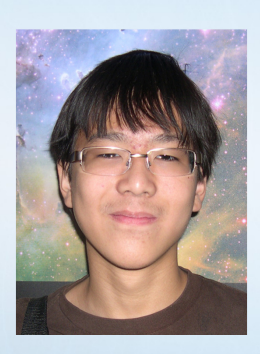


E/PO Summer Interns - 2011

HS Volunteers working on GTN observations



Anna Aaronson



Adrian Chan



Jacob Gollub



E/PO Summer Interns - 2011

- Dillon Jackson
- Sponsored by SCOE to work on GTN observations

- Dominic Nicholson
- Working on Flash development

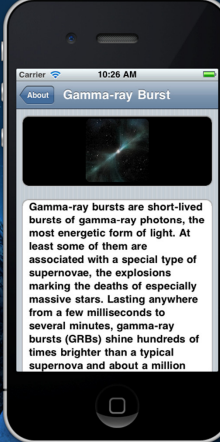




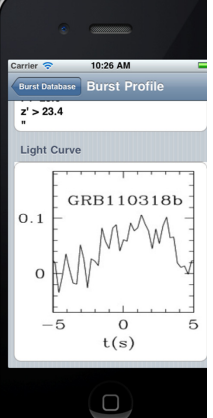
GRB Skymap News

- Website approved by NASA Product Review
- iPhone app in Alpha Testing beta volunteers?





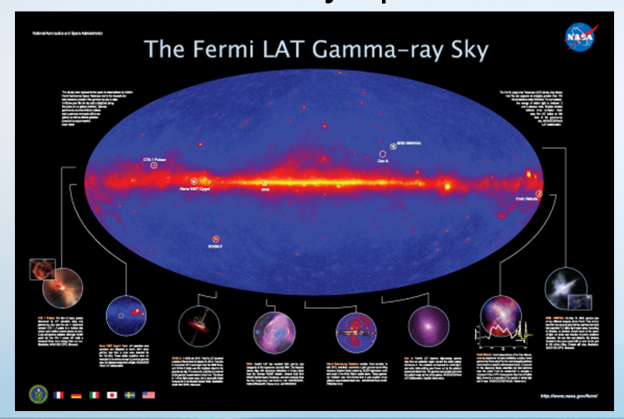






Fermi All-sky Poster

- Designed by Aurore Simonnet
- Debuted at Fermi Symposium in Rome





Next E/PO Plans

- New litho set featuring first sky map and discoveries for each type of object – not yet
- AER publications in progress: Cosmology Understanding, Educator Ambassador program, Black Hole show audience learning



PR Update

Press releases and web features since last FUG (11/10):

- 11/9/10: NASA's Fermi Telescope Finds Giant Structure in our Galaxy – NASA media telecon – YouTube video was a big hit
- 1/10/11: NASA's Fermi Catches
 Thunderstorms Hurling Antimatter into Space
 press conference at AAS moderated by
 LRC YouTube video was even bigger hit
- 1/12/11: NASA Satellites Find High-Energy Surprises in 'Constant' Crab Nebula – press conference at AAS



PR Update

Press releases and web features since last FUG (11/10):

- 5/11/11: NASA's Fermi Spots 'Superflares' in the Crab Nebula
- 5/20/11: Radio Telescopes Capture Best-Ever Snapshot of Black Hole Jets – more than 180,000 YouTube hits in 3 days! Plus an additional 100K hits on GSFC and other sites
- Press at the Fermi Symposium
 - We did not do any organized press conferences
 - Several reporters attended and wrote stories, including Jason Palmer from BBC who is still trying to follow up on catalog story.



Future PR projects

- Millisecond pulsar in Globular Cluster awaiting Science paper acceptance
- PSR 1259-63 delaying ApJ online publication so we can get out a press release