Monitoring Volcanoes using the iGrav™ Superconducting Gravity Meter

iGrav™ Provides:

- Continuous Gravity Data
- Sub-µGal Precision
- Ultra-low Linear Drift
- Extremely Low Noise
- Constant Scale Factor
- Insensitive to Local Environment
- Tilt Correction

High sensitivity, allows measuring typical volcanic processes as far as 30 km away from the edifice:

- Safe distance
- Discriminating between shallow and deeper processes
Introduction

Simultaneous Gravity and GPS measurements have been proven a powerful combination for detecting subsurface mass or density changes long before eruption precursors appear. High precision continuous gravity measurements are paramount for detecting fast changes in density and phase, as well as magma movements and separating seasonal effects from deeper processes that may occur over years. Nonetheless, the standard spring gravity meters used for these measurements are limited to 10 to 15 μGal precision and are degraded by non-linear drifts, scale factor variability and environmental effects. These problems interfere with modeling volcanic structural changes taking place over years to decades.

GWR Instruments, Inc. is introducing the iGrav Superconducting Gravity Meter as an ideal choice for continuous volcano monitoring. The iGrav will improve precision to sub-μGal levels and will eliminate drifts and scale factor variability. The iGrav will provide a high precision, continuous gravity record that is ideal for interpreting volcanic activity and correlating with other geophysical measurements.

Detection of Mass Redistribution Long Before Eruption Precursors Appear

- **Magma Movements on Different Time Scales:**
  - Intrusive mechanism leading to eruption
  - Magma drainage out of a reservoir, magma migration from central conduit to fractures
  - Magma storage
  - Accumulation of magma at depth, increasing pressurization in the volcanic conduit and potential for explosive eruption
  - Gas release
  - Vesiculation (density decrease) and crystallization (density increase)
  - Monitoring mass changes without significant vertical deformation (e.g. increase in CO₂ increases magma compressibility (Bonvalot et al., 2008))
  - The iGrav is an indispensable forecasting tool for monitoring aseismic mass changes (e.g. Campi Flegrei or Phlegrean Fields, Naples)

- **Volcano-groundwater Interactions:**
  - Discriminating between the intrusion of magma, water and gas
  - Groundwater dynamics within a volcanic edifice (potential for slope failure, lahar generation and phreatic eruptions)
  - Hydrothermal systems (e.g. Long Valley and Yellowstone calderas, Mt Uzu, Mt Sakurajima)

- **Continuous Gravity Monitoring Enables:**
  - Avoiding aliasing from intermittent 4D gravity campaigns
  - Recovering functioning laws and therefore, discriminating clearly between models for sources of volcano unrest
  - Investigating short period (e.g. bubble formation and collapse in Strombolian activity) gravity changes
  - Development of an accurate surface hydrological model to achieve μGal precision
  - Precise modeling of Earth and ocean tides and atmospheric signals
  - Changes in the mechanical response of the edifice to the tidal forces
  - Providing a precise reference point to anchor microgravity surveys

- **Integration and Correlation with Other Techniques:**
  - Combining with GPS – Most powerful combination to separate and interpret change in gravity with expansion, deflation or stability of volcanoes’ surface
  - Combining with Absolute Gravity extends spectrum of results to years and decades for studying long term reservoir activity
  - Correlation with seismic activity and long period seismic signals
Network of iGravs

- Allow Monitoring at Safe Distance
- Enable Discriminating Between Shallow and Deep Processes
- Horizontal Gradients Probe Mass / Density Variations at Depth Over Both Space and Time
  - Two iGravs at distances of 1 and 10 km may allow discriminating between point sources from dyke intrusion or between shallow and deeper processes
  - One iGrav can measure the influence of a 2 x 3000 m dyke or of a $10^{12}$ kg point source at a distance of 30 km

A Few Strategically Positioned iGravs will Dramatically Reduce Aliasing of Time-lapse Microgravity Surveys

Models of Volcanic Sources

- As the models below show - Volcanic gravity changes range in amplitude from a few $\mu$Gal to several hundred $\mu$Gal depending on the size and depth of the source. Changes may occur suddenly in a few seconds or slowly over days, months or years. SGs have proven their precision and stability in distinguishing hydrological models with signal amplitudes of a few tens of $\mu$Gal over a similar range of periods. The iGrav is a proven choice to monitor and separate these complex volcanic signal sources.

Effect of a dyke and a point source as a function of the horizontal distance and:
- Two thicknesses for a dyke (case of Mt Etna, Branca et al., 2003)
- Three depths and two masses for a point source.

Precision of Spring Gravity Meters

Precision of the iGrav
iGrav™ Superconducting Gravity Meter

Sampling Rate: 1 Hz
Drift: Linear and < 5 μGal / Year
Precision: 0.2 μGal/Hz^{1/2} ⇔ 0.02 μGal @ 100 s
Calibration: Stable to a Part in 10^4 for Decades!

Processes in Hydrothermal, Mid-crustal and Deep Reservoirs Beneath Volcanoes are Complex...

The Continuous, High Precision and Low Drift iGrav Superconducting Gravity Meter is Ideal to Measure and Discriminate Between These Processes.

References:
- Photographs Courtesy of WikiCommons