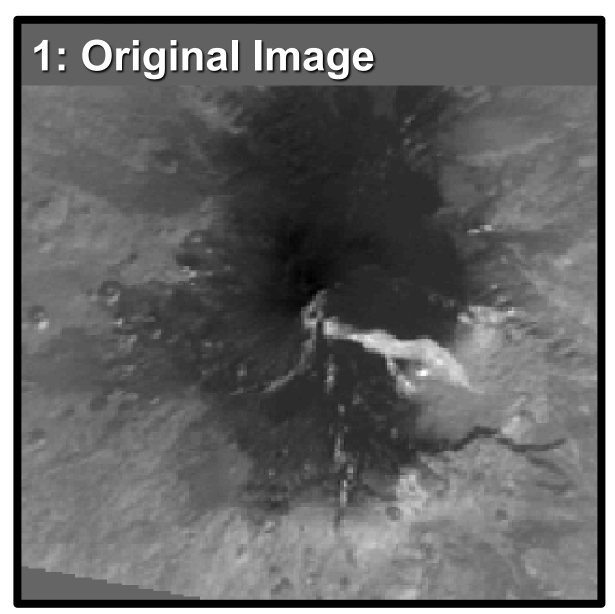


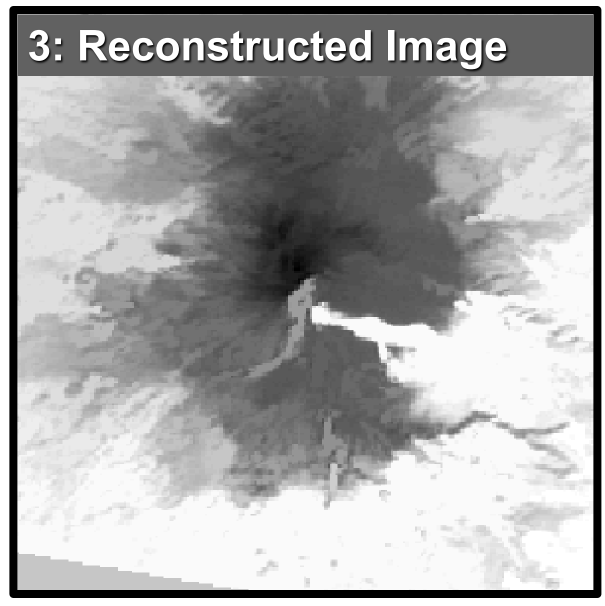
- Statistical analysis of the two-decade ASTER archive: Quantitative retrievals of volcanic thermal and gas emissions (V35E-0178) ASTER

Tyler N. Leggett¹, Michael S. Ramsey¹, Claudia Corradino² ¹University of Pittsburgh, Department of Geology and Environmental Science; ²INGV-National Institute of Geophysics and Volcanology, Etna Volcano Observatory

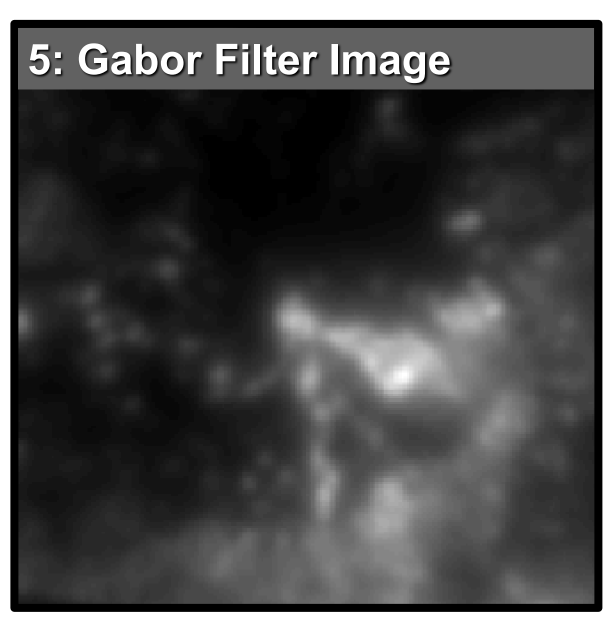
Automatic Thermal Anomaly Retrieval Process



ASTER L1T data are retrieved from the Earthdata archive and converted to brightness temperature (BT).



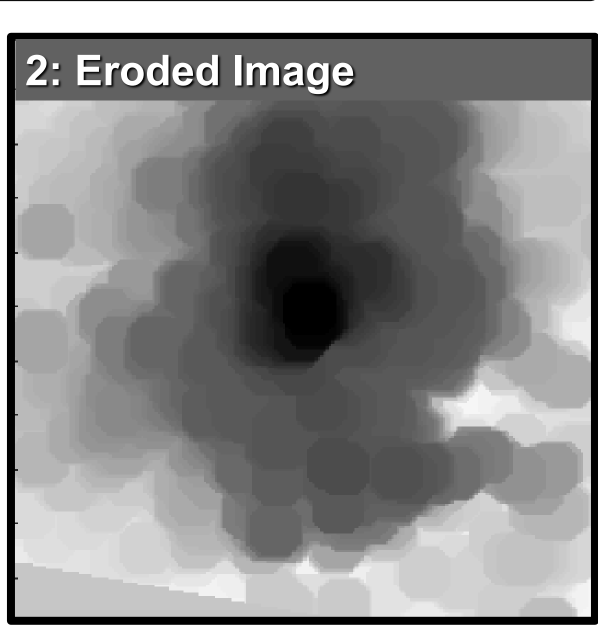
A new image is reconstructed from the Original Image & Eroded Image to dilate the intensity peaks.



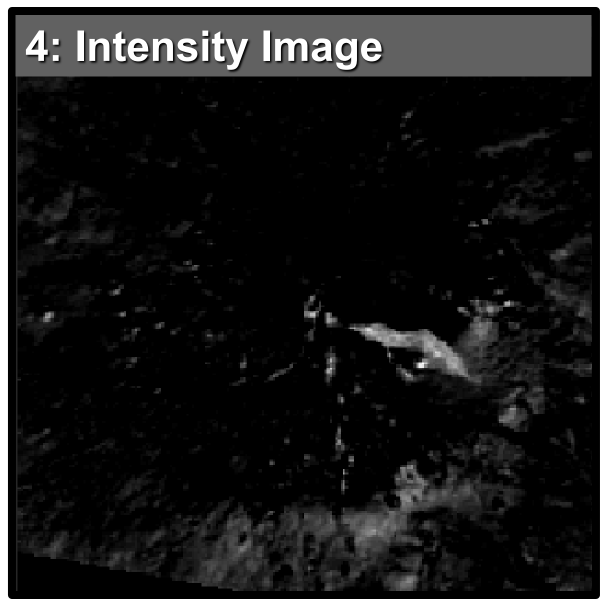
A Gabor Filter is applied to highlight spatial edges and anomalous pixels.



A filter is applied to the **Post-Gabor Image** and if pixel > (75th percentile + (1.5*IQR)) is flagged as anomalous.



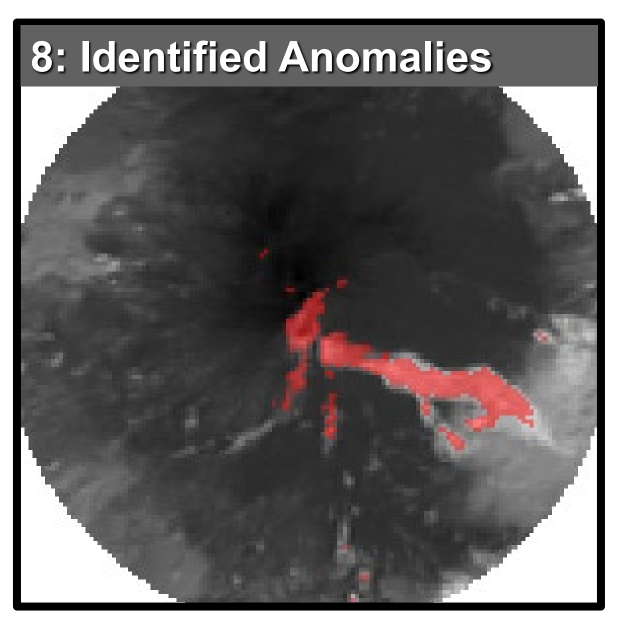
The **Original Image** is then eroded with a 10 – pixel disk to create a regional background image.



Reconstructed Image subtracted from the **Original Image** to highlight any 'anomalous' pixels.

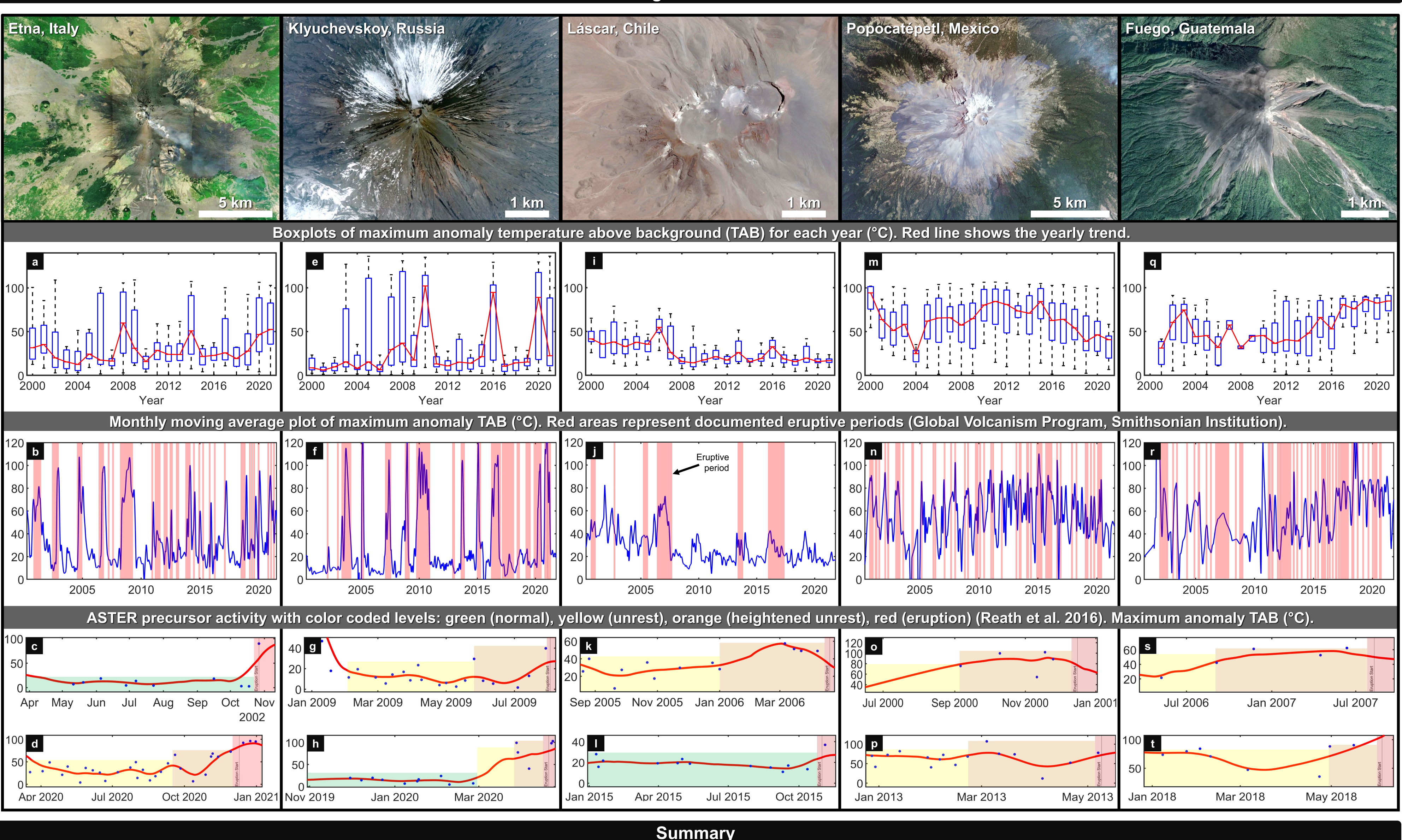


The **Intensity Image** is multiplied by the Gabor Filter Image to weight each pixel based on intensity and spatial features.



The local minimum after the main local max in the **Moving Window** histogram is set as the threshold value.

Detailed analysis of volcanic thermal emissions over time can constrain subsurface processes throughout the pre- and post-eruption phases. Time series analyses are commonly applied to high temporal datasets like the Moderate Resolution Imaging Spectroradiometer (MODIS); however, this is the first study using the entire Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) twenty-plus year archive. The spatial, spectral, and radiometric resolution of its thermal infrared (TIR) subsystem allows detection of low-magnitude subtle surface temperature anomalies (~0°C). This study has the dual purpose of constraining volcanological processes that lead to eruptions as well as providing training data for machine learning (ML) modeling. Machine learning is an effective and well-established technique that provides rapid classification of volcanic activity such as thermal anomalies that exceed a certain size and/or intensity. The comparison of these two approaches is documented in a companion abstract and poster (V35E-0176) in this session.



In this study we created a new method process to identify subtle thermal activity match most documented eruptive periods for each volcano throughout the time series. Precursory activity is normally detected months before an eruption. For example, the Etna Dec. 9, 2020, eruption had normal levels of unrest leading to the eruption Sep – Dec (Fig. d). However, there are some eruptions that do not show precursory signals. For example, the Etna Oct. 26, 2002, and the Lascar Oct. 30, 2015, eruptions had normal background activity followed by an abrupt eruption (Fig. c,I). This may be caused by either a gap in data where the increase in activity was not observed, or a real volcanological process where precursory activity was not present. Two weeks before the Oct. 26, 2002, Etna eruption, degassing and ash emission (Global Volcanism Program, Smithsonian Institution). The results of this study have the dual purpose of detecting volcanological processes that lead to eruptions as well as providing training data to train an AI to automatically detect these thermal anomalies, for more details on this work see poster V35E-0176.

This research was partially funded by the NASA Science of Terra, Aqua, and Suomi NPP Program (80NSSC18K1001) awarded to MSR.

Introduction

Target Volcanoes

Acknowledgements

