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Advisory Panel Calls for Large Increase for Ocean Exploration

The recently established Ocean Exploration Advisory Board also urged the National Oceanic and Atmospheric Administration to increase its role in federal coordination of exploration.

Creating Career Paths for African-American Students in Geosciences

A new initiative at Stony Brook University teaches marketable skills, engages students in research projects, and fosters professional career tracks of underrepresented minorities.

Researchers Attribute Human Influence on Climate Back to 1930s

A new study finds that humans likely have triggered the past 16 record-breaking hot years on Earth, up to 2014.

Understanding Volcanic Eruptions Where Plates Meet

A new project clarifies the relationships between tectonics and volcanic systems and how they influence hazards on Italy’s Mount Etna and Vulcano and Lipari islands.
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On the Cover
Lava flows from Italy’s Mount Etna on the island of Sicily. Credit: Getty Images/DEA/F. Barbagallo

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Christine W. McEntee, Executive Director/CEO
High Energy Growth, Fossil Fuel Dependence Forecast Through 2040

The world’s energy consumption will increase by 48% between 2012 and 2040, with fossil fuels accounting for more than 75% of world energy use in 2040, according to the U.S. Energy Information Administration (EIA). Fossil fuels supplied 83% of global energy demand in 2015.

Energy-related carbon dioxide (CO₂) emissions will increase 34% during that time span, with annual emissions rising from 32 billion metric tons in 2012 to 43 billion metric tons in 2040, the agency projects. Coal will continue to generate the most energy-related CO₂ emissions worldwide, although its share will decline from 43% in 2012 to 38% in 2040, according to International Energy Outlook 2016 (IEO), an EIA report released in May at a briefing in Washington, D.C. (see http://bit.ly/EIAreport–2016).

Meeting Climate Targets

The numbers in the 11 May report “indicated the challenge for the world to reduce global CO₂ emissions substantially by 2040 and beyond,” Jan Mares, senior policy adviser with Resources for the Future, told Eos. The organization is a Washington, D.C.-based think tank that focuses on natural resources and environment issues. Other energy and climate analysts said the new projections indicate that the means of energy production need to shift soon if the world is to achieve climate targets.

“The low hanging fruit, which is substituting [natural] gas for coal, seems to be on track and looks pretty robust,” David Goldwyn, president of Goldwyn Global Strategies, an international energy advisory consultancy, told Eos. “But it’s also clear that we need a big technological step change to get to 2 degrees [Celsius] or even frankly to stabilize emissions at the level we have right now. We’re not there yet, and the growth in renewables, which is mostly hydro, is not going to get us there.”

“A business-as-usual scenario, with no new policies beyond those that exist right now, would be disastrous from a climate perspective,” Rachel Cleetus, lead economist and climate policy manager for the Union of Concerned Scientists, told Eos. “The good news is we are not in a business-as-usual world,” she said, citing the recent Paris climate agreement (see http://bit.ly/COP21–signed) and commitments by major emitters to cut carbon and increase renewables and efficiency.

The EIA report includes some details from the Paris agreement but notes uncertainty about whether countries will meet their climate targets. EIA head Adam Sieminski said at the briefing that incorporating country climate pledges into the forecast “is complicated” but that the next IEO in 2017 “will probably have more to say” about those commitments.

Renewables on a Fast Track

According to the EIA, renewable energy will be the fastest growing energy source, climbing by 2.6% per year, and nuclear energy will increase from 4% to 6% of the energy pie. Coal, which the report deemed “the world’s slowest growing energy source,” will rise by about 0.6% per year. In 2040, coal, natural gas, and renewables each will contribute just under 30% of the world’s net electricity generation, the report states.

Cleetus told Eos that the EIA forecast likely underestimates contributions from renewables and energy efficiency and does not address the implications of rising methane emissions associated with natural gas use. The forecast “illustrates the pitfalls of an over-reliance on natural gas as we shift away from coal,” she also said.

Asian Energy Consumption Continues Rapid Growth

The outlook forecasts more than half of the energy growth through 2040 coming from China, India, Indonesia, and other developing countries in Asia. EIA’s Sieminski said at the briefing that some global issues increase the uncertainty of the forecast, including economic growth rates in China and elsewhere, technological innovations, the future of nuclear generating capacity, the implementation and strength of climate policies, and unrest in oil-producing countries.

By Randy Showstack, Staff Writer

Fossil fuels continue to play a key role in meeting energy demands through 2040, according to EIA’s energy outlook. Btu = British thermal unit (~1055 joules).

The energy outlook forecasts that energy-related carbon dioxide emissions will increase 34% between 2012 and 2040. This chart shows historical and projected world energy-related carbon dioxide emissions by fuel type, from 1990 through 2040, in billions of metric tons.
Did Solar Flares Cook Up Life on Earth?

Space weather today threatens our satellites, our space station, and our telecommunications, but 4 billion years ago, large solar flares and their associated energetic particles could have provided the planet its first ingredients for life.

Researchers at NASA have found that when the Sun was about half a billion years old, large solar flares—larger than any recorded by humans—could have changed the very chemistry of Earth’s atmosphere. What’s more, bombardment of the planet by high-energy particles from those jets of superhot solar plasma might have prompted organic molecules considered precursors to life to form from simpler inorganic molecules then abundant on primordial Earth.

One of the types of molecules that could have newly formed back then is a potent greenhouse gas. Thus the findings may illuminate a long-standing mystery about how Earth could have been so warm and hospitable to life at a time when, despite the solar flares, the Sun was significantly less bright than it is today.


The new findings may also affect how researchers assess the prospects for life on worlds orbiting other stars by putting a new emphasis on young, active stars.

**Solar Flares from Young Suns**

For almost 10 years, NASA’s Kepler telescope has been closely observing stars across the galaxy and the exoplanets that orbit them. Previous observations by the telescope have revealed that stars similar to our Sun and younger than a billion years old temporarily brightened from time to time, indicating that they released huge bursts of radiation and magnetic energy, Airapetian said. These bursts, called super flares, can be quite frequent—observers see some of these stars belching out 10 of these super flares in a day.

Using these observations, Airapetian and his team extrapolated that when our Sun was about half a billion years old, large solar flares—up to 5 times larger than the infamous Carrington event in 1859 (see [http://bit.ly/Carrington-Superstorm](http://bit.ly/Carrington-Superstorm)). That magnetic storm, the largest ever recorded by humans, knocked out telegraph operations around the world and sent the aurora borealis streaming as far south as Miami, Fla. A similar event today would cause trillions of dollars in damage to telecommunications, Airapetian said, and throw cities around the world into catastrophic power outages.

**All About Energy**

To find out how these super flares may have affected infant Earth, the researchers created an atmospheric model using scientists’ best estimates of concentrations of different gases in the atmosphere 4 billion years ago; at that time, molecular nitrogen ($\text{N}_2$) was a main component of the atmosphere, along with carbon dioxide ($\text{CO}_2$), methane, and water vapor. They then subjected their model atmosphere to simulated super solar flares that they suspect the young Sun produced—sometimes multiple times per day—and studied what happened to the model atmosphere.

The researchers found that energetic particles associated with super solar flares compressed Earth’s magnetic field and created huge gaps at the poles, which allowed highly energetic solar protons to pierce the atmosphere. Those protons knocked electrons around like bowling pins, which knocked into more electrons in an “avalanche of electrons,” Airapetian said. This “avalanche” ionized atoms and tore apart existing carbon dioxide, methane, and water vapor molecules, as well as molecular nitrogen—an extremely unreactive and strongly bonded molecule, Airapetian said. The resulting highly reactive substances acted as building blocks for new substances.

“One once you have those building blocks, you have a fertile environment to start reactive chemistry,” Airapetian said.

One molecule that may have formed in Earth’s infant atmosphere was hydrogen cyanide (HCN)—a molecule considered vital to life’s origins (see [http://bit.ly/origins-solution](http://bit.ly/origins-solution)). The newly formed HCN in a turbulent atmosphere would have dissolved into clouds and rained out, Airapetian said, likely interacting with water to form other molecules necessary for life, like formaldehyde, amino acids, and complex sugars.

This barrage of solar flares could have been like a worldwide version of the Miller–Urey experiments, Airapetian said, when scientists sparked artificial “atmospheres,” full of gases like carbon dioxide, methane, ammonia, and water vapor, with electrical charges and found that this gave rise to amino acids, one of the building blocks of life (see [http://bit.ly/M-Uexperiment-video](http://bit.ly/M-Uexperiment-video)).

**Faint Young Sun**

Another molecule that may have formed in this energized atmosphere was nitrous oxide ($\text{N}_2\text{O}$). You’ve probably heard this gas called...
Laughing gas for its ability to calm even the most anxious dental patients.

However, “laughing gas is not a laughing matter for early Earth,” Airapetian said. This nitrous oxide was important for young Earth, he said.

Although the Sun persistently showered Earth in solar flares 4 billion years ago, it was 30% dimmer than it is now. Earth should have been a ball of ice, Airapetian said, but evidence shows there was liquid water (life cannot form without it). So how did Earth heat up enough to sustain this water? Scientists call this the faint young Sun paradox (see http://bit.ly/Reviews-Geophys-FaintSun).

Today carbon dioxide drives warming of Earth’s atmosphere in a big way, but 4 billion years ago, if there had been enough CO2 in the atmosphere to heat the planet, Earth’s oceans would have been too acidic for life to evolve, Airapetian said. Nitrous oxide, however, warms the atmosphere 300 times more effectively than CO2. Even though N2O was—and remains today—a small portion of the atmosphere, perhaps it played the major role in heating the planet, Airapetian and his colleagues propose in their 23 May paper.

The new study “is a viable additional piece in the long–scattered puzzle of how adequate supplies of biologically available nitrogen and a warm atmosphere were maintained during Earth’s earliest history,” said Timothy Lyons, a biogeochemist at the University of California, Riverside, who was not involved in the research. “This is an exciting idea that could kill two birds with one stone.”

**Implications for Extraterrestrial Life**

Beyond offering new insight into how early Earth might have become a crucible for life, the new work has broader implications, Airapetian said. “Our model expands the traditional definition of habitable zones of habitable exoplanets,” he noted. Now scientists can also consider exoplanets that may be orbiting young, energetic, Sun–like stars, where sufficient energy could become available to make organic molecules out of inorganic molecules.

In the habitable zone around a star, liquid water can persist on a planet’s surface, but a new type of habitable zone could be termed the “biogenic zone,” Airapetian said. There not only does water stay liquid, “but also the planetary atmosphere receives enough energy to make biomolecules of life, setting a pathway to [forming] RNA and DNA.”

He and his colleagues are also currently studying how super solar flares could have affected Mars.

By JoAnna Wendel, Staff Writer

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**Storms Cause Infrequent Turbulence for Aircraft, New Study Finds**

Past studies have found that convective storms, like thunderstorms, cause a large portion of turbulence that plagues commercial airliners. Using those findings, a research team in the United Kingdom recently set out to create an automated system for turbulence detection that relies on lightning sensors to alert airlines of dangerous winds.

Now, following the first tests of this new system, the researchers from the Met Office in Exeter have found that airplanes flying near convective storms experience much less turbulence than they expected: Just 14% of turbulence events were associated with convective storms.

This finding sharply contrasts with results of some previous studies that estimated that between 82% and 86% of turbulence encounters were associated with convective storms. The authors of the new study (see http://bit.ly/JAMC-turbulence) suggest that other sources of turbulence, such as winds forced up over mountain ranges, should receive a greater share of researchers’ attention in the future. The Met Office team published its results in the May issue of the Journal of Applied Meteorology and Climatology.

Some turbulence researchers found the numbers surprising. The frequency of turbulence from convective storms “seems a little low, at least compared to over the continental U.S.,” said Robert Sharman, an atmospheric scientist with the National Center for Atmospheric Research in Boulder, Colo., who was not involved with the new study.

The Met Office researchers used an unconventional tool to pinpoint turbulent locations: a network of lightning sensors scattered across Europe and North Africa. These sensors can triangulate the location of lightning strikes. The areas with the most lightning strikes represented the centers of convective storms, the researchers said.

Comparing these data with more commonly used indicators of turbulence sources, including satellite imagery of clouds and velocity data from aboard airplanes, allowed the researchers to study the effects of turbulence from those storms on airplanes flying near them.

Sharman said he holds some doubts about the accuracy of lightning as a storm detection method, saying that lightning may not always be concentrated in the center of a storm. Moreover, he said, it’s not clear “just because there’s lightning that there’s turbulence.”

The new study’s disagreement with prevailing wisdom “may also indicate that convection is relatively less important as a source of turbulence over Europe and the northeastern Atlantic than over other regions (such as North America and the tropics),” the team noted in the paper’s conclusions. Many prior turbulence studies took place over North America.

However, Sharman said that it’s unlikely that significantly less turbulence occurs over Europe compared with North America.

The Met Office team ran its tests for two 6-month periods (May through October) in 2013 and 2014. The researchers noted that a future study “over a significantly longer time period” would help test the validity of the patterns they found.

By Elizabeth Deatrick, Writer Intern; email: edeatrick@agu.org
Advisory Panel Calls for Large Increase for Ocean Exploration

In the United States, federal funding for exploration of the nation’s offshore exclusive economic zone and of the global ocean should be much higher than currently budgeted, according to a recent letter that the Ocean Exploration Advisory Board (OEAB) sent to the National Oceanic and Atmospheric Administration (NOAA). The agency established OEAB, an independent U.S. federal advisory committee, in 2014 to provide advice on ocean exploration to NOAA and the nation (see http://bit.ly/OEABsite).

The ocean exploration program within NOAA received approximately $32 million for fiscal year (FY) 2016. However, in a 27 April letter to NOAA’s chief scientist and other agency officials, the board wrote that previous national studies “envision annual funding of $75 million to execute ocean exploration activities.” A report of the President’s Panel for Ocean Exploration issued in 2000 recommended that amount (see http://bit.ly/ocean-panel-report).

The board’s letter and a related one sent to NOAA administrator Kathryn Sullivan the same day also recommend that NOAA play a more proactive role in coordinating ocean exploration among federal agencies. The board’s letter calls upon NOAA also to work more vigorously to draw in federal and private funding for ocean exploration and to provide some specific ocean observations that are needed in certain regions, including the Arctic, among other measures. NOAA, through its Office of Ocean Exploration and Research (OER), coordinates the only federal program to systematically explore the oceans.

Board Chair Sets a Higher Funding Goal

“America’s future depends on understanding the oceans,” the OEAB mentioned in a statement that the group approved at its recent meeting about why more exploration is needed. “We explore the oceans because their health and resilience are vital to our economy and to our lives: climate, food, shipping, national security, medicine, and natural resources,” the summary also said.

Gaffney said that NOAA, an agency within the Department of Commerce, doesn’t have the same budgeting flexibility as the Department of Defense or even NASA and that it might be difficult to move funding around. Alan Leonardi, NOAA’s OER director, called the advice to the agency “positive.” He did not comment specifically on budget levels but told Eos that “there are a lot of competing demands for federal resources.”

Leonardi said he agrees with much of the board’s advice to NOAA. “My reservations are that given the budget resources that we have, can we accomplish everything?” he said. He added that NOAA officials will respond to the board after reviewing the letters.

Call for Ocean Discovery Lecturers

The U.S. Science Support Program (USSSP) is seeking dynamic speakers to convey the excitement of the International Ocean Discovery Program (IODP) to geoscience communities and the United States public.

Since 1991, more than 750 presentations have been made to audiences at U.S. colleges, universities, and informal learning centers. Your help is requested to identify scientists interested in participating in the Ocean Discovery Lecture Series Program during the 2017-2018 academic year. Lectures focus on the discoveries and results of scientific ocean drilling and are primarily aimed at undergraduate and graduate students, museums, science departments, and the scientifically literate public.

If you or someone you know is interested in becoming an Ocean Discovery Lecturer, email their name, institution, and potential lecture topic to the USSSP Office (usssp@LDEO.columbia.edu) by the nomination deadline of July 22, 2016.

Deadline: July 22, 2016

By Randy Showstack, Staff Writer
One of the main scientific goals of the EarthScope transportable array (see http://www.earthscope.org/) is to investigate the structure, dynamics, and tectonic history of the North American continent. But what about South America?

Although South America does not have the seismic station distribution and near-real-time data access associated with a transportable array, a developing collection of national broadband seismic networks is beginning to populate the South American continent. In addition, there have been a large number of portable broadband deployments producing seismic data across South America.

The recent increase in instrumentation paired with growing interest from individual network operators to expand the scope of their seismic research capabilities has opened up the possibility of new collaborations with U.S. research institutions. With the ambitious goal of extending the recent seismic imaging successes of EarthScope to the South American continent, the Multiscale Imaging of Modern Orogenic South America (MIMOSA) project, funded by the U.S. National Science Foundation, aims to develop these mutually beneficial international collaborations (see http://bit.ly/1TWPaYp).

As part of the MIMOSA project, researchers from five South American countries along with other visiting researchers from around the world gathered at the University of Arizona in January for a weeklong workshop on ambient noise tomography (ANT). A seismic imaging technique refined by scientists working on EarthScope, ANT methods allow scientists to use low-amplitude background seismic noise to create images of the crust and uppermost mantle at depth. Because no earthquake source is needed, the technique can produce accurate cross sections from local to unprecedented continental scales.

Workshop participants included a wide range of scientists at different career stages, including seismic network operators, graduate students, postdoctoral researchers, and professors. Time spent during the workshop was split between presentations focusing on developing an understanding of the ANT methodology and work time for the participants to apply what they learned to their own data sets. In addition, the International Development Seismology section of the Incorporated Research Institutions for Seismology (IRIS) included a presentation that helped make all participants aware of the services and potential collaborations available from the IRIS community.

The workshop concluded with all participants having a fundamental understanding of the ANT method and the ability to continue applying this method at their home institutions. To extend the ANT method across the South American continent, participants were encouraged to seek out additional collaborations with neighboring countries.

In view of the recent increase in broadband seismic networks in South America and growing interest among their operators, attendees agreed that more of these kinds of workshops are needed. A unique opportunity exists for researchers to cultivate this growing scientific interest through mutually beneficial international collaborations, leading to a better understanding of the geodynamic and tectonic history of the South American continent.

For more on this meeting, see http://bit.ly/1sKuDvC.

By Kevin M. Ward, Jonathan R. Delph, and Susan L. Beck, Geosciences Department, University of Arizona, Tucson; email: wardk@email.arizona.edu
Since 2013, the Future of Climate Extremes in the Caribbean (XCUBE) project has studied the vulnerability of the Caribbean to future climate extremes. Xcube is funded by the Norwegian Directorate for Civil Protection on assignment of the Norwegian Ministry of Foreign Affairs. In November 2015, the Grupo de Óptica Atmosférica de Camagüey (GOAC; http://www.goac.cu) of the Cuban Meteorological Institute (INSMET) hosted an Xcube workshop at which researchers discussed advances in bilateral scientific cooperation between Cuba and Norway on climate change.

Workshop participants discussed a recently published paper on sea surface temperature trends in observations and models for the Caribbean and the Antilles. A follow-up study looking at an intercomparison of station data and European Centre for Medium-Range Weather Forecasts Reanalysis (ERA)–Interim Reanalysis for Cuba was also discussed (see http://bit.ly/ERA–Interim).

The results achieved are encouraging because they identify, quantify, and make preliminary attribution of ERA–Interim Reanalysis biases for Cuba. For example, the study found that 2-meter surface air temperature in the ERA–Interim model is warmer than observed. Further work will be conducted to compare temperature at mandatory levels from Caribbean sounding stations (based on the Integrated Global Radiosonde Archive data set) and ERA–Interim Reanalysis.

The workshop also included a visit to the Camagüey Meteorological Centre (CMC), the GOAC facilities, the National Radar Center, the CMC Forecast Department, and a local facility developed jointly by Norway and Cuba to conduct capacity-building activities. The Norwegian Embassy in Cuba sees the contribution of researchers from Camagüey as an important part of the Xcube project; the workshop and field visits were key to the collaboration. In addition, the World Food Program representatives in Cuba have expressed interest in the results of the ongoing (and upcoming) research, which are relevant for their food security assessment in Cuba.

The lessons learned from the Xcube project and the workshop discussions have provided the framework for a new proposal for the continuation of Xcube cooperation, which will have a major focus on the hydrological effects of climate change and future food security for Cuba. Alan Robock from Rutgers University (New Brunswick, N.J.) will be leading the work on food security with the cooperation of Roger Rivero Vega from INSMET/Camagüey, an expert on potential climate change effects on food production. We expect that this and the next phase of the project will enhance scientific understanding of climate variability in the Caribbean.

By Juan Carlos Antuña-Marrero, Grupo de Óptica Atmosférica de Camagüey, Meteorological Institute, Camagüey, Cuba; email: anadelia@caonao.cu; Michel d. S. Mesquita, Uni Research Climate and the Bjerknes Centre for Climate Research, Bergen, Norway; and Albeth Rodríguez, Grupo de Óptica Atmosférica de Camagüey, Meteorological Institute, Camagüey, Cuba
On the morning of 6 February 2015, Melissa Sims walked the short path to the podium in the lecture hall of the newly constructed National Synchrotron Light Source II facility, a building of Brookhaven National Laboratory. This was no ordinary lecture. At age 28, Sims was a graduate student studying how feldspar minerals compress during meteorite impacts. In the audience sat Secretary of Energy Ernest Moniz, whom she was tasked with introducing at the new facility’s dedication.

It’s not every day that a graduate student gets to open for a cabinet member. Rarer still is Sims, an African-American woman geoscientist in a field dominated by white men. As she sat on stage, Sims

Creating Career Paths for African-American Students in Geosciences

By Robert Liebermann, Lars Ehm, and Gabriel Gwanmesia
remembers thinking, “How did I end up here, on a stage with someone appointed by the president?”

Sims is the product of a new initiative at Stony Brook University called “A Career Path for African–American Students from Historically Black Colleges and Universities to National Laboratories.” The initiative teaches marketable skills, places students in internships, and fosters the professional career tracks of underrepresented minorities. We offer this initiative as a proof of concept example of how and what institutions can do to address the shortage of African–Americans in the geosciences.

The Scope of Underrepresentation

The geosciences have the lowest African–American representation of all the science, technology, engineering, and mathematics disciplines [Huntoon et al., 2015].


The report emphasizes that although many African–American students have the necessary high school backgrounds to succeed in physics, “these prepared students are more likely to choose math or sciences other than physics and geosciences.” In fact, “compared to other scientific disciplines, physics and the geosciences consistently come out near the bottom in terms of their ability to attract and retain African Americans,” the report notes [Czujko et al., 2008]. For example, in 2004, 4% of African–American undergraduates earned a bachelor’s degree in physics and only 2% in the geosciences (compared with 9% for all sciences, which is still below the 13% of African-Americans in the U.S. population).

Czujko et al. [2008] also examine the state of African–Americans within the larger context of the U.S. educational system and social structure, including geography and economics. Most African–American students go to college near their homes, and more than 70% of U.S. universities and colleges awarded no bachelor’s degrees in the geosciences to African–Americans in the 5-year period of 2000–2004.

The dearth of degrees awarded to African–Americans is even more pronounced at the master’s level, despite the fact that more than 500,000 such degrees are awarded each year in the United States. As the report notes, “The geosciences have the unenviable distinction of having the poorest representation of African Americans (1%) among master’s degree recipients” [Czujko et al., 2008].

Framework for Training and Employment

To address this poor record, the National Science Foundation (NSF) Directorate for Geosciences established in 2006 a program called Opportunities for Enhancing Diversity in the Geosciences (OEDG). Stony Brook’s new initiative is a product of OEDG.

The initiative has a few key steps. First, project leaders seek to recruit undergraduate science and engineering students from underrepresented groups into the graduate program in the Department of Geosciences at Stony Brook University. For expediency, efforts are focused on historically black colleges and universities, such as Delaware State University.

Next, the recruited students take courses and develop research projects toward an M.S. in geosciences instrumentation—a degree provided by Stony Brook. Thus far, project leaders have chosen to focus on instrumentation so that students could develop marketable skill sets in an emerging field between science and technology.

Finally, students receive training that prepares them for employment as science associates in national user facilities of the U.S. Department of Energy. All graduates of the program have conducted their research projects at the National Synchrotron Light Source (NSLS) of the Brookhaven National Laboratory (BNL).

Building on Existing Foundations

The new program has taken advantage of the long-standing relationship between professors from historically black colleges and universities and BNL. An important element of this relationship is the Interdisciplinary Consortium for Research and Educational Access in Science and Engineering (INCREASE), an organization that supports access to research facilities not typically available to faculty at historically black colleges and universities (see http://www.increaseonline.org/). To enhance its ability to attract African–American undergraduates, Stony Brook University has capitalized on its connection with colleagues in INCREASE institutions to help identify and recruit students.

In addition to INCREASE and NSLS at BNL, partners in this new initiative include the Center for Inclusive Education and the Graduate School of Stony Brook University (see http://bit.ly/1Zc41H). All of these organizations have provided matching funds to complement the National Science Foundation support.

The M.S. in geosciences instrumentation program includes both formal courses and hands-on research proj-
ffects at the NSLS. The projects typically involve the study of the physical and chemical properties of minerals under high-pressure conditions, which is the major focus of the Consortium for Materials Properties for Research in Earth Sciences, which operates synchrotron beamlines for high-pressure research in the United States.

Program Successes
To date, the initiative has graduated three M.S. students: Ashley Thompson from Delaware State University, Melissa Sims from the University of South Carolina, and Adairé Heady from Delaware State University. All graduated from Stony Brook within a 2-year period.

Thompson is now in a Ph.D. program in mechanical engineering at Stony Brook; Sims, who was awarded a prestigious graduate fellowship from Stony Brook, is studying for her doctorate in geosciences at the university; and Heady is seeking employment at a national laboratory such as BNL.

In September 2014, Brandon Rhymer from the University of the Virgin Islands enrolled in Stony Brook’s initiative. He graduated with his M.S. degree in May 2016 and is returning to his home institution to teach for a year before deciding whether to pursue further graduate study.

Stony Brook’s program shows how science-minded students, through mentoring and research opportunities, can change their expectations to embrace geoscience research. For example, Sims was an undergraduate in exploration geophysics and headed toward a career in the oil industry. But when she learned about Stony Brook’s program, she shifted her ambitions to a more academic direction. Similarly, Rhymer initially was considering opportunities in engineering but changed his focus to study geophysics after spending two summers at BNL in the Science Undergraduate Laboratory Internship program (see http://1.usa.gov/1X0eiB).

The Future
The NSF Directorate for Geosciences has approved a no-cost extension of Stony Brook’s grant, which allows the program’s time period to run to 2016. Unfortunately, NSF has temporarily suspended funding for the OEDG program, so Stony Brook is seeking new funding to extend the program beyond 2016. However, both Brookhaven National Laboratory and the Graduate School at Stony Brook have extended their funding for another 2 years.

For tips on how to implement such a program in your institution, contact Robert Liebermann.

References

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A new project clarifies the relationships between tectonics and volcanic systems and how they influence hazards on Italy’s Mount Etna and Vulcano and Lipari islands.

By Raffaele Azzaro and Rosanna De Rosa
Mount Etna and the Aeolian Islands in southern Italy represent ideal natural laboratories to study how magma and tectonics interact in active volcanic zones and their associated hazards. The geodynamic context of both areas is characterized by a tectonic compression running north and south, related to the convergence of the African and Eurasian plates in the central Mediterranean (Figure 1). This compression creates a cluster of volcanoes, some of the most active in Europe.

The region’s proximity to major urban centers is a double-edged sword. Researchers have little trouble visiting volcanoes to study how tectonics influence volcanic plumbing. At the same time, this proximity presents hazards to inland communities and those on nearby shores.

To take advantage of this natural laboratory and to help protect people living nearby, several branches of Italy’s government research community established the V3 Project—so

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*Antonio Zimbone/AGF/UIG/Getty Images*
named because it is project number 3 of the Italian Civil Protection Department’s Volcanological Research Program. Data collection for the project ran from 2012 to 2015; now researchers are analyzing the data to build better hazards maps and strengthen understanding of how tectonic and volcanic processes work together to exacerbate risk.

**Tectonic Setting**

A remnant of the Ionian slab (African plate) is subducting toward the northwest beneath the Calabrian Arc, which forms the toe of Italy’s boot [Gvirtzman and Nur, 2001]. The resulting Tindari Fault is a right-lateral strike-slip structure capable of generating moderate earthquakes (the most recent event, in 1978, was M6.2) that extends from the central sector of the Aeolian Archipelago (islands of Vulcano and Lipari) in the southern Tyrrhenian Sea toward the Etna region to the south [Billi et al., 2006]. This tectonic feature, located in eastern Sicily, is considered to represent a stress transfer zone between the two volcanic areas [De Guidi et al., 2013].

**A System of Volcanoes**

Mount Etna (3340 meters above sea level) is the most active volcano in Europe. It features nearly constant summit activity and frequent flank eruptions, with extended lava flows and copious ashfall. Its activity has increased significantly in recent years—not only are eruptions more frequent, but also the volcano emits a greater volume of lava.

At Vulcano and Lipari, in the Aeolian Islands, volcanic unrest is much less frequent but produces more intense explosive activity and emissions of viscous and thick lava flows. The previous outbreak at Lipari, in 1230, produced a renowned eruption of pumice and obsidian. Vulcano erupted more recently, in 1888–1890, but since then it has exhibited only high-temperature fumarolic activity.

The hazards in active volcanic areas are generally related to eruptive activity: lava and flows of hot gas and rock, tephra fallout, fast moving mudflows (lahars), or volcanic gas emissions. However, other less devastating kinds of events may also threaten local communities living on the flanks of a volcano, mostly because these events occur frequently or almost continuously.

At Etna, recurrent volcano–tectonic seismicity poses a serious hazard to the 400,000 or so people who live in urbanized areas and to important infrastructure (roads, water/gas/power lines, hospitals, schools, etc.) [Azzaro et al., 2016]. At Vulcano, rockfalls and landslides affecting the active crater put the village and its tourist facilities at risk [Marsella et al., 2015]. These instabilities can happen unexpectedly because of variations in volcanic activity or such other triggering processes as rainfall and seismic activity. Ongoing sea flooding in Lipari’s main town provides overwhelming evidence of land subsidence that, coupled with the expected sea level rise in the
next decades [Anzidei et al., 2014], will lead to future permanent inundations.

Addressing the Issues
To tackle hazards and risk in this seismically active volcanic zone, the Italian Civil Protection Department (DPC), with the National Institute of Geophysics and Volcanology (INGV, through branches in Catania, Palermo, and Rome), three Italian universities (Cosenza, Catania, and Rome), and the National Institute of Oceanography and Experimental Geophysics (Trieste), launched the V3 Project.

According to the project’s mission statement, V3 aimed to develop “multidisciplinary analysis of the relationships between tectonic structures and volcanic activity.” The project extended previous research programs on the same areas funded by DPC. It dealt with various methodological approaches—tectonic, geophysical, geochemical, petrological, and geotechnical investigations—to interpret ongoing phenomena and assess related hazards.

The V3 Project had four goals:
• to define the tectonic framework controlling the volcanic systems
• to analyze the exceptionally long time series of instrumental data acquired by the multiparametric monitoring and define the relationships among them
• to characterize processes connected with the interaction between tectonic structures and volcanic systems
• to produce hazards maps aimed at mitigating the effects of earthquakes, landslides, and land subsidence

The results of the project have been presented at conferences and are being published in technical reports [Azzaro and De Rosa, 2016] and scientific papers.

Assessing Hazards at Etna
As a result of the V3 Project, we now have a greater understanding of the volcanic and tectonic mechanisms that drive hazards in the region.

We found significant correlations in the eastern flank of Etna among active fault zones, seismic patterns, variations of crustal geodetic strain, and fluids circulation. This opens new perspectives to understand faulting at Etna. We have obtained an analytical estimation of creep processes, indicating that about 40% of the deformation occurs aseismically. Moreover, we recognized that the pore pressure of fluids circulating in the volcanic rocks (chiefly groundwater) depends on variations in the crustal strains related to volcanic or seismic activity [Mattia et al., 2015].

We performed a full probabilistic seismic hazards assessment.
at Etna through local seismic sources defined with instrumental and historic earthquake data sets [Azzaro et al., 2015]. The obtained estimations (Figure 2) show that relevant values of ground accelerations are probabilistically likely to occur also in short times (5–30 years) and are intended to complement the 50-year seismic hazards map of Italy [Stucchi et al., 2011]. The assessment can be used to establish priorities for seismic retrofitting of the more exposed municipalities.

V3 efforts improved knowledge of the geometry and structural setting of the sedimentary basement underlying Etna using high-resolution aeromagnetic surveys and offshore seismic profiles. They reveal magnetic anomalies associated with important faults [Nicolosi et al., 2014] and shallow–seated batches of crystallized magma in a framework of active compressive and extensional tectonic structures related to the African plate colliding with Europe [Polonia et al., 2016].

Hazards Elsewhere

The regional pattern of north–south crustal shortening in the southern sector of the Aeolian Islands is associated with a diffuse subsidence [Esposito et al., 2015], but at a local scale the dynamics reflect different processes (Figure 3a). At Vulcano a shallow (4-kilometer–deep) deflating magmatic source in the northernmost part of the island is periodically fed by deep fluids coming from the underlying reservoir. At Lipari, long-term land subsidence [Anzidei et al., 2016] is enhanced by coastal dynamics (retreating of submarine canyons into the shelf), with a maximum sea level rise of up to 2.2 meters expected in 2100.

We confirmed the existence of a common plumbing system responsible for the historic eruptions (less than 1000 years ago) of Lipari and Vulcano. This plumbing system, which lies at a depth of 20 kilometers, periodically feeds shallow magma storage zones where processes of magma crystallization occur [Fusillo et al., 2015]. The eruptive activity took place contemporaneously at both islands along a narrow zone characterized by a dominant east–west extensional stress field (Figure 3b). Any future eruption is likely to take place in this narrow zone [Ruch et al., 2016].

The susceptibility of the active crater of Vulcano to landslides, which endanger the main village, is enhanced by hydrothermal alteration of rock mass due to hydrothermal fluid circulation (fumarolic fields, indicated by red in Figure 3a). Fractures and volcano stratigraphic discontinuities control the locations of areas potentially affected by shallow (debris avalanches/flows and rockfalls) and deep–seated instability processes [Cangemi et al.,]
This makes large rock volumes prone to slide suddenly, as occurred in 1988.

Science to Mitigate Risk

Similar to other coordinated research funded by DPC, the findings of the V3 Project represent the efforts of the scientific community to provide authorities with appropriate instruments to mitigate risks in volcanic areas. To do this, V3 endeavored to improve knowledge on inadequately studied processes.

Full assessments can be found on V3’s Web pages (http://bit.ly/2o5ss8m).

References


Author Information

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How on Earth to Decide Where on Mars to Land?

Before NASA’s next robotic explorer of the Red Planet can collect geological samples, complete measurements, and take “selfies” like its predecessor Curiosity, the Mars 2020 rover has to successfully land. Deciding on a landing spot for rovers or humans is no trivial task. Three experts—an astrobiologist, a geomorphologist, and a high school student talented in planetary science—will discuss the process behind selecting a landing site during the Public Lecture at this year’s AGU Fall Meeting in San Francisco, Calif.

“The search for the best landing site is an exciting science discussion about Mars—what we know, what we think we know, and what we really don’t know,” according to astrobiologist and lead scientist of the Mars Exploration Program at NASA Michael Meyer, who will speak first in the Sunday, 11 December, panel.

The Mars 2020 mission seeks to build on discoveries made by previous rovers (Spirit, Opportunity, and Curiosity) by expanding our understanding of the potential for past or present life beyond Earth. Although we think of Mars as a cold, red-toned rockscape with a razor-thin atmosphere, the planet once harbored expansive oceans and a thick sheath of atmospheric gases. The Curiosity rover, one of NASA’s flagship missions, which landed in August 2012, has advanced our understanding of Mars in areas ranging from geochemistry to paleoclimate and has collected images on scales from micrometers to kilometers. The 2020 rover will study the rocks and soil of the new landing site and gain further insights into the planet’s geological and astrobiological history. In addition, Mars 2020 will collect and store on the surface of Mars a set of soil and rock samples that could be picked up and returned to Earth by a future mission.

February 2021 marks the scheduled landing date for the new rover, which will spend at least one Mars year (two Earth years) on the Red Planet. Deciding where and how the rover will land rests with a collaborative team of the best and brightest engineers and scientists. Tasked with sorting through 27 terabytes of data, the team uses high-resolution images gained from orbiters to identify specific minerals in the terrain and then must patiently wade through a multitude of scenarios. Meyer noted that an improved ability of the Mars 2020 spacecraft to precisely identify where it is above the Martian surface, called “terrain relative navigation,” will expand the pool of potential landing sites, giving the team “even more spectacular places to compare” and leading to “the hard part, deciding on the one place on Mars to explore.”

Each of the three Public Lecture speakers came to a spot on the upcoming panel via a unique trajectory, but all are united by their fascination with Mars. Their backgrounds speak to the power of collaborative work and diverse teams. These three experts involved in planning the Mars 2020 mission will provide a lively discussion and question and answer session:

- Michael Meyer does research primarily on microorganisms living in extreme environments. As one of the Mars 2020 mission’s architects and leaders, he will provide key insights about the mission (see http://bit.ly/Meyer--webpage).
- Bethany Ehlmann’s specialties include sorting out the compositional surface, environmental change, and weathering processes on the Red Planet. She has lent her expertise to the exploration of Mars since she first served as a student scientist collaborator for the Spirit and Opportunity missions (see http://bit.ly/Ehlmann--Caltech). She said that when running a Mars rover mission from Earth, the mission team shares “a strange, slightly jet-lagged experience of living on Mars time together.”
- Alex Longo, a rising junior at Cardinal Gibbons High School in Raleigh, N.C., became fascinated with planetary science before he could read, leading him to this unique role for a high schooler. Longo notes the importance to his career plans of the Spirit rover, which “transformed Mars from a distant place I was taught about in a book to a dynamic place that I could visit someday.” He participates in numerous NASA planetary activities and presented at landing site selection conferences in 2014 and 2015 alongside NASA scientists (see http://bit.ly/Longo--article).

Save the date—Sunday, 11 December 2016, from noon to 1:00 p.m., Pacific Standard Time (PST)—to learn more at AGU’s Public Lecture about what leads up to the event that Meyer describes as the “existential moment” of landing a rover on Mars.

This annual public talk is free, family friendly, and geared toward nonscientists. No reservation is required. Each year, the Public Lecture strives to connect AGU members with the public—in this case, scientists at Fall Meeting with local San Francisco Bay Area residents.

Immediately following the lecture, Exploration Station, a free event lasting until 5:00 p.m. PST, will provide a rich assortment of hands-on science activities for families and children of all ages. For more information on both of these events, visit AGU’s education programs website (http://bit.ly/AGU--Education--PublicOutreach).

By Claire Wilson, Intern, Education and Public Outreach, AGU; e-mail: cwilson@agu.org
Recognizing 2015 Reviewers for AGU

Reviewers play an essential role in the journals and books of AGU. They elevate quality and help authors and editors to improve the content, organization, logic, integrity, and impact of published papers.

Once again, AGU recognizes reviewers across all our journals and for Eos.org who provided exceptional reviews during the past year; outstanding reviewers for 2015 are listed below. Many of these, and other reviewers also, reviewed multiple times; we had several reviewers who provided more than 15 reviews just for AGU over the course of the year.

AGU provides other recognition as well to reviewers: Each AGU journal is publishing an editorial acknowledging all of its reviewers, and AGU now officially recognizes their reviews on their Open Researcher and Contributor Identification (ORCID) record, if requested.

Appreciation for Reviews and More
We hope that these multiple forms of acknowledgment and appreciation of reviewers provide both individual thanks and prominent collective recognition of the importance of peer reviews in advancing science. Reviewing for publications represents just one way in which many scientists provide additional effort and benefit for their scientific community and society overall. Many of these same AGU reviewers also assess grants, advise on promotions, and contribute to departmental reviews for their home institutions or others.

Expanding Reviewer Diversity
We consider it important for the scholarly community to recognize this full picture and find ways to better reward these volunteer contributions while improving efficiency. AGU editors have been striving to expand the diversity of reviewers as one way to make efficiency gains as well as to help develop new scientists. AGU journals receive and publish papers from authors worldwide—about one third of submissions come from each of North America, Europe, and Asia/Australasia. In keeping with our move toward greater diversity, we recognize this year reviewers from 19 countries, including about 30% women—up in both measures from earlier years.

By Brooks Hanson, AGU Director of Publications; email: bhanson@agu.org; and Rob van der Hilst, Chair, AGU Publications Committee

Jennifer Adam
Cited by Ben van der Pluijm
Earth’s Future

Duncan Carr Agnew
Cited by Uri ten Brink
JGR: Solid Earth

Newsa Ajami
Cited by Alberto Montanari
Water Resources Research

John T. Allen
Cited by Noah Diffenbaugh
Geophysical Research Letters

Anton V. Artemyev
Cited by Benoit Lavraud
Geophysical Research Letters

Kirsti Ashworth
Cited by James Crawford
JGR: Atmospheres

Jean-Philippe Avouac
Cited by Andrew Newman
Geophysical Research Letters

Rebecca Barnes
Cited by Miguel Goni
JGR: Biogeosciences
Eitarou Oka
Cited by Meghan Cronin
Geophysical Research Letters

Friederike Otto
Cited by Noah Diffenbaugh
Geophysical Research Letters

Minna Palmroth
Cited by JGR: Space Physics Editors
JGR: Space Physics

Mark P. Panning
Cited by Thorsten Becker
Geochemistry, Geophysics, Geosystems

Athanasios Paschalis
Cited by Alberto Montanari
Water Resources Research

Paola Passalacqua
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Daniele Pedretti
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Anne Pluymakers
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JGR: Solid Earth

Michael P. Poland
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Geophysical Research Letters

Sally L. Potter-McIntyre
Cited by Steven Hauck
JGR: Planets

Yun Qian
Cited by Zhanqing Li
JGR: Atmospheres

Vladimir Rakov
Cited by Steven Ghan
JGR: Atmospheres

T. S. Ramakrishnan
Cited by Alberto Montanari
Water Resources Research

Alan Robock
Cited by José D. Fuentes
Eos

Michael Roderick
Cited by Ruby Leung
JGR: Atmospheres

Barbara A. Romanowicz
Cited by Uri ten Brink
JGR: Solid Earth

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AGU is seeking an editor specializing in natural hazards papers for *Earth’s Future*. The ideal candidate should be able to combine specialized knowledge with a broad, transdisciplinary approach. The editor will handle manuscripts from all areas related to natural hazards, including hydrology, atmospheric science, oceanography, solid Earth, and disaster science.

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Streamlining Rapid Tsunami Forecasting

On 28 October 2012 the Haida Gwaii earthquake (magnitude 7.8) struck off the coast of British Columbia. Tsunami warnings triggered coastal evacuations in Canada, the northern United States, and Hawaii, but no deaths or significant structural damage occurred. Those tsunami warnings were generated by traditional methods that rely on a fault model of the tsunami source. Now Gusman et al. suggest that source data may not be necessary for real-time tsunami forecasts.

The researchers compiled Haida Gwaii tsunami data from dozens of ocean bottom seismometers, equipped with pressure gauges, that had been installed offshore of Oregon and California. Spaced 10–50 kilometers apart, these gauges directly sense a passing tsunami wave, providing much denser data than are normally collected for tsunamis. The authors used these data to compare two different forecasting methods.

In the first method, the scientists used pressure gauge data and a fault model to estimate the locations of fault slip that caused the tsunami. This allowed them to calculate sea surface displacement and simulate tsunami size and timing. The second method ignored the earthquake source. Instead, pressure gauge data continuously fed and refined a wave field model that predicted the tsunami’s movement.

When the researchers compared the simulations with observations of the Haida Gwaii tsunami, they found that both methods accurately forecast tsunami timing and amplitude, with a warning time of 30 minutes or longer. The success of the second method suggests that with a dense enough sensor array, real-time tsunami predictions do not require a fault model. (Geophysical Research Letters, doi:10.1002/2016GL068368, 2016) —Sarah Stanley, Freelance Writer
Researchers Attribute Human Influence on Climate Back to 1930s

In recent years, as the effects of climate change have become more apparent, scientists have attempted to determine whether specific extreme weather events, such as heat waves, droughts, and cold spells, are more likely to occur. Researchers have also tried to figure out whether past extreme events can be attributed to human influences on global climate.

Here King et al. examined past hot years and seasons that exceeded the range of natural variability, going back to 1900 or as far back as observational data allowed. They used a climate model to compare the likelihood of these events occurring when looking at only natural climate influences and when including both natural and human influences.

Extrapolating extreme heat events in five different regions—central England, central Europe, central United States, East Asia, and Australia—the researchers found that humans have likely caused the 16 most recent record-breaking hot years experienced on Earth, up to 2014. They found that this influence on global climate goes back as far as 1937, an effect that has been masked until recent decades by the wide use of industrial aerosols, which have a cooling effect on temperatures.

According to the study, aerosol concentrations in central England, central United States, central Europe, and East Asia caused cooling periods during the 1970s that delayed the emergence of a clear human influence on climate. The researchers concluded that without human-induced climate change, recent hot summers and years would not have occurred. *(Geophysical Research Letters, doi:10.1002/2015GL067448, 2016)* —Lauren Lipuma, Contributing Writer

The Role of Water in Earth’s Tectonic Plumbing Systems

When tectonic plates collide and separate, fractures spread across Earth’s crust. Beneath the planet’s surface these fractures act like a natural plumbing system, carrying water down from the surface.

The hydrogeological characteristics of these fault zones—the properties that affect how groundwater moves around the fault—are hugely important for faulting processes and stability. However, the hydrogeological properties of faults are difficult to measure and remain somewhat poorly defined.

Fortunately, well systems can provide a window into the unseen hydrological processes going on underground. Tidal forces influence the hydraulic head of aquifers—a measure of water pressure and elevation in groundwater that determines the direction of water flow—which, in turn, influences the height of water in wells. Here Xue et al. take advantage of this relationship, measuring well water responses to Earth’s tides to examine and assess the hydrogeologic properties of the San Andreas Fault.

The researchers looked at four monitoring wells in a quartz gabbro quarry in Aromas, Calif., located at varying distances from the San Andreas Fault. Between April 2014 and July 2015 the team used pressure sensors to measure the water level in each well every 10 minutes. The sensors picked up both water and barometric pressure; to account for barometric pressure separately, the researchers placed a sensor inside a well above the water level.

The water level response to tidal forcing within wells is a product of the permeability of the crust material around a well and its storativity—the amount of water that is released from an aquifer as the hydraulic head declines. The researchers found that the two wells closest to the fault were roughly 10 times more permeable than the two wells farthest away. The specific storage capacity of the closer wells was also larger. The observed storage structure is novel. Taken together, however, the permeability and storativity of all four wells result in a relative uniform hydraulic diffusivity measure of 0.01 square meter per second. The uniform diffusivity structure suggests that the permeability contrast might not efficiently trap fluids near faults during the interseismic periods. The team also examined data from a broadband seismic station to assess the effect of earthquakes on the permeability of wells’ surrounding formation. They found that quakes increased the permeability of some wells by as much as 160%.

The measures of specific storage are particularly relevant for understanding fault mechanics, as storage capacity can influence the fault’s response to stress. The study shows that well water response to tidal forcing can be a valuable proxy for hydrogeological structures beneath Earth’s surface. *(Geochemistry, Geophysics, Geosystems, doi:10.1002/2015GC006167, 2016)* —Kate Wheeling, Freelance Writer
Martian Carbonates Spotted by the Orbiter

The search for life on Mars has been fueled by findings that suggest the Red Planet may have once been a wet one, with ancient lakes, rivers, and oceans flowing over its surface. Where there is water, there can be life, if Earth is any example. Scientists believe that if water did once flow on the surface of Mars, the planet’s bedrock should be full of carbonates—minerals that would have formed when paleoatmospheric carbon dioxide was trapped in ancient surface waters. Such minerals could provide further evidence that Mars was once host to habitable, watery environments, but researchers have struggled to find physical evidence for a carbonate-rich bedrock.

Now Wray et al. provide new evidence for the existence of buried deposits of iron– and calcium–rich Martian carbonates. The researchers identified carbonates on the planet with the Compact Reconnaissance Imaging Spectrometer for Mars (CRISM) aboard the Mars Reconnaissance Orbiter. The tool picks up on the unique spectral signatures carbonate ions give off during vibrational transitions. The team paired CRISM data with images from the High Resolution Imaging Science Experiment (HiRISE) and Context Camera (CTX) on the orbiter and the Mars Orbiter Laser Altimeter (MOLA) on the Mars Global Surveyor to gain insights into the geologic features associated with carbonate-bearing rocks.

The researchers detected iron– and calcium–rich carbonate-bearing rocks in the Huygens basin, a basin greater than 450 kilometers wide that is rimmed with impact craters and troughs that expose ancient, subsurface materials. The widespread detection of carbonate-bearing rocks in the basin suggests that at least regionally, conditions were once suitable for carbonate formation. The strong carbonate signals in impact craters such as the Lucaya crater suggest that the minerals may have been previously buried as deep as 5 kilometers below the surface in ancient rock more than 3.8 billion years old. Thus they represent a window into a time when the climate on Mars was very different than today. The depth and age of these rocks may partially explain why researchers failed to find large areas of carbonate-loaded bedrock in the past. Without a plate tectonic system like that of Earth to push buried materials to the surface, impacts may be one of the only ways to excavate deposits of carbonate-rich rocks.

The global distribution of Martian carbonates has yet to be resolved. Still, the authors note, the ancient carbonates could serve as a point of comparison for organics found on Mars to identify biosignatures of ancient life on the Red Planet. (Journal of Geophysical Research: Planets, doi:10.1002/2015JE004972, 2016) —Kate Wheeling, Freelance Writer

Improving the Identification of Extreme U.S. Precipitation Trends

Because extreme precipitation events have the potential to cause severe damage and economic loss, many studies have searched for trends in heavy precipitation across the United States. However, these previous analyses either have failed to include common regional information that could reduce uncertainty and improve trend detection or have focused only on small and homogeneous regions.

To better identify significant spatial trends—especially across larger areas—Sun and Lall have developed a new statistical “clustering” model that analyzes multiple sources of data to identify statistically homogeneous areas, group these data together, and share chosen model parameters within each group. Because this new approach greatly reduces estimation uncertainties, it improves the detection of statistically significant trends at regional and local scales.

The team used this model to search for trends in the maximum daily precipitation across the United States each year from 1941 to 2010. After analyzing data collected from 90 HadEX2 weather observation stations, the researchers identified statistically significant trends of increasing precipitation in the Midwest, the Northeast, and the northern reaches of the Southeast. Although these trends are consistent with the results of a number of other studies, the new model is much better at discerning them, the authors report. In this analysis, all 14 stations in the Midwest displayed a significant statistical trend, compared with only four stations when a previous single-site analysis is used.

This new approach results in predictions that are more precise, including for extreme events. The authors argue that the reduction in model uncertainty is especially important for engineering design standards and for improving the seasonal forecasting of rare events, including those related to the El Niño–Southern Oscillation. (Geophysical Research Letters, doi:10.1002/2015GL066483, 2015) —Terri Cook, Freelance Writer
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ENVIRONMENTAL SCIENCE

Faculty Positions in Geosciences and in Environmental Sciences
The Department of Earth and Planetary Sciences at Johns Hopkins University invites applications for multiple tenure-track or tenured faculty positions. The positions can be filled at the Assistant, Associate, or Full Professor level, starting as early as Fall 2016. The successful candidates are expected to develop internationally recognized and externally funded research programs, to help develop and participate in undergraduate and graduate teaching, and to supervise graduate student research. In the case of an appointment with tenure, the candidate must already be internationally recognized and have a demonstrated record of external research funding. A Ph.D. is required in the Earth Sciences or a related natural sciences discipline; post-doctoral experience is desirable. Applicants are sought for two focus areas:

- Geosciences including low-temperature geochemistry and studies of the early Earth, cosmochemistry, geo-physics and geodynamics, volcanology and igneous petrology. We are particularly interested in candidates whose research has synergies with our recent hires with expertise in sedimentary, metamorphic and tectonic processes, planetary geology, and planetary atmospheres.
- Environmental Sciences including low-temperature geochemistry and studies of the early Earth, cosmochemistry, geo-physics and geodynamics, volcanology and igneous petrology. We are particularly interested in candidates whose research has synergies with our recent hires with expertise in sedimentary, metamorphic and tectonic processes, planetary geology, and planetary atmospheres.

The earliest start of the positions is 1. July 2016. Applications, including a letter of motivation and CV (pdf, one document, not more than 8 MB) should be sent to trr181.cen@uni-hamburg.de. More information can be found on the TRR project website http://www.trr-energytransfers.de.
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HYDROLOGY

Faculty Cluster Hire in WATER.

The University of California Irvine announces an interdisciplinary cluster hire of four faculty members to increase its capacity and world leadership in tackling the grand challenges related to water in urbanized environments, including water-related environmental and food security issues. Southern California is a mosaic of cities and open spaces whose history and future are inextricably tied to water, and whose experiences with water are paralleled by coastal metropolitan areas around the world facing population growth, development pressure, demands for ecosystem protection, and water scarcity. The cluster hire will build on UC Irvine’s existing strengths in urban planning, public policy, hydrology, water resources, ecosystems, earth system science, and climate change and will be uniquely positioned and supported to grow new multidisciplinary collaborations across campus emphasizing new paradigms of sustainability and ecosystem resilience for metropolitan areas. We are seeking candidates whose research involves field studies, modeling and theory, and, based on academic preparation and research interests, would fit into one of the following four Departmental positions:

- Water resources: Tenured Associate or Full Professor in the Department of Civil and Environmental Engineering (http://engineering.uci.edu/dept/cee) with particular interest in candidates who integrate field studies, modeling and theory to advance understanding of water cycle dynamics in coupled human-natural systems.
- Water and ecosystems: Tenured Associate Professor in the Department of Ecology and Evolutionary Biology (http://ecoevol.bio.uci.edu/) with particular interest in candidates who pursue predictive understanding of ecosystem processes and their response to climate and human pressures via theoretical, field work, and modeling approaches.
- Water and food security: Tenure-track Assistant Professor in the Department of Earth System Science (http://www.ess.uci.edu) with particular interest in candidates with expertise and interest in understanding water at the intersection of optimizing food production and environmental sustainability in water-scarce environments.
- Water and resource economics: Tenured Associate or Full Professor in the Department of Planning, Policy and Design (http://ppd.soceco.uci.edu/) with particular interest in candidates with expertise and interest in the area of environmental economics, natural capital, valuation of ecosystem services, urban planning, and public policy.

UCI has an exceptional array of facilities that are strategically aligned in the context of geography, climatology, economic and social structures of southern California. Bringing faculty and students together around the theme of WATER offers a unique opportunity to create exceptional research capacity at UCI for addressing challenges at the water-food-energy nexus under increasing climate and human pressures. Applicants are encouraged to visit Departmental websites (shown above) to learn more about research strengths and programs. With this cluster hiring initiative, UCI aspires to identify exceptionally talented candidates who share our vision and will increase our capacity for world leadership.

Applicants are expected to have advanced degrees and publication records commensurate with appointment levels in the department of interest. Successful candidates will be expected to develop externally funded research programs, engage in both undergraduate and graduate education, and contribute their leadership and innovative thinking towards global prominence in water, cities, and the environment. Teaching opportunities will vary by Department and teaching qualifications will be a consideration for fit with the respective unit. Successful candidates will also be expected to contribute towards a campus-wide initiative to create more field-based (off-campus) student learning opportunities with the goal of increasing the number of students (especially underrepresented minority students) pursuing graduate degrees in water-related programs.

Applications should include a cover letter, a description of research interests illuminating potential to support the goals of the cluster hire, a
NASA Marshall Space Flight Center
Earth Science Office

The Earth Science Office at Marshall Space Flight Center is soliciting statements of interest for full-time PhD level scientist positions for early- and mid-career positions in the following areas:

Hydrologic Processes
Atmospheric Remote Sensing
Radio Frequency Engineer for Microwave Remote Sensing
Climate Science
Applications of Synthetic Aperture Radar

Visit our website (http://weather.msfc.nasa.gov/esohome/MSFC_ESO_rfi.pdf) for full descriptions. Interested candidates may respond to this Request for Information (RFI) by submitting a cover letter, curriculum vitae, and statement of research interests in a single pdf file to paul.f.tatum@nasa.gov. This submission will not replace the formal application process for the anticipated positions when/if they are advertised on USAJOBS (https://www.usajobs.gov).
Postcards from the Field

Dear Everyone,

We are offshore waiting for calmer waters before landing at the settlement of Edinburgh of the Seven Seas on Tristan da Cunha in the middle of the South Atlantic Ocean. After sailing in rough seas from Cape Town for 5 days, we are eager to have some solid ground underneath our feet. The new tide gauge and permanent Global Navigation Satellite System station we bring will provide important observations for sea level studies. Wish you were here to meet the most welcoming Tristanians with us.

Norman Teferle, University of Luxembourg

Earth and Space Science (ESS) welcomes high-quality original research papers spanning all of the Earth, planetary, and space sciences, including related fields in environmental science, geo- and space-engineering, and biogeochemistry. ESS particularly welcomes papers presenting and interpreting key data sets and observations that are critical, singularly or in aggregate, for a broader scientific understanding of the Earth and its environment, as well as our solar system and beyond, or papers that add to the understanding of such observations (e.g., methodology, theory, mapping, and modeling). In particular, ESS is seeking papers that highlight methods, instruments, sensors, data and algorithms that contribute to the Earth and space sciences. The papers must highlight the application of these methods to specific data.

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Postcards from the Field

Sketch your Science

View postcards and sketches as well as submission guidelines at americangeophysicalunion.tumblr.com