From space-based earthquake prediction to relativistic measurements, geodesists are creating a dynamic future for their field.
The Shape of the World

As we begin year 101 here at AGU, let’s go back to the fundamentals. In fact, let’s start with a single stone atop a hill in Hanover, Germany. In 1818, Carl Friedrich Gauss used this triangulation stone to create a geodetic survey of the city. Today it serves as inspiration to Jakob Flury, who lives about an hour’s walk from this monument to his profession.

“It’s really a new world,” Flury says in the story on p. 18 (“Einstein Says: It’s 309.7-Meter O’Clock”). “This four-dimensional reality, this curved space–time” is our post-Einstein world, and Flury is part of a new movement to champion relativistic geodesy. Atomic clocks are going to give us an entirely new perspective—down to the millimeter, perhaps—on the shape of our world.

Geodesy, of course, was one of the original seven sections formed when AGU was founded in 1919, along with seismology, meteorology, terrestrial magnetism and electricity, oceanography, volcanology, and geophysical chemistry. Like most fields, geodesy has evolved from using simple—though revolutionary—apparatuses on the ground to sophisticated instruments in low-Earth orbit. (Searching our Fall Meeting 2019 scientific program for “satellite AND geodesy” brings up more abstracts than one person could get through if the conference lasted a month.)

On the cutting edge of space geodesy are Timothy Melbourne and his colleagues, the subjects of our January cover story. They’re using satellite navigation systems to make real-time measurements along shifting faults. With these systems expanding and offering continuous telemetry, scientists are now able to see real-time ground movement within a few centimeters. The potential to use this monitoring to calculate whether an earthquake will be magnitude 7 or magnitude 9 almost as soon as the ground begins to shake could offer alerts to people in the region that could save their lives. Read more about this work in “Seismic Sensors in Orbit,” p. 32.

Elsewhere in the issue, we hear from scientists also interested in the effects of gravity in space. Tidal heating, write Alfred McEwen and his colleagues, is one way to see real-time ground movement within a few centimeters. The potential to use this monitoring to calculate whether an earthquake will be magnitude 7 or magnitude 9 almost as soon as the ground begins to shake could offer alerts to people in the region that could save their lives. Read more about this work in “Seismic Sensors in Orbit,” p. 32.

Finally, it’s January: Have you submitted your nomination for AGU Union awards, medals, and prizes yet? We want to hear about your peers who have made outstanding contributions to Earth and space science through scientific research, education, science communication, and outreach. We also want to do better in recognizing excellence through more equal representation. AGU has come a long way in that respect (“AGU Makes Strides in 2019 Union Awards, Medals, and Prizes,” p. 38), but we will continually look for ways to do better. We’re grateful to Allison Jaynes and her colleagues, who have developed and shared with us an easy to follow guide, “Equal Representation in Scientific Honors Starts with Nominations,” p. 16. We urge you to take a look and submit your nominations at honors.agu.org by 15 March.

At the start of our second century together, let’s take a moment to truly assess the shape of our world.

Heather Goss, Editor in Chief
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A continuously telemetered GNSS station in Washington state. Credit: Central Washington University

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Atomic clocks are now so accurate that Earth’s gravity can be seen to slow them down. Geodesists are preparing to use this relativistic effect to measure elevation.

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Future space missions will further our knowledge of tidal heating and orbital resonances, processes thought to create spectacular volcanism and oceans of magma or water on other worlds.
The magnitude 7.1 strike-slip earthquake that occurred in the Mojave Desert near Ridgecrest, Calif., on 5 July 2019 caused the ground surface to rupture. Nearby Global Navigation Satellite Systems (GNSS) stations recorded up to 70 centimeters of offset within 30 seconds of the fault rupture. Credit: U.S. Geological Survey

Navigation satellites are enabling high-precision, real-time tracking of ground displacements, supplementing traditional methods for monitoring and assessing earthquakes.

By Timothy I. Melbourne, Diego Melgar, Brendan W. Crowell, and Walter M. Szeliga
Imagine it’s 3:00 a.m. along the Pacific Northwest coast—it’s dark outside and most people are asleep indoors rather than alert and going about their day. Suddenly, multiple seismometers along the coast of Washington state are triggered as seismic waves emanate from a seconds-old earthquake. These initial detections are followed rapidly by subsequent triggering of a dozen more instruments spread out both to the north, toward Seattle, and to the south, toward Portland, Ore. Across the region, as the ground begins to shake and windows rattle or objects fall from shelves, many people wake from sleep—while others are slower to sense the potential danger.

Within a few seconds of the seismometers being triggered, computers running long-practiced seismic location and magnitude algorithms estimate the source of the shaking: a magnitude 7.0 earthquake 60 kilometers off the Washington coast at a depth roughly consistent with the Cascadia Subduction Zone (CSZ) interface, along which one tectonic plate scrapes—and occasionally lurches—past another as it descends toward Earth’s interior. The CSZ is a well-studied fault known in the past to have produced both magnitude 9 earthquakes and large tsunamis—the last one in 1700.

The initial information provided by seismometers is important in alerting not only scientists but also emergency response personnel and the public to the potentially hazardous seismic activity. But whether these early incoming seismic waves truly represent a magnitude 7 event, whose causative fault ruptured for 15–20 seconds, or whether instead they reflect ongoing fault slip that could last minutes and spread hundreds of kilometers along the fault—representing a magnitude 8 or even 9 earthquake—is very difficult to discern in real time using only local seismometers.

It’s a vital distinction: Although a magnitude 7 quake on the CSZ could certainly cause damage, a magnitude 8 or 9 quake—poten-
tially releasing hundreds of times more energy—would shake a vastly larger region and could produce devastating tsunamis that would inundate long stretches of coastline. Some communities must evacuate for miles to get out of the potential inundation zone, meaning that every second counts. The ability to characterize earthquake slip and location accurately within a minute or two of a fault rupturing controls how effective early warnings are and could thus mean the difference between life and death for tens of thousands of people living today along the Pacific Northwest coast.

Enter GPS or, more generally, Global Navigation Satellite Systems (GNSS). These systems comprise constellations of Earth-orbiting satellites whose signals are recorded by receivers on the ground and used to determine the receivers’ precise locations through time. GPS is the U.S. system, but several countries, or groups of countries, also operate independent GNSS constellations, including Russia’s GLONASS and the European Union’s Galileo system, among others. Prominently used for navigational purposes, GNSS ground receivers, which in recent years have proliferated by the thousands around the world, now offer useful tools for rapidly and accurately characterizing large earthquakes—supplementing traditional seismic detection networks—as well as many other natural hazards.

**AN INITIAL DEMONSTRATION**

Large earthquakes both strongly shake and deform the region around the source fault to extents that GNSS can easily resolve (Figure 1). With the expansion of GNSS networks and continuous telemetry, seismic monitoring based on GNSS measurements has come online over the past few years, using continuously gathered position data from more than a thousand ground stations, a number that is steadily growing. Station positions are computed in a global reference frame at an accuracy of a few centimeters within 1–2 seconds of data acquisition in the field. In the United States, these data are fed into U.S. Geological Survey (USGS) and National Oceanic and Atmospheric Administration (NOAA) centers charged with generating and issuing earthquake and tsunami early warnings.

In the scenario above, GNSS–based monitoring would provide an immediate discriminate of earthquake size based on the amount of displacement along the coast of Washington state. Were it a magnitude 7, a dozen or so GNSS stations spread along a roughly 30-kilometer span of the coast might reasonably move a few tens of centimeters within half a minute, whereas a magnitude 8 event—or a magnitude 9 “full rip” along the entire subduction zone, from California to British Columbia—would move hundreds of Cascadia GNSS stations many meters. Ground offset at some might exceed 10 meters, depending on location, but the timing of the offsets along the coast determined with GNSS would track the rupture itself.

Although a magnitude 7 quake on the Cascadia Subduction Zone could certainly cause damage, a magnitude 8 or 9 quake would shake a vastly larger region and could produce devastating tsunamis that would inundate long stretches of coastline.

The July 2019 strike-slip earthquake sequence in the Eastern California Shear Zone near Ridgecrest in the eastern Mojave Desert provided the first real-world demonstration of the capability of GNSS–based seismic monitoring. The newly developed GNSS monitoring systems included a dozen GNSS stations from the National Science Foundation–supported Network of the Americas (NOTA) located near the fault rupture. Data from these stations indicated that the magnitude 7.1 main shock on 5 July caused coseismic offsets of up to 70 centimeters in under 30 seconds of the initiation of fault slip.

Further analysis of the data showed that those 30 seconds encompassed the fault rupture duration itself (roughly 10 seconds), another 10 or so seconds as seismic waves and displacements propagated from the fault rupture to nearby GNSS stations, and another few seconds for surface waves and other crustal reverberations to dissipate sufficiently such that coseismic offsets could be cleanly estimated. Latency between the time of data acquisition in the Mojave Desert to their arrival and processing for position at Central Washington University was less than 1.5 seconds, a fraction of the fault rupture time itself. Comparison of the coseismic ground deformation estimated within 30 seconds of the event with that determined several days later, using improved GNSS orbital estimates and a longer data window, shows that the real-time offsets were accurate to within 10% of the postprocessed “true” offsets estimated from daily positions [Melgar et al., 2019].

Much of the discrepancy may be attributable to rapid fault creep in the hours after the earthquake.

**A VITAL ADDITION FOR HAZARDS MONITORING**

This new ability to accurately gauge the position of GNSS receivers within 1–2 seconds from anywhere on Earth has opened a new analysis pipeline that remedies known challenges for our existing arsenal of monitoring tools. Receiver position data streams, coupled to existing geophysical algorithms, allow earthquake magnitudes to be quickly ascertained via simple displacement scaling relationships [Crowell et al., 2013]. Detailed information about fault orientation and slip extent and distribution can also be mapped nearly in real time as a fault ruptures [Misson et al., 2014]. These capabilities may prove particularly useful for earthquake early warning systems: GNSS can be incorporated into these systems to rapidly constrain earthquake magnitude, which determines the areal extent over which warnings are issued for a given shaking intensity [Ruhl et al., 2017].

GNSS will never replace seismometers for immediate earthquake identifications because of its vastly lower sensitivity to small ground displacements. But for large earthquakes, GNSS will likely guide the issuance of rapid–fire revised warnings as a rupture continues to grow throughout and beyond the timing of initial, seismometer–based characterization [Murray et al., 2019].

Deformation measured using GNSS is also useful in characterizing tsunamis produced by earthquakes, 80% of which in the past
century were excited either by direct seismic uplift or subsidence of the ocean floor along thrust and extensional faults [Kong et al., 2015] or by undersea landslides, such as in the 2018 Palu, Indonesia, earthquake (A. Williamson et al., Coseismic or landslide? The source of the 2018 Palu tsunami, EarthArXiv, https://doi.org/10.31223/osf.io/fnz9j). Rough estimates of tsunami height may be computed nearly simultaneously with fault slip by combining equations describing known hydrodynamic behavior with seafloor uplift determined from GNSS offsets [Melgar et al., 2016]. Although GNSS won’t capture landslides or other offshore processes for which on-land GNSS has little resolution, the rapidity of the method in characterizing tsunami excitation, compared with the 10–20 minutes required by global tide gauge and seismic networks and by NOAA’s tsunami-specific Deep-Ocean Assessment and Reporting of Tsunamis (DART) buoy system, offers a dramatic potential improvement in response time for local tsunamis that can inundate coastlines within 5–15 minutes of an earthquake.

Natural hazards monitoring using GNSS isn’t limited to just solid Earth processes. Other measurable quantities, such as tropospheric water content, are estimated in real time with GNSS and are now being used to

Fig. 1. Examples of GNSS three-dimensional displacement recorded roughly 100 kilometers from the hypocenters of the 2011 magnitude 9.1 Tohoku earthquake in Japan, the 2010 magnitude 8.8 Maule earthquake in Chile, the 2014 magnitude 8.1 Iquique earthquake in Chile, and the 2010 magnitude 7.2 El Mayor-Cucapah earthquake in Mexico. Static displacements accrue over timescales that mimic the evolution of faulting and become discernible as dynamic displacements dissipate. Note the dramatic increase in permanent offsets for the largest events, increasing from about 5 centimeters for El Mayor to over 4 meters for Tohoku. The data are freely available from Ruhl et al. [2019].

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constrain short-term weather forecasts. Likewise, real-time estimates of ionospheric electron content from GNSS can help identify ionospheric storms (space weather) and in mapping tsunami-excited gravity waves in the ionosphere to provide a more direct measurement of the propagating tsunami as it crosses oceanic basins.

**A FUTURE OF UNIMAGINABLE POTENTIAL**

Many resources beyond the rapid proliferation of GNSS networks themselves have contributed to making global GNSS hazards monitoring a reality. Unlike seismic sensors that measure ground accelerations or velocities directly, GNSS positioning relies on high-accuracy corrections to the orbits and clocks broadcast by satellites. These corrections are derived from continuous analyses of global networks of ground stations. Similarly, declining costs of continuous telemetry have facilitated multiconstellation GNSS processing, using the vast investments in international satellite constellations to further improve the precision and reliability of real-time GNSS measurements of ground displacements.

In the future, few large earthquakes in the western United States will escape nearly instantaneous measurement by real-time GNSS. Throughout the seismically active Americas, from Alaska to Patagonia, numerous GNSS networks in addition to NOTA now operate, leaving big earthquakes without many places to hide. Mexico operates several GNSS networks, as do Central and South American nations from Nicaragua to Chile. Around the Pacific Rim, Japan, New Zealand, Australia, and Indonesia all operate networks that together comprise thousands of ground stations.

In North America, nearly all GNSS networks have open data-sharing policies [Murray et al., 2018]. But a global system for hazard mitigation can be effective only if real-time data are shared among a wider set of networks and nations. The biggest remaining impediment to expanding a global system is increasing the networks whose data are available for monitoring. GNSS networks are expensive to deploy and maintain. Many networks are built in whole or in part for land surveying and operate in a cost-recovery mode that generates revenue by selling data or derived positioning corrections through subscriptions. At the current time, just under 3,000 stations are publicly available for hazards monitoring, but efforts are underway to create international data sharing agreements specifically for hazard reduction. The Sendai Framework for Disaster Risk Reduction, administered by the United Nations Office for Disaster Risk Promotion, promotes open data for hazard mitigation [International Union of Geodesy and Geophysics, 2015], while professional organizations, such as the International Union of Geodesy and Geophysics, promote their use for tsunami hazard mitigation [LaBrecque et al., 2019].

For large earthquakes, GNSS will likely guide the issuance of rapid-fire revised warnings as a rupture continues to grow throughout and beyond the timing of initial, seismometer-based characterization.

The future holds unimaginable potential. In addition to expanding GNSS networks, modern smartphones by the billions are ubiquitous sensing platforms with real-time telemetry that increasingly make many of the same GNSS measurements that dedicated GNSS receivers do. Crowdsourcing, while not yet widely implemented, is one path forward that could use tens of millions of phones, coupled to machine learning methods, to help fill in gaps in ground displacement measurements between traditional sensors.

The potential of GNSS as an important supplement to existing methods for real-time hazards monitoring has long been touted. However, a full real-world test and demonstration of this capability did not occur until the recent Ridgecrest earthquake sequence. Analyses are ongoing, but so far the conclusion is that the technique performed exactly as expected—which is to say, it worked exceedingly well. GNSS-based hazards monitoring has indeed arrived.

**ACKNOWLEDGMENTS**

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