## Temporal rates of major explosions and paroxysms at Stromboli: data and statistical models

Augusto Neri<sup>1</sup>, Andrea Bevilacqua<sup>1</sup>, Antonella Bertagnini<sup>1</sup>, Massimo Pompilio<sup>1</sup>, Patrizia Landi<sup>1</sup>, Paola Del Carlo<sup>1</sup>, Alessio Di Roberto<sup>1</sup>, and Willy Aspinall<sup>2</sup>

November 23, 2022

## Abstract

The study focuses on the estimation and modeling of the temporal rates of major explosions and paroxysms at Stromboli volcano (also named small-scale and large-scale paroxysms respectively). The analysis was further motivated by the paroxysm of July 3rd 2019, which raised, once again, the attention of the scientific community and civil protection authorities on the volcanic hazards of Stromboli. In fact, at the present state of knowledge, major explosions and paroxysms cannot be forecasted based on monitoring data, and a full probabilistic assessment based on past eruption data would be quite useful for scientific and civil protection purposes. In the study we perform a time series analysis either considering the last ~150 years of reconstructed activity and the most recent 35 years. We included the estimation of event rates and rate changes in time. Results clearly highlight that the activity is non-homogeneus in time, with a significant low of activity between about 1960 and 1990. Maximum values of event rates were computed during the first half of last century, for both major explosions and paroxysms, whereas the rate of paroxysms is significantly lower in the last decades with respect to maximum rates. We also accomplish a statistical analysis of the inter-event times, enabling us to determine if the data can be modeled as a Poisson process or not, e.g. if it shows time dependent distributions, recurring cycles, or temporal clusters. The uncertainty quantification on the current and future rates is mainly related to the choice of the modeling assumptions. The study represents a crucial progress towards quantitative hazard and risk assessments at Stromboli, which is particularly relevant for the thousands of people (e.g. tourists, guides and volcanologists) that regularly climb the volcano every year.

<sup>&</sup>lt;sup>1</sup>Istituto Nazionale di Geofisica e Vulcanologia <sup>2</sup>University of Bristol



the ballistic bombs of a major explosion

4291000 4292000 4293000 4294000 4295000 4296000

## Temporal rates of major explosions and paroxysms at Stromboli: data and statistical models

(c, d) hazard maps of ballistic

distributed direction over a

weighted according to (b).

probability percentages to be

Both maps assume an angular

amplitude equal to the average of

the historically observed angles:

Reported values are the

reached by the bombs.

[75°, 85°, 160°, 210°].

bombs. (c) assumes a uniformly

round-angle, and (d) a direction

(d) Ballistic bombs hazard,

directions from field work

4291000 4292000 4293000 4294000 4295000 4296000

c) Ballistic bombs hazard

uniform directions over 360°

4291000 4292000 4293000 4294000 4295000 4296000

maps, the estimates on the

estimates of the angula

amplitude, possibly less

nterested by the bombs.

2) possible preferential

directions of the bombs.

3) The probability of being

in a section reached by the

bombs, but not hit.

4291000 4292000 4293000 4294000 4295000 4296000

(spatial density of the

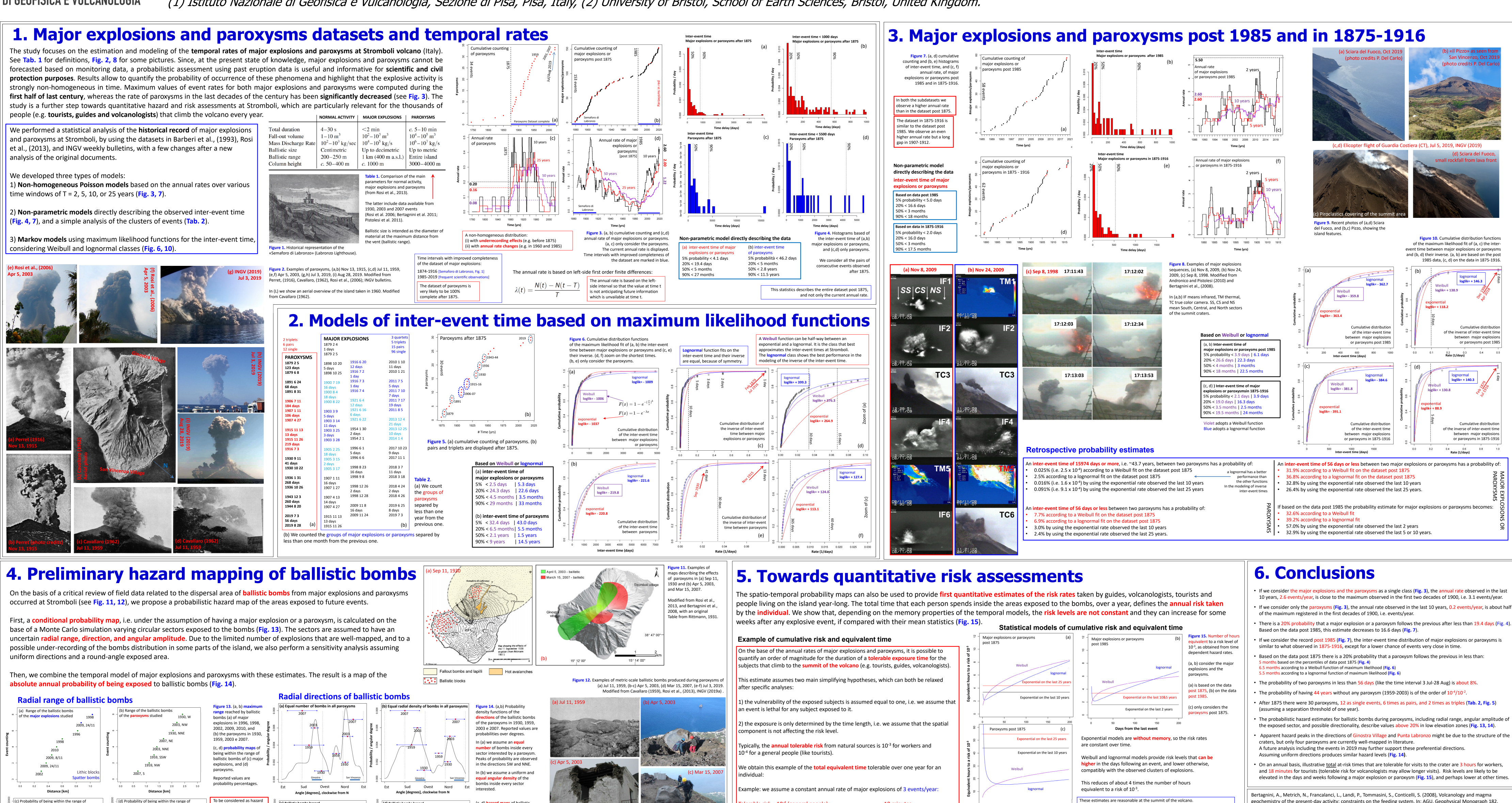
than a round-angle,

left lack of:



Paper Number V23I - 0307 Abstract ID: 619672

Augusto Neri<sup>(1)</sup>, Andrea Bevilacqua<sup>(1)</sup>, Antonella Bertagnini<sup>(1)</sup>, Massimo Pompilio<sup>(1)</sup>, Patrizia Landi<sup>(1)</sup>, Paola Del Carlo<sup>(1)</sup>, Alessio Di Roberto<sup>(1)</sup>, Willy Aspinall<sup>(2)</sup> (1) Istituto Nazionale di Geofisica e Vulcanologia, Sezione di Pisa, Pisa, Italy, (2) University of Bristol, School of Earth Sciences, Bristol, United Kingdom.



Tolerable risk = 10<sup>-4</sup> (general people):

olerable risk = 10<sup>-3</sup> (workers):

18 minutes

3 hours

Perret, F. A. (1916), The lava eruption of Stromboli summer-autumn, 1915, Am. J. Sci., 42, 436–457. Cavallaro, C. (1962), L'esplosione dello Stromboli dell'11 luglio, 1959. Riv. Stromboli, 8, 11–14. FALL MEETING Rittmann, A. (1931), Der Ausbruch des Stromboli am 11 September 1930, Zeits Vulkanol., 14, 47–77. Barberi, F., Rosi, M., Sodi, A. (1993). Volcanic hazard assessment at Stromboli based on review of historical data. Acta Vulcanol, 3:173-187.

Days from the last event

Bertagnini, A., Coltelli, M., Landi, P., Pompilio, M. & Rosi, M. (1999), Violent explosions yield new insights into dynamics of Stromboli volcano. EOS Transactions, American Geophysical Union, 80, 633-636. Rosi, M., Bertagnini, A., Harris, A.J.L., Pioli, L., Pistolesi, M., Ripepe, M. (2006), A case history of paroxysmal explosion a Stromboli: timing and dynamics of the April 5, 2003 event. Earth Planet Sci Lett 243:594-606.

The graphs indeed are not considering the maximum range of ballistic bombs,

the bombs, neither the **spatial density of the impacts** inside the sector.

neither the radial direction or the angular amplitude of the sectors interested by

geochemistry of the present-day activity: constraints on the feeding system. In: AGU, Geophysical Monograph 182, Washington, DC, pp 19-38. Pistolesi, M., Rosi, M., Pioli, L., Renzulli, A., Bertagnini, A. & Andronico, D. (2008), The paroxysmal event and its deposits.

In: AGU, Geophysical Monograph 182, Washington, DC, pp 182, 317–330. Andronico, D., Pistolesi, M. (2010), The November 2009 paroxysmal explosions at Stromboli. JVGR, 196:120-125.

Bertagnini, A., Di Roberto, A., Pompilio, M. (2011), Paroxysmal activity at Stromboli: lessons from the past. Bull Volcanol, 73, 9, 1229-1243. Pistolesi, M., Delle Donne, D., Pioli, L., Rosi, M. & Ripepe, M. (2011), The 15 March 2007 explosive crisis at Stromboli volcano, Italy: assessing physical parameters through a multidisciplinary approach. JGR, 116, B12206. Rosi, M., Pistolesi, M., Bertagnini, A., Landi, P., Pompilio, M., Di Roberto, A. (2013), Stromboli volcano, Aeolian Islands

(Italy): present eruptive activity and hazards. In: Geol Soc Lon Mem 37:475–492. Andronico, D., Taddeucci, J., Cristaldi, A., Miraglia, L., Scarlato, P., Gaeta, M. (2013), The 15 March 2007 paroxysm of Stromboli: video-image analysis, and textural and compositional features of the erupted deposit. Bull Volcanol, 75: 733.