

## **2015** Annual Report

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#### The Earth Observatory of Singapore

conducts fundamental research on earthquakes, volcanic eruptions, tsunamis and climate change in and around Southeast Asia, toward safer and more sustainable societies.

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# "The Indonesian island of Sumatra is a hot spot for geohazards."

#### **Overview**

Sitting on the Pacific Ring of Fire, the Indonesian island of Sumatra is a hot spot for geohazards. A large fault known as the Sumatran Fault, which has generated many large historical earthquakes, runs the entire length of the island. The Sunda megathrust located off the island's western coast has produced five great earthquakes in the past decade. Sumatra itself is home to more than 30 volcanoes. Many of Sumatra's 50 million residents live in these at-risk areas.

Scientists from the Earth Observatory of Singapore are studying geohazards in Sumatra and beyond. Understanding the geological processes behind these hazards that threaten Sumatra will save lives and create a safer environment for local communities.





#### **Climate Research in Sumatra**

In the face of a changing climate, Sumatra is particularly at risk. Many of its residents live in low-lying coastal areas that are prone to subsidence. Emma Hill and her team are analysing data from satellites, GPS stations, and tide-gauges to understand the processes that contribute to subsidence and to help Sumatran residents avoid serious land loss and flooding.

Haze from Sumatra has been plaguing Southeast Asia for decades. In the first study of its kind, Mikinori Kuwata's research group will be monitoring haze in Sumatra to help climate scientists model the haze and quantify its environmental impact.

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## **Hazards from Sumatran Volcanoes**

Although Sumatra is home to several volcanoes, there have not been many devastating eruptions in recent years. The shapes of many of these volcanoes, however, suggest that they have a rich eruptive history. Caroline Bouvet's volcano petrology group is studying the shape and chemistry of Sumatran volcanoes to reconstruct their histories. Knowing a volcano's past allows volcanologists to anticipate its future hazards and save lives.

Benoit Taisne and his team are monitoring volcanoes using infrasound sensors that locate the imperceptible atmospheric sounds that volcanic eruptions generate over thousands of kilometres away. They built an infrasonic array in Singapore to trace and classify infrasound signals, which can detect volcanic explosions in Sumatra and beyond.





#### **The Sumatran Fault**

Spanning the entire length of Sumatra, the Sumatran Fault has drawn comparisons to the San Andreas Fault in the United States but the former is much less studied. By learning more about the Sumatran Fault's past and present movement, Observatory researchers will better understand its behaviour and seismic hazard.

Medan

Using data from the Sumatra Monitoring (SuMo) network of nearly 100 Global Positioning System sites along the fault, Emma Hill and her team are determining current slip rates for different segments of the fault zone. Using mapping and geological dating techniques, Kerry Sieh's group is estimating the fault's slip rate over tens of thousands of years.

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## "Emma Hill and Sylvain 0 K **Barbot are fitting seafaring** Wave Gliders with acoustic GPS to monitor seafloor deformation."

#### The Sunda Megathrust

The region along Sumatra's southern coast hosts some of the deadliest earthquakes in the world. Earth Observatory researchers are unlocking the secrets behind these tectonic events.

The Earth Observatory of Singapore, in partnership with LIPI, Indonesian Institute of Sciences, maintains the Sumatran GPS Array, a 60-station continuous Global Positioning System (GPS) network that monitors tectonic activity processes along the Sumatra subduction zone.

Emma Hill and Sylvain Barbot are fitting seafaring Wave Gliders with acoustic GPS to monitor seafloor deformation. Kerry Sieh's team recently wrapped up a project using corals to measure land-level change, illuminating past earthquake cycles.

Paul Tapponnier and Visiting Professor Satish Singh completed a research cruise along the Mentawai Gap, a section of the subduction zone where a major earthquake has not occurred in the past 200 years. This region is also of interest to Shengji Wei and Sylvain Barbot, who are using seismic and GPS equipment respectively, to monitor the Mentawai Gap.



#### **Tsunami Hazards in Sumatra**

The 2004 Indian Ocean tsunami devastated coastal regions in Asia, killing an estimated 230,000 people and displacing almost two million people. Observatory researchers are approaching geohazard preparedness from different angles. In his Aftermath of Aid project, Patrick Daly's team spent a decade gathering data on tsunami reconstruction projects and whether those projects reduced risk. Kerry Sieh's group is researching how tsunamis affected Aceh, Indonesia, in the 1300s. To spread geohazard awareness, Isaac Kerlow completed *Ichiro and the Wave*, a documentary film about the tsunami, and released multi-language editions of *Earth Girl 2*, an interactive game about geohazard preparedness.

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# spent a decade gathering data on tsunami reconstruction projects..."

#### **Other Research Projects**

Sumatra is far from the only region in sia at risk from natura sters. Our scientists are working in several countries across Asia a on multiple project esearching tectonics in Nepal and searching for an impact crater in Laos to study anoes in the Philippines and demystifying climate history in

#### **Publications**

The online list contains all authored Fellows, staff members and PhD stu

Principal Investigators, Research ons in 2015 by vatory—organised by research area. he Earth Obse

#### **Research Map**

The Earth Observatory's mission ta r scientists all across Asia to s neoha from the Mayon Volcano in Philipp d the corals in Vietnam to ca eposits China and tectonic plate movement in N e online map shows where or esearchers have been in the past year.

To read more about our projects, and to view the full report, visit http://www.earthobservatory. lreport2015

## **Community Engagement Office**

This past year, the Community Engagement Office organised outreach events, hosted visitors on-site, and expanded relationships with both the scientific and non-scientific communities. The ultimate goal of the Office is to further the Observatory's mission of creating safer and more sustainable societies in Southeast Asia and beyond.

Main highlights included the outreach events organised in support of the Mentawai Gap-Tsunami Earthquake Risk Assessment (MEGA-TERA) expedition and Joanne Petrina's visual archive of the scientists' field trips. Under the direction of Sabrina Smith, the Community Engagement Office expanded its communication and outreach efforts to connect and engage with a broader audience across the globe.





### **Applied Projects Group**

The Applied Projects Group connects geoscience researchers with policy experts to address pressing geohazards issues in Southeast Asia. Led by Andreas Schaffer, the group works closely with EOS scientists, leading academics, and geo-risk experts to assess and mitigate risks surrounding climate change, earthquakes, tsunamis, and volcanoes.

2015 was an eventful year for the Applied Projects Group. They successfully secured two externally funded grants to conduct valuable studies in both Singapore and Thailand. The Applied Projects Group has also been appointed to support the implementation of the ASEAN India Project on Enhancing Local Level Climate Change Adaptation in Southeast Asia.

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## **Technical Office**

The Technical Office manages all field instrumentation networks developed by the Earth Observatory of Singapore. Currently active permanent instrumentation networks include GPS, broadband seismic, infrasound, and other geophysical installations. These networks are spread across seven countries throughout Asia.

After the magnitude-7.8 Nepal earthquake occurred in April 2015, the team, led by Paramesh Banerjee, installed six new broadband and strong-motion seismic stations in the area. They also carried out LiDAR surveys in Nepal and Myanmar, set up a 30-station broadband seismic network in Myanmar, installed five infrasound stations in Singapore and continued seismic and telemetry installations at both Gede, Salak, and Mayon, EOS' laboratory volcanoes.





# "...students marked the end of their first academic year with an verseas fi Bali, Indo

#### **Asian School of the Environment**

The Asian School of the Environment is an interdisciplinary school in the Nanyang Technological University College of Science that trains future leaders to face Asia's biggest environmental challenges.

The School offers a rigorous PhD programme in Earth Sciences and an undergraduate degree that facilitates hands-on education. Students have a wide range of research opportunities, including designing wave gliders for recording seafloor movement and reconstructing historical tycoons. The undergraduate students marked the end of their first academic year with an overseas field trip in Bali, Indonesia. The trip enabled the students to learn practical skills and experience what it is like to work in the field.





#### Impact

Over the past year, the Earth Observatory of Singapore has expanded its reach and grown its global network. We're connecting with a broader audience from local educators to international agencies, addressing crucial issues in Southeast Asia through events such as workshops and onsite seminars. We've also increased engagement throughout our social channels. Here's how our impact has grown in the past year. Honours include:

#### Best Student Poster at the 12th Asia Oceana Geosciences Society Meeting Yudha Djamil

Best Animation at the Williamsburg International Film Festival 2015 SHADOWS

#### Silver Winner at the Serious Play Conference Earth Girl 2

FaceBook likes jumped 5X from 478 in April 2015 to 2,549 in March 2016 539,000 visitors to earthobservatory.sg 72 seminars and workshops held on-site



Sustainable funding and strong partnerships are vital to our success in understanding geoscience in Southeast Asia and beyond. Thanks to our generous supporters who believe



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