

# Recruiting and Working With Graduate Students

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# Share your experience

- What have you done?
- What have been your results?



# Step 1: Recruitment

- **Be proactive!!**
- But what does this mean?
  - A few examples follow
- Commit Time to Recruitment
  - You are picking a team that will have HUGE impact on your research success
  - Will your students be tenure makers or tenure breakers?



# Recruitment Tables at a Conference

- **Reality** – these are not the best places to recruit students – but they are great for name recognition (your university and your department)
  - Better to spend \$\$ elsewhere
  - Example.....
- If you still want to do this and cost is an issue for your department, see if another unit in your university will cost share (Grad School, Provost, VP for Research)

# Advertise!

- Pay for an advertisement in EOS/GSA Today
  - Research or teaching positions
  - Advertise scholarship funds
  - Cost sharing (again)
  - Maybe you can use startup funds?

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## Crowdsourcing Power Plant Carbon Dioxide Emissions Data

Information on greenhouse gas emissions from the world's power plants is surprisingly limited. Publicly available information such as exact location, fuel, and carbon dioxide (CO<sub>2</sub>) emissions varies in comprehensiveness and quality from country to country. A research group at Arizona State University (ASU) is attempting to solve this problem by crowdsourcing.

The ASU group is inviting global citizens to contribute information on power plant locations, their energy outputs, and estimates of their CO<sub>2</sub> emissions through a website called "Ventus" (<http://ventus.asu.edu>).

The project will use this information to better quantify and understand the global carbon cycle. Given that feedback between the carbon cycle and climate change remains a key ingredient in reliably projecting climate change, this information will improve scientists' ability to estimate future greenhouse emissions.

**The Need for Fine-Scale Global Emissions Data**

Emission quantification and production of power plants emitting fossil fuel CO<sub>2</sub> is a critical component in carbon budget

studies, atmospheric CO<sub>2</sub> monitoring, and research that tracks carbon through the oceans, biosphere, and atmosphere. Power plants are the largest emitting sector globally, although their individual footprints average a very small portion of the total carbon budget. The current quantification and location of power plant CO<sub>2</sub> emissions is critical information and must be part of current attempts aimed at characterizing spatially explicit global land CO<sub>2</sub> emissions.

In addition, that attempts to understand the complete global carbon cycle (carbon exchange, biological exchange, and human emissions), the fossil fuel CO<sub>2</sub> portion of the carbon budget is often cited as a "known" with little to no uncertainty. However, errors in either the location or the amount of emissions will cause direct bias in other portions of carbon cycle estimations, limiting scientists' ability to understand how the ocean and terrestrial biosphere interact with climate. As the density of surface CO<sub>2</sub> observations increases and more CO<sub>2</sub> observations are made from remote sensing platforms, the scale at which accurate

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## Real-Time GPS Network Monitors Bayou Corne Sinkhole Event

the region, the salt diapir supports numerous injection wells (LAFMC 2013), which are typically located for subsurface mining and storage of refined hydrocarbons.

**GPS for Hazard Monitoring**

Engineers actively following natural and anthropogenic disasters, including hurricanes (Jovan et al., 2008), earthquakes (Dowd et al., 2010), and tsunamis (Sato et al., 2010), use GPS technology to monitor real-time data provided by this system are used by scientists and decision makers to help ensure public safety.

When coupled with robust decision support systems, the location-based capabilities provided by GPS can augment existing response and recovery efforts (Gardner, 2005).

Whether measuring deformations along fault zones (Rock et al., 2007) or supervising flood protection levees (Jillett et al., 2009), GPS and other global navigation systems improve situational awareness by providing a synoptic understanding of hazards and their risks. Accordingly, efforts are under way to exploit these capabilities using a system of rapid-response GPS reference stations capable of continuous real-time-based monitoring to respond to disasters. Such a system, CRODRI, is currently operating for the Bayou Corne sinkhole event in Louisiana.

**CRODRI: Continuous GPS for Emergency Response**

The Louisiana Department of Transportation and Development (LaDOTD) funded the CRODRI project to provide real-time at-fault monitoring along the portion of highway most vulnerable to the sinkhole. Initiated in April 2013, this real-time project, led by researchers at Louisiana State University, provides continuous observations using four GPS reference stations installed at select locations along the corridor.

Configured with a Trimble NetRS receiver and geodetic antennas, each mounted

on a tower, the stations provide real-time data to a central processing facility. Within

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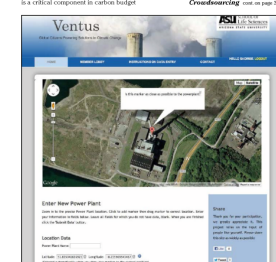


Fig. 1. Screenshot of a portion of the entry page for the addition of a power plant member to the Ventus system. The aerial photograph in the screenshot is from Google Earth™.



Fig. 2. Bayou Corne sinkhole study area depicting Louisiana Highway 70 and the CRODRI stations. Center been depicts the sinkhole and subsurface structure of the salt dome estimated for 2010. CRODRI continuously operating reference stations (LaDOTD) Louisiana Department of Transportation and Development.

# Leverage University Resources

- Purchase names of targeted groups from ETS (GRE/TOEFL)
- Make sure that you contact potential applicants who have submitted GRE scores, but not applied
- Make sure you are part of “campaigns”
- Use common lists of high achieving students
  - McNair
  - Council on Undergraduate Research
- Gather university recruitment materials
- Become familiar with benefits/support programs for students at your university
  - Use these as selling points – i.e. do you have lactation rooms, health insurance, mentoring programs, etc.

# University Recruitment

- Find out which universities your university recruits at!
  - Identify key universities and offer to come along
  - Offer to use your contacts (domestic or international) and travel to recruit at these places
    - very often your university will financially support this – ASK!

# University /Departmental Open Houses

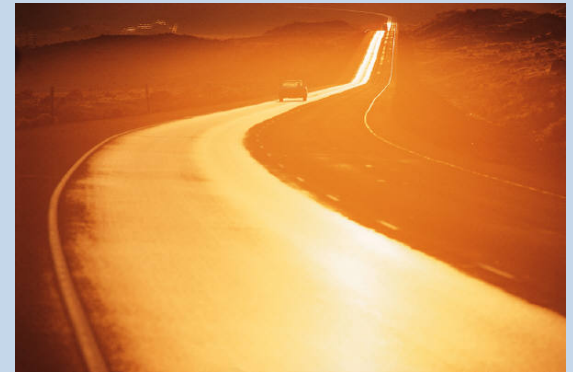
- Be an active participant in on campus university recruitment events
- If you don't have one, propose (but don't run as an assistant professor) a departmental open house
  - There are almost certainly groups on campus who will help with this





# Campus Visits

- Have prospective students visit
  - Find financial resources to support this (departmental/university, cost share)
- Leverage campus resources
  - Do you have organized tours?
  - Can a dean from your college/grad school meet with the student?
  - Do you have student ambassadors who can meet/eat with the prospective student?
  - Are there resources for housing (examples of some you may not have thought of....)?



# The Little Things

- Respond to student enquiries in a timely fashion (would you work for someone who takes 9 days to reply to an email?)
- Make sure that your research is featured on your university web page and in university publications (i.e. research magazine, alumni magazine)
- Take other opportunities (e.g. Professor Podcasts)
- Call/Skype/FaceTime with prospects – your “competition” is almost certainly not doing this



# The Little Things

- Have your chair/dean call the applicant
- Have other faculty call the applicant

## Step 2: Closing The Deal

- So, you have managed to get the best student ever to apply – this is where the hard part of recruitment starts!
- This is where a campus visit may be VITAL
- Be familiar with what your university offers that others do not..... examples....
- Be responsive
- Have students contact the applicant
- Have chair/dean contact student
- Does the applicant have housing/town resources?



# Money

- Sometimes it all comes down to money.....
  - Are there institutional fellowships that you can nominate your applicant for (even at the last moment)?
  - Are there departmental scholarships?
  - If you are offering a GTA position, can you supplement it with any of the above?
  - If you have support from a 3 year grant for the student, will the university “match” this with a 4<sup>th</sup> year? Ask!

## **Step 3: Keeping that Excellent Student and Working with Them**

- Make sure that class/research expectations are clear
  - Informal contracts?
- Scope of M.S. vs. Ph.D. projects
- Most students are not “Type-A” over achievers like you....
- What are your student’s goals? Take this into consideration!
- Will they stay for the summer?

# Keeping that Excellent Student and Working with Them

- Keep an eye out for opportunities for that student – professional (e.g. writing workshops) and financial (e.g. scholarships)
- Make sure that they have research/conference travel money
  - Do you know about all the resources your university offers?
- Weekly meetings (individual/group)
- Make sure your chair/dean knows all the good things that you/they do – sell yourself and your students!

# **Watch them Graduate!**

- Go to commencement!
- Questions/Comments?