Are you shopping for a Junior or Senior Project???

Shopping for Prehistoric Ideas? OR Life on Other Planets or the Solar System

Perhaps Field Work OR Life in the Oceans
NOTES

1. Projects suggested by the faculty members and research staff are listed here. Contact these researchers for further information.

2. In many cases topics suggested are general areas of research. Discussion will be needed to decide on a specific problem and the scope of the project, particularly those which have both Junior Paper and Senior Thesis potential.

3. Feel free to discuss ideas of your own with any faculty member, even those not listed (who had no ideas or did not meet the deadline).

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My research involves understanding the structure, composition, and evolution of planets through experimental study of minerals at high pressures and temperatures. Other interests include: mineralogy, high-pressure physics and chemistry, and planetary science. Potential projects are available in any of these areas. Some examples are:

**JP or ST**  
**Data-driven discovery using a mineral thermoelastic database**

There is a growing recognition of the need for reliable, state-of-the-art databases in the geosciences. Compilations of thermodynamic and mechanical properties of minerals have wide applications to mineralogy, geosciences and materials science. Elastic properties and sound velocities are among the most important mineral properties and are essential for interpretation of seismic data. We have constructed a database of mineral single-crystal elastic properties comprising the results of nearly 500 measurements on more than 200 different compositions. This compilation can be used to explore data-driven materials discovery. Possible questions to be addressed: How well do existing data describe the compositional variation of sound velocity in important multi-component systems such as garnets? What are the best metrics for characterizing the elastic anisotropy of minerals?

Requirement: Linear algebra.

**JP or ST**  
**Raman spectroscopy for mineralogy, art and archeology**

We’ve recently obtained a new portable, handheld Raman spectrometer with novel features. This device has wide potential applications in mineralogy as well as study of art and archeological objects. This project will involve testing this instrument across a range of minerals in our collection as well as in the field to assess its effectiveness and capability as a rapid, non-destructive tool for determining structure and chemistry of all types of materials.
**JP 1. What drove Earth’s largest δ¹³C excursion?**

The largest perturbation to the carbon cycle in Earth history, as measured by the stable carbon isotopic composition (δ¹³C) of marine carbonate rocks, occurred in the Ediacaran Period (635–542 Ma). Known colloquially as the 'Shuram' excursion, workers have long noted its tantalizing, broad concordance with the rise of abundant macro-scale fossils in the rock record, variously interpreted as animals, giant protists, macro-algae and lichen and known as the 'Ediacaran Biota.' Thus, the Shuram excursion has been interpreted by many in the context of a dramatically changing redox state of the Ediacaran oceans - e.g., a result of methane cycling in a low O₂ atmosphere, the final destruction of a large pool of dissolved organic carbon (DOC), and the step-wise oxygenation of the Ediacaran oceans that paved the way for the radiation of animal life.

The Shuram excursion is so large, however, that many wonder whether such a dramatic carbon cycle perturbation is even possible. Therefore, several diagenetic hypotheses have been proposed to explain it alternatively, contending that the signal is caused instead by post-depositional alteration of carbonate rocks. This JP project will be a part of a multi-proxy, field-based study of the Wonoka Formation of South Australia, an Ediacaran-aged carbonate and siliclastic succession which hosts the excursion, to test the various explanatory models. Specifically, the project will be to develop strontium isotope data (⁸⁷Sr/⁸⁶Sr) from the Wonoka Formation. The ⁸⁷Sr/⁸⁶Sr of the ocean is influenced by two major, isotopically distinct sources - continental weathering and hydrothermal input from mid-ocean ridges - and has changed over the course of Earth history with changes in global tectonics and paleogeography. As the isotopic composition of Sr changes much more slowly than carbon, a stratigraphic record of ⁸⁷Sr/⁸⁶Sr will be helpful in discriminating between oceanographic and diagenetic processes that could be driving the Shuram excursion. Discerning which style of model is correct - is it a record of ancient global carbon cycling or of secondary diagenetic processes? - is vitally important to our understanding of the co-evolution of animal life and the surface environment.

**JP or ST 2. Modern analogues for snowball Earth cap dolostone?**

Learn how to measure a recently developed proxy (magnesium isotope ratios) in recent and ancient dolomites to gain insight into the mechanisms of dolomite formation. Explore implications for the interpretation of snowball Earth cap carbonates. Are recent dolomites an appropriate analogue for snowball Earth cap dolostones? How does the origin of the cap dolostone affect our understanding of the aftermath of a snowball Earth?
JP or ST 3. **Investigating Earth’s CO$_2$ thermostat**
Learn about the role of silicate weathering in the global carbon cycle on million year timescales. Carry out experiments in the lab reacting seawater with basalt at low temperatures. Quantify rates of alteration using mass spectrometry and explore implications for the role of seafloor weathering in Earth’s CO$_2$ thermostat. How does seafloor weathering affect planetary habitability?

JP or ST 4. **Records of ancient seawater chemistry from deep-sea pore fluids**
Learn how fluid in the pores of deep sea sediments retain a memory of past ocean chemistry and how we access these records using geochemical measurements and numerical models. Develop and upgrade a database of global pore fluid profiles to identify pristine records. Make state-of-the-art geochemical measurements of the pore fluid and sediment to reconstruct seawater chemistry. Explore implications for our understanding of the global carbon cycle and climate over the last 10-20 million years.
My interests are centered around discovering and interpreting the structure of the deep Earth and the interiors of other planets. Both high frequency body wave seismology and low frequency normal mode seismology can be used to image Earth's mantle, the outer core and the inner core. Though nearly all of our seismic data has been collected on the Earth, planetary seismology is a growing field where insights from mineral physics and planetary dynamics can be combined with seismological modeling.

Possible projects include:

**JP (or ST) 1. Arctic seismology – a core science study.** This project will investigate the seismic structure of Earth's core as observed from the Canadian High Arctic. Historical data from a site in the Queen Elizabeth Islands will be investigated to image the core's velocity structure using earthquakes from the South Atlantic. This site is a candidate for re-occupation in a future seismic deployment (and may therefore lead to field work in the future) and this project will ascertain whether such a deployment might improve our understanding of Deep Earth structure.

Similar seismic field site BRHR, on Banks Island, Northwest Territories. Photo courtesy Dr A Schaeffer, U. Ottawa

**JP or ST 2. Princeton's seismic environment.** The department has housed a digital seismometer in Guyot Hall since 2016, re-occupying the location of an older, paper-based instrument. A second seismometer and accelerometer will be installed in a nearby quieter location. This JP or ST may include deployment of the new instrument; it will involve analyzing the data gathered from Princeton's instruments to better understand what seismology can reveal about seismic signals recorded in Central New Jersey.

**JP or ST 3. Seismically imaging New Jersey's lithosphere.** The Earthscope project (http://earthscope.org) installed several seismic stations in New Jersey in 2013, and this project will use the receiver function technique to examine the seismic structure of the crust and upper mantle in the Princeton region.

**JP or ST 4. A topic in Deep Earth Observational Seismology, or Planetary Seismology which particularly interests you**

These are very brief outlines. If you would like to discuss potential ideas for either JP or ST projects, please get in touch.
Near the end of the Cretaceous 66 m.y. ago the volcanic eruptions known as Deccan Traps of India and a large asteroid impact culminated in one of the Big Five mass extinctions in Earth’s history, which will be investigated here. Similar volcanic eruptions known as the Siberian Traps 251 m.y. ago culminated in the Permian-Triassic mass extinction, the Central Atlantic Magmatic Province (CAMP) 181 m.y. ago is closely linked to the Triassic-Jurassic mass extinction, and volcanism is also linked to the Devonian and Ordovician mass extinctions (350 and 450 m.y. ago) although less well known. Thus all five mass extinctions are closely associated with continental flood basalt volcanism, but a large impact is known only from the latest Cretaceous.
Mercury is a toxic byproduct of large igneous province volcanism and globally distributed by wind. Mercury fallout accumulates as Hg anomalies in marine and terrestrial sediments where it marks high-stress biotic environments. It is also a potential new age marker that can be used in correlating terrestrial and marine environments. Major Hg anomalies have been identified in association with large igneous province volcanism at all five major mass extinctions during the Phanerozoic, which establishes flood basalt volcanism as major contributor, if not cause, of mass extinctions.

This project explores several aspects of mercury fallout in marine and terrestrial sections worldwide that originated from Deccan volcanism in India, including:

1) Measure Hg anomalies in sediments as indicator of the magnitude, frequency and intensity of volcanic eruptions.
2) Measure total organic content (TOC) of sediments to normalize Hg concentrations. This must be done because Hg is attracted to organics.
3) Identify high-stress environments and climate change associated with volcanism.
4) Examine whether the gradual decline and extinction of dinosaurs was related to the global effects of Deccan volcanism and related climate change.
5) Measure Hg levels in dinosaur teeth and bones as measure of toxicity that may have hastened their demise.

Each of these aspects is suitable for a JP or ST project with the latter combining a larger and more involved study. Projects include fieldwork, different types of lab analyses, literature research, comparison and integration of new results with known studies for a comprehensive evaluation and interpretation of new results.

**Advisors include Gerta Keller, Blair Schoene, Satish Myneni**
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I am a field geologist studying Earth history and the limits of global change. My current work involves using modern landscapes and ancient sedimentary rocks to extract information about the coevolution of life and climate.

JP or ST 1. **How is climate recorded in the geometry of dendritic channel networks?**
Erosional stream networks have fractal branching patterns. The distribution of stream lengths and/or branch angles may be controlled by climate. This project will use available online stream network data and climate indices to test the idea that you can infer something about climate by looking at the geometry of river networks. If one can define such a relationship on Earth, channels on planetary bodies (e.g., Mars, Titan could become useful probes of extraterrestrial climates.

JP or ST 2. **The extinction of the Dinosaurs recorded in a Bolivian lake**
Sediments from an ancient lake currently outcrop in the Bolivian Altiplano. Radiometric dates from volcanic ash that fell in the lake suggest that the Cretaceous-Paleogene (K-Pg) boundary is preserved somewhere in this stratigraphy. The debate rages about the exact cause of the mass extinction, and few studies have examined the forensics from a restricted lake environment. Your project is to find the K-Pg boundary, using a combination of geophysical and geochemical measurements on samples we have in the lab, and to see if this unique paleolacustrine environment tells us something new about the causes of dinosaur demise. Your work on campus could lead to field research in Bolivia.

JP or ST 3. **How do modern carbonates record information about sea water chemistry?**
Virtually everything we know about ancient climate history comes from shallow water carbonates (e.g., Bahamas-like environments). However, because we have higher fidelity records of more recent climate change, such as ice cores and deep water fossiliferous sediment, little work has been done to calibrate our understanding of how shallow-water carbonates record changes in climate. In this project, you will work with 3D imagery and samples from the Bahamas or Western Australia to develop an understanding of the patterns in geochemical variability in modern shallow water carbonates. Your data will help you zero-in on the causes of geochemical variability and to sort out changes related to global seawater chemistry versus local processes.

JP or ST 4. **A new climate record from Grottes de Bétharram, France**
Stalagmites in caves preserve high fidelity records from at least the last half-million years. We collected a suite of beautifully laminated stalagmites from a privately owned cave in France are begging to be studied. Your analyses will include layer-counting (like tree rings), scanning x-ray fluorescence, and carbon and oxygen isotopes. Your goal will be to calibrate recent physical and geochemical patterns to one-hundred years of nearby weather date, and then to use that understanding to build a longer climate record for the Pyrenees.
Water is essential for the origin and survival of life on our planet and perhaps plays a pivotal role on the existence of life on other planetary bodies as well. In several different forms, water mediates the physical and chemical interactions between various components of the Earth’s surface environment, which includes mineral oxides, biota and their byproducts, and the atmosphere. One of the challenges in environmental sciences is to gain a better understanding of interactions between these different components in nature, and to use it to predict a variety of biogeochemical processes such as elemental cycling, biological chemistry of elements, and the fate and transport of contaminants in the environment. This area of research is gaining importance, and researchers from different disciplines began conducting studies to explore these interactions in greater detail. I am interested in exploring one of these fundamental interactions, which include the evaluation of the chemical state of water in different geologic media and how this modifies the biogeochemical behavior of different inorganic and organic moieties in the natural systems. I am also interested in evaluating the chemical state(s) of important geochemical species to develop predictive patterns for explaining their macroscale behavior.

All of my projects are related to environmental chemistry, and the research focus is on the macroscale and molecular level observations of various biogeochemical reactions. Background in chemistry is useful for these projects. For senior thesis, these projects involve experimental work with microscopy and spectroscopy tools in my laboratory, Princeton Materials Institute, and those available at the X-ray synchrotrons (such as National Synchrotron Light Source, Brookhaven, NY; Advanced Light Source, Berkeley, CA), and theoretical studies for chemical speciation and spectral analysis. Details of these research projects and results from senior theses submitted by my group members can be obtained from my research group web pages. Some of the available topics for senior thesis and summer research are as follows:

JP or ST 1. Naturally formed halocarbons (halogen containing organic molecules) in the environment.
Focus: Characterization; evaluation of biogeochemical parameters that influence the formation of halocarbons and their behavior in the environment; role of halocarbons in C- and other elemental cycles. Research includes field trips for water, soil and sediment sampling in Pine Barrens (NJ) and the nearby estuarine environments, detailed analysis either in our laboratory or in the campus. The following picture shows one of our field sites in Pine Barrens, NJ.
JP or ST  2.  Chemistry of naturally occurring organic compounds in the environment. Chemistry; molecular structure; reactions with minerals in soils and sediments, and their role in interfacial reactions in the natural systems.

JP or ST  3.  Environmental chemistry of contaminants. Biogeochemistry of selected contaminant metals in soil, sediment and aquatic systems, and their biological accumulation.

JP or ST  4.  CO₂ reactions with geologic media. The focus is on the influence of elevated atmospheric- and soil/sediment-CO₂ on mineral weathering and carbon storage in terrestrial systems, water quality, and biogeochemistry. This study involves prediction of mineral-fluid equilibria from thermodynamic speciation, and conduct laboratory investigations to verify these predictions for reactions at different time scales (direct laboratory experiments for reactions at short time scales, and observations from mineral weathering for long time scales). Field sampling is necessary at the Mammoth Mountain (CA).
Microbiology and Biogeochemistry of Arsenic, the Arctic, the Antarctic, the Deep Subsurface and Mars

**JP 1. Enzymatic Signatures of Biological Methanogenesis in Simulated Martian Subsurface Conditions.** A growing body of evidence has unfolded to suggest episodic appearances (and disappearances) of ppbv-level CH$_4$ in the Martian atmosphere. Such gases may be biomarkers for subsurface life, as 95% of CH$_4$ on Earth is of biotic origin. A previous ST has demonstrated the ability of the permafrost methanogen *Methanosarcina soligelidi* to produce CH$_4$ down to Martian atmospheric pressures. Follow-up research investigating the related lineage *Methanosarcina barkeri* has also shown CH$_4$ production at 0°C and in the presence of perchlorates – strong oxidants with low eutectic points initially discovered by the *Phoenix* lander. A JP would involve utilizing bioinformatics to analyze transcriptomes (gene expression profiles) generated from RNA recently extracted and sequenced from these *M. barkeri* cultures, with the goal of determining how *M. barkeri* enzymatically responds to the harsh simulated conditions of subsurface Mars.

*NASA cartoon of hypothetical Martian CH$_4$ seeps into the atmosphere.*

**JP 2. H$_2$ production by abiotic chemical reactions and implications for Martian and subsurface life**

Water interacting with Fe-bearing mineral phases can create H$_2$ gas, which is an energy substrate for microorganisms. Controversy however exists over the rate at which these reactions occur and whether previous reports are experimental artifacts.
A JP project would involve microcosm experiments that would monitor \( \text{H}_2 \) gas production in abiotic incubation experiments and the potential effects of microbial enhancement of these reactions.

**JP 3 or ST 2. Cathodic Shielding of Pipelines, Electron Eating Microbes and Stimulation of Arsenic Cycling**

Arsenic is the most important contaminant in the groundwater of New Jersey. Most of the wells that have arsenic concentrations exceeding the maximum permissible limit (5 ppb) exist in the Piedmont of New Jersey where the aquifers reside in arsenic rich Triassic sediment. Arsenic transport from this sediment into the groundwater is governed by microbial activity. Dozens of natural gas and light oil transmission pipelines are being built throughout the eastern USA because of the rapid production of hydraulic-fracturing produced oil and gas in Pennsylvania. These pipelines will operate a Impressed Current Cathodic Protection systems to prevent corrosion. Cathodic shields produce \( \text{H}_2 \) gas, while decreasing the \( \text{O}_2 \) and increase the pH around the pipelines while reducing corrosion. These conditions could stimulate the growth of anaerobic bacteria that mobilize arsenic. Will the operation of the gas pipelines increase arsenic contamination in the groundwater near the pipelines? The JP project second involves reproducing the cathodic shield in the lab using galvanic microcosm experiments with soil and groundwater and measuring the arsenic, gas chemistry, cell counts and DNA over time. An ST would do the same but also look at the metagenome of the samples to determine how microbial communities changed under the cathodic currents.

**JP 4 or ST 3. Can microbes be engineered to strip \( \text{CH}_4 \) from the atmosphere?**

\( \text{CH}_4 \) is a potent greenhouse gas that is on the rise and current mitigation strategies all focus on trying to reduce sources such as leaky fossil fuel infrastructure. A different approach would be to remove \( \text{CH}_4 \) from the atmosphere directly making use of air handling facilities. Certain bacteria are capable of consuming \( \text{CH}_4 \) from the atmosphere and growing, but could they be used to develop air filtration technologies designed to remove \( \text{CH}_4 \) while converting it to biomass and \( \text{CO}_2 \)? A JP would examine aerobic methanotrophs with high affinity for \( \text{CH}_4 \) and determine the effects of nutrients, humidity, and temperature would have on \( \text{CH}_4 \) oxidation rates and biomass concentrations. A senior thesis would expand on this project to include potentially replacement of MMO genes of the methanotroph strain and/or examine feasibility of engineering a biofilter.

**ST 4. The Impact of Carbon Cycling in Arctic Permafrost on Global Warming.**

Global climate models predict a 4-8°C warming in the Arctic by the end of this
century. As a consequence, thawing permafrost and the resulting microbial
decomposition of previously frozen organic C is one of the most significant
potential feedbacks from terrestrial ecosystems to the atmosphere. To study this
process intact permafrost cores will be collected from Svalbard and subjected to
short term microcosm and long-term thawing experiments. The cores will be
analyzed using metagenomics during the thawing experiment while measuring the
flux of CH$_4$ and CO$_2$. A senior thesis would involve analyses of existing
metagenomic data sets from Svalbard with the goal of obtaining draft genomes of
other bacteria and determining their role in the cycling of carbon and nitrogen
during permafrost thawing.

**JP 5 or ST 5. The Hotsprings of the Chilean Northern Altiplano: A Terrestrial Analog for Early Mars.** The geothermal hot springs located in the Andes of northern Chile
are highly saline due to the high evaporation rates, are exposed to extremely low
temperatures and arid environment and are subjected to the highest UV flux on
the planet. As such the environment resembles that which mat have existed on
early Mars. As part of a NASA-funded expedition, a JP or Senior thesis would
examine the microbiology of soils around these hot springs to determine whether
microorganisms are surviving from the gases released by the hot springs versus
those that rely upon photosynthesis. The student would learn how to cultivate
microorganisms, to use GC’s for gas analyses, to extract DNA/RNA for
molecular sequencing, and how to perform bioinformatic and genome assembly.
Comparisons to Mars geological features and how the data constrains the search
for extant life can also be pursued.

**JP 6 or ST 6. Microbial Dark Matter in the Deep Crustal Biosphere.** One of the most
exciting scientific endeavors of the past 30 years has been the exploration of the
subsurface biosphere. Based on the many marine and few continental sites being
studied, the subsurface biosphere has been estimated to a large fraction of the
Earth’s undefined prokaryotic biomass, so called microbial dark matter. Broad
and compelling research questions continue to drive this field, including:

1. What fuels the deep biosphere?
2. How does the interplay between biology and geology shape the lithosphere?
3. What are subsurface genomes telling us about microbial dark matter?
4. How does life evolve in the subsurface?
5. Did today’s surface biosphere originate underground?
6. Is there life as we don't know it in the deep subsurface?
Graduate student Cara Magnabosco (GEO) and senior Melody Lindsay (EEB) were collecting in situ geochemical data and molecular samples at Beatrix Gold Mine (1.3 km below surface).

This project will focus on questions 3, 4 and 5 by analyzing metagenomic sequences from and performing geochemical and isotopic analyses of samples recently collected from deep fractures in South Africa that contain ancient brine. A JP or ST project would involve extracting DNA, sequencing DNA and using binning approaches to draft genomes to determine the physiological potential, to perform phylogenetic analyses of various genes with the genomes and to compare the single cell genomes to these draft genomes from the same sample. A senior thesis would compare the genomes of the same species collected from different locations to determine how the species evolved over time in the subsurface. The student will also be able to travel to Moab Khotsong gold mine in South Africa for fieldwork at several kilometers beneath the Earth’s surface where scientists are drilling into an active fault zone.

JP 7 or ST 7. Cultivation of spore-forming microbes from ancient permafrost. A large variety of microorganisms have been detected in ancient permafrost by using culture-independent techniques such as next generation sequencing. However, the adaptation and survival mechanisms of ancient microorganisms in subzero temperature environments over a wide geological time scale remain underexplored. Enrichment and isolation of such cold-adapted microorganisms would facilitate the understanding of the physiology of microbes and their roles in biogeochemical cycling in ancient permafrost sediment. JP projects would aim to review latest cultivation techniques and come up with experimental designs to cultivate spore-forming microorganisms from Siberian permafrost sediments of freshwater and marine origin. The geological ages of these ancient sediments vary from thousands to million years. For a ST project, pure cultures of the dominant microbial lineages would be eventually isolated. The isolates will be further characterized by physiochemical properties, 16S rRNA sequencing and
whole genome sequencing to better understand the long-term survivability and survival mechanisms of microbes buried in ancient permafrost.

**JP 8 or ST 8. Cultivation of halophilic microorganisms from deep subsurface brine.**
A recent sampling trip to the gold mines of South Africa lead to the extraordinary discovery of a salt saturated ancient brine at 3 kilometers depth. The concentration of Cl\(^-\) was found to be as high as 150 g/L and sulfate (73.8 mg/L) could be a conceivable electron acceptor for microbes in the brine. Microscopic analyses revealed that cells of different morphologies were observed and the cell number was estimated to be \(\sim 1.7\times10^4\) cells/L. Since such high salinity has never been encountered before in the subsurface of South Africa it is likely that the microorganisms living in it are greatly different to those previously found living in much less saline water. A JP project would involve enriching and cultivating the indigenous microorganisms from this deep subsurface brine under laboratory conditions. According to the geochemical data, the cultivation of halophiles including fermentative organisms, sulfate-reducers and thiosulfate-reducers will be attempted under various redox conditions. The growth and activity of halophilic microorganisms will be monitored by microscopy, optical density and consumption of electron acceptors by ion chromatography. Ultimately, the cultures will pave the way for isolating novel organisms and elucidating their physiological roles in driving biogeochemical cycling in the brine from deep subsurface and determining their origin. A ST would build upon this by sequencing the genome of any novel isolates.

**ST 9. Enrichment and Visualization of a Novel Alkane Metabolizer Belonging to the Bathyarchaeota.** The uncultured *Candidatus Bathyarchaeota* is a deeply branching phylum whose members are among the most widespread and abundant archaea inhabiting the deep biosphere. Recently identified from environmental DNA isolated from South African fracture fluid, *Candidatus Bathyarchaeota archaeon BE326-BA-RLH* is the first described member of the phylum *Ca. Bathyarchaeota* whose genome encodes proteins that appear to couple anaerobic alkane oxidation to dissimilatory nitrate reduction, but *in vivo* confirmation of this metabolic potential remains unverified. Fluorescent *in situ* Hybridization of Transcript-Annealing Molecular Beacons (FISH-TAMB) is a novel molecular technique that labels living cells based upon functional gene expression. A senior thesis would entail training a student in the FISH-TAMB methodology, as well as stable isotope probing (SIP) techniques to 1) design a FISH-TAMB probe to target the methyl CoM reductase of *Ca. Bathyarchaeota archaeon BE326-BA-RLH*, and 2) perform \(^{15}\text{N}\) and \(^{13}\text{C}\) tracer experiments on enrichments containing *Ca. Bathyarchaeota archaeon BE326-BA-RLH*. Goals of this research include confirming inferred substrates from previous metagenomic work and combining FISH-TAMB, SIP, and nanoscale secondary ion mass spectroscopy (nanoSIMS) to generate the first images of *Ca. Bathyarchaeota archaeon BE326-BA-RLH*. 
JP or ST 1. **Sea Level Rise: risk assessment, risk perception, and public policy**
This project involves projection of sea level rise and storm surge characteristics under high uncertainty, assessing how individuals are likely to respond to changing risk using an agent-based model and survey data, and developing effective policy responses.

JP or ST 2. **Correlation Structure of Extreme Events**
Few studies examine the correlation of climate variables in the context of future warming. Yet spatial and temporal correlation bears implications for the effectiveness of public policy responses. In this project, we are exploring correlations between extreme events (e.g., heat waves) in the climate record and in output of model ensembles in order to understand the resulting challenges they pose to adaptation, if any.
My research involves understanding how climate and ocean circulation influence marine biogeochemistry and ecosystems, and how these changes can in turn impact the climate itself.

**JP or ST 1. Ocean de-oxygenation**

Global warming reduces the amount of oxygen in the ocean. Yet the magnitude and timing of this ocean de-oxygenation are still poorly known because the changes associated with global warming are obscured by physical and biological natural variations. This project makes use of new ocean in-situ oxygen data to constrain year-to-year variations in oxygen in the tropical Indian Ocean, a region where O2 levels are already low and unsuitable for most organisms.

**JP or ST 2. Controls of the Biological pump in the Equatorial Pacific**

The ocean biological pump removes carbon from the atmosphere and exports it to the deep sea. In the Equatorial Pacific, the biological pump is modulated by numerous processes, such as the ocean large-scale circulation, smaller-scale structures like eddies and filaments and the strong year-to-year variations of the El Nino Southern Oscillation (ENSO). This study involves analyzing ocean model results and ocean observations to assess the relative contributions of these processes and how they impact the global ocean carbon sink.
JP or ST 1. Earthquake catalogs include many features, including mainshocks, foreshocks, aftershocks, and swarms. These can potentially teach us, for example, about how the properties of the crust vary in space, where faults are “creeping” or “locked”, and how to refine earthquake forecasts (i.e., using foreshocks). But first one must be able to recognize which earthquake belongs in which category, given that catalogs consists only of a string of numbers (earthquake origin time; location; magnitude). Recently, new methods for this classification have been proposed, but it is not clear that these are the best. For a JP or ST, work with high-quality catalogs from California, Japan, or elsewhere, to compare existing classification schemes, devise your own, and compare the results to what is known about the local geology, heat flow, etc.

JP or ST 2. Within the last decade, new styles of fault behavior have been discovered at depth within subduction zones and along the San Andreas fault. Rather than undergoing “stick-slip” (earthquake) behavior or creeping steadily at the plate rate, these regions exhibit “episodic slow slip”, where every year or so the fault speeds up to about 100 times the plate rate, producing the equivalent of a magnitude 6+ earthquake over a period of days to weeks. Simultaneously, they produce a “chatter” that is observed on seismometers but that looks nothing like regular earthquakes. This “tectonic tremor” is a low-amplitude signal, continuous in time for minutes to hours, that lacks clear P-wave and S-wave arrivals but that nonetheless provides us with our best chance of mapping out the progression of slow fault slip at depth, if we can learn to locate it. I have been working with a new method that gives tremor locations beneath southern Vancouver Island that are much more accurate than have been obtained previously. We would like to know if this method works as well in other parts of Cascadia or in Japan, which also have dense seismometer networks. For a JP or ST, get available data from one of these regions and explore.
I am interested in the physical and geochemical evolution of Earth’s crust and mantle and the interaction of the solid Earth with the ocean-atmosphere-biosphere system. My research pulls from methods in geochemistry, geochronology, sedimentology, structural geology and petrology. I run a radiogenic isotope geology lab that specializes in high-precision U-Pb geochronology. A few ideas for projects are listed below, but if you find your interests fall within my broad interests and want to discuss other options, please come see me or send an email.

**JP or ST 1. U-Pb geochronology.** The workhorse of my lab is a Thermal Ionization Mass Spectrometer, which measures isotopic ratios with very high precision. This methodology is the focus of many graduate student theses. And graduate students often need help and love teaching and supervising students in the lab. This work is very time consuming and difficult to learn, but will give you both general and specific skills in a modern geoscience isotope laboratory. These projects change on a yearly basis, so please inquire if this sounds interesting. Juniors will be discouraged from taking on projects with U-Pb geochronology unless they think they’ll also want to do this work senior year.

**JP or ST 2. Application of computational methods to igneous geochemistry.** The availability of geochemical data on online databases is opening doors for development of new computational methods towards problems in geochemistry. There are opportunities to explore applications of “big data” methods to understanding secular evolution of the crust and mantle and/or using big data to see through inherently complex processes to looking at driving forces.

**JP or ST 3. Is volcanic output controlled by surface erosion?** Island arcs are thought to be the building blocks of continents through subduction-accretion to larger continental blocks. The rates and mechanisms by which they are built are controlled by partial melting of the mantle above subducted slabs. The rate of magma production in these zones is purported to be roughly constant, but this poses a problem considering erosion rates of different island arcs should be very different, e.g., in Indonesia compared to Alaska. This project involves compiling data for erosion rates and crustal structure from different island arcs globally and asking the question: can surface erosion and climate control mantle melting?

**JP or ST 4. Understanding the Deccan Basalts, India.** I am part of an ongoing project with Prof. Gerta Keller trying to understand the role that massive volcanism could have played in the Cretaceous-Tertiary mass extinction event ca. 66 Ma (the one that killed the dinos). We are currently carrying out U-Pb geochronology on these basalts and various questions about the formation of datable horizons in the basalts need to be addressed. There are a number of projects that could be tailored to a student’s interest that range from petrology and geochemistry to GIS and geophysical techniques.
ST 5. Applications of field geology and geochemistry/geochronology to Appalachian tectonics. The Appalachians are one of the world’s oldest persisting mountain belts, and record a rich history of continental formation, amalgamation and subsequent destruction. Numerous unanswered questions pertaining to the 1.3 Ga crust and ore-deposit formation and the 200 Ma rifting event can be addressed with field-based projects in the New Jersey highlands and surrounding areas. Such projects involve the enthusiastic assistance of experts on the local geology from the New Jersey Geologic Survey. Juniors: it is nearly required that you begin field-work either the spring of junior year and/or summer before senior year for these projects to work out.

JP or ST 6. What can crystals and bubbles tell us about supereruptions? Supereruptions are gigantic volcanic eruptions (think 1000x Mount St. Helens), the likes of which we have never experienced – the last supereruption was 26.5 ky ago. Just because we haven’t seen one, though, doesn’t mean that one won’t happen again in the future. Consequently, it is critical that we study deposits from past volcanic eruptions – both supereruptions and not-so-supereruptions - to understand how these magmatic systems develop, where they reside in the crust, when and why they ultimately erupt, and if/how they differ from the smaller systems that we know (comparatively) well. To do this, we will investigate microscale features of volcanic deposits to try and understand macroscale magmatic processes. This involves collecting and digging in to 3D x-ray tomographic data on textures (shapes, sizes, distributions) of crystals in rocks and melt inclusions in crystals, geochemical analyses, and numerical and thermodynamic models, to examine questions of magma accumulation and storage. Interested students must have taken or be currently enrolled in Mineralogy and Petrology.

3D rendering of a melt inclusion inside a quartz crystal. An individual quartz crystal is imaged using 3D propagation phase-contrast x-ray tomography. Image processing allows the size, shape, and position of the melt inclusion and to be quantified. These quantities are used to establish quartz crystallization timescales and growth rates.
Prof. Daniel Sigman, Room M52 - University Ext. 8-2194  
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JP or ST 1. Modern nitrogen cycle. Biologically available nitrogen is a critical nutrient for the algae and plants that represent the base of all foodwebs, but its inputs, outputs and cycling are poorly understood in many environments, and the global nitrogen budget remains extremely uncertain. The stable isotopic composition of nitrogen and oxygen in bio-available nitrogen compounds is a promising tool for providing an integrative picture of the nitrogen cycle. Apply novel methods developed at Princeton to analyze liquid and solid nitrogen samples collected from the environment. Identify your own field site and collect your own samples, or analyze samples collected by the Sigman group during their fieldwork in the ocean.

JP or ST 2. Organic matter trapped in fossils. The Sigman group has developed methods for studying the isotopic composition of the trace organic matter trapped within the fossils of organisms and micro-organisms. Our focus is on the use of fossils from the ocean (diatoms, foraminifera, stony corals, shark teeth, and others), especially for studying biological, chemical, and physical changes in the ocean over ice age cycles and their role in changing the concentration of carbon dioxide in the atmosphere. Identify your own fossils and questions, or ask for suggestions.

JP or ST 3. Dissolved organic N in the ocean. Dissolved organic nitrogen is a dynamic component of the nitrogen cycle in the surface ocean, yet its composition, origin, and fate are a mystery. Work with water samples from different ocean basins to investigate where dissolved organic nitrogen is produced and destroyed and the role that it plays in supplying nitrogen to upper ocean biology.

JP or ST 4. Novel microbiological tools for geochemistry. Microorganisms can be good chemists. Contribute to the development of new, microbe-based methods for the isotopic analysis of trace quantities of bioavailable nitrogen in the environment. This project requires prior experience in microbiological lab techniques.

JP or ST 5. Numerical models of biogeochemistry in the present and past ocean. Studies of environmental geochemistry and Earth history are aided greatly by the use of numerical models that include the circulation of the ocean. A student with the appropriate background could use one of our spectrum of numerical models or build their own to address key questions regarding the biology, chemistry, and physics of the ocean over Earth history.
Interests: Geophysics, geodesy, geomagnetism, seismology; structure and evolution of (planetary) lithospheres; seismic waveform analysis and tomography; topography and gravity anomalies; satellite measurements and inverse problems; oceanic instrumentation; earthquake early-warning studies; wavelet analysis; image analysis; spectral analysis; sea level variation; inferential statistics. You can find my evolving areas of expertise on my webpages, see www.frederik.net

JP 1. *Come talk to me for ideas.* Past Junior Papers with me have been on the analysis of tree rings; the use of localizing basis functions to study geomagnetic satellite data; the analysis of hydrophone records in the oceans; the study of acoustic wave speeds in the oceans; the creation of new computer algorithms for the synthesis of seismograms via normal-mode summation; the influence of earthquakes on the Earth's gravity field over the last three decades; the study of gravity hills in New Jersey using relative gravimetry and GPS positioning; geological mapping of the Venusian lithosphere; and the signals of time-dependent mass redistribution in California as measured by the GRACE satellites; a reproducibility study of magnetometry with data collected in the field; the development of a software package for the analysis of cyclicity in outcrop photographs; numerical experiments on the recovery of harmonic components in the Jovian gravity field. *All my projects involve computer programming.*

ST 1. *Come talk to me for ideas.* Past Senior Thesis with me have been on normal-mode based calculation of gravitational potential differences due to large earthquakes; the statistical (covariance) structure of topography on Venus and Mars; the precision and accuracy of Global Positioning System augmentation techniques; the signature of growth and decay of the Tibetan ice sheets from time-variable gravity; and the analysis of seismic data recorded by a broadband seismometer located in the basement of Guyot Hall; a study of underground hydrocarbon pipelines in the US and their relationship to groundwater arsenic. *All my projects involve computer programming.*
Prof. Bess Ward, Room 217 - University Ext. 8-5150
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Research Interests: Biological and Chemical Oceanography, Microbial Ecology
Ward Lab webpage: http://www.princeton.edu/nitrogen/

JP or ST 1. **Primary production in the ocean.** Measure growth rates of phytoplankton using a new method based on DNA sequencing. Grow *Synechococcus*, the most abundant picocyanobacterium in the world, in culture, measure growth rates using various methods to help in development of the new sequencing method. Optimize culturing conditions, perform DNA sequence analysis on cultures and oceanic metagenomes.

JP or ST 2. **Diversity of marine bacteria and phytoplankton.** Analyze samples from oceanographic cruises to characterize natural assemblages of phytoplankton or bacteria using molecular biological methods. Quantify different species using quantitative PCR, identify the components of natural assemblages using PCR and gene sequencing, and characterize communities using functional gene microarrays.

JP or ST 3. **Nitrogen cycling in marine environments.** Analyze samples from the oceans to measure rates of N transformations with stable isotopes using mass spectrometry. Projects concern marine sources and sinks for nitrous oxide, nitrogen transformations in low oxygen waters, nitrogen fixation, etc.
I am an environmental microbiologist interested in understanding how microbial metabolism shapes the biogeochemical cycling of major (C, N, H) and minor elements (Fe, Mo, V). Research in my group involves both laboratory and field work and the application of methods from culture based microbiology, molecular biology, and stable isotope geochemistry. Current themes of research are biological nitrogen fixation, trace metal acquisition strategies, and methane cycling.

**JP or ST 1. Molecular ecology of N\textsubscript{2} fixing enzymes in model environments.** Photosynthesis in marine and terrestrial ecosystems is constrained by the amount of fixed nitrogen. Biological nitrogen fixation, nature’s solution to increasing the size of the fixed nitrogen pool, is catalyzed by the nitrogenase metalloenzyme, which can occur in forms that contain trace metals Mo, V, or Fe at a key active site position. The environmental distribution, activities, and controls on canonical Mo and alternative V and Fe-based variants of nitrogenase are presently unknown, with implications for N budgets and our understanding of N cycling in past and present systems. In this project, you will apply PCR primers, which target different variants of nitrogenase, to assess metalloenzyme diversity in model environmental samples. These include the hindgut microbial communities of wood feeding termites, cyanolichens, N-rich and N-poor soils and sediments. To understand sequence diversity, you will also measure metal content. A solid understanding of molecular biology is required for this project.
**JP or ST 2. Enrichment of N$_2$ fixers.** The lack of cultured representatives of nitrogen fixers that utilize different forms of nitrogenase stands as a major barrier to our understanding of the key factors that control the use of different variants of the N$_2$ fixing enzyme. In this project, you will use a modular media approach to enrich for and isolate N$_2$ fixing microbes under aerobic and anaerobic conditions, in the presence of combinations of key metals (Mo, V, Fe). You will then characterize stable enrichments and isolates using molecular biology and physiological measurements.

![Cultures of anaerobic nitrogen fixing purple bacteria.](image)

**JP or ST 3. Characterization of nitrogen fixation across a eutrophication gradient.** The process of nitrogen fixation is typically used for anabolic metabolism, however culture and field studies in N-rich sediments suggest that fixation can also serve as a redox balancing process, thus aiding in catabolism. In this project, you will measure the amount and form of fixed N in sediment and water samples taken from a eutrophication gradient in Barnegat Bay, NJ as well as help construct inventories of microbial genes using PCR techniques.

![Sampling salt marsh sediments at Barnegat Bay.](image)
**JP or ST4. Siderophores studies in “wild” Azotobacters.** Azotobacter species are commonly found in soils worldwide. In addition to being able to fix N₂, Azotobacters are well known to produce multiple suites of siderophores, small metabolites that microbes use to acquire Fe for their metabolism. Previous comparisons of Azotobacter genomes have suggested that the weak siderophore “vibrioferrin” is common in all Azotobacter species, making it part of Azotobacter’s “core” metabolism. In this project, you will enrich and isolate “wild” Azotobacters and assess isolates for (a) the presence of vibrioferrin genes using PCR and cloning approaches and (b) production of vibrioferrin using chromatography.

**JP or ST5. Oxygen and methane cycling.** Can oxygen play a role in enhancing methane production? To understand how oxygen can influence methane production, we have set up incubations of peat, a major source of methane, under variable oxygen concentrations. In this project, you will use molecular biology approaches to assess the diversity of microbes present in different treatments and their functional capacities, with the broader goal of relating molecular data to methane production rates. You will also have the opportunity to set up additional incubations with other types of plant material.

**JP or ST6. Marine geochemistry in the Eastern Tropical North Pacific**

OMZs are microbiologically diverse regions that play a large role in the ocean’s nitrogen budget. These regions are strongly coupled to the global climate system and are predicted to expand with future warming. The aim of this project is to test the effect of environmental gradients and community metabolism on C:N, δ¹³C_{biomass}, and δ¹⁵N_{biomass} in suspended particles in the Eastern Tropical North Pacific. During a spring 2018 research expedition large (0.7-53 μm) and small (0.3-0.7 μm) suspended particles were collected from surface waters along a north-south transect as well as surface waters and deeper suboxic waters along an east-west transect. The effect of size fractionation has not yet been tested in suspended particle bulk isotopes for this region, but previous compound specific isotope analysis indicates that different size fractions are biologically (and thus geochemically) distinct. This project will give you the opportunity to learn how to handle oceanographic underway data, prepare samples for geochemical analysis, and use equipment to measure element and isotope abundance.

**JP or ST7. 2019 Campus as a Lab project: Characterizing microbial communities in aerobic biodigester compost to improve plant growth and limit greenhouse gas emissions**

As part of Princeton University’s efforts to reach sustainability and educational goals, food scraps from dining facilities on campus have been composted since Fall 2018 using a commercial onsite aerobic digestor. However, major questions remain on how the microbial decomposition process within the biodigester system can be optimized with respect to input waste material composition and aeration programming, to yield compost that enhances plant growth while limiting greenhouse emissions of carbon dioxide, methane, and nitrous oxide from compost during its creation and once applied in the field. The JP/ST student will monitor the microbial community using 16S ribosomal gene sequences and biodigester gas composition using gas chromatography throughout digestion under different treatments (varied mixtures of
food waste/bulking carbon and aeration programs). The results will provide much needed information to help the Campus biodigester project improve its operations and also reveal mechanistic insights on the microbial and physical processes that control soil carbon storage.

These are examples of projects that can be adapted for JP or ST levels. If you have other projects in mind that are broadly related to research in my group, please contact me to set up a meeting.
**Associated Scientists**

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**JP or ST**  
Both junior paper and senior thesis projects may be arranged, using the collections and field research projects of the New Jersey State Museum. Past projects have included both vertebrate and invertebrate paleontology, most frequently in New Jersey (Cambrian-Pleistocene), but also in the marine Cretaceous of South Dakota, and the terrestrial Cretaceous of the Bighorn Basin of Montana and Wyoming, all of which are traditional field expedition areas of Princeton University.