Unmanned Aerial Technologies for In Situ Validation of Remote Sensing Data and Retrievals at Active Volcanoes

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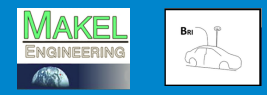
Italy, Costa Rica, and Beyond Xin Xi (GSFC, formerly NASA ARC) Matt Johnson (NASA ARC) Fabrizia Buongiorno (INGV) Fawzi Doumaz (INGV) Jack Elston (BST) Darby Makel (MEI) Kevin Baines (JPL, UWisc) Gary Hunter (NASA GRC) Ira Leifer (Bubbleology Research International)













Outline of Talk

 History of NASA Volcano UAV-based efforts Science objectives Case studies Costa Rica \succ Italy Hawaii Results Future Activities



Small UAV Volcanology Activities supported by NASA SMD Earth Surface and Interior Focus Area, NASA SBIR Program, INGV, UCR David Pieri (JPL) and Andres Diaz (University of Costa Rica) and Government, University, and Industry Team

Scope of Activities:

Genesis: NASA (ARC-GSFC/WFF), JPL, UCR, INGV collaboration; ISRSE Congress, Stresa, Italy, 2009

Past Deployments:

- UCR-JPL Systematic deployments of aerostats/UAVs: Turrialba Volcano 2011-2016
- NASA (Ames/GSFC-Wallops)-UCR-JPL Dragon Eye employment: Turrialba Volcano, 2013
- NASA (Ames/GSFC-Wallops)-JPL-UCR/NTCR deployment of Sierra A to Costa Rica planned for 2014;
- deferred with loss of a/c into Arctic Ocean
- INGV-UCR-JPL deployment to La Solfatara, Italy 2015
- INGV-UCR-JPL deployment to La Solfatara/Vulcano Island 2016

Most Recent:

• NASA (Ames/GSFC-Wallops)-JPL-UCR-USGS-NPS (UofH) deployment to Kilauea Volcano 2017

Future:

- NASA (Ames/GSFC-Wallops)-JPL-UCR-Bubbleology Inc. of SIERRA B and Dragon Eye to Salton Sea Volcanic Field 2017-2018.
- JPL-Black Swift Technology-NTCR/UCR/OVSICORI deployments in Costa Rica 2017-2018
- JPL-Makel Engineering Inc-deployment of VTOL UAV to lava sites (TBD) for NASA HOTTech Program
- JPL-NASA GRC-Black Swift Technology-USGS-NPS UAV deployment to Hawaii—TBD







Objectives

• <u>In situ validation</u> of remote sensing derived (e.g., ASTER, ER2-based MASTER/HyTES and AVIRIS-ng) gas and aerosol retrievals using free-flying UAV-based, aerostat-based, and ground instrumentation.

- Characterize the <u>near surface extent, distribution, constituents, and</u> <u>dispersion characteristics of gas and aerosol emissions</u>, especially SO₂ hydrolysis (e.g., Kilauea Volcano, Hawaii; Volcan Turrialba, CR).
- Improve accuracy of local SO₂ and CO₂ flux estimates using in situ airborne data (also H_2S as appropriate)
- Improve approaches to statistical representation of UAV data.
- Improve knowledge of local volcanic phenomena to <u>mitigate hazards</u> to local residents.
- <u>Validate and improve transport models</u> (applications to mitigation of airborne volcanic hazards to aviation).
- Facilitate <u>instrument development</u>, especially miniaturization (planetary mission testbeds).



Turrialba Volcano, Costa Rica

UAV and Aerostat deployments High Altitude (9-13Kft ASL) Tethered balloons UCR VANTAR UAV NASA DragonEye UAV JPL/UCR SO₂ and CO₂ sensors



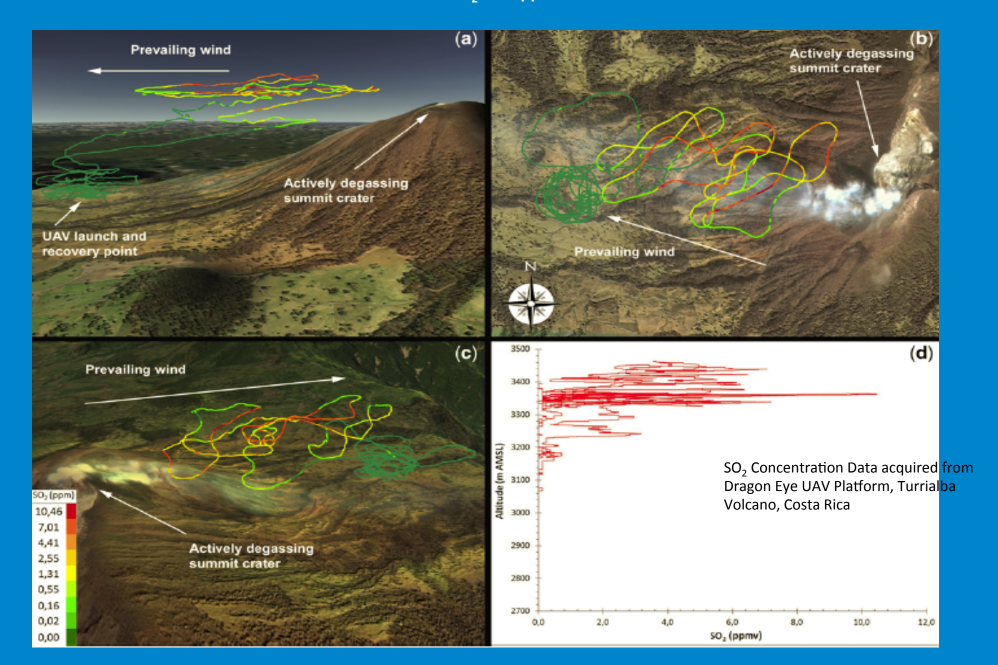
Dragon Eye and Aerostat Deployment to Turrialba Volcano in Costa Rica in Support of ASTER SO₂ Data Product Validation

Compact Sulfur Dioxide sensor package for Dragon Eye small UAVs and Aerostats





Turrialba, 08Feb13, Max. Alt.=3464m/11,258ftASL, Max. SO₂~10.5ppmv





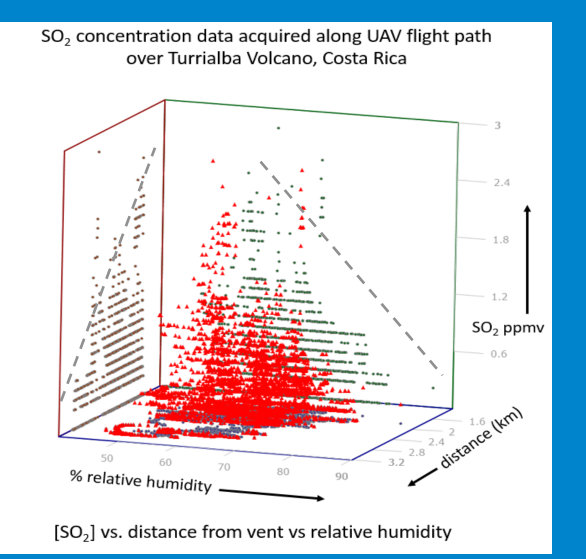
Measuring the spatial/temporal rate of SO₂ Hydrolysis In Situ:

- An example of in situ data from a single UAV flight—40 deployments have been made over a 2 yr. period (
- Drop-off in SO₂ vs distance from vent is visible (dotted line)
- Drop-off in SO₂ vs relative humidity is visible (dotted line)
- Range of relative humidity with distance is mostly constant
- Dominant chemical pathway in clouds/fog:

 $(SO_2 \cdot H_2O)_{aq} \rightarrow HSO_3^ HSO_3^- + H_2O_2 \rightarrow H_2SO_4$

[n.b., H_2SO_4 is possibly visible in HyTES data]

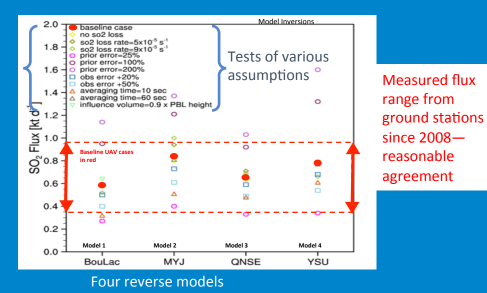
• Important problem for ecology and volcanology: what are the hydrolysis rate and production constants?

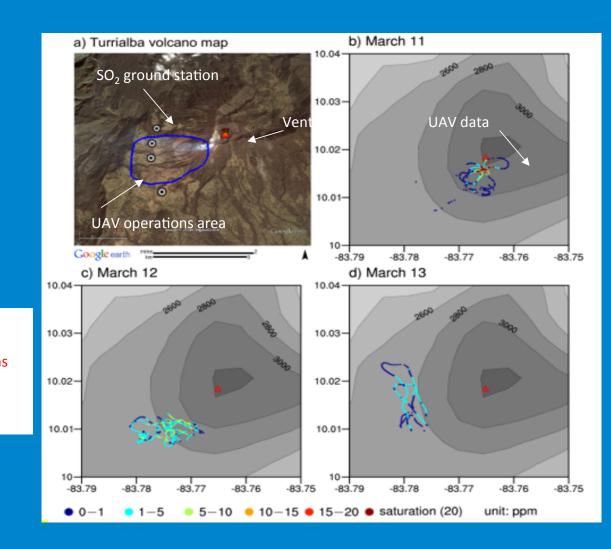


Constraining the sulfur dioxide degassing flux from Turrialba volcano, Costa Rica using unmanned aerial system measurements

Xin Xi, Matthew S. Johnson, Seongeun Jeong, Matthew Fladeland, David Pieri, Jorge Andres Diaz, and Geoff Bland (*Journal of Volcanology & Geothermal Research, 2016*)

UAV data fed into reverse dispersion models generate SO_2 flux (kt/day); results consistent with observations.





~20ppmv max



La Solfatara Crater and Fumaroles, Greater Naples, Italy

UAV and Aerostat deployments Low altitude (<500ft ASL) INGV DJI Quadcopter—SO₂, CO₂, H₂S UCR/JPL Mini-gas sensing package



Field Area—La Solfatara: CO₂, H₂S, (SO₂, He?); "Resurgent Caldron"; now undergoing uplift and seismic activity (e.g., 31Oct14; Magnitude 2 earthquake)

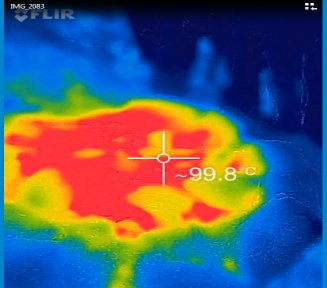




Deployed a number of sensors at La Solfatara Crater, Italy on 30-31 Oct 2014





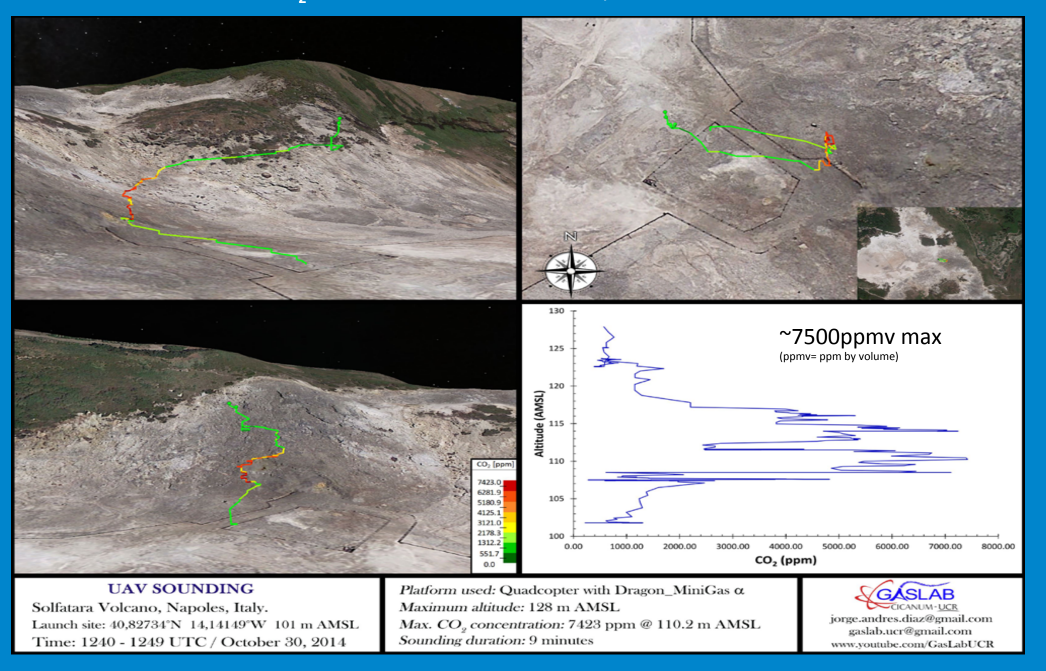


- Proof-of-concept test of new microminiaturization:
- Mini-gas sensor (SO₂, CO₂, H₂S, T, P, %H₂O, GPS, and telemetry)
- Mini-mass spectrometer (250amu mass range)
- FLIR ONE iPhone-based 8-14µm mini-imager
- Phantom Quad-copter UAV for Mini-gas lift into active fumarole.



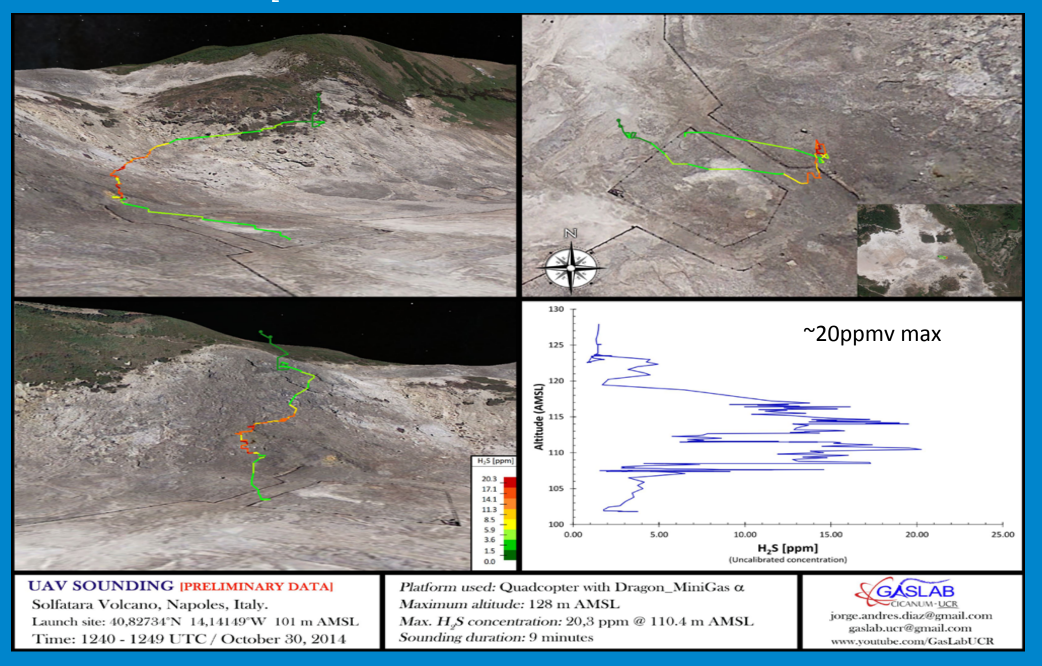


Near Ground CO₂ Concentrations – La Solfatara, ITALY



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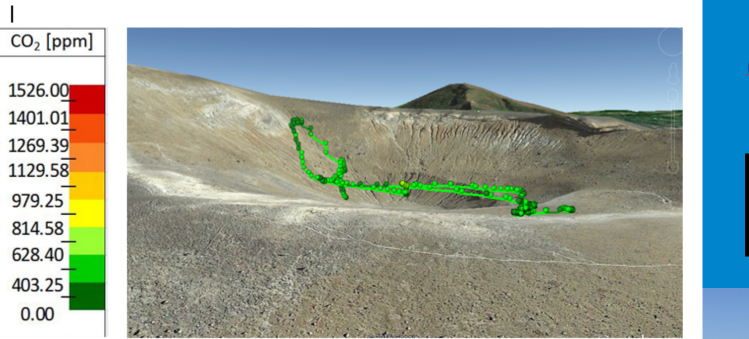
Near Ground H₂S Concentrations – La Solfatara, ITALY





Vulcano Island, Tyrrhenian Sea, Italy

UAV and Aerostat deployments Low altitude (<1000ft ASL) UCR ItalDrone Octocopter UCR/JPL Mini-gas package (SO₂, CO₂, H₂S)





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ItalDrone 10kg payload With Mini-Gas sensor Vulcano Island Italy September 2015 (with Andres Diaz, UCR)





Kilauea Volcano, Hawaii, USA

HyspIRI, MASTER and ASTER support

UAV and Aerostat deployments Medium altitude (<5000ft ASL)

(You are ~Here ☺)

HyspIRI Prep Hawaii: Volcanoes and Coral Reefs

- ER-2: MASTER (HyTES) & AVIRIS-ng
- ASTER VIS/TIR day/night orbital data
- Dragon Eye UAVs in situ sampling SO2/CO2
- Aerostats (kites) in situ sampling SO2/CO2
- Ground measurements in situ sampling SO₂/CO₂
- Modeling source flux and transport SO2

(Your Hawaiian vacation location and our deployment site ☺)

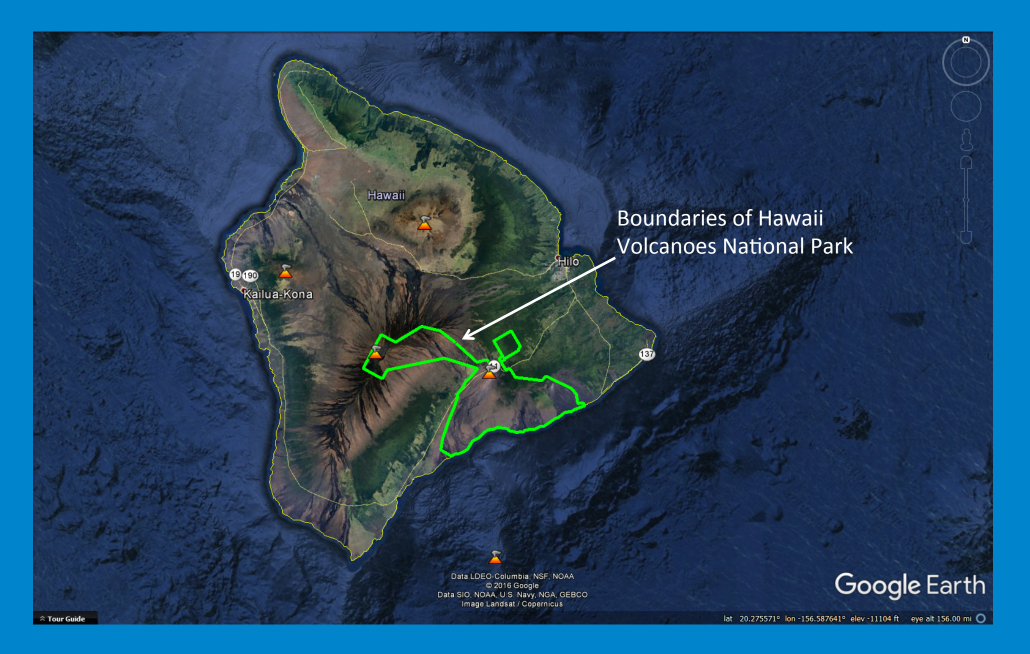
US Dept of State Geographer Image Landsat / Copernicus Data SIO, NOAA, U.S. Navy, NGA, GEBCO © 2016 Google

Imagery Date: 12/13/2015 | lat 32.564811º | lon -161.027742º elev -19169 ft eye alt 5232.39 mi

Google Earth

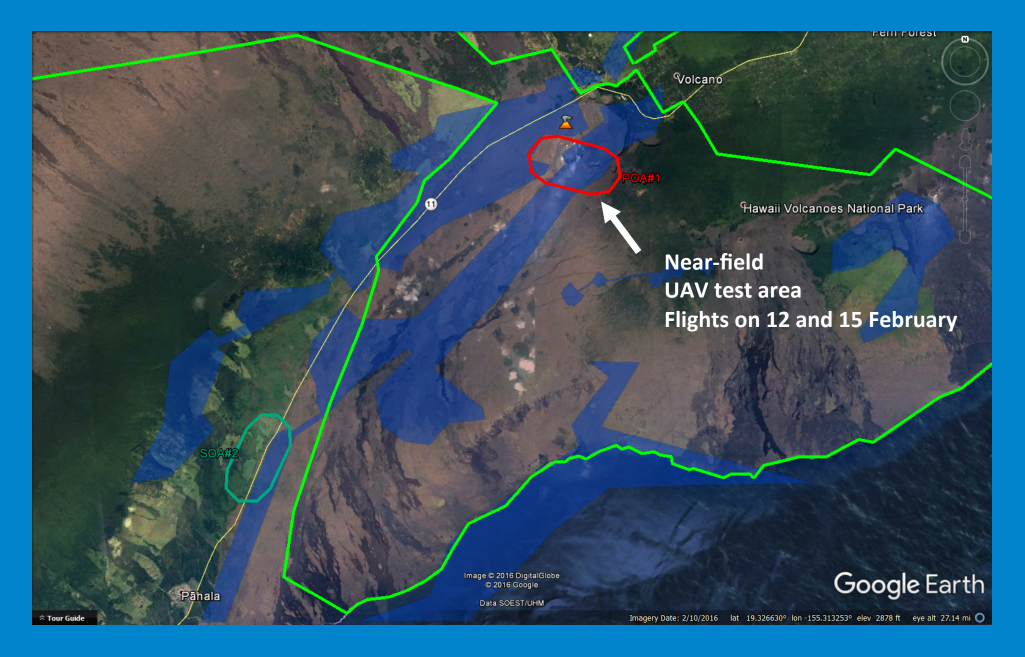
🗢 Tour Guide







rem rolest Volcano Zones (blue) of highest and most persistent SO2 abundance as seen Hawaii Volcanoes National Park **By ASTER** Kilauea Vent 2000-2016 (predominately Trade Winds – from the NE). PuuOo Vent Google Earth Image © 2016 DigitalGlobe © 2016 Google Pāhala Data SOEST/UHM Imagery Date: 2/10/2016 lat 19.326630° lon -155.313253° elev 2878 ft eye alt 27.14 mi 🔘

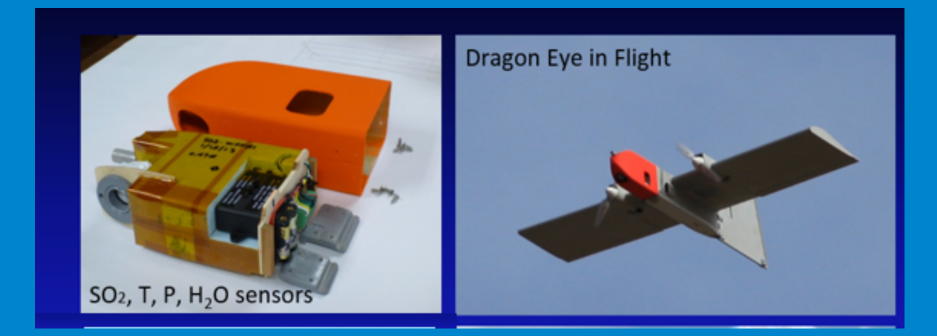




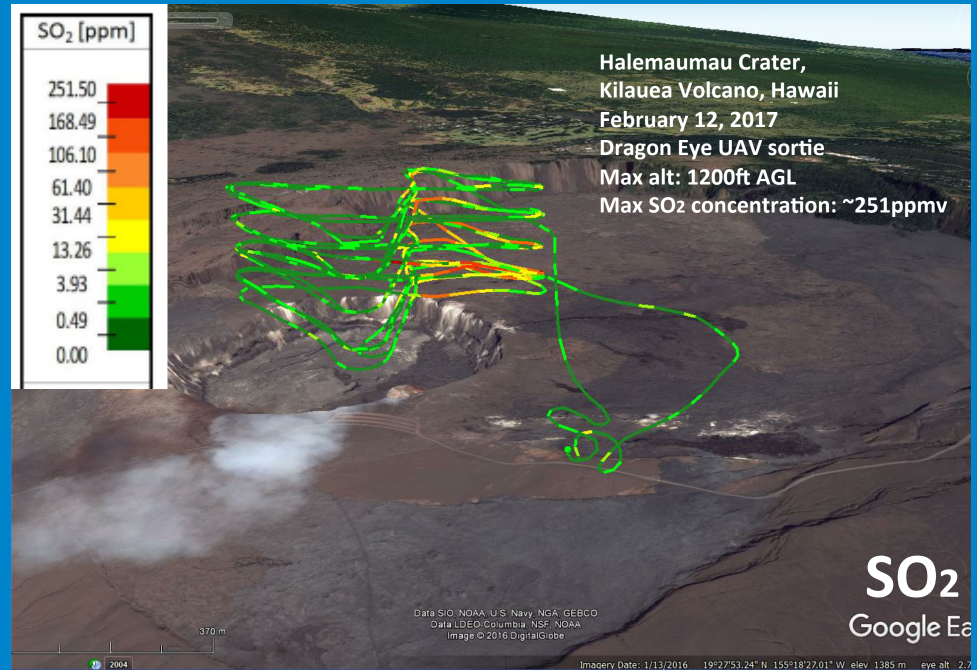
Volcanic gas and steam plume Halemaumau Crater, Kilauea Volcano, Hawaii February 12, 2017



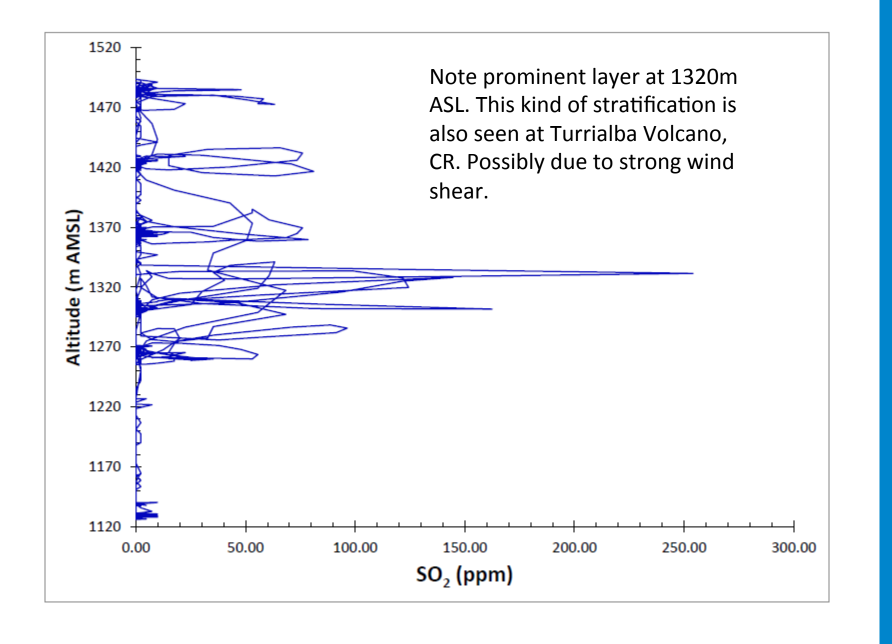














Kilauea Panorama





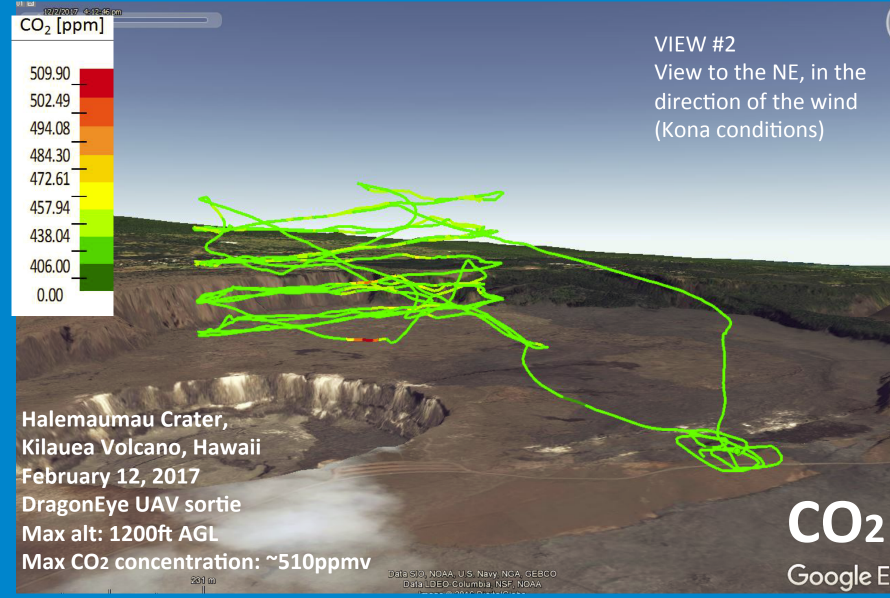
Dragon Eye UAV Takeoff at Kilauea





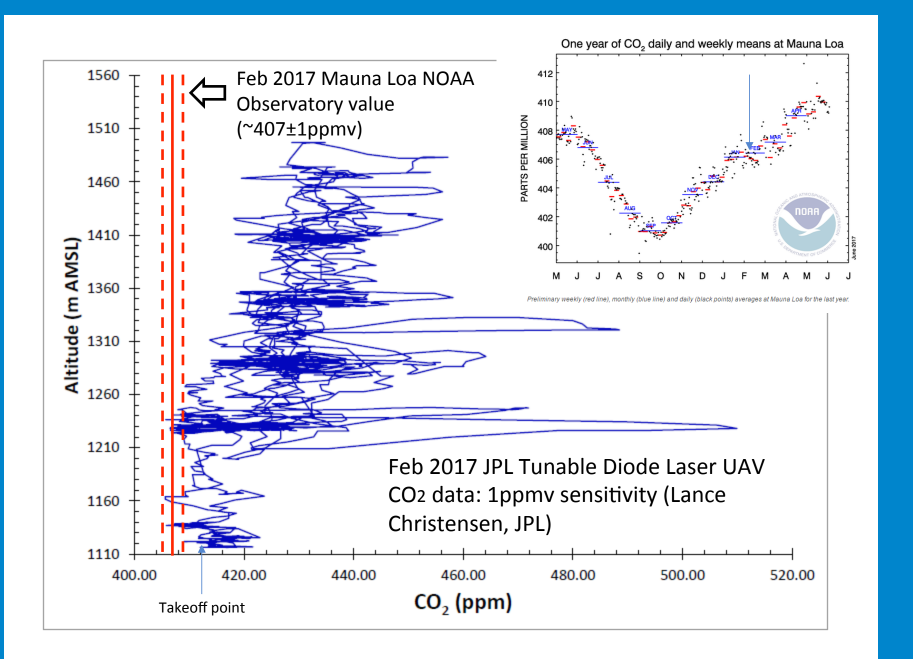




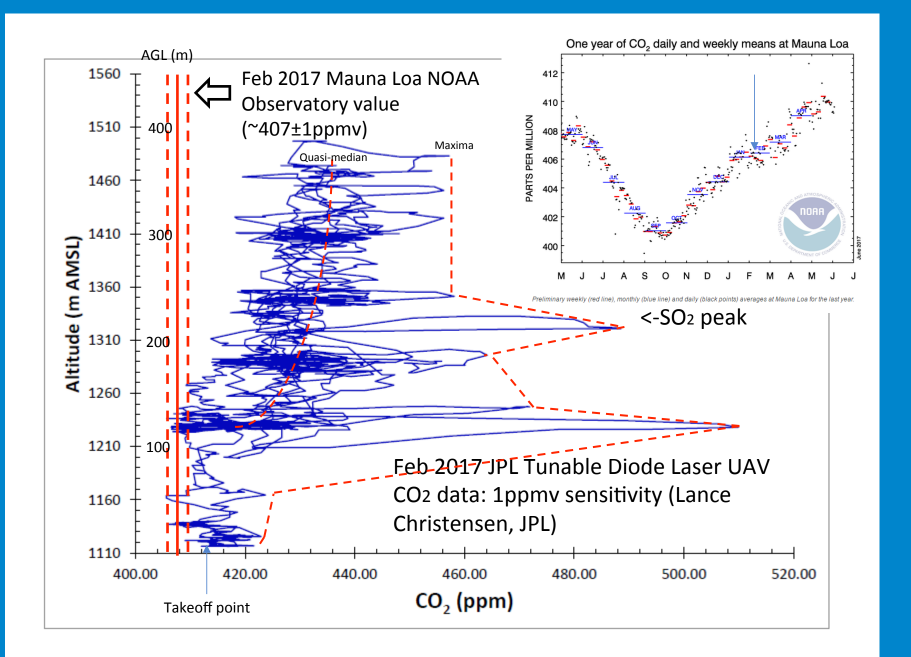


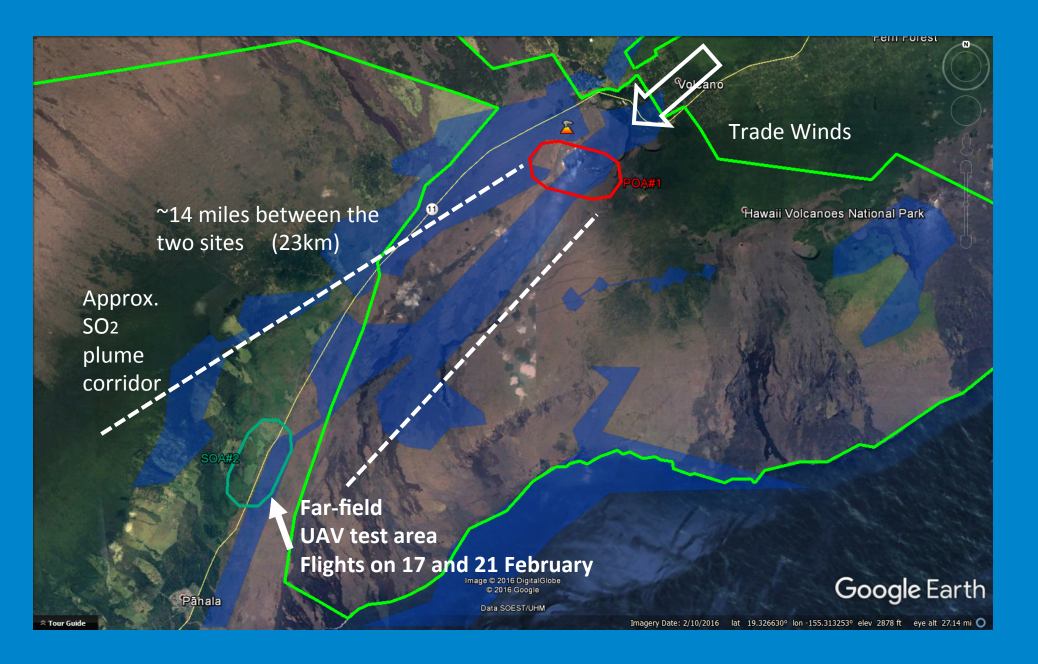
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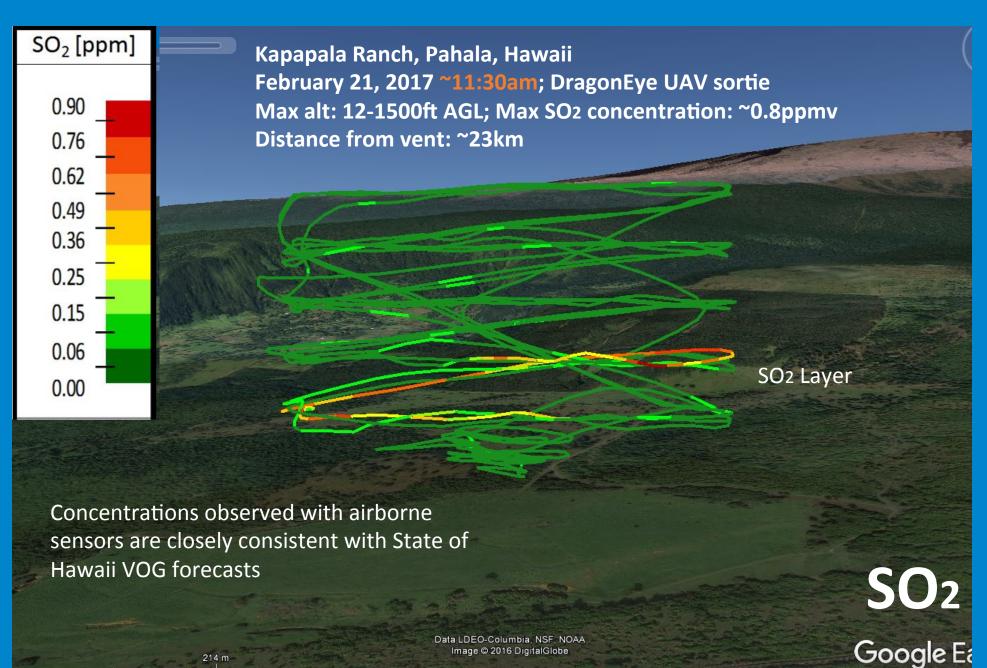












Data LDEO-Columbia, NSF, NOAA Image © 2016 DigitalGlobe

214 m

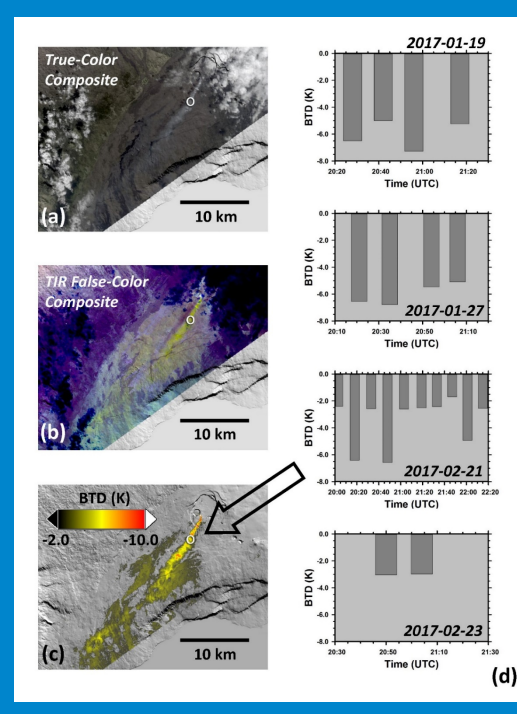
Image © 2016 DigitalGlobe

Imagery Date: 2/10/2016 19º16'22.40" N 155º27'49.06" W elev 660 m



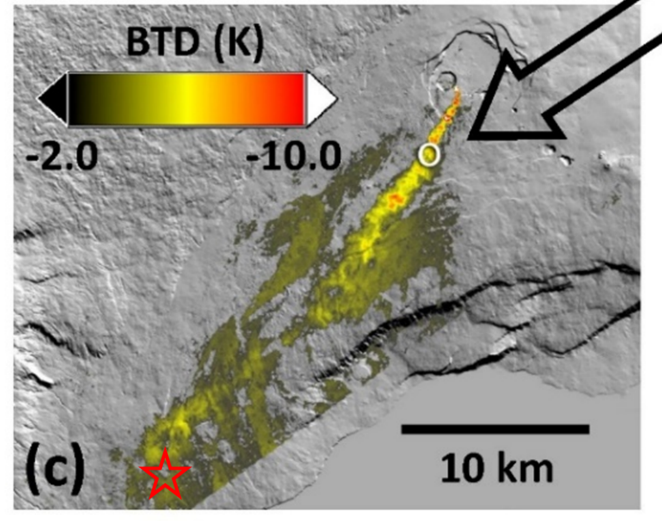
(From Vince Realmuto, JPL) Brightness Temperature Difference (BTD) Time Series

- (a) True-Color composite of visible
 (RGB) data. MASTER data from 2017-02-21, collected between 20:18 20:29 UTC.
- (b) False-Color composite of TIR data. SO₂ plume appears in yellow.
- (c) Brightness Temperature Difference (BTD), calculated as difference between the BT in Channel 43 (8.7 μm) and the maximum BT over all of the MASTER TIR channels.
- (d) BTD Values between 2017-01-19 and 2017-02-23, corresponding to the sample location marked by the white circle in Panels a - c. The decrease in (absolute) BTD for this location suggests a decrease in the concentration of SO₂ in the plume over this time interval.

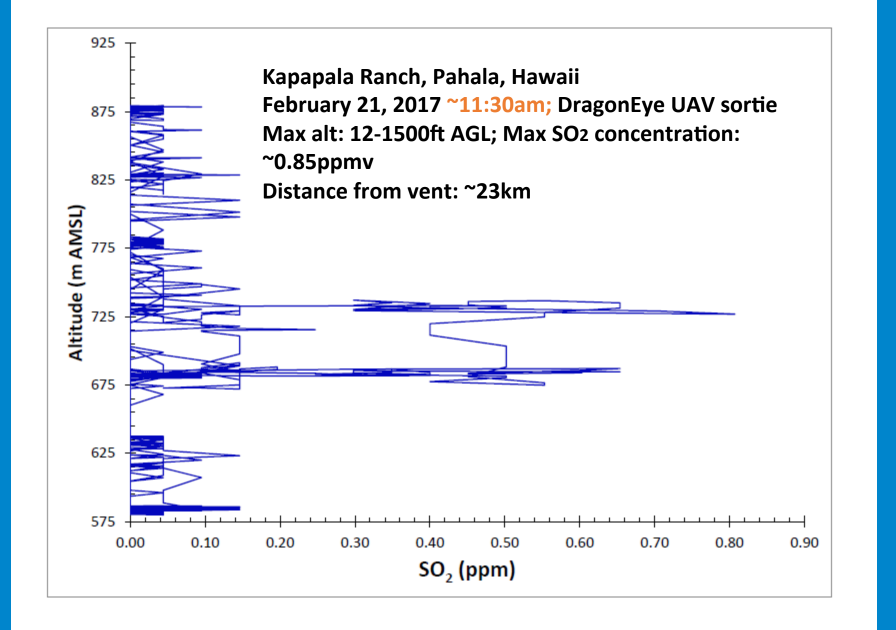




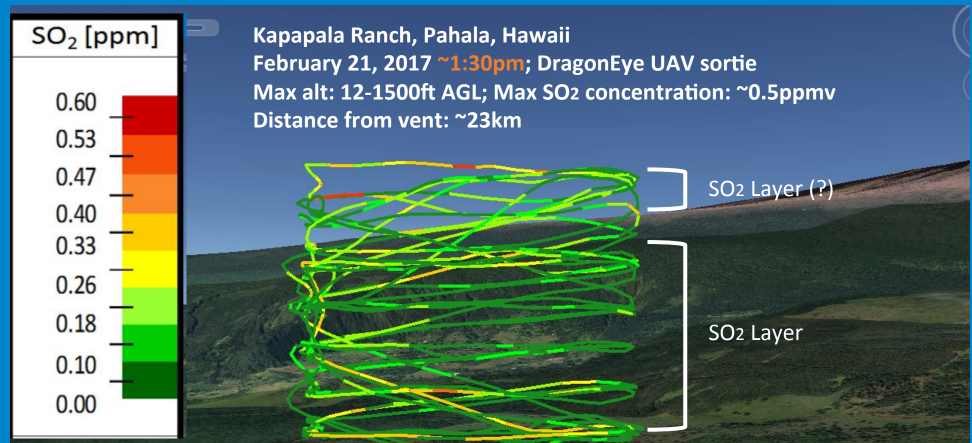
STAR = Approximate location of far-field UAV deployment at Kapapala Ranch, 21 February 2017, approximate 14mi (~23km) from vent; yellow = SO2 plume (D-stretch of MASTER ER2 Data)











Concentrations observed with airborne sensors are closely consistent with State of Hawaii VOG forecasts.

287 m

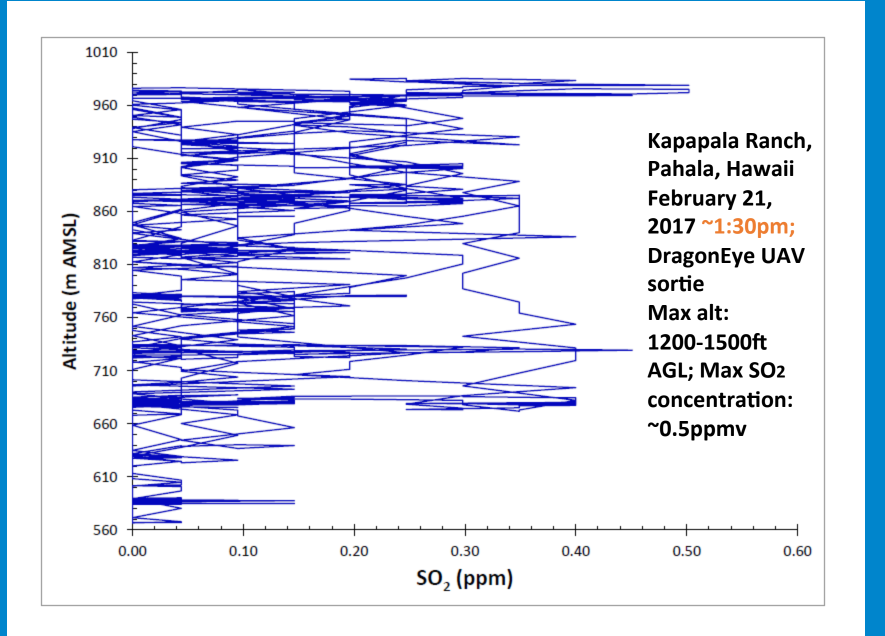


Google Ea

Data LDEO-Columbia, NSF, NOAA

Image © 2016 DigitalGlobe Image © 2016 DigitalGlobe





Kapapala Ranch UAV test site near Pahala, HI Panorama



Dragon Eye UAV Takeoff at Kapapala Ranch Dragon Eye UAV Landing at Kapapala Ranch



Results

- 1. NASA Dragon Eye UAVs successfully acquired airborne SO2 and CO2 concentration data, and ambient atmospheric profile data between the ground and approximately 1200ft AGL for emissions from the active Kilauea summit vent during the period 12-21 Feb 2017. Ground-based SO2 and CO2 data were also acquired along the rim of Halemaumau Crater.
- 2. Nine successful flights were accomplished. One flight terminated with the total destruction of the aircraft and payload estimated to be within the active Kilauea lava lake. Four flights were accomplished at Kilauea Summit; five flights were accomplished over Kapapala Ranch, 23km distant from the summit, along the lower slopes of Mauna Loa.
- 3. Near-field SO₂ levels ranged up to 250ppmv within the summit plume; CO₂ levels ranged up to 500ppmv within the summit plume (approximately 100ppmv above ambient background values). Ambient non-plume UAV CO₂ slightly elevated (+10ppm) vs NOAA values (diffuse volcano emissions?).
- 4. Far-field observations captured SO₂ concentrations in the range of 0.1-1.0ppmv at altitudes up to 1500ft AGL with ambient atmospheric profile data. These values are closely consistent with Hawaii State air quality predictions for the operational area.
- 5. Comparisons with ASTER and MASTER data are ongoing. Due to operational restrictions, only one MASTER-UAV simultaneous data set was acquired in the far-field. UAV-based data were acquired during the ASTER overpass on 12 February.
- 6. Analysis is ongoing, especially comparisons of UAV in situ data to the remote sensing data, as well as reverse flux modeling (e.g., Xi et al., 2016, JVGR—Turrialba Volcano, CR)



Lessons learned from our team activities

1. Expect losses--PLAN for them! (1 of 6 DragonEyes lost to lava lake)

2. Small UAV deployments are often less expensive and more flexible than manned a/c deployments.

3. ALWAYS have telemetry with sUAVs.

4. Need all weather, day/night IFR (beyond line-of-sight) capabilities and permissions for hazard response.

5. Cutting edged government sUAV programs need to be sustainable, for advanced applications beyond the marketplace.

- 6. Small instrument development needs fostered/sustained.
- 7. VTOL /fixed-wing capabilities need development
- 8. Aerostats should be included in the mix.
- 9. Science UAV uses need advocacy!



Our JPL, NASA, USGS, US National Park Service, Univ. of Costa Rica deployment team at Kilauea, with an Aerovironment Dragon Eye unmanned vehicle with SO2 sensor on-board: *Volcanic Emissions Retrieval Experiment (VEREX)*





Future Activities



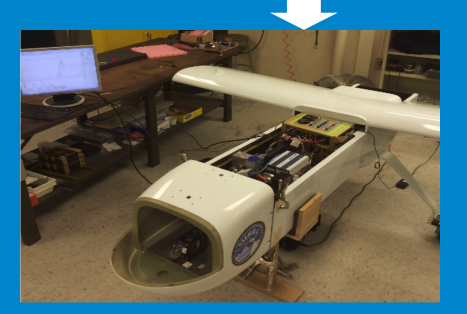
Two views of the UAV-MS XPF3 (UCR) integrated within

the SIERRA_B UAV airframe at NASA ARC.

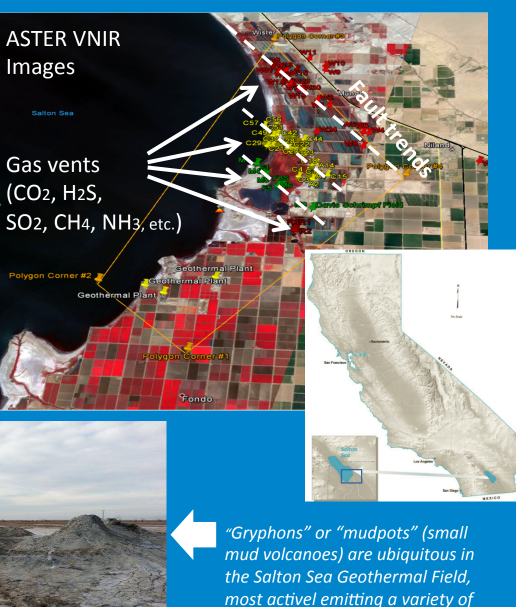
Future UAV Deployment to the Salton Sea, CA

Salton Sea Geothermal Field Deployment with SIERRA-B & Dragon Eye UAVs (Sept 2018)

> Area (inside orange polygon) within which we plan to conduct flight operations with both the SIERRA and Dragon Eye UAVs.







gases: SO, CO, NO, CH, H,S

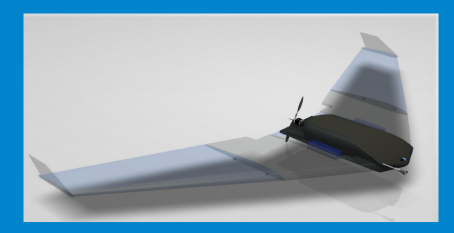
OCS NH_{3 WOWL}

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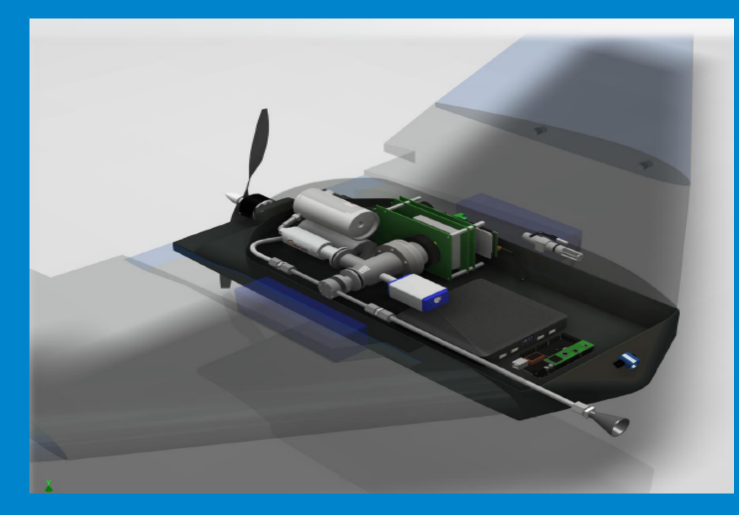


Future UAV, In development—University of Costa Rica

Mini-mass spectrometers (University of Costa Rica—GasLab)



- 100amu mass range, 3kg instrument mass;
- NASA SIERRA, UCR VANTAR (shown), or INGV RAVEN UAV implementations
- Good for lighter gases
- Prof. Andres Diaz, UCR



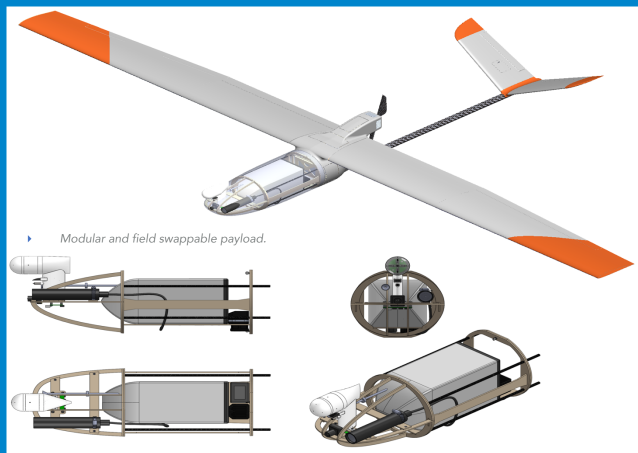




BlackSwift

SUPERSWIFT XT

- Fully autonomous operations
- Modular field swappable payload
- Electric Propulsion
- 120 minute flight time
- Up to 2.3kg payload
- NASA SBIR Project
- Flight ceiling over 20,000ft
- 40 mph cruise speed
- Sealed against outside particulates
- Laser altimeter for precision landing system and low altitude terrain following
- Certified under multiple NASA flight safety reviews



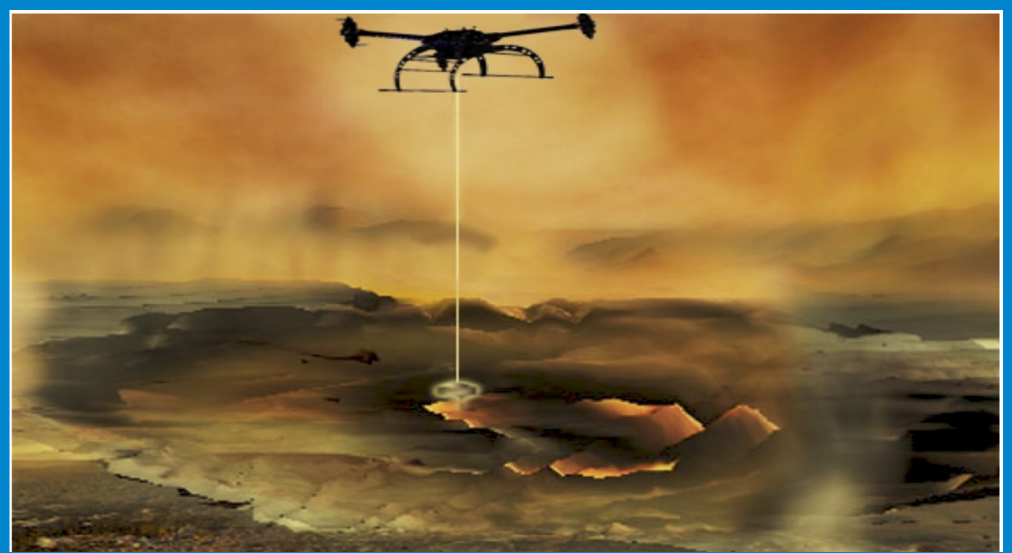
Catapult or hand launch and belly land





Future UAV, In development—USA

JPL (Pieri) Concept for Gas Chromatograph-Mass Spectrometer on UAV tether over lava lake



FY17-19 NASA HOTTech funding for ambient Hi-Temp (500°C) electronics & sensors (Makel Engineering, Inc.; NASA GRC; JPL)—Hawaii? Venus?



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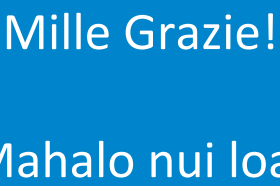


Many Thanks!

*j*Muchas Gracias!











Mahalo nui loa!



