

Synoptic Analysis of a Decade of Daily Measurements of SO₂ Emission in the Troposphere from Volcanoes of the Global Ground-Based Network for Observation of Volcanic and Atmospheric Change

5 Santiago Arellano ¹, Bo Galle ¹, Fredy Apaza ², Geoffroy Avard ³, Charlotte Barrington ⁴, Nicole Bobrowski ⁵, Claudia Bucarey ⁶, Viviana Burbano ⁷⁽⁺⁾, Mike Burton ^{8,a}, Zoraida Chacón ⁷, Gustavo Chigna ⁹, Christian Joseph Clarito ¹⁰, Vladimir Conde ¹, Fidel Costa ⁴, Maarten De Moor ³, Hugo Delgado-Granados ¹¹, Andrea Di Muro ¹², Deborah Fernandez ¹⁰, Gustavo Garzón ⁷, Hendra Gunawan ¹³, Nia Haerani ¹³, Thor H. Hansteen ¹⁴, Silvana Hidalgo ¹⁵, Salvatore Inguaggiato ⁸, Mattias Johansson ¹, Christoph Kern ¹⁶, Manne Kihlman ¹, Philippe Kowalski ¹², Pablo Masias ², Francisco Montalvo ¹⁷, Joakim Möller ¹⁸, Ulrich Platt ⁵, Claudia Rivera ^{1,b}, Armando Saballos ¹⁹, Giuseppe Salerno ⁸, Benoit Taisne ⁴, 10 Freddy Váscone ¹⁵, Gabriela Velásquez ⁶, Fabio Vita ⁸, Mathieu Yalire ²⁰

15 ¹ Department of Space, Earth and Environment, Chalmers University of Technology (Chalmers), Sweden

² Instituto Geológico, Minero y Metalúrgico (INGEMMET), Peru

³ Observatorio Vulcanológico y Sismológico de Costa Rica (OVSICORI), Costa Rica

⁴ Earth Observatory of Singapore, Nanyang Technological University (EOS), Singapore

⁵ Institute of Environmental Physics, Heidelberg University, Germany

⁶ Servicio Nacional de Geología y Minería (SERNAGEOMIN), Chile

⁷ Servicio Geológico Colombiano (SGC), Colombia

⁸ Istituto Nazionale di Geofisica e Vulcanologia (INGV), Italy

⁹ Instituto Nacional de Sismología, Vulcanología, Meteorología e Hidrología (INSIVUMEH), Guatemala

¹⁰ Philippine Institute of Volcanology and Seismology (PHIVOLCS), Philippines

¹¹ Instituto de Geofísica, Universidad Nacional Autónoma de México (UNAM), Mexico

¹² Institut de Physique du Globe de Paris (IPGP), France

¹³ Center for Volcanology and Geological Hazard Mitigation (CVGHM), Indonesia

¹⁴ GEOMAR Helmholtz Centre for Ocean Research Kiel, Germany

¹⁵ Instituto Geofísico, Escuela Politécnica Nacional (IGEPN), Ecuador

¹⁶ Volcano Disaster Assistance Program, United States Geological Survey (VDAP/USGS), United States

¹⁷ Servicio Nacional de Estudios Territoriales (SNET), El Salvador

¹⁸ Möller Data Workflow Systems AB (MolFlow), Sweden

¹⁹ Instituto Nicaragüense de Estudios Territoriales (INETER), Nicaragua

²⁰ Observatoire Volcanologique de Goma (OVG), DR Congo

⁺ Deceased

^a Now at School of Earth, Atmospheric and Environmental Sciences, University of Manchester, United Kingdom

^b Now at Centro de Ciencias de la Atmósfera, Universidad Nacional Autónoma de México, Mexico

35 Correspondence to: Santiago Arellano (santiago.arellano@chalmers.se)

Supplementary information

SI1. Statistics of multi-year emission from 32 volcanoes in NOVAC and corresponding statistics from OMI. For NOVAC, the following statistics have been calculated from the daily-average SO₂ emission for each volcano within each year: mean flux,

40 lower and upper bounds of the mean flux (calculated from the mean minus/plus the standard deviation divided by the square root of the number of valid measurements and multiplied by an uncertainty factor of 0.9/1.3 for lower/upper bounds, respectively to reflect uncertainty of -10 to 30%), standard deviation of daily flux, minimum flux, first quartile (25%), second quartile (median), third quartile (75%), maximum flux, number of valid plume detections, and number of total scans. For OMI, the annual mean, standard deviation and uncertainty, as indicated in Carn et al. (2017) is reported.

45 **SI2.** List of volcanoes, institutions, contact information and links to DOI of files with statistics of daily flux of SO₂ from volcanoes in NOVAC.

SI3. Example of file in database (full description of algorithms for spectral and flux evaluation) in different formats: ascii, netCDF and xml (DOI registry).

References

50 Carn, S., Fioletov, V., McLinden, C., Li, C., and Krotkov, N.: A decade of global volcanic SO₂ emissions measured from space, Scientific Reports, 7, 44095, doi:10.1038/srep44095, 2017.

Figures

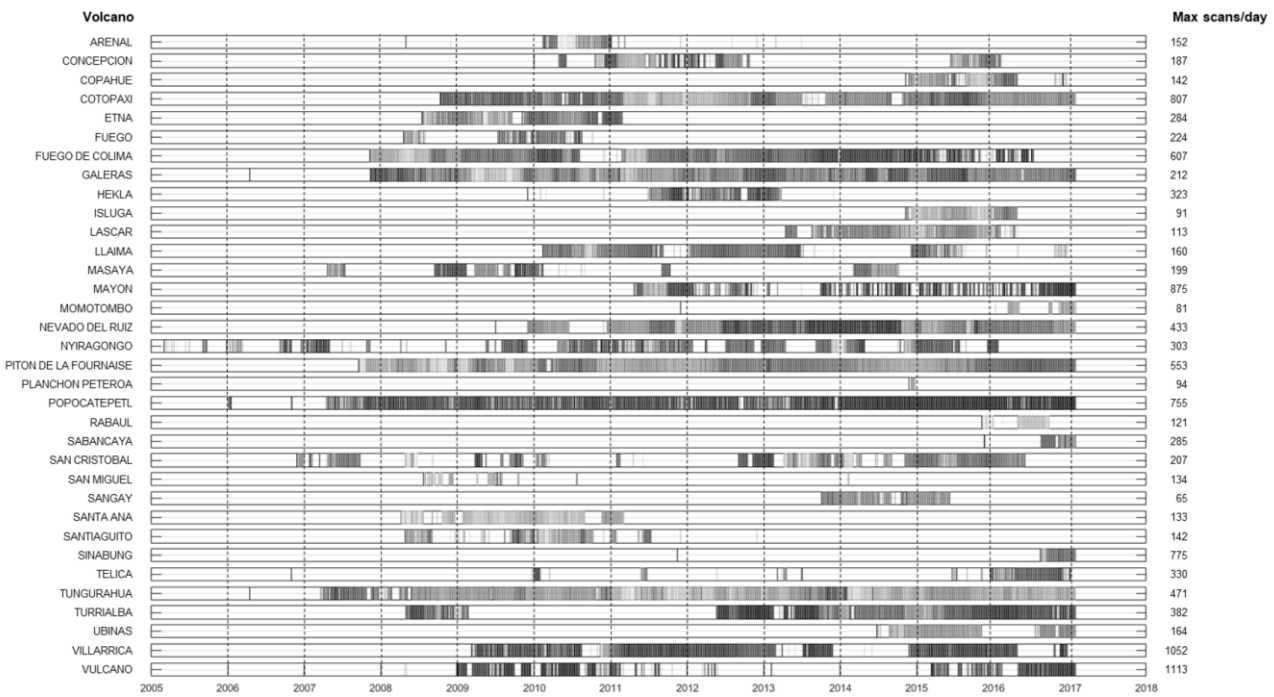


Figure SI. Time series of available data in the NOVAC archive until 2017. Each day where at least one scan was acquired is indicated with a bar and the colour density is proportional to the number of scans divided by the maximum number of scans per day, running from 0 (white) to 1 (black). Other volcanoes in NOVAC have not been included due to lack of plume detections before February 2017 or due to installations occurring after this date. These volcanoes (country, institution) are: Gamalama (Indonesia, CVGHM), Tavurvur and Ulawun (Papua New Guinea, RVO), Hekla and Katla (Iceland, IMO), Sierra Negra, Cayambe and El Reventador (Ecuador, IGEPN), Puracé (Colombia, SGC), Nevados de Chillán (Chile, SERNAGEOMIN), Poás (Costa Rica, OVSICORI), and Soufrière Hills (Montserrat, MVO).