This is the seventh Annual Report of the Cecil and Ida Green Institute of Geophysics and Planetary Physics. The objective is to provide a description of our research activities during the past academic year for prospective graduate students and for anyone else who has an interest in the Earth Sciences, particularly geophysics. While most of our research is basic in nature, many, if not most, of the subjects covered are areas of broad societal concern. These include: understanding the earthquake cycle, developing earthquake early warning systems, understanding the behavior of ice sheets, improved methods of energy exploration, monitoring of carbon dioxide sequestration, and so on.

Our work spans a broad range of subject matter in geophysics and oceanography. A wide range of observations are accomplished on global, regional, and local scales by extensive shipboard and ground-based operations and also include remote sensing by satellites and the use of wide-ranging instrument networks. Theoretical developments and modeling play a strong role in data interpretation.

One member of IGPP received national or international recognition this year: Larry Armi won the Henry Stommel Research Award of the American Meterological Society. This award also comes with fellowship in the AMS. In addition, Larry also was elected fellow of the AGU.

Thanks to Jennifer Matthews for her efforts in compiling and producing this report. It is our hope that you will find this a useful description of our ongoing work and that you will agree that IGPP continues to be one of the foremost research centers for geophysics in the nation.

Guy Masters, Director, IGPP
ACOUSTIC THERMOMETRY, Dzieciuch, Worcester
ACOUSTICS, Blackman, Dzieciuch, Hedlin
ANTARCTIC ICE SHEETS, Fricker
COMPLEXITY, Werner
CRUSTAL DEFORMATION, Agnew, Bock, Fialko, Sandwell
CRUSTAL SEISMOLOGY, Fialko, Kilb, Shearer, Vernon
CYBERINFRASTRUCTURE, Bock, Constable, C., Orcutt, Staudigel
EARTH'S DEEP INTERIOR, Constable, S., Masters
EARTHQUAKE MECHANISMS, de Groot-Hedlin, Fialko, Kilb, Minster, Shearer, Vernon
ELECTRICAL PROPERTIES, Constable, S.
ELECTROMAGNETIC INDUCTION, Constable, C., Constable S., Parker
GEODESY, Agnew, Bock, Fialko
GEODYNAMICS, Laske, Ogden, Sandwell, Stegman
GEOMAGNETISM, Ierley, Constable, C., Parker
GEOPHYSICAL INSTRUMENTATION, Agnew, Bock, Berger, Constable, S., Davis, Vernon, Zumberge
GLOBAL SEISMOLOGY, Davis, Laske, Masters, Shearer
GPS, Agnew, Bock, Fialko, Minster
INFORMATION TECHNOLOGY, Bock, Orcutt, Vernon
INFRASOUND, de Groot-Hedlin, Hedlin
INVERSE THEORY, Key, Parker
LANDSCAPE SYSTEMS, Werner
MARINE ELECTROMAGNETIC INDUCTION, Constable, S., Key
MARINE GEOLGY, Blackman, Harding, Laske, Staudigel
MARINE SEISMOLOGY, Harding, Laske, Orcutt
MID-OCEAN RIDGES, Constable, S., Blackman, Harding
NORMAL MODES, Davis, Masters, Laske
NUMERICAL METHODS, Constable, S., Dzieciuch, de Groot-Hedlin, Parker
OBSERVATIONAL NETWORKS, Bock, Davis, Orcutt, Vernon
OCEAN ACOUSTICS, de Groot-Hedlin, Dzieciuch, Munk, Worcester
OCEANOGRAPHY, Munk, Worcester
OCEAN BATHYMETRY, Sandwell
PALEOMAGNETISM, Constable, C.
PLANETARY PHYSICS, Stegman
RADAR TECHNIQUES, Fialko, Fricker, Minster, Sandwell
REFLECTION SEISMOLOGY, Harding
SATELLITE LASER ALTIMETRY, Fricker
SEAMOUNTS, Staudigel
SEISMIC ANISOTROPY, Blackman
SEISMIC HAZARDS, Bock, Kent
SEISMOMETERS, Berger, Zumberge
SPECTRAL ANALYSIS, Dzieciuch, Parker, Shearer, Vernon
STRAINMETERS, Agnew, Zumberge
TIDES, Davis, Agnew
VOLCANOS, Fialko, Hedlin, Ogden, Staudigel
Research Interests: Crustal deformation measurement and interpretation, Earth tides, Southern California earthquakes.

With support from Plate Boundary Observatory, the US Geological Survey, and the Southern California Earthquake Center, we operate ten longbase laser strainmeters (LSM’s) at five locations in California. From north to south these locations, and their instruments, are:

**Cholame**: instruments CHL1 (NS, 439 m long) and CHL2 (EW, 380 m) are near the northwest end of the segment of the San Andreas fault that last ruptured in 1857.

**Glendale**: instrument GVS1 (N15°E, 559 m) is at the northern edge of the Los Angeles basin, near the San Gabriel mountains and in an area of possible NS compression. The instrument began operating in 2002; while affected by rain, it produces reliable long-term rate.

**Piñon Flat**: instruments PFO1, PFO2, and PFO3, (NS, EW and S45°E, all 720 m) are 14 km from the San Jacinto fault. These provide the highest-quality and longest-running (since 1972) longbase strainmeter data anywhere.

**Durmid Hill**: instrument DHL2 (N94°E, 405 m) and DHL1 (N4°E, 524 m) are 1.5 km from the trace of the San Andreas fault near the southern end of a fault segment with much accumulated strain since its last rupture. DHL1 has been operating since 1995.

**Salton City**: instruments SCS1 (NS, 490 m) and SCS2 (EW, 405 m) are 22 km (at S40°W) from the Durmid Hill site, on the other side of the Salton Sea, and between the San Andreas and San Jacinto fault zones.

**Figure 1**

![Long-term Strain Data from LSM's](image-url)
Figure 1 shows data from all these strainmeters: the most extensive and highest-quality dataset of strainmeter recordings anywhere. This plot emphasizes the performance at the very longest periods, and shows that these instruments meet the most difficult challenge, namely recording secular strain accumulation. If an instrument can do this, tectonic variations at shorter periods will be recorded with even higher reliability. And we have seen such changes, both associated with earthquakes, and (at DHL and CHL) with creep events on the San Andreas fault. The long-term strain rates shown are in accord with the rates determined geodetically; unsurprisingly, rates are highest near fault zones. Some instruments show transient signals from hydrologic changes, which we are working on modeling and removing.

This year we have also analyzed teleseismic signals from the three strainmeters as PFO: the only strain data, we believe, that provides the complete surface strain tensor, is unaffected by local cavity effects, and is well calibrated. These data come from the three surface-mounted long-base laser strainmeters at PFO. The data come from earthquakes from 1977 through 2012, though most are from 2004 on.

![Radial/Transverse Strains at PFO: Well–Polarized and Not](image)

Figure 2

At large distances, we expect that, for all types of waves, the extensions perpendicular to the direction of propagation ($E_{\theta\theta}$) will be much smaller that those ($E_{rr}$) along that direction. The left panels of Figure 2 shows an earthquake for which this is true if we assume that the waves propagate along a great-circle path. On the right, we have data for which $E_{\theta\theta}$ is not small; this is again assuming propagation along a great circle, but changing the possible direction does not make $E_{\theta\theta}$ much less than $E_{rr}$. These differences in $E_{\theta\theta}/E_{rr}$ suggest that the one on the left approximates a plane wave, and the one on the right does not – something we have deduced from what is nearly a point measurement. The amount of departure from plane-wave behavior depends on the propagation path. For the earthquake on the left this path was almost entirely through oceanic crust and mantle; for the event on the right, the path runs along the subduction zones of Central and South America, which appears to cause significant multipathing and a departure from a plane wave. Data from many earthquakes shows that there is often correlation between path and $E_{\theta\theta}/E_{rr}$. 

Luciana Astiz
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Research Interests: Seismotectonics of continental and subduction zone regions, in particular in the United States and Middle America. Seismic Network operations with emphasis on data quality control. Discrimination between earthquakes and man-made seismic events.

The Array Network Facility (ANF) collects data in real time from about 400 Transportable array stations that are installed in a 70 x 70 km moving grid and over 150 additional stations located across the U.S. My daily work consists of overseeing the data quality recorded by these stations in order to insure that scientist have the best data possible from the USArray Earthscope NSF project. When a station performance is not optimal filed engineers fix the problem. For almost 8 years, the ANF has located all seismic events occurring under the USArray footprint as it rolls from the Pacific to the Atlantic coasts. Thus far it has recorded over 50 thousand seismic events (earthquakes and blasts) in the continental US and the Pacific offshore region, down to about local magnitude 2.0. In contrast, the seismic bulletin published by the NEIC (National Earthquake Information Center) is complete to about magnitude 3.0 and only lists earthquakes.

Figure 1: The map in each of the panels show the location of events reported only in the ANF Seismic Bulletin. The time period and the percentage of the unique events to the total number of events reported are indicated in the lower left side of each panel.

Note that most of the events located only by ANF are located in regions where limited monitoring from regional seismic network exists. Coincidently many of these events that occur during local day-time hours are located in regions with active mining, such as the large open pit coal mines in eastern Wyoming, suggesting that they are blasts (see Figure 2). Discrimination of these events and natural seismicity is important to understand the ongoing regional seismotectonics across the U.S. Given the relatively low detection threshold of the ANF seismic bulletin, recent increased seismic activity in the Central U.S., namely in
Oklahoma and Arkansas, probably related to gas recovery through “fracking” in those regions has been monitored first by the USArray.

**Figure 2:** The blue bars show the result of stacking in 6-minute intervals all events occurred in a region as if they had occurred over a ‘virtual day’ in local time. The pink bars the resulting distribution if only events occurred on weekend days are considered. Each graph shows results for events occurred in different time zones: (a) Pacific, (b) Mountain, and (c) Central and Eastern. The number of events occurred in each region during local night and day hours are indicated. The vertical dash lines show our assumed local night/day boundary at 7 am, and the day/night boundary at 7 pm.

**Relevant Publications**

In collaboration with John Orcutt, Gabi Laske, and Jeff Babcock we are developing a system that will allow us to deploy seismological observatories in the deep ocean and relay data to shore in near real-time. The system weds exiting technologies: the Ocean Bottom Seismometer developed by the IGPP OBSIP group, the Wave Glider of Liquid Robotics, and the acoustic modem developed by WHOI. The overall concept is to utilize the wave-powered Liquid Robotics Wave Glider, shown here in the lab, to hold station over the OBS and act as a surface gateway between acoustic transmission through the ocean column and satellite transmissions to shore. Our first task was to integrate the acoustic modem and a suitable transducer into the Wave Glider. Tests were conducted with the transducer mounted in the Wave Glider hull and on the submerged glider but neither location proved satisfactory. Instead a torpedo shaped body was designed towed by the glider – the motive part of the Wave Glider – just beneath the surface.

We conducted tests of this system off the island of Hawaii in 1150 m of water and demonstrated reliable transmission at the modem’s highest rate. From these and other tests we were able to determine the acoustic efficiency at about 400 bits/J. This means that we will be able to telemeter four channels of 1 sample per second sensor data through the water column with an average power draw of less than $\frac{1}{4}$ W. The next test will be to confirm these results in 4000 m of water.
Work with my colleague Mark Zumberge continued on the development and testing of the optical seismometer. We have operated one of these optical seismometers utilizing an old STS1 suspension (iSTS1) at the Black Forest Observatory for nearly two years. Examination of the records of this instrument and those of the co-located Superconducting Gravimeter, standard STS1 and STS2 seismometers, shows that the optical seismometer can provide data of equal quality over a bandwidth spanning that of the other instruments, 0 Hz to nearly 100 Hz. The coefficients of both the linear and non-linear response of the iSTS1 are shown to be constant at least over the epoch studied. This technology can be used to provide a new life to the original STS1 seismometers by re-use of their excellent suspensions.

In this figure, I show for comparison the global averaged GSN noise spectra. Overall we see that for periods longer than a day the SCG and iSTS1 have about the same noise levels while the STS1 is noisier. For periods between about 1000 s and 50 s the SC and iSTS1 have about the same noise levels but the STS1 has lower levels. At shorter periods, up to about 2 seconds the iSTS1 and STS1 are closely matched. (We clearly not have the SCG response quite right at these periods.)

Because the optical seismometer is not feedback, the mass moves relative to the frame and so exhibits some non-linearities for large signals. However, we have developed a real-time processing scheme to linearize the output that seems to produce a linear result. Records from the Tohoku earthquake recorded by the iSTS1 and the STS2 (Superconducting Gravimeter and the STS1 were drive off-scale) demonstrated that the empirically determined coefficients of the non-linear fit of the observed iSTS1 and STS2 records remained stable and could be used to linearize records of regional M 6.0 earthquake which occurred a year later. This earthquake, 440 km to the southeast of BFO, produced peak-to-peak mass displacements of the iSTS1 of just over 1 mm, the largest yet recorded. Using the parameters determined for the Tohoku earthquake we matched the STS2 and STS1 records better, in fact, than the STS1 fits the STS2.

**Relevant Publications**


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Research Interests: tectonic and magmatic processes that occur along plate boundaries, with emphasis on oceanic spreading centers; deformation of minerals and the development of seismic anisotropy during upper mantle flow.

Geophysical investigations of oceanic spreading center processes remain a main focus of my research. In 2011/2012 I made progress on three projects, each addressing a different aspect. First, Gabi Laske and I began work with colleagues at Cornell University and CNRS Paris to look at how flow-induced mineral alignment might affect the rheology and associated seismic anisotropy of the mantle. Second, Alistair Harding and I obtained several ‘ground truth’ measurements by logging in a deep borehole in the domal core of Atlantis Massif. We worked with postdoc Adrien Arnulf to integrate these constraints with regional waveform inversion efforts. Third, a return to the Chile Triple Junction allowed completion of a set of nested studies targeted at hydrothermal venting in this unique margin-spreading center setting.

Figure. Sunset as R/V Melville transits through the inside passage enroute to the Chile Triple Junction. Calm waters and mostly clear skies made for spectacular scenery as our short research cruise got underway. Fortunately, this improvement in weather also meant that equipment setup, which fell behind schedule due to severe weather in Punta Arenas where we embarked, could be completed in time for our arrival at the study site. (photo by P. Gutierrez Munoz).

The main new step that we will take with the flow-anisotropy project is to incorporate the effect of mineral alignment on mantle viscosity. The rheologic properties of an aggregate of minerals that has strong lattice preferred orientation are directionally dependent. This is parameterized in our numerical model by a viscosity tensor, in contrast to the scalar viscosity most commonly used in mantle flow models. Deformation of polycrystalline mineral aggregates is tracked explicitly, based on activity of experimentally-constrained crystal slip systems, in response to the ambient strain rate field. We are working to combine programs separately developed in the Engineering and Material Sciences Departments at Cornell and CNRS, Paris, respectively. This year we began the switch from a finite element code developed for spreading center flow (including subaxial melt production), to a more general and parallelized code. Testing of inclusion of anisotropic viscosity is underway. An additional aspect of the project is to, at last, include calculation of surface wave anisotropy in the suite of model
predictions. This is where Gabi comes in—she is starting with elastic constants determined for seismically anisotropic mantle beneath aging oceanic crust that were determined for a case with constant (scalar) viscosity. Before we delve into more complicated cases, we want to understand the influence of averaging bin size (vertical & horizontal) on calculated surface wave anisotropy.

The new borehole logging at the Atlantis Massif, an oceanic core complex formed by detachment faulting as young gabbroic lithosphere was unroofed on the western axial flank of the Mid-Atlantic Ridge, was accomplished during an intensive few days at the site of prior deep drilling by the Integrated Ocean Drilling Program. During this IODP Expedition 340T, seismic, resistivity, and temperature logs were obtained throughout the geologic section. Alistair and I are working with the other two shipboard scientists to analyze the full dataset within the framework of the prior geologic results from the drill core and regional mapping. Narrow fault zones and olivine-rich troctolite intervals correlate with several important physical boundaries in the borehole, likely tracing past and, in some cases present, subseaﬂoor seawater circulation paths. Adrien has picked up where grad student Ashlee Henig left off, using her tomographic results, and the tie point provided by the 340T logging data as his starting point for waveform inversions on the grid of multi-channel seismic lines that cover the massif. Sharpening of the seismic velocity anomalies with this method really increases the sense of actual geologic structure that underlies the classic core complex morphology at this site.

Intensive as the few days on site at Atlantis Massif were, it was just a ‘warm up’ for a similarly short experiment at the Chile Triple Junction. A confluence of autonomous vehicle Sentry availability and an ideal transit route for R/V Melville around the tip of Chile provided an unusual, last minute opportunity to complete water column plume and seafloor video mapping that might reveal the location of hydrothermal venting. Water chemistry data obtained in 2010 indicated that at least a component of spreading axis venting was occurring, perhaps mixed with slope methane seepage. Several of the SIO grad students that designed the 2010 cruise were able to join us. Rachel Marcuson had a chance to sail for her first time and Ashlee helped by training a group of Chilean students for watchstanding. Using a combination of Sentry, a towed video system ‘TowCam’, a sediment corer, and CTD transects, we confirmed the plume anomaly and improved our understanding of its distribution. However, we also found that local currents strongly influence the measured signal. Systematic sidescan and video mapping now provide complete coverage of an axis-bounding scarp that may control subsurface fluid circulation, but we did not turn up a ‘smoking gun’ that could pinpoint a vent source. Fortunately, the new data still contain worthwhile information on the small scale structure at the triple junction, so I plan to take a closer look at that in the coming year.

At the end of June 2012, I began a rotation at the National Science Foundation, serving as Program Direction for Marine Geology & Geophysics. This is an interesting opportunity to understand the ‘other side’ of the NSF funding system, and to get to know some new parts of the OCE/GEO community. My research continues, but at a reduced pace during this rotation.


Yehuda Bock  
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**Research Interests:** Space geodesy, crustal deformation, early warning systems for natural hazards, GPS seismology, GPS meteorology, GIS and Information Technology

Highlights of Yehuda Bock’s research in 2012 with postdoctoral scholar Jianghui Geng, graduate students Brendan Crowell and Diego Melgar, Scripps Orbit and Permanent Array Center (SOPAC) staff, and collaborators at Caltech, JPL, Univ. Miami, TRE (Italy), and Tel Aviv Univ. includes real-time integration of geodetic and seismic sensors for the mitigation of earthquake hazards, crustal deformation along the Dead Sea transform (Sadegh et al., 2012), subsidence in Venice (Bock et al., 2012), and Dead Sea uplift (Nof et al., 2012).

**Seismogeodesy**  
Integration of GPS and seismic sensors in real time (Bock et al., 2011) provides enhanced earthquake early warning, rapid centroid moment tensor (CMT) solutions (Melgar et al., 2012) and finite fault slip models (Crowell et al., 2012) especially suited for near-source monitoring of large earthquakes with tsunamiogenic potential such as the devastating 2011 Mw 9.0 Tohoku-oki earthquake in Japan. In Figure 1 (panels a-c) we show 100 Hz broadband displacement (seismogeodetic) waveforms estimated with a smoothed Kalman filter (Bock et al., 2011) from 1 Hz GPS displacements at station 0914 and 100 Hz accelerometer data at nearby site MYG003, near the western coast of Honshu and about 120 km from the earthquake’s epicenter. The displacements show about 2 m of permanent deformation in the north, 4 m in the east, and 0.5 m of subsidence in the vertical component. The Japanese Meteorological Agency (JMA) is responsible for earthquake characterization in Japan, but they severely underestimated the earthquake’s magnitude as shown in Figure 1. It wasn’t until 20 minutes after earthquake initiation and using teleseismic data that the National Earthquake Information Center (NEIC) determined that an Mw 9.0 earthquake had taken place. Estimating the seismogeodetic waveforms simulated real-time mode, we demonstrated that one could have estimated an accurate CMT solution and finite fault slip model within about 3 minutes of earthquake initiation, almost an order of magnitude sooner than what occurred in practice. Knowing that an Mw 9.0 earthquake had occurred certainly would have improved the tsunami warning. Panels d-f show that the seismogeodetic (displacement and velocity) waveforms clearly capture the P-wave arrival, which is the key for earthquake early warning systems. Once the P wave has been detected then a prediction can be made within seconds of when the destructive S wave will arrive.
Venice Subsidence

As seen in the recent storm Sandy, coastal regions are increasingly affected by larger storms and rising sea level predicted by global warming models. These conditions aggravate the situation in the historical city of Venice, Italy where tidal-induced seasonal flooding coupled with natural and anthropogenic subsidence have been perennial problems. In light of accelerated efforts to protect Venice from the rise in sea level we assessed land subsidence in the Venice Lagoon through a combined analysis of GPS position time series from 2001.55 to 2011.00 for four stations installed by the Magistrato alle Acque di Venezia and thousands of observations of InSAR permanent scatterers using RADARSAT-1 images from 2003.3 to 2007.85 (Bock et al., 2012). We estimated that the northern lagoon subsides at a rate of 2-3 mm/yr, whereas the southern lagoon subsides at 3-4 mm/yr (Figure 2). The city of Venice continues to subside, at a rate of 1-2 mm/yr, in contrast to geodetic studies in the last decade of the 20th Century suggesting that subsidence has been stabilized. The GPS results indicate a general eastward tilt in subsidence and that the natural subsidence rate related to the retreat of the Adriatic plate subducting beneath the Apennines is at least 0.4-0.6 mm/yr. Our combined GPS and InSAR analysis demonstrates high spatial resolution in the vertical direction with a precision of 0.1-0.2 mm/yr with respect to a global reference frame. Continued efforts to secure the city of Venice from flooding must also take into account the significant local and regional subsidence rates as well as the expected rise in sea level.

Recent Publications


Adrian Borsa  
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Research Interests: Airborne and space-based lidar imaging and system calibration/validation. Differential lidar techniques applied to problems in geomorphology and tectonic geodesy. Kinematic GPS for positioning, mapping, and recording transient deformation due to earthquakes, fault creep and short-period crustal loading. GPS multipath and other noise sources. Dry lake geomorphology.

My recent research in the area of tectonic geodesy has been directed toward the development of efficient algorithms to perform differential lidar analysis of pre- and post-earthquake airborne lidar datasets, with specific application to the 2009 M7.2 El Mayor-Cucapah rupture zone. In the case of the El Mayor event, airborne lidar differencing provided a map of surface deformation in the near-field of the rupture, which complemented the information provided by field mapping of visible surface rupture and the far-field deformation provided by InSAR and other imaging techniques.

In particular, differential lidar showed that vertical warping of the surface closely followed the shape expected from an elastic upper crust, except 1.) over dry lake sediments, where plastic deformation is observed, and 2.) nearby and between en-echelon fractures that are likely to be related to shallow structures. Important to the interpretation of field mapping, 50~90% of total vertical displacement took place as elastic/plastic distributed displacement off of mapped surface traces of the rupture. In addition, although the rupture follows or wraps around topographic features, the vertical displacements from this earthquake were antithetical to the motion expected given the topography on either side of the fault. Since repetitions of this event over time cannot create the visible topography of the El Mayor mountains, this earthquake is not characteristic for this fault system.

Figure 1: Right: Differential lidar vertical displacements from the M7.2 El Mayor-Cucapah earthquake in color, showing east-side down motion. Mapped traces of the rupture are in red. Left: Profiles 10 and 11 in the figure at right showing lidar results (blue) and elastic crustal model (black). The lidar results and model are similar in most profiles, but strongly diverge in areas of lake sediments to the east (x < 0) of the fault. Mapped surface ruptures (red arrows) do not always occur where the model indicates (Profile 10) or may face the opposite direction (Profile 11) as would be expected from the modeled vertical motion.
My other main area of current research has been the ongoing characterization of the salar de Uyuni in Bolivia, a high-elevation dry lakebed that is being used for the calibration and validation of satellite altimeter measurements. Our group has surveyed the salar three times with kinematic GPS (2002, 2009 and 2012) and established that the surface is both exceptionally flat (80 cm total relief over 50 km) and stable (< 3 cm RMS elevation change over a decade), while maintaining coherent geoid-referenced topography at wavelengths of tens of kilometers. We are using this knowledge to further our understanding of how a dynamic system like the salar maintains this surface equilibrium, as well as to improve ICESat-1’s geolocation algorithms and calibration parameters for use of these data for cryosphere mass balance studies.

Figure 2: Right: DEM of the 45x54 km mapped region of the salar de Uyuni in Bolivia, showing 80 cm of total vertical relief over 50 km (possibly the flattest topography on Earth). Two tracks from the ICESat-1 mission cross the DEM and allow direct elevation comparisons for calibration/validation of range and other instrument parameters. Left: Elevations from ICESat-1 Track 360 (orange [raw] and blue [corrected] dots), compared with the DEM reference surface (black line), showing low scatter for this pass, but an apparent elevation bias. Waveforms for each geolocated elevation are shown at the top.

Relevant Publications


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Current Research Interests: Structure and dynamics of fault zones, rock mechanics, and the physics of earth materials. Earthquake processes and dynamic weakening mechanisms at low and seismic slip speeds. Previous interests include ocean equipment development, fluid/fault interactions, and marine hydrogeology, and gas hydrate interactions.

My recent research has focused on the physics of earthquake nucleation and rupture propagation. In particular the micro dynamics of fault weakening and healing during the initial fault breakdown (nucleation) and runaway phases as well as the subsequent interseismic periods. The work involves both experimental rock mechanics and modeling aspects. We are currently focusing on the effects that temperature has on the physics of brittle rupture. Two recently published studies include:

1) ‘Melt welt’ mechanism of extreme weakening of gabbro at seismic slip rates

Several mechanisms have been proposed to explain the pre-melting weakening, including flash melting, lubrication by hydrous films coating the gouge particles, silica gel formation, nano-powder lubrication, thermal decomposition and degassing. Of the proposed mechanisms, only the first two could potentially explain extreme weakening in crystalline mafic rocks. To investigate the nature of extreme dynamic weakening before the onset of wholesale melting, we performed a series of medium- to high-speed friction experiments on diabase (fine-grained gabbro). The tests were conducted using a rotary shear. The laboratory studies have revealed a complex evolution of the dynamic shear strength, with at least two phases of weakening separated by strengthening at the onset of wholesale melting. The second post-melting weakening phase is governed by viscous properties of the melt layer and is reasonably well understood. The initial phase of extreme weakening, however, remains a subject of much debate. Here we show that the initial weakening of gabbro is associated with the formation of hotspots and macroscopic streaks of melt (‘melt welts’), which partially unload the rest of the slip interface. Melt welts begin to form when the average rate of frictional heating exceeds 0.1–0.4 MW m⁻², while the average temperature of the shear zone is well below the solidus (250–450 °C). Similar heterogeneities in stress and temperature are likely to occur on natural fault surfaces during rapid slip, and to be important for earthquake rupture dynamics.


We investigated frictional healing in a series of slide-hold-slide experiments on Westerly granite using a direct shear apparatus at ambient temperatures between 20-550 °C. Coefficient of friction increases in proportion to the logarithm of hold time at a rate of about 0.02 per decade, similar to findings of previous studies conducted at room
temperature. For a given hold time, the coefficient of friction also linearly increases with temperature at about 0.02 per 140°C. We found that temperature has little effect on the rate of change in static friction with hold time. We interpret these results using a numerical model that incorporates visco-elastic-plastic rheology and a fractal geometry of contact surfaces. Changes in contact area between the surfaces with respect to an initial contact area, are compared to changes in static friction coefficient, with respect to its initial value. We explored viscous rheologies including a power-law, an exponential law, a hyperbolic sine law and the Goetze law that have been proposed for steady state creep of rocks at high stresses and temperatures. None of these laws could fit our data given material properties reported in the bulk creep experiments. For the power-law rheology to provide a reasonable fit to the data, the stress exponent needs to be greater than 40. In this case, significant (up to 500 degrees) changes in contact temperature have little effect on the rate of increase in contact area, as observed in our experiments.

**Classes Taught:**

1) Structural Geology: SIO162: Structural Geology, K. M. Brown

2) Hydrogeology, SIO 106: D.R. Hilton and K.M. Brown

**Other significant activities over the last two years:**

1) Member of the EPA BP Gulf Oil Spill Strategy Review panel. Team leader for technology review section.

2) Congressional Visits Day delegate on behalf of AGU, 2010

**Selected Relevant Publications:**

- Mitchell, E. K. , Y. Fialko, K.M. Brown; Temperature dependance of Frictional healing: Experimental observations and numerical simulations, G-Cubed accept
Research interests: Paleomagnetism and geomagnetism, applied to study of long and short term variations of the geomagnetic field; linking paleomagnetic observations to numerical dynamo simulations; inverse problems; statistical techniques; electrical conductivity of the mantle; paleo and rock magnetic databases.

Continuing research interests over the past year have been (i) the behavior of the geomagnetic field behavior on millennial timescales during the Holocene time period (in collaboration with Monika Korte of GeoForschungs Zentrum, Helmholtz Center, Potsdam, and most recently with postdoc Sanja Panovska who has joined us from ETH, Zurich); (ii) the magnetic field on million year time scales (Catherine Johnson, University of British Columbia, Lisa Tauxe); (iii) development of modeling and data processing tools for global electromagnetic induction studies using magnetic field observations from low-Earth-orbiting satellites (PhD student, Lindsay Smith-Boughner); (iv) the development with Anthony Koppers (Oregon State University) and Lisa Tauxe of flexible digital data archives for magnetic observations of various kinds under the MagIC (Magnetics Information Consortium) database project. (v) work with postdoctoral researcher Christopher Davies (now at Leeds University, U.K.) and research associate David Gubbins on the compatibility of numerical geodynamo simulations with paleomagnetic results. PhD student Margaret Avery also recently started on work related to this project.

Figure 1: Geomagnetic hemispheric asymmetry between north and south is evident in VGP dispersion (in degrees) calculated about the geographic pole for both CALS10k.1b field model (top left) and GUFM1 (top right). However the longitudinal structure is quite different on the two time scales (10 ky and 400 y respectively). Similarly the lower panels indicate significant hemispheric asymmetry in variability in field strength.

(i) Holocene Geomagnetic Field Behavior: Geomagnetic field evolution since 8000 BC has been
reconstructed in the CALS10k.1b time varying field model and is mainly based on information about magnetic field strength and directions obtained from sediment records, but including archeological artifacts and lavas wherever possible. The model was initially tailored for study of the evolution of magnetic field at the core-mantle boundary, but also provides a low-resolution description of large-scale geomagnetic field change at and above Earth’s surface. We have used CALS10k.1b to study geographic variability in secular variation, and compare our results with the 400 year record provided by the GUFM1 model for 1590-1990 AD. Results are presented in Figure 1 which shows the geographic variation in standard deviation in VGPs (Virtual Geomagnetic Pole Positions) about the geographic pole (top), and also in the local field strength (bottom panels).

Both GUFM1 and CALS10k.1b clearly exhibit greater average variability in the southern hemisphere than in the north. However, the longitudinal variability is quite different over the longer 10ky interval. For our earlier work on the Holocene field we posed several questions, including, How long has the S. Atlantic magnetic anomaly existed? How has it evolved with time? and Is the magnetic field and its secular variation persistently lower in the Pacific than in the Atlantic hemisphere? In GUFM1 activity is significantly focussed in the S. Atlantic region and absent from the Pacific. The pictures from CALS10k.1b verify that this is a temporary phenomenon.

In CALS10k.1b the southern hemisphere is more active than the north, and there is significantly enhanced directional variability in the western equatorial Pacific and the Southern Ocean. It is worth noting that VGP dispersion is large overall in GUFM1 than in CALS10k.1b because it is measured relative to the geographic pole. The local field strength in Figure 1 is measured relative to the mean for each time interval, and the longer time span shows greater variations overall because of significant changes in field strength that cannot be captured by the VGPs’ purely directional record. Further studies of the persistence of these asymmetrical structures are under way, including comparisons with numerical dynamo simulations that can help in an assessment of their long term significance.

Relevant Publications

Steven Constable
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Research interests: Marine EM methods, electrical conductivity of rocks.

Steven Constable directs the SIO Marine EM Laboratory at IGPP, and along with Kerry Key oversees the Seafloor Electromagnetic Methods Consortium, an industry funding umbrella which helps support the 5 PhD students, a postdoc, and a research associate working in the group. The two main field techniques we use are controlled-source EM (CSEM), in which a deep-towed EM transmitter broadcasts energy to seafloor EM recorders, and magnetotelluric (MT) sounding, in which these same receivers record natural variations in Earth’s magnetic field.

Last year Kerry Key and I presented CSEM results from the SERPENT experiment, a study of the geology of the Nicaraguan subduction zone using marine EM techniques. This year we started to get some exciting models from the MT data, showing evidence of melting at the lithosphere-asthenosphere boundary that seems to be sheared and aligned with plate motion. See Kerry’s annual report submission for more on this.

Figure 1. Pressure cell designed to synthesize methane hydrate and measure its electrical conductivity (left). Conductivity as a function of temperature and sand content is presented below, showing that increasing sand content increases conductivity until a percolation threshold is reached above 50:50 hydrate/sand. Scanning electron micrographs of our samples (below right) showing pure hydrate (top), hydrate and sand (middle), and hydrate and glass beads (bottom left).

One ongoing area of our research is the development of marine CSEM methods for mapping gas hydrates. Hydrate is a frozen mixture of water and gas, usually methane, that occurs on the cold seafloor at about 500 m of water pressure and deeper. It is known to be electrically resistive compared to the host sediments, making it a viable target for mapping using CSEM methods. However, little had been done to quantify its electrical properties. To address this, Karen Weitemeyer, now at Southampton University, colleagues from the USGS and LLNL, and I developed and built a pressure cell that allowed us to synthesize hydrate in the laboratory and make the first quantitative measurements of hydrate conductivity as a function of temperature (Figure 1). We thus showed that pure hydrate is about 20,000 $\Omega$m, with a significant temperature dependence (activation energy), and we reported these results last year in a publication in Geophysical Research Letters (Du Frane et al., 2011). This year we added sand to the samples, which we expected would increase resistivity. Instead, we observed increased conductivity with sand concentration until there was so
much sand that continuity of the hydrate phase was broken (called a percolation threshold). This may have been because the surface of the hydrate grains is more conductive than the grain interiors, but when sand was replaced by glass beads the effect was greatly reduced. This suggests that contaminants from the sand are reducing the bulk hydrate conductivity. These results show that simple geometrical mixing laws, which would have predicted that the highly resistive sand would have decreased the sample conductivity, cannot always be trusted.

**Figure 2.** Left: Our second-generation towed electric field receiver, Vulcan, being float tested at Scripps. Right: Preliminary inversions (courtesy David Ramirez Mejia, Shell International E&P) of the San Nicolas Vulcan data and data from seafloor instruments (“nodes”) showing similar resistors (red) broadly coincident with the bottom simulating reflector (BSR), a seismic indicator of the hydrate stability field.

**Figure 3.** An array of four Vulcans and depth telemetry instruments was towed behind our CSEM transmitter to offsets of 1,000 m during trials late last year in the San Nicolas Basin.

In 2010 I reported the development of a towed CSEM receiver (“Vulcan”) for use in mapping gas hydrate and other near-seafloor geology. Since then we have been developing this instrument further (Figure 2), improving handling and signal to noise ratio, and allowing multiple units to be towed on an array 1 km or longer behind our CSEM transmitter (Figure 3). The large array length is achieved by careful buoyancy control and devices that measure depth (through pressure) along the array and telemeter that information to the transmitter in real time. We successfully tested this array in the San Nicolas basin, offshore San Diego, in November last year, and early next year we expect to carry out a full-scale survey over an oilfield that has hydrate in the near surface sediments. Peter Kannberg is the student currently working on this project, and Figure 2 shows preliminary inversions of the data provided by Peter to one of our sponsors.

**Recent Publications**


Further information can be found at the lab’s website, [http://marineemlab.ucsd.edu/](http://marineemlab.ucsd.edu/)
Research Interests: seismology, time series analysis, geophysical data acquisition

My research responsibilities at IGPP center upon managing the scientific performance of Project IDA’s portion of the Global Seismographic Network (GSN), a collection of 42 seismographic and geophysical data collection stations distributed among 26 countries worldwide. IDA is currently upgrading the core data acquisition and power system equipment at all stations using stimulus funding provided by NSF through the IRIS Consortium. A map of the network showing upgraded systems denoted by orange triangles is shown in Figure 1.

Figure 1. Current global seismic stations operated by Project IDA.

The GSN has been fully deployed for only a short time: during this new phase of operation, IDA’s staff is fine tuning the network’s performance to enable scientists to extract the most accurate information possible from the data collected. One method for accomplishing this task is by examining key phenomena such as Earth tides and normal modes that should register the same on these important geophysical sensors. To the extent that measurements made with multiple instruments that have been calibrated in very different fashions match, we may have greater confidence that the instrument response information IDA distributes with GSN waveform data is accurate. Investigators use this information to compensate for the frequency-dependent sensitivity of sensors so that they may study true ground motion and its underlying physical causes.

Although they occur infrequently, very large earthquakes like those that took place in Indonesia, Japan and Chile recently, afford scientists an excellent opportunity to verify the accuracy of instrument responses because they excite the Earth’s gravest normal modes to observable amplitudes. In general, the amplitudes of normal modes vary widely from place to place, but by its very nature, one mode, $S_0$, should appear to display uniform amplitude globally and thus can be used to test the quality of published response information. Figure 2 shows a plot of the observed amplitudes of $S_0$ following four recent large quakes. The extent
to which the same amplitude is observed from place to place is an indicator of how reliable the published response information may be.

Figure 2. Amplitudes of mode $S_0$ following quakes in Sumatra, Nias, Maule (Chile) and Tohoku, ranked from smallest to largest, as observed at GSN stations and other major geophysical networks. Solid symbols represent measurements taken from GSN stations whose instrument response has recently been revised as part of the GSN’s quality improvement program. In general, these sites fall closer to the mean than the full data set, which suggests their quality is higher than the set as a whole.

Relevant Publications


Catherine de Groot-Hedlin
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Research Interests: Acoustic propagation modeling; nuclear test-ban verification; analysis of infrasound and gravity waves at dense seismic networks.

Catherine de Groot-Hedlin’s research makes use of seismic and infrasound data to study large-scale atmospheric phenomena. This involves the development of new analytic approaches to detect gravity wave signals at dense regional seismic and infrasound networks, and also involves the development of nonlinear numerical modeling techniques to understand the propagation of high amplitude pressure signals through the upper atmosphere.

In recent work done as part of the L2A (Laboratory for Atmospheric Acoustics) group, barometer data recorded at over 330 stations deployed with the USAArray Transportable Array (TA) were analyzed to examine large amplitude (300 Pa peak-to-peak) gravity waves, or gust fronts, that originated near a severe tornadic storm system in the southern United States on April 27, 2011. The entire TA spans a region of approximately 2,000,000 square km. At this vast scale, even very large-scale arrivals are not coherent over the entire scale of the array, but do show coherence over the scale of at least the inter-station spacing. For this reason, the TA can be split up into a large number of small sub-arrays to track the propagation of long wavelength phenomena across large regions. We developed a new method in which the TA is divided over 500 3-station sub-arrays (triads), each of which is large enough to provide a robust estimate of the signal’s direction and speed. The results from each triad were combined to follow the progress of gravity waves as they propagated across the TA over 2 days in late April, 2011. We observed a large, high-amplitude gravity wave, spanning a region over 200,000 km², progressing to the NNW away from the storm region.

Caption: (left) Interpolated pressure data from the USA Transportable array (TA), band-passed from T = 2 to 4 hours, for 03:00 UT, April 27, 2011. Circles mark station locations. The large green triangles denote tornado locations. (right) Gravity wave motion for the same time point. Dots indicate triads that did not register a gravity wave; circles mark triads where gravity waves were detected. The colors indicate the speed of the gravity waves and range from <10 m/s (deep blue) to 60 m/s (red). The black line attached to each circle indicates the direction of propagation.
Another research topic has involved the development of an accurate and efficient method to predict the nonlinear propagation of infrasound from large explosions in the atmosphere. This method is needed in order to predict infrasound propagation for diverse source types, including bolides, volcanic eruptions, and nuclear and chemical explosions. The solution also allows for the computation of other disturbances generated by explosions, including gravity waves (de Groot-Hedlin, 2012).

**Relevant Publications**


Scattered arrivals

Ocean acoustic tomography uses underwater sound to deduce properties of the ocean on a basin-scale. The round-trip travel time depends on the temperature of the intervening water and the difference of one-way travel-times depends on the current. Thus the basic measurement of the travel-time of a transmitted signal is critical to infer a meaningful interpretation of the data.

Although a known signal is transmitted, it quickly becomes random as it propagates through the ocean. The randomness occurs in a very specific way that decreases the coherence time and coherent bandwidth as range and signal frequency increase.

A receiver can ignore the random properties of the signal and proceed as if the signal were known except for the travel-time. This case is known as a matched filter and has been the standard operating procedure for ocean acoustic tomography. This leads to multiple, unstable peaks for each arrival. Choosing the correct peak can become problematic.

Or a receiver can account for the randomness in an optimal way. This type of receiver is known as an estimator-correlator (EC). The EC operates by factoring the signal covariance matrix into its ranked eigenvectors and then building a matched filter for each. The multiple matched filter outputs are then incoherently combined. The EC output has less resolution but lower variance (or increased SNR) compared to the standard matched filter.

An example is shown in Fig. 1. The data is an actual signal from an ocean acoustic experiment known as SPICEX. The blue curve shows the detector output of a 250 Hz, Q=3, 135s long signal at 1000 km range. The red curve is the EC output after assuming that the signal has a time coherence of 30 seconds and a coherent bandwidth of 15 Hz. There is an improvement of 3.63 dB in the detection index. Note that the EC output is broader as well has higher. This is the decrease in resolution that accompanies the increase in SNR. This is a good thing because the receiver is not over resolving the acoustic channel and is only producing one peak per expected ray arrival.

Another nice feature of the EC is that it can be tuned to give the maximum output, searching for the best SNR over a variety of assumed signal coherences. The maximum SNR occurs when the assumed signal covariance matches the actual covariance. As the signal coherence changes, the number of important eigenvectors in the signal covariance matrix changes. In a typical application, only the eigenvectors accounting for 90% of the variance are used in the EC. As the signal covariance matrix changes from being completely known with one important eigenvector, to completely random with a full complement of eigenvectors, the EC changes in a natural and smooth way from a matched filter to an energy detector.
Figure 1: Detector output of a matched filter (blue) and an estimator-correlator (red).

Recent publications:


Yuri Fialko
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Research interests: earthquake physics, crustal deformation, space geodesy, volcanology

Yuri Fialko’s research is focused on understanding the mechanics of seismogenic faults and magma migration in the Earth’s crust, through application of principles of continuum and fracture mechanics to earthquakes and volcanic phenomena. Prof. Fialko is using observations from space-borne radar satellites, including the ERS and ENVISAT satellites of the European Space Agency, and the ALOS satellite of the Japanese Space Agency, as well as the Global Positioning System, to investigate the response of the Earth’s crust to seismic and magmatic loading.

A particular area of Prof. Fialko interests is development and operation of mature strike-slip faults such as the San Andreas Fault in California. In a recent study, Prof. Fialko and graduate student Chris Takeuchi developed numerical models of earthquake cycles on a strike-slip fault that incorporate laboratory-derived power-law rheologies with Arrhenius temperature dependence, viscous dissipation, conductive heat transfer, and far-field loading due to relative plate motion. These models were used to explore the evolution of stress, strain, and thermal regime on “geologic” time scales (∼10^6 – 10^7 years), as well as on time scales of the order of the earthquake recurrence (∼ 10^2 years). Strain localization in the viscoelastic medium results from thermomechanical coupling and power law dependence of strain rate on stress. For conditions corresponding to the San Andreas Fault, the predicted width of the shear zone in the lower crust is ∼3-5 km; this shear zone accommodates more than 50% of the far-field plate motion. Coupled thermomechanical models predict a single-layer lithosphere in case of “dry” composition of the lower crust and upper mantle, and a “jelly sandwich” lithosphere in case of “wet” composition. Deviatoric stress in the lithosphere in these models is relatively insensitive to the water content, the far-field loading rate, and the fault strength, and is of the order of 10^2 MPa. Thermomechanical coupling gives rise to an inverse correlation between the fault slip rate and the ductile strength of the lithosphere. The model predictions are broadly consistent with geodetic and heat flow constrains from the San Andreas Fault in northern California. Models suggest that the regionally elevated heat flow around the San Andreas Fault may be at least in part due to viscous dissipation in the ductile part of the lithosphere.

Another area of interest of Prof. Fialko is the mechanism of transport of magmas from the source region to the final emplacement levels in the shallow crust. A recent study (in collaboration with a former postdoc Jill Pearse) revealed evidence for a large buoyant diapir forming in Atiplano (South America). The Atiplano-Puna volcanic province belongs to an active volcanic arc in the central Andes, and extends through Peru, southwestern Bolivia, Chile, and northwestern Argentina. Seismic observations revealed that much of the volcanic province is underlain by a massive Ultra Low Velocity Zone (ULVZ) at a depth of 17-19 km. The Atiplano-Puna Ultra Low Velocity Zone has thickness of the order of 1 km and lateral extent of the order of 100 km, and is believed to be the largest known active magma body in the Earth’s continental crust. In their study, Prof. Fialko and Dr. Pearse showed that magma is forming a big blob in the middle of the crust, pushing up the earth’s surface across an area 100 kilometers wide, while the surrounding area sinks, leading to an unusual warping of the Earth’s surface in the shape of a Mexican hat that the researchers have described as the “sombrero uplift” (Figure 1). Analysis of time dependence of surface unrest indicates that the latter has persisted over the last two decades. The monotonic uplift in the center of the Atiplano-Puna Ultra Low Velocity Zone contrasts with episodic inflation typical of shallow magma bodies in the upper crust, but is similar to deformation associated
Figure 1: Mosaic of LOS velocities obtained from stacking of ERS-1/2 and EnviSAT data from the descending tracks 282 and 10. Motion toward the satellite is taken to be positive. The LOS velocity is constrained to have a zero mean value in the far field, away from the imaged deformation anomaly. Note a ring of subsidence surrounding the central uplift. Red line denotes the extent of the seismically imaged ultra-low velocity zone in the middle crust.

with another large mid-crustal magma body in the Rio Grande Rift (New Mexico), the second largest magma body in the Earth’s continental crust. Surface velocities shown in Figure 1 are the first evidence of active magmatic diapirism occurring at the present time. Similar space geodetic surveys in other neovolcanic areas can provide critical constraints on the occurrence, timescales and dynamics of large-scale crustal magmatism.

Recent publications:


Helen Amanda Fricker, Associate Professor

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Research Interests: cryosphere, Antarctic ice sheet, subglacial lakes, ice shelves, remote sensing

My research focuses on the Earth’s cryosphere, in particular the Antarctic ice sheet. I lead the Scripps Glaciology Group, which currently has three postdocs (Sasha Carter, Geir Moholdt and David Heeszel) and two graduate students (Fernando Paolo and Matthew Siegfried). One of the primary research questions in Antarctica is whether its mass is changing due to climate change. Due to its vast size, and the long time periods over which it can change, satellite data are crucial for routine monitoring of Antarctica, in particular data from radar and laser altimetry, and also imagery. For much of my recent work I have used laser altimetry data from NASA’s Ice, Cloud & land Elevation Satellite (ICESat). ICESat operated between January 2003 and December 2009, and provided accurate elevation data along repeated ground-tracks for ice sheet surface change detection (dh/dt). I was a member of the ICESat Science Team and I am a member of ICESat-2 Science Definition Team. As well as analyzing ICESat data for various scientific purposes mentioned below, my group is also involved in the validation of the ICESat elevation data, using “ground-truth” from our repeated GPS surveys of the salar de Uyuni in Bolivia (in 2002, 2009 and 2012), led by IGPP Researcher Adrian Borsa. Our main science projects are as follows:

i) Antarctic subglacial water: In 2006 I discovered active subglacial water systems under the fast-flowing ice streams of Antarctica using ICESat data. This was inferred from observations of large elevation change signals in repeat-track ICESat data (up to 10m in some places), which corresponded to draining and filling of subglacial lakes beneath 1-2 km of ice. Changing the basal conditions of an ice sheet, particularly beneath fast flowing ice streams and outlet glaciers, is one possible mechanism to increase its contribution to sea level rise, through increased ice flow speeds in the ice streams. With the current interest in Antarctic ice sheet mass balance and its potential impact on sea-level rise, it is important to understand the subglacial water process so that it can become incorporated into models; IGPP postdoc Sasha Carter works with me on this aspect of the problem. My team and our collaborators continue to monitor active lakes, and we have found 124 in total throughout Antarctica. To better understand the role of these types of lakes in the Antarctic system, I am a PI on the Whillans Ice Stream Subglacial Access Research Drilling (WISSARD) project, a large, interdisciplinary NSF project to drill into one of the subglacial lakes that I discovered – Subglacial Lake Whillans (SLW) on Whillans Ice Stream. SIO professor Jeff Severinghaus is also a PI on this project. IGPP postdoc David Heeszel and IGPP student Matt Siegfried took part in the surface geophysics fieldwork in 2010-2011 and 2011-2012/2012-2013 respectively. SLW will be drilled during the 2012-2013 field season.

ii) Ice shelf grounding zones: We use ICESat data to map the grounding zones (GZs) of the ice shelves - the transition zones between grounded and floating ice. ICESat can detect the tide-forced flexure zone in the GZ because repeated tracks are sampled at different phases of the ocean tide; this has provided accurate GZ location and width information for each track. As part of the WISSARD project, we also acquired GPS data across the GZ in two different geometries, which is helping us understand how the local topography influences the ice shelf flexure and properties. IGPP student Matt Siegfried is currently working on this.

iii) Ice shelf stability and change: We analyze elevation changes on Antarctic ice shelves observed by satellite radar and laser altimetry. In one recent study, we incorporated Seasat, ERS-1, ERS-2 and Envisat data (1978-2008) on the Antarctic Peninsula (AP) ice shelves (see Figure 1). This was the first use of Seasat radar altimetry (RA) from 1978 to estimate ice shelf elevation trends prior to start of modern ESA RA era that began in 1992. IGPP student Fernando Paolo is improving on this
initial work, and extending to all Antarctic ice shelves. In 2012 I also published with Hamish Pritchard of British Antarctic Survey (an 2009 IGPP visiting scholar) on analysis of dh/dt on the ice shelves from ICESat for the period 2003-2008. We are currently examining the causes in the differences in dh/dt signals between ICESat laser and Envisat radar altimetry for that time period.

![Figure 1. Surface lowering began before 1992 on most AP ice shelves. We found a large variability in dh/dt between nearby ice-shelf regions: forcings for dh/dt are different on west and east sides of AP. Significant elevation changes occur on inter-annual time scales, so that short-duration time series are insufficient to estimate multi-decadal trends.](image)

**iv) Glacio-seismology:** I have an NSF project with Jeremy Bassis and Shad O’Neel (both former IGPP postdocs) investigating the source processes for seismic signals recorded in three different glaciological environments: Amery Ice Shelf; Ross Ice Shelf; and Columbia Glacier, Alaska. IGPP postdoc David Heeszel now works on this project.

**Publications 2012 (in reverse chronological order)**


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Research Interests: Marine seismology, mid-ocean ridges, continental rifting, tectonic hazards in California

The standard model of oceanic crustal creation, invoking magmatic accretion at a seafloor spreading center, works well for intermediate and fast spreading ridges, but is only part of the story for slow-spreading ridges where oceanic core complexes (OCCs) and related detachment faults can cover a significant fraction of the seafloor. For example, it is estimated that along the Mid-Atlantic Ridge (MAR) between 12°-35° N almost 50% of the spreading axis is currently undergoing detachment faulting (Escartin et al., 2008) and thus, depending on spreading asymmetry, between 25 & 50% of new created seafloor is core complex material. Although OCCs are recognized as a significant contributor to oceanic crust, the mechanisms of OCC formation are still an area of active research. To investigate these processes, I, in conjunction with postdoctoral researcher, Adrien Arnulf, graduate student, Ashlee Henig and Dr. Donna Blackman having been developing detailed velocity models of the internal structure of

![Figure 1](image1.png)

**Figure 1**: Comparison of travel time tomography starting model (top) and waveform inversion model (bottom) for a profile across the Central Dome of Atlantis. White rectangle in lower panel represents the projection of IODP Hole U1309D onto this profile. In general, high velocities, orange-red colors are interpreted as gabbro, an inference supported by drilling at Hole U1309D, the blue colors are mostly surficial basalts, and the green colors are inferred to be a mixture of serpentinites and altered metagabbroic rocks based on seafloor observations.
Atlantis Massif, an OCC that is located on the spreading axis of the MAR at 30° N at its intersection with the Atlantis Transform. The current generation of models have been developed from the existing multichannel seismic (MCS) data through a series of processing steps: downward continuation, first-arrival travel time tomography and full waveform inversion. The advantage of using refraction arrivals recorded in MCS data for travel-time tomography is that the ray coverage of the upper oceanic crust is much denser and complete than experiments using a limited number of ocean bottom instruments. Downward continuation simplifies the use of travel times and allows the use of otherwise hidden ray paths that turn within the shallowest portion of the oceanic crust (Arnulf et al., 2011, Henig et al., 2012). The resulting tomography models can themselves be interpreted in terms of geologic structure but can also be used as the starting model for full waveform inversion. Waveform inversion is based upon a linearization of a highly nonlinear inversion problem and thus it is important that the starting model is, as far as is possible, within the global minimum of the problem. The value of the tomography model is that it usually predicts waveforms that are aligned to within half a cycle of the data, greatly improving the chances of successful convergence. The effect of waveform inversion is to markedly improve the resolution of velocity gradients within the model, resulting in a visually sharper model (Arnulf et al., 2012). The waveform inversion model resolves the transition from gabbros within the core of the Massif and lower velocity rocks into a sharp contact on the western (left) side of the Massif, Figure 1. This sharp contact can be recognized as both a sharp change in seafloor reflection amplitude as well as a small nick in the bathymetry profile. Connecting the subsurface structure directly to seafloor bathymetry allows the contact to traced through most of the OCC from existing bathymetry coverage.

**Relevant Publications**


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Research Interests: Study of large atmospheric phenomena, study of long-range propagation of subaudible sound through the atmosphere, seismo-acoustics, nuclear test-ban verification.

Infrasound: The study of subaudible sound, or infrasound, has emerged as a new frontier in geophysics and acoustics. We have known of infrasound since 1883 with the eruption of Krakatoa, as signals from that event registered on barometers around the globe. Initially a scientific curiosity, the field briefly rose to prominence during the 1950’s and 1960’s during the age of atmospheric nuclear testing. With the recent Comprehensive Test-Ban Treaty, which bans nuclear tests of all yields in all environments, we have seen renewed interest in infrasound. A worldwide network of infrasound arrays, being constructed for nuclear monitoring, is fueling basic research into man-made and natural sources of infrasound, how sound propagates through our dynamic atmosphere and how best to detect infrasonic signals amid noise due to atmospheric circulation.

Research at L2A: The Laboratory for Atmospheric Acoustics (L2A) is the home of research in this field at IGPP. Several faculty, post-docs and PhD students work full or part time in L2A, supported by engineers and technicians in the lab and the field. More information about this lab can be found at l2a.ucsd.edu. Presently we study a broad suite of problems related to both natural and man-made sources.

Seismic network study of atmospheric events and infrasound propagation: The global infrasound network is unprecedented in scale however it is still very sparse, with ~ 100 stations operating worldwide. To increase the density of sampling of the infrasonic wavefield we have used acoustic-to-seismic coupled signals recorded by dense seismic networks, such as the 400-station USArray Transportable Array (TA) and various PASSCAL deployments. We have used the TA network to create a catalog of atmospheric events in the United States similar to commonly used seismic event catalogs. The acoustic catalog is used in part to find sources of interest for further study and to study the statistics of atmospheric activity. Large atmospheric events generate acoustic branches that are akin to seismic branches. The branches, which can only be studied in detail using dense network data, provide constraints on the large-scale structure of the atmosphere at altitudes that are not well constrained by instruments deployed on the ground or in space. Instantaneous sources commonly give rise to signals that last 10’s to 100’s of seconds. Recent research indicates that the infrasound wavefield is dispersed in time due to interaction with small-scale structure largely due to gravity waves. Dense seismic network data are now offering us an unprecedented opportunity to test statistical models of gravity waves.

Seismo-acoustic network studies: Our group was recently funded to upgrade the TA with infrasound microphones and barometers. Our sensor package is sensitive to air pressure variations from D.C. to 20 Hz, at the lower end of the audible range. The entire USArray TA has been retrofitted with these new sensors to create the first-ever semi-continental-scale seismo-acoustic network. The network spans ~ 2,000,000 square km in the eastern United States and will eventually be redeployed in Alaska. We are currently using the upgraded TA to study the generation and long-range propagation of gravity waves. We are using the
broadband seismic and barometric recordings to study the interaction of the atmosphere and Earth’s crust.

Field operations: Our group has built two permanent infrasound arrays in the US and one in Africa. In recent years we have deployed infrasound arrays across the southwestern US to record signals from high-altitude explosions and natural phenomena. We currently operate research arrays located near San Diego. A typical temporary array comprises 4 to 8 aneroid barometers or fiber-optic sensors spanning an area 100 to 300 meters across, with data recorded using 24-bit Reftek digitizers and telemetered in realtime to our lab in La Jolla. We use Sun workstations and a suite of Macintosh G5 computers. All data from the field is archived on a multi-TB RAID. All computers, and supporting peripherals such as printers, are linked via a broadband communications network.

Relevant Publications


Research Interests: Marine electromagnetic exploration, subduction zones, mid-ocean ridges, continental margins, hydrocarbon exploration, finite element methods, parallel computing.

SERPENT: Serpentinite, Extension and Regional Porosity Experiment across the Nicaraguan Trench. In last year’s annual report I described how we used controlled-source electromagnetic (CSEM) imaging to discover deep crustal hydration in bending faults created as the oceanic plate is subducted beneath Central America (Key et al., 2012). This year I present a magnetotelluric (MT) image of the deeper mantle electrical resistivity created by graduate student Samer Naif (Figure 1). The MT data reveal a thin anisotropic conductive layer beneath the Cocos plate lithosphere that is consistent with asthenospheric melt being sheared by plate motion. We infer that the lithosphere-asthenosphere boundary beneath this young plate is a thin partially molten channel of low viscosity that acts to decouple the overlying brittle lithosphere from the deeper convecting mantle. We are now working on a focused joint 2D inversion of the CSEM and MT data to image dewatering of crustal sediments along the top of the subducting slab and fluid expulsion through the heavily faulted continental slope.

Figure 1. Magnetotelluric image of electrical resistivity across the Middle America Trench offshore Nicaragua. The anisotropic conductive region (dashed black line) is at least 2 times more conductive in the direction of plate motion, consistent with a fabric of sheared partial melt. Earthquake hypocenters from up to 50 km along-strike are shown as black circles (from the USGS/NEIC catalog).

Bayesian Inversion of Marine EM Data: Non-uniqueness and resolution remain outstanding issues for EM geophysics; they are particularly challenging due to the non-linearity of the EM inverse problem. We have begun developing Bayesian approaches to efficiently sample the multidimensional parameter space in order to quantify resolution in our inverse models. Graduate student Anandaroop Ray implemented a reversible jump Markov chain Monte Carlo method to sample the posterior distribution of seafloor conductivity constrained by marine CSEM data (Figure 2). An additional benefit of this approach is that subsets of the posterior probabilities can be selected to test various hypotheses about the model structure, without requiring further inversions. For example, the subset of probabilities can be viewed for models containing a certain number of layers, or for models where resistive layers are present between certain intervals as suggested by other geological constraints such as seismic stratigraphy or nearby well logs. Future work will extend this approach to 2D and 3D inverse problems.


Connell, D. and K. Key (2012), A numerical comparison of time and frequency-domain marine EM methods for hydrocarbon exploration in shallow water, accepted to *Geophysical Prospecting*.


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Research Interests: Crustal seismology, earthquake triggering, earthquake source physics.

Deborah Kilb’s current research areas include crustal seismology and earthquake source physics, with an emphasis on understanding how one earthquake can influence another.

**Selecting Empirical Green’s Functions in Regions of Fault Complexity: A Study of Data From the San Jacinto Fault Zone, Southern California.**  
To constrain the source properties of an earthquake, path- and site-effect contributions to the seismic waveform can be approximated using another earthquake as an empirical Green’s function (EGF). An ideal EGF earthquake is smaller in magnitude than the mainshock and shares a similar focal mechanism and hypocenter. Kilb and her co-authors quantify how to optimally select EGF events using data from the spatially complex San Jacinto Fault Zone (SJFZ) in southern California. The SJFZ’s high seismicity rate allows them to test the EGF method for 51 target M>3 mainshock events over a range of potential EGFs (>200 for each mainshock). They purposely select a large population of inappropriate EGFs so they can identify thresholds and restrictions to define optimal EGF selection criteria. For each mainshock/EGF pair they compute the spectral ratio, fit the mainshock corner frequency, and measure the variability of these corner frequencies across the network. They assume a suitable EGF event will produce similar corner frequency estimates at every station. Surprisingly, they find separation distances of 2-14 km produce negligible changes in corner frequency variability, suggesting that EGF events at 2 km distance may be as poor a choice as EGF events at much greater distances (Figure 1). When no EGF events within 1 km are available, we conclude that limiting selection to EGF events with highly similar waveforms to the mainshock waveforms is critical for ensuring source similarity.

**A Comparison of Spectral Parameter Kappa from Small and Moderate Earthquakes Using Southern California ANZA Seismic Network Data:**  
Kappa is a one-parameter estimator of a seismogram’s spectral amplitude decay with frequency (Kilb et al., 2012a). Low values (~5ms) indicate limited attenuation of high frequency energy whereas higher values (~40ms) indicate high frequency energy has been removed. Kappa is often assumed to be a site term and used in seismic designs. Kilb and her co-authors address two key questions about kappa: (1) How to identify source, path, and site contributions to kappa; and (2) Can kappa estimates from smaller earthquakes, and more readily accessible weak-motion recordings, be reasonably extrapolated to estimate kappa of larger earthquakes?
The use of small earthquakes (magnitudes < 1) presents many challenges and requires new approaches. Kilb and her team developed estimates of kappa for seismograms from 1,137 small earthquakes recorded by the ANZA seismic network in southern California, and they compare these to results from the stronger recorded shaking generated by 43 earthquakes of magnitude 3.5 or greater inside the network. They found kappa from small earthquakes predicts the relative values of kappa for larger earthquakes (e.g., measurements at stations PFO and KNW are small compared with those at stations TRO and SND). For SND and TRO data, however, kappa values from small earthquakes over-predict those from moderate and large earthquakes. Although site effects are most important to kappa estimates, the scatter within kappa measurements at a given station is likely caused by a significant contribution from near the source, perhaps related to near source scattering. Because of this source-side variability, care is recommended in using individual small events as Green’s functions to study source-time effects of moderate and large events.

**Potential triggers for large ruptures along the southern San Andreas Fault:** Kilb and her co-authors explore why the southern San Andreas Fault (SSAF) in California has not had a large earthquake in approximately 300 years, yet the average recurrence for the previous five ruptures is about 180 years. Key in this work is the observation that a 60 km section of the SSAF has periodically been submerged during high lake levels in the past, and emerging evidence indicates coincident timing between lake flooding and fault displacement. As a large SSAF earthquake appears imminent, it is important to understand how crustal stress perturbations can promote or inhibit fault failure(s) in this region. The team assesses the potential for prehistoric flooding of Lake Cahuilla (which encompassed an area significantly larger than the present day Salton Sea) to act as a catalyst in triggering a sequence of large earthquakes. They find calculated static stress perturbations from lake flooding and/or rupture of secondary faults beneath the lake are sufficient (i.e., reaching levels above an assumed triggering threshold of 0.1 MPa) to potentially trigger large earthquakes on the SSAF. Since the current lake level is relatively stable, any future interaction between the faults under today’s Salton Sea and the SSAF will depend solely on tectonic loading, without any perturbing stresses from lake level changes. These results highlight the importance of including lake loading and secondary fault ruptures in seismic hazard assessments (Brothers et al., 2011).

**Listen, Watch, Learn:** Tapping into the new audio/video approach of information exchange, Kilb and her co-workers created a seismic data audio/video repository (http://www.iris.edu/dms/products/seissound/data/). These data products include both the auditory counterparts and visual imagery (seismograms and associated spectragrams) of seismograms (Kilb et al., 2012b; Peng et al., 2012), which are presented in a movie format that indicates how the seismic data evolves with time. These videos can help in identifying aftershock rates and recognizing site effects including reverberation in basins, and are useful in discriminating complicated seismic signals from multiple sources, such as aftershocks within the coda of large earthquakes, and remote triggering of earthquakes and tremor.

See [http://eqinfo.ucsd.edu/~dkilb/current.html](http://eqinfo.ucsd.edu/~dkilb/current.html) for an expanded description of these projects.

**Recent Publications**


Gabi Laske
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Research interests: regional and global seismology; surface waves and free oscillations; seismology on the ocean floor; observation and causes of seismic noise; natural disasters and the environment

Gabi Laske’s main research area is the analysis of seismic surface waves and free oscillations, and the assembly of global and regional seismic models.

Global and regional tomography: Laske’s global surface wave database has provided key upper mantle information in the quest to define whole mantle structure. Graduate students Christine Houser and Zhitu Ma as well as students from other universities have used her data to compile improved mantle models. Laske has collaborated with Guust Nolet at GeoAzur, U. Nice, France and his students to image upper mantle structure beneath North America and to compile and analyze a new set of free oscillation splitting matrices. Collaborating with Masters, she currently works on refining estimates of Earth’s inner core differential rotation and its time evolution.

Global reference models: With CRUST5.1 and CRUST2.0, Laske and collaborators Masters and Mooney produced the most widely used models of global crustal structure. Applications relying on CRUST2.0 are found across multiple disciplines in academia and industry, and sometimes reach into quite unexpected fields such as the search for Geoneutrinos. Laske collaborates with Masters, graduate student Zhitu Ma and Michael Pasyanos at LLNL to compile a new global crustal and lithosphere model, LITHO1.0. A prototype 1-degree crustal model, CRUST1.0 is close to public release for initial testing (Figure ??). The new model is based on most recent models of topography and ice cover, global sediments as well as Moho depth. The model is benchmarked against Ma’s new group velocity dataset.

The PLUME project: Laske has been the lead-PI of the Hawaiian PLUME project (Plume–Lithosphere–Undersea–Mantle Experiment) to study the plumbing system of the Hawaiian hotspot. The project aims at resolving the fundamental question whether a deep-reaching mantle plume or other mechanisms feed Hawaii’s extensive volcanism. The PLUME team includes co-PIs from SIO (Laske, Orcutt), WHOI (Collins, Detrick), U. Hawaii (Wolfe), DTM (Solomon, Hauri) and Yale Univ. (Bercovici). During two 1-year deployments in 2005 through 2007, the team collected a continuous broadband seismic dataset from the world’s largest network of ocean bottom seismometers (OBS).

Results from body wave tomography strongly suggest that Hawaii’s volcanism is indeed fed by a deep-reaching mantle plume rather than from passive magmatism originating in the Pacific plate. A surprisingly thick and large body of anomalously “hot” mantle material appears to pond at depths below 200 km. The surface wave study, on the other hand, imaged a relatively narrow low-velocity feature in the asthenosphere to the west of the island of Hawaii which likely provides the pathway for plume material to reach Hawaii’s magma chambers (Figures 2 and 3). The Hawaiian lithosphere has undergone a thermal rejuvenation process with no extensive mechanical erosion. The surface-wave model also speaks against a broad and thin pancake spreading directly beneath the lithosphere as is predicted by some geodynamical models. Estimated plume temperature anomalies are roughly 250°C, with the presence of perhaps 1-2% of partial melt.

Graduate student Paula Chojnacki conducted a study of surface wave azimuthal
anisotropy. Her results are consistent with mantle flow in the asthenosphere in the direction of present plate movement, but that is disrupted by small-scale convection near the islands. Intriguingly, PLUME shear-wave splitting data appear to be insensitive to the rearrangement of flow in the asthenosphere. Laske also collaborates with Kate Rychert who identified two anti-correlated upper-mantle boundaries that align with the anomalies for in the surface wave study. The results document a lowering of the melting depth to the west of Hawaii.

Recent publications:


Guy Masters
Distinguished Professor

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Research interests: global seismology, 3D earth models, interfacing mineral physics with seismology

During 2011, Guy Master’s research focused on developing efficient techniques to measure extremely large data sets of surface wave phase and group velocity and surface wave amplitudes. The former measurements are being used to improve global crustal models while the latter are being used to develop models of 3D attenuation in the upper mantle. This work is being done with graduate student Zhitu Ma.

Compared with the numerous 3D velocity models of the mantle, there have been relatively few attempts to estimate 3D attenuation globally. The fundamental problem is that surface wave amplitudes are impacted by many things and intrinsic attenuation is a relatively minor contributor. The observed surface wave amplitude anomaly can be expressed as

$$A(\omega) = A_S(\omega)A_I(\omega)A_F(\omega)A_Q(\omega)$$  \hspace{1cm} (1)

where $A_S$ and $A_I$ are due to uncertainties in earthquake size and instrument responses, $A_F$ is due to focusing-defocusing effects and $A_Q$ is due to attenuation structure. The first two effects are relatively easy to deal with, but the method of dealing with $A_F$ can be important. It is common to use ray theory to model $A_F$ but ray theory gives undue weight to short wavelength structure and its successful use requires careful filtering of the model. We find that finite frequency kernels seem able to give a more objective treatment of the focusing effects. An example of such a kernel is shown in figure 1. Note that all the terms must be included in equation 1 if the contribution to the amplitudes of intrinsic attenuation is to be reliably recovered.

Figure 1 Finite frequency focusing kernel, calculated at 10mHz for an event in Aleutians (01/08/1990) and recorded at station AFI in Samoa. This example parameterizes the phase velocity in 2 degree equal-area pixels
Joint inversion of extremely large datasets of Rayleigh wave phase and amplitude data at a variety of frequencies give the preliminary results shown in figure 2 for the global distribution of phase velocity and attenuation. The attenuation maps make good physical sense with high attenuation regions associated with ocean ridges and back arc basins while low attenuation regions tend to be associated with continental cratons. Because of the effects of physical dispersion, large changes in attenuation can lead to measurable changes in phase velocity so it is important to include attenuation effects when interpreting phase velocity data.

The ultimate goal of this work is to generate a global 3D model of attenuation in the upper mantle. Joint interpretation with velocity models allows the discrimination between thermal and chemical anomalies.

Figure 2. Phase velocity perturbation and attenuation maps for 7mHz, 10mHz and 15mHz. Note that the phase velocity perturbation is in $\delta c/c(\%)$ and attenuation is in $\delta Q^{-1}/Q^{-1}$. 
Jean-Bernard Minster, Professor of Geophysics
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Research Interests: Plate tectonics and plate deformation; Application of space-geodetic techniques to study crustal dynamics; Satellite laser altimetry and Satellite Synthetic Aperture Radar applications to Earth studies; Earthquake source physics and large-scale supercomputer earthquake simulations; Earthquake prediction, pattern recognition; Multiscale modeling in geophysics & applications of IT technologies—in particular 4D visualizations—to earthquake modeling; Verification of nuclear Test Ban Treaties by geophysical means (seismic, imaging, ionosphere). Application of hyperspectral imaging to paleoseismology. Chair, ICSU-WDS Scientific Committee.

This report is focused on one of the current main concerns of the International Council for Science (ICSU). It pertains to the first scientific conference of the World Data System (ICSU-WDS). The Proceedings of the 1st ICSU World Data System Conference, held 3–6 September 2011 at Kyoto University, Japan, contains the papers submitted to the Data Science Journal, CODATA. With the theme ‘Global Data for Global Science’, this conference was remarkably consonant with the long-term ICSU vision of

‘…a world where science is used for the benefit of all, excellence in science is valued and scientific knowledge is effectively linked to policy-making. In such a world, universal and equitable access to high quality scientific data and information is a reality and all countries have the scientific capacity to use these and to contribute to generating the new knowledge that is necessary to establish their own development pathways in a sustainable manner.’

The importance attached by ICSU to equitable access to data and information is not new. The history detailed in the report of the ad hoc Strategic Committee on Information and Data (SCID) to the 2008 ICSU General Assembly (GA) highlights the creation of the Federation of Astronomy and Geophysics data analysis Services (FAGS) and the World Data Centres (WDCs) prior to the 1958 International Geophysical Year. However, self-reviews by FAGS and WDCs—conducted after five decades of operations—highlighted the need to restructure ICSU’s data and information activities into a global system. The initial motivations, rooted in the desire of the scientific community to mitigate the fragmentation associated with the Cold War, had evaporated. Instead the focus had shifted to what was described in ICSU Committee on Data for Science and Technology (CODATA) documents, as the ‘digital divide’. So instead of facilitating an East-West exchange of scientific data and information, the need had become to develop more effective North-South exchange channels. As a result, on October 23, 2008, the ICSU GA voted to establish the ICSU World Data System, with the following charge: ‘To emphasize the critical importance of global data for global science activities; to further ICSU strategic scientific outcomes by addressing pressing societal needs (e.g. sustainable development, digital divide); to highlight the very positive impact of universal and equitable access to data and information; to support services for data and information long-term stewardship, and to promote and support data publication and citation.’
The figure shows the various milestones met by the WDS-SC, which led to the ICSU 30th GA held in Rome approving a decision to ‘consolidate and expand the ICSU World Data System’

Since its inception, the WDS-SC agreed on an ambitious mission for WDS: to provide an International framework for (1) long-term stewardship of science-driven data and products; (2) access to, and dissemination of, quality-assessed data and information and quality-verified global data analysis services; (3) interdisciplinary integration of data (including human sciences); (4) harmonization and interoperability across disciplines, geography, and technology over time; and (5) implementation of a global community of excellence for the dissemination of data and information.

Relevant documents are all to be found on the ICSU-WDS website (www.icsu-wds.org) WDS includes data archive centres, data analysis centres, service providers, data producers and developers, observing systems and networks, and virtual observatories at scales ranging from regional, to national, to global. Recently, ICSU strongly urged WDS to expand their membership beyond the natural sciences, and to recruit members from other domains such as biodiversity and the health sciences. This confirms the long-held opinion of the WDS-SC that the architecture of WDS should evolve into a ‘scale-free system of data systems’. I chair the ICSU-WDS Scientific Committee

**Relevant Publications**
Walter Munk
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Research Interests: Physical Oceanography, Ocean Acoustics and Climate.

PHYSICAL OCEANOGRAPHY. I have continued my work on sea surface roughness as related to wind drag. The relevant statistics are associated with mean square slope (not elevation). The principal contribution to slope variance is from waves shorter than 20 cm, a distinct part of the spectrum of waves shorter than the classical Phillips gravity wave spectrum. Given that so much of ocean dynamics is the result of a the variable wind drag, understanding the ultragravity (ug) waves is a first order problem in many ocean processes. Recent results are summarized in two papers: an analysis of the hydrophone measurements at the mid-Pacific H20 station on (rather surprisingly) the deep sea bottom (Farrell and Munk 2012) and a theoretical analysis (Young, Wolfe and Munk 2012), both in press. The overall situation is that there are still no good at sea direct measurements of the 2-D ug spectrum; laboratory measurements fall short regarding the surprisingly large crosswind slope components. We are left dependent on remote sensing from 500 km above and 5 km beneath the sea surface, with good enough statistics but unreliable interpretation. And we have as yet no theory for the ug wave generation.

OCEAN ACOUSTICS. Measurements by P. Wadhams from an British submarine have indicated a more rapid thinning of the Arctic ice cover than previous estimates, leading possibly to an ice-free summer by 2016 (The Economist estimated by the end of the century, Special Report on the Arctic in the 16 June 2012 issue). Disappearance of the ice cover and the attendant drop in polar albedo has first order consequences that should be monitored during the transition decade. We will study various schemes of polar tomography, possibly involving a polar source and peripheral receivers, with the acoustic sources doing double duty for navigating gliders and AUV’s. The ongoing Philippine Sea experiment has led to developments that will be useful in the more difficult polar environment. An attractive feature is the continued collaboration with the Nansen Institute in Bergen.

I have worked on the acoustic properties of the ocean wedge between the sea floor and a floating ice sheet, stretching from the continental grounding line to the ice front (for several hundred kilometers in the Ross Sea). These are the only ocean volumes not yet visited by men. Work is being done to lower instruments through holes drilled through the ice sheets, and by launching AUV’s from the ice edge into the interior cavern. Navigation is difficult; GPS is not available under the ice cover. I have been working on a scheme for augmenting these efforts with an application of ocean acoustic tomography to the ocean caverns. Acoustic transponder arrays would be deployed just seaward of the ice edge radiating into the cavern. It is a known (but not well known) property of wedge-like caverns that acoustic rays are refracted away from the wedge apex back to the wedge opening (just as they are refracted away from the deep waters of the polar ocean back towards the surface). The broad Ross Sea ice shelf has the ideal geometry for such an experiment. For logistic reasons it is more likely it would take place in the arctic, and required acoustic receivers lowered through the ice sheet near the grounding line.
**CLIMATE.** The principal cause of the global sea level rise is the melting of Antarctic and Greenland ice sheets floating on a relatively warm ocean; melting at the ice surface is a secondary consideration (This is a change from the accepted viewpoint of only a decade ago). Thermal expansion of the warming ocean is also a lesser factor. An acoustic under-the-ice experiment could lead to an understanding of the melting processes and hopefully the IPCC prediction for the rise in global sea level by the year 2100 is 0.3 to 2 meters. The error bars are so large as to make the prediction almost useless. A 1m rise would require the repopulation of more than 1 million people! Accordingly the global rise in sea level has been declared a national security issue.

**Relevant Publications**


Darcy E. Ogden

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Research Interests: Application of computational fluid dynamics models to explosive volcanic eruptions. Volcano infrasound. Formation of volcanic vents.

I specialize in adapting cutting edge computational models to address research problems in geosciences. My interests are process oriented with a focus on fluid dynamics. I primarily apply this work toward explosive volcanic eruptions. The two major themes of my current work are linking acoustic signals generated by eruptions to physical processes in the eruption column and the interaction of eruptions with the surrounding rock. I am also involved in projects related to volcano seismicity\(^1\) and laboratory experiments of volcanic jet analogs\(^2\).

Eruptive conduits feeding volcanic jets and plumes are connected to the atmosphere through volcanic vents that, depending on their size and 3D shape, can alter the dynamics and structure of these eruptions. The host rock comprising the vent, in turn, can collapse, fracture, and erode in response to the eruptive flow field. With collaborators at Los Alamos National Laboratory, I run fully coupled numerical simulations of high speed, multiphase volcanic mixtures erupting through erodible, visco-plastic host rocks. This work explores the influence of different host rock rheologies and eruptive conditions on the development of simulated volcanic jets.

Numerical simulation of high pressure volcanic eruption and crater formation by Darcy Ogden and Ken Wohletz (Los Alamos National Laboratory). Visualization by Amit Chourasia (San Diego Supercomputing Center).

Infrasound (acoustic signals with frequencies below that of human hearing) provides a means to detect the atmospheric oscillations from volcanoes at distances of meters to thousands of kilometers from the source. Recent infrasound recordings of volcanic jets have frequency spectra similar to the acoustic signal produced by man-made jets (jet noise). For the past 60 years, aeroacoustics has studied the relationship between the flow properties of man-made jets and the acoustic signal produced. Our long-term objective is to reverse this concept by determining the
flow properties of volcanic jets based on the infrasound signal produced by the eruption. As a first step toward that goal, my research group is using a combination of analytical and computational models to adapt empirical man-made jet noise results from aeroacoustics to the more complex volcanic jet system.

**Relevant Publications**


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Research Interests: Marine seismology and waveform inversion as applied to the structure of the ocean crust and upper mantle, the detection of tsunamis and applications to the detection and identification of nuclear tests. Most recently, I have worked on the design and implementation of a cyberinfrastructure to provide access to near-real-time data and sensor/platform command and control for the NSF Ocean Observatories Initiative (OOI) Major Research Initiative and Facilities Construction (MREFC) program.

The cyberinfrastructure is summarized in Figure 1 showing the Integrated Observatory Network (ION), which serves as the operating system for the platforms and sensors in the OOI.

Figure 1: The OOI networks connecting platforms (e.g. buoys, autonomous vehicles, and seafloor cabled nodes) and sensors (e.g. seismometers, pH instruments and cameras) in the OOI. The primary continental network connects Seattle, Chicago, San Diego and Portland through a 10GE network in a triangular geometry which supports data transport from the primary acquisition point in Portland with the remainder of the network. The loss of a single connection or node in the network doesn’t affect data flow. The design reliability of the network is 99.999%.
The ION provides direct connectivity between platforms and sensors on the network; in figure 1, the light connections rely upon satellite telemetry using the Iridium constellation. In the ION portion of the OOI, only Layers 1 (physical layer) and 2 (IP layer) are used eschewing the use of FTP or HTTP in Layer 3. Rather, communications to and from instruments and platforms rely upon message passing for communications using a protocol named Advanced Message Queuing Protocol (AMQP) to increase security, provide routing and speeding communications. Peering points at Seattle and Chicago connect the ION to the public Internet at high speeds.

The data sensed by the OOI are openly available in near-real-time (latencies of 1s or more depending upon connectivity. Satellite communications can be delayed by minutes to hours. A scientist or science team can subscribe to data streams consistent with scientific interests and/or extract data from files, which are archived as is current practice. In addition, users can introduce data or models into the OOI to take advantage of OOI storage and distribution capabilities.

Since connections to sensors and platforms are duplex, ION allows a user to control the system from a distance. For example, an autonomous vehicle can be directed to a new waypoint or a sample rate can be changed to collect higher bandwidth data in response to an event.

In January 2013, the cyberinfrastructure program and approximately 40 of its employees will be moved into IGPP’s newest space in the Eckart Library’s first floor from the California Institute for Telecommunications and Information Technology (Calit2) on the general campus.

**Relevant Publications**


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Research Interests: Inverse theory, geomagnetism, spectral analysis, electromagnetic induction.

Bob Parker continues to work on theoretical questions in electromagnetic induction. A theme running through his research from the earliest times has been the role of sheet-like conductors in geophysical electromagnetic induction. An obvious place in geophysics for these systems is as models for the conducting oceans, although they play a prominent part in the one-dimensional inverse problem of magnetotellurics. In the last year Parker has, with a student Brent Wheelock, return to the modeling of the ocean as a thin conducting sheet. Modern marine electromagnetic surveying, such as that carried out by Prof Steven Constable and his team (and described over the years in these Annual Reports), can be seriously affected by the electric and magnetic fields associated with the irregular topography of the seafloor, both on the scale of the survey, and from surprisingly distant features. It is beyond our current computation resources to model the terrain as a true three-dimensional system, but one can make an approximation that is valid at longer periods, the thin sheet approximation, in which the topographic variations are converted into variations of the integrated conductivity.

An integral equation for the horizontal electric field in this model was developed 30 years ago by John Weaver and his associates:

$$\hat{\tau}(\mathbf{r})\mathbf{E}(\mathbf{r}) = 2\pi i\hat{x} + \int_{\mathbb{R}^2} K(\mathbf{s} - \mathbf{r}) \cdot [\mathbf{E}(\mathbf{s}) - \mathbf{E}(\mathbf{r})] \, d^2\mathbf{s}$$

where $K$ is a second-rank tensor that depends on the conductivity beneath the ocean, and $\tau$ is a function related to the integrated conductance. This equation had been used on rather small problems, but we wanted to calculate effects on scales ranging from 100 meters to hundreds of kilometers, thus entailing millions of data points.

Our first thought was to speed up the computation of the integral on the right, which gives the field due to electric currents in the sheet: the integral is effectively a pair of convolutions and, as is well known, convolutions can be performed very efficiently by Fourier transformation.

Having transformed the integral, we turned our attention to the numerical solution of the equation, traditionally performed by a modified form of fixed-point iteration, essentially repeatedly substituting the left side into the right side. We discovered that with the kinds of system we were contemplating, this scheme diverges, so that evaluating the integral efficiently did not by itself produce a practical algorithm. This last difficulty was overcome by taking the Fourier transform of the whole equation, and remaining in the Fourier domain, where the product on the left must be evaluated as a convolution, and the system on the right becomes algebraic. In this alternative form we were able to prove unconditional convergence of a fixed point scheme, and found in practice that the rate of convergence was very satisfactory.
Figure 4: Electric field components over the Gaussian seamount model at a period of 1 hour. The region shown is 30 km on a side. The white circle delineates the radius at which the seamount reaches half its maximum height.

The diagram above shows results from an illustration given in the referenced paper. We modeled a Gaussian seamount standing in 4-kilometer deep water, deflecting electric currents induced by a northward periodic magnetic field with period of 1 hour. The effects are seen to be quite complex and they extend a considerable distance beyond the obstacle. The calculations were performed in MATLAB on a laptop computer, and were done on a $512 \times 512$ grid; they took about 5 seconds.

We have since gone on to perform much bigger calculations involving many millions of topographic points in a model of the actual seafloor around several recent SIO survey sites. These results will be published soon. The theory described here has been extended by Wheelock to cover anisotropic media under the seafloor and to allow conducting material above the sheet. This second advance will allow the method to be used at shorter periods, where the current thin-sheet approximation breaks down.

Reference
Research Interests: Geodynamics, global bathymetry, crustal motion modeling

Students and Funding - Research for the 2012 academic year was focused on understanding the dynamics of the crust and lithosphere. Our group comprises four graduate students Karen Luttrell (now at USGS), Xiaopeng Tong, Soli Garcia, and Eric Xu. Our research on improvement in the marine gravity field from CryoSat, Envisat, and Jason-1 is co-funded by the National Science Foundation (NSF) and the Office of Naval Research. The NSF EarthScope Program funds our investigation of the strain rate and moment accumulation rate along the San Andreas Fault System from InSAR and GPS. In addition, we receive funding from the Southern California Earthquake Center for GPS field investigations along the Imperial and Cerro Prieto faults in Baja Mexico (Figure 1).

Global Gravity and Bathymetry – Three new satellite altimeters are currently measuring the global marine gravity field with superb accuracy and spatial coverage. Over the next few years we expect a factor of 2-4 improvement in the accuracy of the marine gravity field. This will reveal previously unknown tectonics in the deep oceans as well as thousands of uncharted seamounts.

Integration of Radar Interferometry and GPS - We are developing methods to combine the high accuracy of point GPS measurements with the high spatial resolution from radar interferometry to measure interseismic velocity along the San Andreas Fault system (Tong et al., 2012). We analyzed InSAR observations, initially from ALOS ascending data, spanning from the middle of 2006 to the end of 2010, totaling more than 1100 interferograms. The final InSAR line-of-sight data match the point GPS observations with a mean absolute deviation of 1.3 mm/yr. These combined GPS/InSAR data are critical for understanding the along-strike variations in stress accumulation rate and associated earthquake hazard. The InSAR processing was performed with a new software called GMTSAR developed at SIO (http://topex.ucsd.edu/gmtsar).

Crustal Motion Modeling – Xiaopeng Tong and Bridget Konter-Smith (at the University of Texas, El Paso) are refining a semi-analytic earthquake cycle model for the deformation of western North America using crustal velocity measurements from the growing array of continuous GPS stations and InSAR acquisitions (Tong et al., 2012). This model will be used to estimate the seismic moment accumulation rates along the fault system.
Figure 1. GPS field work in Baja, Mexico. Left to right; Xiaopeng Tong, Katia Mehnert, Soli Garcia, David Sandwell, Adrian Gonzalez, Alex Gonzalez.

Relevant Publications


Peter Shearer
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Research Interests: seismology, Earth structure, earthquake physics

Peter Shearer’s research uses seismology to learn about Earth structure and earthquakes, both globally and in California, and has involved the development of new analysis approaches to handle efficiently the large digital data sets that are now emerging from the global and regional seismic networks. For example, a wealth of new seismic data is available from the USArray project, enabling increased resolution for studies of the lithosphere and deeper structure of the North American continent. Graduate student Janine Buehler has analyzed Pn arrival times from the transportable stations of USArray to resolve crustal thickness and uppermost mantle structure. Her most recent results (Buehler and Shearer, 2012) apply waveform cross-correlation to nearby stations to directly estimate seismic velocities with higher resolution than traditional tomographic methods. High upper-mantle seismic velocities are found beneath eastern Washington and northern Idaho, and lower velocities near the California-Mexico border, the Sierra Nevada, the northern coastal California region, and the Snake River Plain west of Yellowstone (see Figure 1). These results should complement other seismic studies (e.g., body- and surface-wave tomography and shear-wave splitting) to provide information about composition, temperature, and tectonic processes in the western United States.

Shearer’s southern California work has focused on improving earthquake locations using robust methods, waveform cross-correlation, and the development of new crustal tomography models to account for 3D velocity variations. Work with Egill Hauksson at Caltech and former SIO graduate student Guoqing Lin (now at the University of Miami) developed a relocated catalog of southern

Figure 1. Upper-mantle Pn velocities as estimated from cross-correlation of USArray stations in the western United States. Faster velocities are shown blue, slower velocities in red. Notice the slow velocities below the Sierra Nevada and the Snake River Plain. The lines show different tectonic regions. From Buehler and Shearer (2012).
California seismicity from 1981 to 2005 (the LSH catalog) that is now widely used by other researchers. A newer version of the catalog that goes through mid 2011 is described in Hauksson et al. (2012). Graduate student Xiaowei Chen has used these precise locations to study earthquake swarms in southern California, and has identified spatial migration of seismicity consistent with fluid diffusion in the crust (Chen et al., 2012). Gradate student Laura Sumiejski studied similar event clusters in the catalog to constrain temporal variations in scattering properties of the crust (Sumiejski and Shearer, 2012). Shearer has also been exploring the statistics of earthquake clustering at all scales, finding that the recent global swarm of very large (M > 8) earthquakes is not statistically distinguishable from a random process (Shearer and Stark, 2012) and that the earthquake clustering seen at small scales in southern California cannot entirely be explained with standard aftershock triggering models (Shearer, 2012a,b), suggesting that underlying physical changes, such as fluid flow or slow slip, are triggering some earthquake sequences.

Shearer has also pioneered new approaches to imaging large earthquake ruptures, including the waveform back-projection method that is now widely applied by different groups following major earthquakes. Work with Peter Gerstoft and postdoc Huajian Yao used USArray stations to image the 2011 M 9 Tohoku earthquake in Japan and mapped a large and complicated rupture, with lower-frequency energy being radiated mostly from the shallow part of the fault near the trench and high-frequency energy more from the deeper part of the fault closer to the Japanese coast (Yao et al., 2011; Yao et al., 2012). Array processing methods were also used by postdoc Jian Zhang to resolve the frequency dependence of tremor observed in Cascadia, finding that, contrary to previous studies, its high-frequency falloff is similar to that seen for earthquakes (Zhang et al., 2011).

Recent Publications


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Research Interests: Seamounts, Mid-ocean Ridges, Water-Rock Interaction, Low Temperature geochemical fluxes, Volcanology, Biogeoscience, Science Education (K-16)

My long-term scientific interests aim broadly at volcanoes, how they work, exploring their impact on the geochemistry of the hydrosphere, the lithosphere and biosphere. My most recent focus aims at the biogeosciences of volcanic systems in particular seamounts and in the extreme environments of McMurdo/Antarctica. My teaching includes a field class in volcanology and I run a NSF funded (GK-12) educational program that brings graduate students into in Middle and High School classrooms in the San Diego Unified School District. References to my broader research interests and other prior work can be found in the bibliography at my website (http://earthref.org/whoswho/ER/hstaudigel/index.html)

Seamounts: Most of my recent field work focused on Loihi Seamount and seamounts in the Samoan Chain including Vailulu‘u seamount. Over the last three years I coordinated a Seamount Biogeoscience Network and co-edited and wrote papers in a special volume of Oceanography on of “Mountains in the Sea”. All articles in this volume are freely available from the website of The Oceanographic Society (http://www.tos.org/oceanography/archive/23-1.html). My papers include in particular contributions regarding the geological history and structure of seamounts (Staudigel and Clague, 2010), their role in subduction systems (Staudigel et al., 2010) and the associated deep-sea metal deposits (Hein et al., 2010). Other recent papers on seamounts include the description of microbial consortia in their hydrothermal systems (Sudek et al., 2009) and the discovery that fungi are common in these submarine systems, not unlike in terrestrial soils (Connell et al., 2009).

Microbes in Volcanoes: I study the biogeosciences of volcanoes using geological and microbiological approaches. In the geological record we study trace fossils of microbes drilling into volcanic glass. This work demonstrated that microbes are active in any ocean crust section studied to date and that these fossils can be trace back in time to the time period of the origin of life on earth 3.5 Ga ago (e.g. Staudigel et al., 2008; McLoughlin et al., 2010). Our microbiological work continues at Vailulu‘u and Loihi Seamounts with the characterization and isolation of microbes from these settings (Sudek et al, 2009; Bailey et al., 2009) as well as studies of how they colonize rock surfaces and how they may dissolve volcanic glass (Templeton et al, 2010). My work on microbe-basalt interaction now focuses on extreme environments of the McMurdo area in Antarctica, including volcanic terrains in the Royal Society Range, the Dry Valleys, and in particular on Mt Erebus on Ross Island. Details of this work can be found on in an on-line lecture I gave at the Birch Aquarium http://www.uctv.tv/search-details.aspx?showID=16074 and our Antarctica Expedition website (http://earthref.org/ERESE/projects/GOLF439/index.html).

Teaching: I am teaching SIO 239, an introduction to geological field methods for Geophysicists and, in collaboration with Cheryl Peach, I am also running a NSF educational program for graduate students to work with K-12 students (“GK-12”). This program, the “Scripps Classroom Connection” (“SCC”; http://earthref.org/SCC/) offers nine graduate
fellowships to Scripps graduate students each year to improve their communication skills by teaching in middle and high school classrooms. Fellows receive full support for an overall 1/3rd effort in SCC, including a four week Summer Institute and the teaching in classrooms during the school year. Fellows are chosen from all science sections at Scripps.

Recent Publications


Dr. Stegman researches dynamic processes within the Earth’s interior that shape the geologic, tectonic, and magmatic expressions on the surface. My research group employs some of the nation’s fastest supercomputers to simulate plate tectonic processes with the ultimate goal of developing a dynamical theory that explains why continents move. This past year I worked with Dr. Lijun Liu, a post-doctoral fellow at IGPP, to investigate the tectonic and magmatic history of western North America.

When tectonic plates get recycled back into Earth’s interior, they can usually be imaged using tomographic techniques that utilize seismic waves. Underneath North America, the Farallon plate was subducting for more than 100 million years, but only the oldest-and deepest-portion of it was clearly identifiable, while the most recent portion closer to the surface seemed to be missing. However, more recent seismic imaging enabled by the EarthScope initiative has revealed an extremely complex mantle structure beneath the western United States, including clues about missing parts of the subducted Farallon plate.

Using geodynamic models, we simulated the subduction of the Farallon-Juan de Fuca plate below western North America and demonstrated that over the past 15 million years the once continuous Juan de Fuca slab segmented into three portions that became highly contorted as they sank, resulting in the configuration presently observed by EarthScope. Upon looking very carefully at the details of how the plate broke apart, which began around 17 million years ago, the model showed a dynamic rupture (Figure 1) across the Farallon slab which spread across 900 kilometers directly under eastern Oregon and northern Nevada. The timing and location of the
rupture in the model are consistent with the sequences of volcanic activity recorded in Oregon's Columbia River flood basalt, which led us to propose an entirely new mechanism for how flood basalts can be produced. While this is an alternative to the mantle plume origin for the Columbia River Flood Basalt, mantle plumes are still favored as the likely mechanism for other flood basalts around the world, such as the Deccan Traps in India.

In another study, I worked with Dr. Fabio Capitanio and others to produce computer simulations that showed how mountain ranges are built by plate tectonics. Existing theories of plate tectonics have failed to explain several features of how the Andes, the world's longest mountain chain stretches along the entire west coast of South America, were formed. For example, although subduction began 125 million years ago, the Andes only began to form 45 million years ago. The new model we developed not only explains the timing of the Andes formation, but also some unique features such as the curvature of the mountain chain and the development of the Eastern Cordillera and Altiplano-Puna Plateau (Figure 2).

![Figure 2: Computer simulation of the Andes mountain range forming along the western margin of the South American continent. Arrows show velocity of the mantle flow and color-shaded contours depict the topography of the model as determined by the vertical stress. A high central peak is shown where the oldest oceanic plate is subducting under the thickest continental lithosphere, which tapers to lower elevations to the north and south.](image)

**Publications for 2011-2012**


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Research Interests: Real-Time Sensor Networks, Ocean Observing Systems Time Series Analysis, Earthquake Source Physics, Seismic Instrumentation

We operate the USArray Array Network Facility (http://anf.ucsd.edu), which is a key component for the NSF EarthScope MRE. This network currently has 434 Transportable Array (TA) seismic stations delivering real-time data to UCSD, which are redistributed to multiple sites. The ANF is responsible for real-time state-of-health monitoring for the network in addition to the real time data processing, archiving, and distribution. Data are acquired over multiple types of communication links including wireless, satellite, and wired networks. The large volumes of broad band waveform data from the transportable array element of

USArray offers a unique opportunity for seismic imaging. Constraining structures on a range of length scales and understanding their physical and chemical causes is a prerequisite for understanding the relationship between near surface and deeper mantle processes. With existing methods, we can produce 3-D models of P wavespeed variations in the mantle beneath North America using travel times from the USArray TA. This is just one example of the many scientific opportunities provided by this unique experiment.

Starting in 2010 we augmented the TA with real-time infrasound sensing elements. This continuously sampled infrasound array, at an unprecedented scale, provides opportunities for groundbreaking and interdisciplinary research in atmospheric acoustics, atmospheric science, and seismology. Such an array samples surface air pressure with nominal 70 km station spacing, with a dynamic range of about 7 orders of magnitude, and with a sampling frequency of up to 40 Hz.

The next major observing system is the NSF MRE Ocean Observatory Initiative which started in September 2009 with the objective of deploying long term observing platforms with sensors that observe the physical, chemical, and biological attributes of the oceans in near real-time. This program is the locus of the next generation oceanographic sensor network innovation (http://ci.oceanobservatories.org).

In southern California, my group is partipating with San Diego State, University of Southern California, and Georgia Tech in a detailed imaging of the San Jacinto Fault using multiple seismic arrays to characterize the fault zone in the subsurface. Coupled with surface outcrop and mapping of the fault zone,
paleoseismic analysis, GPS analysis of crustal deformation, and theoretical work on seismic propagation. We are working to understand how factors such as fault damage, juxtaposition of different rock types, and segmentation affect the behavior of the fault zone. Starting in 2010 we deployed the first of five linear arrays across the surface trace of the San Jacinto Fault. An additional set of free field stations have been deployed. Data are being collected in real time, and active research is being conducted on ground motion estimation in the region, properties of the seismic source, and physical properties of the fault.

Another research specialization is in spectral analysis, which has undergone a revolution with the development of sophisticated techniques in which the data are multiplied in turn by a set of tapers that are designed to maximize resolution and minimize bias. In addition to minimizing the bias while maintaining a given resolution, the multi-taper approach allows an estimate of the statistical significance of features in the power spectrum. We are developing a quadratic inverse theory that utilizes not only the spectral estimators, but also the time and frequency derivatives of the spectrum, to generate much higher resolution spectra. We are extending the theory from a univariate to a generalized multivariate theory. While the specific applications researched here are seismic, it is clear that there are other geophysical, scientific, and engineering applications that will benefit from the proposed studies.

Another result based on multitapers is some unanticipated effects of the normal modes of the sun on engineering and scientific systems. Our results, based on extensive time-series studies of diverse data sources from operational communication and other engineered systems as well as the natural environment, show that much of the phenomena observed in space physics, including geomagnetic and ionospheric phenomena, exhibit a multitude of discrete frequencies over a wide frequency range superimposed on a noise background. We have hypothesized that these discrete frequencies can be explained in terms of the normal modes of the sun (solar theory, confirmed by data from helioseismology instruments that resolve spatial structure on the sun, shows that there are several million solar modes). That is, the normal modes of the sun are a dominant driver of the discrete frequencies that are measured in natural phenomena and also of the “noise” in engineered systems.

Relevant Publications


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Research Interests: Infrasound, seismology, tectonics, array processing, propagation modeling

I’ve been working on several projects in atmospheric infrasound. One of the completed projects is the creation of the Western U.S. Infrasonic Catalog, ver. 1 (WUSIC-1; Walker et al., 2011). The USArray is in an excellent position to discover sources of infrasound in the U.S. as well as investigate problems in infrasonic propagation and atmospheric dynamics using these events in the same way that seismologists use earthquakes to study problems in seismology and geodynamics. A key interest is in studying atmospheric phenomena with infrasound. But before this can be done well, one needs to validate recent advances in the creation of time-varying atmospheric sound speed models. Arguably the best approach for this is a statistical analysis of hundreds to thousands of events recorded over many months. Toward that goal, a research assistant, Rich Shelby, and I used reverse time migration of envelope functions of 1 to 5 Hz acoustic-to-seismic coupled signals recorded by USArray to detect and locate 901 infrasonic sources in the western U.S. Rich and I have conducted a similar study using five years of data recorded by the Southern California Seismic Network. I also worked with Michael Hedlin on a study of USArray seismic recordings of infrasonic signals (Walker and Hedlin, in press). Lastly, I’ve been awarded an NSF grant with Catherine de Groot-Hedlin and Michael Hedlin to continue this work as well as detect large-scale gravity waves using the newly installed USArray infrasonic sensors.

I’ve also completed a study of a year of microbarom signals generated in the North Pacific (Walker, in press). Microbaroms are hypothesized to be the acoustic equivalent of microseisms—pressure signals with frequencies of about 0.2 Hz generated from the interaction of anti-parallel ocean wave sets. However, there has yet to be a study combining observations and theoretical modeling that has definitively tested this hypothesis. In 2010 I led a team from IGPP to install an infrasonic array in Southern California (SMIAR) and Northern California (CHIAR). In 2012 I demobilized CHIAR, but SMIAR continues to operate streaming data to IGPP via the HPWREN. The recorded data quality are of good quality, and I developed a time-progressive, frequency domain beamforming method to analyze the microbaroms recorded by these and 10 other infrasonic arrays along the North Pacific rim. Common pelagic microbarom sources that move around the North Pacific are observed during the boreal winter. Summertime North Pacific sources are only observed by western Pacific arrays, presumably a result of weaker microbarom radiation and westward stratospheric winds. A well-defined source is resolved ~2000 km off the coast of California in January 2011 that moves closer to land over several days. I developed a 3-D acoustic ray trace modeling code to correct the microbarom back azimuths for deflection by horizontal winds. For this ray tracing, I used cutting-edge range-dependent atmospheric specifications provided by 4-D ground-to-space atmospheric models. The observed source locations do not correlate with anomalies in NOAA Wave Watch 3 (NWW3) model field data. However, application of the opposing-wave, microbarom source model of Waxler and Gilbert (2006) to the NWW3 directional wave height spectra output at buoy locations within 1100 km of the western North America coastline predicts microbarom radiation in locations that correlate with observed locations (Figure 1). These results suggest that pelagic North Pacific microbarom radiation detected by infrasonic arrays during the boreal winter could be routinely used to validate NWW3 results in regions with poor sensor coverage, thereby benefitting society. Furthermore, this work suggests that NWW3, in its current form, can predict both pelagic microbarom sources and coastal microbarom sources when the opposing waves are moving parallel to the coast, which implies that NWW3 is capable of identifying a limitless supply of “ground-truthed” infrasonic sources that can be used to evaluate International Monitoring System (IMS) nuclear-
test detection capabilities, study source and propagation physics, and invert for models of atmospheric specifications.

I am finalizing a study of the infrasonic and strong-motion seismic recordings of the Mw 9.0 Tohoku earthquake, which has presented to date the best opportunity to study global infrasonic emissions from a very large earthquake (Walker et al., 2012). This event generated infrasound that was recorded by nine infrasonic arrays within 5400 km of the epicenter. The epicenter and arrays comprise three source-receiver planes. Detections to the northeast occurred in the stratospheric downwind direction. Detections to the northwest and west occurred in the upwind direction. Most arrays recorded a back azimuth variation with time due to the expanse of the source region. The Japanese K-NET recorded ground acceleration with unprecedented spatial resolution. Although the infrasonic source function is dependent on topography as well as ground acceleration, I used ray-trace modeling with ground-to-space atmospheric velocity models (with and without stochastic predictions of small-scale structure due to internal gravity waves) to identify arrivals and predict deflections due to horizontal cross winds. I back projected infrasound recorded by array IS44 (Kamchatka) to the source region to compare the large-scale features of the infrasonic and acceleration images. IS44 illuminates the complex geometry of the Honshu and Hokkaido land areas remarkably well. IS30 (Tokyo) infrasound relocates to a flat area around Sendai, where the maximum surface acceleration occurred, and two volcanoes: Mounts Fuji and Aino. The observed amplitudes along the source-receiver planes are consistent with exponential decay with decay constants that are directly proportional to the maximum ratio of the effective sound speed in the stratosphere to that at the ground. I developed an empirical model that explains 65% of the variation of the observed amplitudes that is not explained by a traditional empirical relationship. Predictions from the recent transmission loss model of Le Pichon et al. (2012) using an optimum frequency of 1.3 Hz yields an 83% variance reduction. Both models predict observed amplitudes within 2 dB on average. These results show that infrasound is sensitive to general spatial distribution of surface acceleration in the epicentral region. This work also has direct bearing on nuclear monitoring and predicting IMS network detection capability.

I’ve also worked with AOS PhD graduate student Scott DeWolf using Optical Fiber Infrasound Sensors (OFISs) to quantify the self-similarity of outdoor wind turbulence (DeWolf et al., submitted). All the above references are listed my website http://sail.ucsd.edu/~walker.
Brad Werner

**Research interests:** complexity, nonlinear dynamics and pattern formation; permafrost terrain; dynamics of human systems and human-landscape interactions; urban landscapes; dynamics of western and indigenous science; resistance movements; and independent media.

Brad Werner and co-worker Ben Volta (Anthropology/IGPP) in the Complex Systems Laboratory, along with collaborators D. Emily Hicks (Chican@ Studies/SDSU), Richard MacGurn (Remedy Garden), Dylan McNamara (Physics/Oceanography/UNC Wilmington) and Chris Shughrze (Environment/Forestry/Yale) have been working to develop and refine the tools used to investigate complex systems, particularly those tools that are necessary to make useful predictions for the coupled human/Earth surface system. We also aim to democratize knowledge of nonlinear dynamics, so that a broader range of people can participate in analyzing and shaping the future of Earth’s surface and the role of humans within its systems.

**Resistance:** Given the considerable influence of humans on landscapes and of natural processes on humans, and widespread resistance to resource extraction, coupling between the political and economic dynamics determining land use, landscape processes and resistance will be central to determining the future evolution of Earth’s surface. To explore the impact of oil spills and environmental resistance on regulating the oil extraction system, Chris and Brad developed an agent-based model in which profit-seeking oil corporation agents make decisions to explore and extract crude oil in the Gulf of Mexico, where oil spills are produced stochastically based on historical records. Media corporation agents vary coverage of oil industry environmental damage to optimize oil industry advertising income and readership, both of which are a function of coverage decisions. Profit-oriented resistance group agents solicit donations from participants for use in advertising and for lobbying regulators for policy change. Principle-oriented resistance groups coordinate direct action protests at a cost to oil corporations and receive coverage from media corporations. The bias of heterogeneous public opinion agents against industry operations is affected by media coverage and resistance activity. Legislator agents respond to public opinion agent bias within their district and lobbying by resistance groups and oil corporations by voting to change oil industry minimum operating safety standards and to regulate use of dispersants on oil spills. Agents at the corporate and government levels use heterogeneous prediction models combined with a constant absolute risk aversion utility for wealth. The results of the model closely mimic many of the characteristics of the historical and projected hydrocarbon extraction, including peak oil. As the strength of environmental resistance is increased (see graph above), oil spills decrease as production is reduced marginally, and then production is reduced dramatically as oil spill volume remains low, with an inflection point that corresponds well with measured production and resistance characteristics, suggesting that regulation of resistance has adjusted to optimize the balance between environmental damage and unfettered resource extraction.

Rich and Brad summarized one hundred articles (or broadcast interviews) about the 2010-2011 rebellions in Egypt and Tunisia and translated them into dynamical language using a set of fundamental concepts from the study of complexity and then combined these into a hierarchy of levels of description, relating both to the dynamics of the rebellions and the bifurcations they induced, as well as the longer-time-scale context in which these events took place. For example, many analyses attributed the success of the revolutions to a combination of new media (“the Facebook revolution”) that fueled the early explosion of awareness and participation in the protests and the skills and structures resulting from labor and economic justice organizing in the recent past, particularly in Egypt. In dynamical terms, new media are extremely low dissipation forms of communication, meaning that they foster unstable, rapidly changing behavior and inhibit the formation longer-time-scale emergent patterns. Conversely, the skills, networks and organization resulting from past struggles provided a longer time scale, dissipative and stabilizing influence...
on the protests, allowing the formation of protest movements that were capable of challenging powerful regimes. The reaction of the regimes to the rebellions initially was linear, relying on pre-existing strategies to counter the protesters. The failure of those strategies has led to nonlinear adaptation regionally, where regimes are experimenting with various ways of suppressing the struggle for freedom.

Cities: Ben is modeling Oxpemul and Chichén Itzá, in Yucatan, Mexico, which were thriving Maya cities starting around 700-800, underwent significant changes, and later collapsed. The sites are located in a karstic landscape highly dependent on episodic rains for water supply and agriculture. Ben developed an agent-based model that includes population changes involving kinship-based lineages, births, deaths, immigration, and emigration, housing, use of natural resources - water supply, construction materials, soil, wild plants and animals, home building and agriculture. Soil quality, vegetation density, hydraulic characteristics and water storage vary in response to human activity and climate. Success in subsistence activities affects health status, immigration and emigration. The model was applied to the Maya village of Oxpemul, Campeche. Comparisons with archeological surveys indicate that the overall settlement pattern is reproduced, but differences arise from a need to better represent the effects of social hierarchies.

Dylan and Brad are exploring the general issue of the impact of predictive numerical modeling on possibilities for a future stable and sustainable coupled human-environmental global system using an agent-based model for the coupled flooding, economic and political development of New Orleans. Preliminary results and arguments indicate that modeling induces instability unless resistance intervenes.

Border Complexity: Acting as filtration systems at intermediate time scales to goods and people, nation-state borders interact nonlinearily with distant land use and resource extraction patterns. To clarify the dynamics of borders, Emily and Brad developed a theoretical description of the Mexico-US border as a hierarchical complex system. Past descriptions of borders were reinterpreted using complexity. For example, Gloria Anzaldúa's description of the border as "...una herida abierta - an open wound - where the Third World grates against the first and bleeds" refers to the self-maintaining interaction between short-time-scale pain of individuals associated with the separation and economic hardships enforced by the border and longer-time-scale social forces. The positive feedbacks that support the growth of border infrastructure and strengthening restrictive policies are rooted in first world exploitation of third world peoples: more long-time-scale exploitation leads to increasing levels of short-time-scale individual pain, and increasing levels of individual pain enable further exploitation. Anzaldúa envisions the opposition to runaway pain and exploitation, the negative feedbacks that act to stabilize the system, as being unrelated to reactions to the pain of the exploited - border structures are utterly unresponsive to individual pain. Instead, the mixing of cultures in the border region and resistance, as in a fifth generation laborer, when deported to Guadelajara, walking back to work in the fields of Texas, provide a check but do not prevent the pain and exploitation. And so, the wound remains open, healing is prevented and the enduring effects of individual pain and systemic exploitation become a feature of the long-time-scale pattern of border dynamics.

Community-Based Science Outreach Project and Democratizing Dynamics: In February 2010, a series of racist incidents occurred at UCSD. Significant media attention ensued because of student protests against the campus climate that fostered these incidents. The CSL supported the student protests, and documented the events for a documentary. In addition, as a way of fostering respectful, genuine, two-way interactions with working class communities of color, a new graduate course that teaches graduate students how to form those genuine connections with a diverse immigrant community in San Diego, City Heights was developed. The course includes reviewing literature about the struggles of these communities, working with students and teachers in a community high school, interviewing community organizers, and participating in community struggles and the organization of community events.

Research Interests: Acoustical oceanography, ocean acoustic tomography, underwater acoustics.

My research is focused on the application of acoustic remote sensing techniques to the study of large-scale ocean structure and on improving our understanding of the propagation of sound in the ocean, including the effects of scattering from small-scale oceanographic variability.

Acoustic Propagation in the Philippine Sea. Over the last twenty years, long-range, deep-water acoustic propagation experiments have been performed almost entirely in the oceanographically benign northeast and north central Pacific Ocean [e.g., Van Uffelen et al., 2009, 2010]. During 2009–2011 the Acoustical Oceanography Group at Scripps worked with investigators from other oceanographic institutions to conduct a series of experiments to investigate deep-water acoustic propagation and ambient noise in the much more oceanographically complex Philippine Sea: (i) 2009 NPAL Pilot Study/Engineering Test (PhilSea09), (ii) 2010–2011 NPAL Philippine Sea Experiment (PhilSea10), and (iii) Ocean Bottom Seismometer Augmentation of the 2010–2011 NPAL Philippine Sea Experiment (OBSAPS).

The goals of the Philippine Sea experiments included (i) understanding the impacts of fronts, eddies, and internal tides on acoustic propagation, (ii) determining whether acoustic methods, together with other measurements and ocean modeling, can yield estimates of the time-evolving ocean state useful for making improved acoustic predictions and for understanding the local ocean dynamics, (iii) improving our understanding of the physics of scattering by internal waves and spice (density-compensated temperature and salinity variations), (iv) characterizing the depth dependence and temporal variability of the ambient noise field, and (v) understanding the relationship between the acoustic field in the water column and the seismic field in the seafloor for both ambient noise and signals.

Figure 1. The 2010–2011 Philippine Sea Experiment consisted of six 250-Hz acoustic transceivers (T1, T2, … T6) and a newly-developed Distributed Vertical Line Array (DVLA) receiver.

During the one-month-long PhilSea09 experiment a single acoustic path, approximately corresponding to one of those to be instrumented during the PhilSea10 experiment, was instrumented with a moored, broadband acoustic source and a prototype Distributed Vertical Line Array (DVLA) receiver, while coordinated, ship-based measurements were made. For PhilSea10 a full water-column-spanning DVLA was deployed within an array of six broadband acoustic transceivers (T1-T6) for one year (Fig. 1). Each acoustic transceiver recorded the transmissions from the other transceivers, forming a six-element ocean acoustic tomography array. Following deployment of the moorings, acoustic sources suspended from shipboard transmitted to the DVLA during May 2010 and again
during July 2010. Finally, the OBSAPS experiment was conducted during April-May 2011. During this experiment, a low-frequency acoustic source suspended from shipboard transmitted to six Ocean Bottom Seismometers (OBS) and a Near-seafloor DVLA.

**Fram Strait Tomography Experiment.** The Fram Strait, between Greenland and Spitsbergen, is the only deep-water connection between the Arctic Ocean and the rest of the World Ocean. The exchange of mass, heat, and salt through Fram Strait is therefore of critical importance to Arctic Ocean climate. The Acoustical Oceanography Group at Scripps has been working with the Nansen Environmental and Remote Sensing Center (NERSC) in Bergen, Norway, to develop an observing system in Fram Strait based upon underwater acoustic methods, including ocean acoustic tomography, acoustic navigation of gliders under ice, and acoustic communications with underwater platforms. An ocean acoustic tomography array installed in Fram Strait during summer 2010 was recovered during summer 2012. The acoustic travel-time data will be assimilated into a high-resolution ice-ocean model, together with data from gliders and oceanographic moorings, to estimate the heat, mass, and freshwater transports through Fram Strait.

*Figure 2.* Overall mooring geometry of the 2010–2012 Fram Strait Tomography Experiment consisting of three 250-Hz acoustic transceivers (A, B, C) and a small vertical receiving array (D), superimposed on a Radarsat satellite image from 17 August 2012. The gray/white areas are sea ice; the darker areas are open water.

**Internal Tides.** Ocean acoustic tomography arrays form directional antennas for low-mode internal tides in the ocean. Continuing analyses of tomographic data collected during the 2001–2002 Hawaiian Ocean Mixing Experiment (HOME), as well as in earlier tomographic experiments, contribute to improving our understanding of the propagation of internal tides away from the locations at which they are generated by the interaction of the astronomical tides with ocean bathymetry (Rainville *et al*., 2010; Dushaw *et al*., 2011).

**Relevant Publications**


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Research Interests: Measurement of gravity and pressure in the marine and subaerial environments, development of new seismic instrumentation, optical fiber measurements of strain and pressure

**A Self Calibrating Pressure Recorder**
(In collaboration with Glenn Sasagawa)

One method to detect vertical crustal deformation of the seafloor, where GPS surveys are not possible, is to monitor changes in the ambient seawater pressure, whose value is governed primarily by depth. Modern pressure sensors based on quartz strain gauge technology can detect the pressure shift associated with subsidence or uplift of the seafloor by as little as 1 cm. Such signals can be caused by tectonic or volcanic activity, or by hydrocarbon production from an offshore reservoir. However, most gauges undergo a slow drift having unpredictable sign and magnitude, which can be misinterpreted as real seafloor height change. To circumvent this problem, we have developed an instrument that calibrates the pressure gauges in place on the seafloor (*Figure 1*). In this autonomous system, a pair of quartz pressure gauges recording ambient seawater pressure are periodically connected to a piston gauge calibrator. In a piston gauge calibrator (sometimes called a “deadweight tester”), precision weights placed on a carefully matched piston-cylinder assembly filled with oil generate a pressure \( p \) equaling the gravitational force of the piston and weights \( (Mg) / A_0 \). The physical principles are well understood at the part per million level, and such instruments are stable in time, compact, reliable, and commercially available.

*Figure 1:* The key components of the SCPR (Self Calibrating Pressure Recorder). A 42 cm diameter sphere contains two redundant recording pressure gauges. Normally they monitor the ambient seawater pressure to discern uplift or subsidence of the seafloor. Once every ten days for a period of 20 minutes the two gauges are hydraulically switched to a piston gauge that provides a reference pressure used to determine their drift rates. To reduce the effect of friction, the mass and piston assembly are slowly rotated during the calibration. An onboard computer records the measurements and calibrations and makes them available for acoustic data transfer to a surface vessel, which visits occasionally to collect the data.
Every ten days the instrument’s controller performs the following sequence:

1. The tiltmeters are checked and the gimbal is re-leveled if necessary.
2. The cylinder pressurizing valve is opened, allowing high pressure oil to fill the piston gauge’s cylinder and raise the piston/mass. When a preset height is detected, the valve is closed.
3. A spin mechanism is engaged to initiate piston/mass rotation around a vertical axis.
4. The selector valve is turned to connect the quartz pressure gauges to the piston gauge, which, at this stage, provides a stable reference pressure.
5. For a period of 20 minutes, the gauges record the precise reference pressure rather than seawater pressure. Temperature, internal air pressure, tilt, rotation rate, and piston height are recorded.
6. At the end of the calibration period, the selector valve reconnects the quartz gauges to ambient seawater.

The SCPR was deployed 16 km off the San Diego coast for a test that lasted 104 days. Figure 2 shows the results from that first experiment.

![Figure 2](image-url)

*Figure 2.* Data from the 104 day SCPR deployment. The tidal pressure (a) is recorded except for 20 minutes every ten days when the piston gauge is recorded. The inset plot (b) is a magnified plot of the section of (a) bounded by the dashed line. Extraction of the data during the calibration periods yields the reference pressure observations, from which drift can be calculated.

**Relevant Publications**

Cover (clockwise from upper left corner): 1) David Sandwell and his group conducting GPS field work in Baja, Mexico; 2) Kinematic GPS survey of the salar de Uyuni in Bolivia—courtesy of Adrian Borsa; 3) Snapshot from a interactive visualization of the 26 August 2012 earthquake swarm near Brawley, California. Diamonds represent earthquakes in the swarm, color-coded by time and sized by magnitude. Small yellow dots represent past seismicity in the region—courtesy of Debi Kilb; 4) SIO Pier at sunset captured by Kerry Key