Letter from the Director

Welcome back to a new year. 2009 promises to be an interesting one, likely influenced by the largest budget crisis in a generation, and also characterized by a renewed focus on science. We are proud to have Berkeley members on the Obama cabinet and advisory team, and we support their efforts to create jobs, protect the environment, and diversify the economy to include green initiatives.

What does this have to do with the GIF? Plenty. Our focus on providing technological assistance to those tackling complex environmental problems will continue to be an important component of the College and University’s contribution to society. We’ve had a productive year, with nearly 200 active members (including undergraduate, graduate and faculty users) using the Facility; we’ve offered support for nearly 300 students in 13 university courses through the use of 124 Mulford; and we’ve had over 100 more students come through the GIF in one of our many workshops. And through 2009 geospatial technologies will continue to evolve, increasing our ability to accurately map and resolve our environment in ways never before possible, providing us with ever better lenses through which to view and understand the complex and beautiful world around us.

Happy New Year everyone!

- Maggi Kelly

Recent Events

GIS Day 2008

This year, the GIF co-hosted a GIS Day event with the Northern California Region of the American Society for Photogrammetry and Remote Sensing (ASPRS), and the Bay Area Automated Mapping Association (BAAMA). GIS Day provides an international forum for users of geographic information systems (GIS) technology to demonstrate real-world applications that are making a difference in our society.

The event was a great success with over 170 students, faculty, and Bay Area professionals viewing presentations and posters while sharing their ideas and interests.

GeoGirls!

The GIF recently partnered with Dyuti Sengupta, a PhD student in the Geography Department, to host the second annual GeoGirls! workshop. Funded by the American Association of University Women (AAUW), GeoGirls! is a workshop for elementary and junior high school girls from underserved communities in the Bay Area. Twenty-five girls from four schools in Oakland joined us for lunch, GPS activities, and Google Earth science exploration. We all had a great time exploring UCB via GPS, as most of the participants had never seen the campus before. And though several used Google Earth previously to the workshop, they were excited to explore the world and even find their school and homes in the imagery.

GIF Research

Kite Aerial Photography

The GIF, in collaboration with the Lawrence Berkeley National Laboratory (LBNL) and African NGOs recently had the opportunity to work on an exciting development project in rural West Africa. The objective was to monitor reforestation efforts using Kite Aerial Photography (KAP), a grassroots process that can provide rural villages with access to the emerging carbon credit market using cost-effective, simple and highly accurate aerial imaging techniques.

Millions of Mangrove trees have been planted by local farmers and Oceanium (http://www.oceanium.org), a local NGO, in a massive reforestation effort supporting carbon sequestration. This will of course help battle global warming, but local villages can also take advantage of carbon credits to develop infrastructure, improve health care and support more renewable and efficient energy practices.

Jeremy travelled to Sénégal to work with local farmers, NGOs and the United Nations Development Program (UNDP), all of whom are taking a regional approach to developing new and improved biomass estimation protocols. The GIF’s geospatial expertise proved a valuable resource in this effort!
Urban growth in the Nile Delta

What do you do when you can’t find any data for your study area? You make your own data! CNR student Anna Spurlock has been doing just that. Anna is interested in whether or not the availability of water in the Nile Delta region can explain recent patterns of growth in urban areas.

After attending the GIF’s series of Remote Sensing workshops, she believes that she can answer this question by comparing Landsat satellite imagery between two dates (1984 - 2002) in order to identify areas of change, while examining how the areas exhibiting greater urban growth relate to available water supplies. Anna’s hard work will not only help to answer her question, the data that she creates will help to enrich an area where accurate land cover data is difficult to find.

Oakmapper 2.0

The Kelly Research Lab, with support from the GIF, has released a new Oakmapper (http://oakmapper.org), designed to aid in mapping areas of oak mortality around the state. Be sure to visit the site and sign up to be a user!

Free Landsat!

Do you enjoy looking at imagery on Google Earth? Come to our Intro to Remote Sensing workshop to find out how you can download, explore, and analyze satellite imagery from a variety of sources all over the world.

As of this month (1/09), the USGS has released its entire archive of Landsat imagery for free download! With thousands of available images starting in 1972, it is now easier than ever to analyze how the world has changed over the last three decades.

GeoLunch

Thank you so much to the 12 wonderful speakers that joined us for GeoLunch last term! From the amazing developments of Spatial R to the latest in Google Maps technology, we were treated to an amazing assortment of geospatial topics. We are excited to be collaborating with UC Berkeley’s Museum of Vertebrate Zoology (MVZ) this term to bring you another great series of presentations and discussions. The GeoLunch schedule is available at: http://gif.berkeley.edu/about/geolunch.html

GIF on Facebook

Keep up to date on events, and connect with others in the GIF community, we are now on Facebook! Listed under “Geospatial Innovation Facility - UC Berkeley” become a fan today and meet others with an interest in geospatial technology.

Upcoming Events

ASPRS Technical Session

Please join us Wednesday, Feb. 25, 5:30-8:00PM for a geospatial technical presentation sponsored by the Northern California Region of the American Society for Photogrammetry & Remote Sensing (ASPRS). ASPRS is a national scientific association of over 7,000 members, dedicated to advancing the knowledge and understanding of mapping sciences. This is a great opportunity to meet Bay Area professionals and learn about current research projects that utilize geospatial technology.

Beginning at 5:30 we will host an hour of refreshments and networking in the GIF (Mulford 111) followed by presentations and discussion (6:30-8:00) in the Genetics & Plant Biology (GPB) Building room 100. Stay tuned to our website for up to date information on the session’s speakers.

Workshops & Seminars

The Spring 2009 workshop agenda is now available at: http://gif.berkeley.edu. Be sure to check out all of the different geospatial courses being offered in:

- Intro to GIS
- Intro to GPS
- Intro to Remote Sensing
- Landcover change analysis
- Object-based image analysis
- Creating a WebGIS with Google Maps
- Intro to Species Distribution Modeling

GIF Staff

Kevin and Jeremy are available for support and training. Please stop by our office hours to learn how you can use geospatial technology in your research!

Kevin Koy
Manager
kko@nature.berkeley.edu
Office Hours: M, W, 2-4pm

Jeremy Freund
Geospatial IT Specialist
jfreund@nature.berkeley.edu
Office Hours: T, Th, 2-4pm