Multifractal structure and Gutenberg-Richter parameter associated with volcanic emissions of high energy in Colima, México (years 2013-2015)

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Abstract. The evolution of multifractal structures in physical processes, for instance, climatology, seismology or volcanology, contributes to detecting changes in the corresponding phenomena. The evolution of the multifractal structure of volcanic emissions of low, moderate, and high energy (Colima, México years 2013-2015) contributes to this research to detect quite evident signs of the immediacy of possible dangerous emissions of high energy close to $8.0 \times 10^8$ J. These signs are manifested by the evolution of six multifractal parameters: the central Hölder exponent ($\alpha_0$), the maximum and minimum Hölder exponents ($\alpha_{\text{max}}$, $\alpha_{\text{min}}$) the multifractal amplitude ($W = \alpha_{\text{max}} - \alpha_{\text{min}}$), the multifractal asymmetry ($\gamma = (\alpha_{\text{max}} - \alpha_0)/(\alpha_0 - \alpha_{\text{min}})$) and the complexity index, CI, which is defined as the addition of normalised values of $\alpha_0$, $W$ and $\gamma$. The results of the adapted Gutenberg-Richter seismic law to volcanic emissions of energy, as well as the corresponding skewness and standard deviation of the volcanic emission data, also contribute to confirming the results obtained using multifractal analysis. The obtained results, based on multifractal structure, adaptation of Gutenberg-Richter law to volcanic emissions, and basic statistical parameters, could be assumed as relevant to prevent a forthcoming volcanic episode of high energy, which could be additionally quantified by an appropriate forecasting algorithm.

1 Introduction

The fractal and multifractal theory applied to Earth sciences (Goltz, 1997; Turcotte, 1997 and Karsten et al., 2005, among many others) could be an interesting contribution to analyse the complex geophysics and atmospheric mechanisms, as well as a relevant step on a forecasting process. Some examples could be, for instance, the rainfall regimes (Koscielny-Bunde et al., 2006 and Lana et al., 2017, 2020, 2023) the extreme temperature structures (Burgueño et al., 2014) the wind speed characteristics (Feng, 2009), hydrological analysis (Movahed M. S. and Hermanis E., 2008) and the seismic activity (Gosh et
al., and 2012; Telesca and Toth 2016 and Monterrubio-Velasco et al., 2020) and emissions of volcanic energy (Monterrubio-Velasco et al., 2023).

The forecasting of volcanic energy emissions, from the point of view of monofractal theory (Hurst exponent and Reconstruction theorem) (Diks, 1999) and predictive algorithms and nowcasting processes (Rundle et al., 2016) could prevent imminent dangerous episodes. An example of monofractal theory is the analysis of the series of volcanic emissions in Colima (México), years 2013-2015 (Arámbula-Mendoza et al., 2018, 2019; Monterrubio-Velasco et al., 2023) which, together with the mentioned concept of nowcasting, determine a probable level of volcanic energy for the next emissions. A quite different strategy is based on multifractal theory (Kantelhardt et al. 2002), which has been also applied in seismology (Shadkhoo and Jafari, 2009 and Telesca and Toth, 2016, among others) and climatology (Mali, 2014 and Lana et al., 2016, 2017, among others).

One of the most relevant law in seismology, the Gutenberg-Richter equation (Gutenberg and Richter, 1944), describes the earthquake frequency-magnitude distribution for local, regional or global seismic sequences:

$$\log_{10} N = a - b M_w$$

(1)

N represents the cumulated number of events exceeding a magnitude $M_w$ and the parameter $b$, usually called $b$-value, is associated with the reduction of the number earthquakes for increasing values of the seismic magnitude. The $b$-value is also related to the differential stress of the Earth’s crust: highly stressed zones, or faults, usually exhibit low $b$-values, whereas weakly stressed areas usually exhibit higher $b$-values (Scholz, 2015). Gulia and Wiemer, (2019) suggest that a decrease in $b$-value on the mainshock’s fault can indicate that the strongest event of the sequence has not yet occurred, being this information useful to forecast future stronger earthquakes. For these reasons, analysing the time series of the $b$-value can be a powerful tool to enhance seismologist forecasting capability (Taroni et al., 2021).The Gutenberg-Richter equation is also useful for the analysis of volcanic emissions bearing in mind the seismic moment magnitude, $M_w$, is related to the emission of seismic energy, $E_s$, by means of the power law (Kanamori, 1977)

$$M_w = \frac{2}{3} \log E_s - 3.2$$

(2)

Therefore, it is possible to apply in the present research an equivalent GR law to the energy of volcanic explosions series in Volcán de Colima, substituting seismic magnitudes by the logarithm of the volcanic energy emissions $E$. 

$$\log_{10} N = b \log_{10} E + a$$

(3)
The objective of this research is not forecasting the magnitude of the next emission (forecasting or nowcasting strategy), but verifying that a specific evolution of a set of multifractal parameters, based on the successive analysis of data segments, would manifest the vicinity of a future real extreme energetic emission. It is also relevant that the results obtained from the viewpoint of the multifractality are in agreement with the evolution of the b-value when the segments of volcanic emissions are approaching to the extreme emission of energy.

The second section, Database, details the basic characteristics of the complete set of emissions and justifies the database quality. The third section, Multifractal Theory, is divided into three parts, corresponding to, first, a detailed description of the multifractal detrended fluctuation theory, second, the multifractal spectrum and, third, the complexity index. The fourth section, Evolution of the Multifractal Parameters, depicts the characteristics of all the multifractal parameters detecting the vicinity to an extreme emission of volcanic energy. The fifth section, Gutenberg-Richter evolution, contributes to confirm the vicinity of an extreme emission of energy based on changes of the b parameter. Finally, the sixth section summarises the results obtained, being also discussed the degree of applicability of this strategy and the comparison with forecasting and nowcasting processes.

2 Database

The series of volcanic explosions, also known as Vulcanian explosions (Bachtell Clarke and Esposti Ongaro, 2015) emitted by Volcán de Colima (Western segment of Trans-Mexican volcanic belt, years 2013-2015) (Arámbula-Mendoza et al., 2018, 2019) are chosen to analyse, from the point of view of the multifractal theory, the imminence of emissions associated with energies close to or exceeding 10^8 Joules. Fig. 1 depicts the emissions accomplishing the Gutenberg-Richter law, consisting in 6182 data with energy equalling to or exceeding approximately 2x10^6 J within the interval of years 2013-2015. The most relevant energy emissions are detected just at the beginning of the recorded data [log10 (Energy) =8.2], approximately at the middle of the series [log10 (Energy) = 8.4] and at the end of the series [log10 (Energy) = 8.9]. A more detailed description of the volcanic emission based on the Generalised Logistic Distribution (GLO), based on L-moments theory (Hosking and Wallis, 1997) and expected values for return periods corresponding to extreme emissions with 90, 95 and 99% of probability, determined by the Generalised Extreme Values distribution (GEV), also based on L-moments distribution, can be found in Monterrubio-Velasco et al. (2023), where can be observed that the highest extreme emissions with probability 90% exceed an energy level of log10 (Energy) = 8.0.

As mentioned, two of the three maximum emissions are detected at the beginning and at the end of the dataset, being not possible to respectively complete the evolution of the multifractal parameters before and after these two extreme emissions. The research is finally applied to the emission of [log10 (Energy) 8.4] with a detailed analysis applied to successive moving
windows with a length of 1000 data (sufficient for a right analysis of multifractality) and a shift of 100 data, being obtained in this way 27 samples of the evolution of the different parameters describing the proximity to the highest emission. Fig. 2 depicts this evolution of the energy since the emission 1500 up to 3000, with minimum, average and maximum energy emissions respectively close to \( \log_{10}(\text{Energy}) \) equal to 6.3, 6.6 and 8.4. Consequently, the maximum energy exceeds one hundred times the average energy of this emissions segment.

3 Multifractal methodology

3.1 Multifractal Detrended Fluctuation Analysis (MF-DFA)

The analysis of multifractal properties in nonstationary series can be approach by employing the multifractal detrended fluctuation analysis (MF-DF) technique, as introduced by Talkner and Weber (2000). A comprehensive description of the MF-DF methodology can be found in the work by Kantelhardt et al. (2002). Following the MF-DF is summarize.

Considering \( \{x_k\} \) as a time series with a length of \( N \), the algorithm's steps are:

A. Computing the ‘profile’ of the time series as

\[
Y(i) = \sum_{k=1}^{i} x_k - \langle x \rangle, i=1,\ldots,N, \tag{4}
\]

where \( \langle x \rangle \) is the average value of the \( \{x_k\} \).

B. Dividing \( Y(i) \) into \( N_s = \text{int}(N/s) \) non-overlapping segments of equal length \( s \). Considering that the length \( N \) of the series is often not a multiple of the considered segment lengths, a short part at the end of the profile would be discarded. With the aim of not disregarding this part of the series, the same procedure is repeated starting from the opposite end. Consequently, \( 2N_s \) segments are obtained.

C. Computing the local variance \( F^2(s,\nu) \) for every segment \( u \) of length \( s \) by using a four order least-square polynomial fitting to obtain the differences between “profile” segments (first step) and the corresponding polynomial fitting.

D. Calculating the q-order fluctuation function:

\[
F_s^q = \left[ \frac{1}{2N_s} \sum_{i=1}^{2N_s} \ln|\bar{F}^2(s,\nu)|^{1/2} \right]^{-1/q}, q \neq 0; -\infty < q < +\infty \tag{5}
\]

\[
F_s^0 = \left[ \frac{1}{4N_s} \sum_{i=1}^{2N_s} \ln|\bar{F}^2(s,\nu)| \right], q = 0 \tag{6}
\]
The steps 2, 3 and 4 must be repeated for several scales $s$, it is appropriate that these scales vary within the range $(m+2, N/4)$, where $m=4$ the chosen polynomial order (third step).

E. The q-order fluctuation function is anticipated to exhibit a power-law relationship concerning the segment length, $s$:

$$ F_q(s) \approx s^{h(q)} $$

and $h(q)$, the generalized Hurst exponent, can be determined by a linear regression of $\ln(F_q(s))$ versus $\ln(s)$.

In the case of non-stationary series, such as fractal Brownian signals, the exponent $h(q=2)$ will be larger than 1.0 and will satisfy $h(2) = H + 1$, where $H$ is the well-known Hurst exponent (Movahed and Hermanis, 2008). For stationary time series, the value $h(q = 2)$ is identical to the Hurst exponent. $H > 0.5$ indicates persistence in long-range correlation, $H < 0.5$ manifests the random character of the series, while $H < 0.5$ reflects anti-persistence. In the case of multifractal series, if positive values of $q$ are considered, the segments $v$ with large variance (i.e. large deviations from the corresponding polynomial fit) will dominate the $F_q(s)$ average. Thus, for positive values of $q$, $h(q)$ corresponds to the scaling behavior of the segments with large fluctuations. For negative values of $q$, the segments $v$ with small variance $F_q(s, v)$ will dominate the $F_q(s)$ average, $h(q)$ then describing the scaling behavior of the segments with small fluctuations (Movahed and Hermanis, 2008; Burgueño et al., 2014).

### 3.2 The Singularity Spectrum

The singularity spectrum, $f(\alpha)$, is related to the generalized Hurst exponent $h(q)$ through of the Legendre transform (Kantelhardt et al., 2002). This relationship is articulated as follows:

$$ \alpha = h(q) + q \frac{dh(q)}{dq} \quad \text{Legendre Transform} \rightarrow \quad f(\alpha) = q(\alpha - h(q)) + 1 $$

where $\alpha$ is the singularity strength or Hölder exponent, and $f(\alpha)$ denotes the dimension of the subset of the series. The multifractal scaling exponent, also is known as mass exponent, is

$$ \tau(q) = qh(q) - 1 $$

and the Hölder exponent is defined as

$$ \alpha(q) = d\tau(q)/dq $$

The function $f(\alpha)$ describes the subset dimension of the series characterized by the same singularity strength $\alpha$, with the singularity strength with maximum spectrum designed as $\alpha_0$. Small values of $\alpha_0$ mean that the underlying process loses fine-structure, that is, becomes more regular in appearance; conversely, a large value of $\alpha_0$ ensures higher complexity. The shape of $f(\alpha)$ may be fitted to a quadratic function around the position $\alpha_0$

$$ f(\alpha) = A(\alpha - \alpha_0)^2 + B(\alpha - \alpha_0) + C $$
The coefficient $B$ manifests the asymmetry of the spectrum, being null for a symmetric spectrum. A right-skewed spectrum, $B > 0$, indicates fine structure, while left-skewed shapes, $B < 0$, point to smooth structure. The width of the spectrum, $W$, can be obtained by extrapolating the fitted curve $f(\alpha)$ to zero, or, in other words, extrapolating the multifractal spectrum to $q \to \pm \infty$. The spectral amplitude is defined as

$$W = \alpha_{\text{max}} - \alpha_{\text{min}}$$

(12)

with $f(\alpha_{\text{max}}) = f(\alpha_{\text{min}}) = 0$ and $\alpha_{\text{max}} q \to -\infty$ being larger than $\alpha_{\text{min}} q \to +\infty$. Given that $q$ uses to be chosen many times ranging, for instance, within the (-15, +15) interval, $\alpha_{\text{max}}$ and $\alpha_{\text{min}}$ have been obtained by numerically extrapolating the Eq. (11) to $f(\alpha) = 0$.

The multifractal parameters used to detect the evolution towards an extreme energy emission could be $\alpha$, the Hölder exponent. More concretely, the central Hölder exponent, $\alpha_0$, and the extreme Hölder exponents, $\alpha_{\text{max}}$ and $\alpha_{\text{min}}$, respectively accomplishing $f(\alpha_0) = 1.0$ and $f(\alpha_{\text{max}}) = f(\alpha_{\text{min}}) = 0$. The multi-spectral amplitude $W$ (Eq. 12) and the multifractal asymmetry

$$\gamma = \frac{\alpha_{\text{max}} - \alpha_{\text{min}}}{\alpha_0 - \alpha_{\text{min}}}$$

(13)

also contribute to detect the vicinity of an extreme emission. All these parameters could be combined in a single the complexity index, CI, defined in Shimizu et al. (2002):

$$CI[j] = \left[ \alpha_0[j] - \frac{\langle \alpha_0 \rangle}{\sigma(\alpha_0)} \right] + \left[ W_j - \frac{\langle W \rangle}{\sigma(W)} \right] + \left[ \gamma_j - \frac{\langle \gamma \rangle}{\sigma(\gamma)} \right]$$

(14)

where $j = 1,..,N$ representing the $N$ data segments for which the multifractal spectrums is computed and $<*>$ and $\sigma(*)$ the corresponding average and standard deviation per each parameter calculated in the $N$ samples. The evolution of every multifractal parameter close to the extreme emission of energy will be clearly decreasing or increasing depending on every one of the specific parameters ($\alpha_0$, $\alpha_{\text{max}}$, $\alpha_{\text{min}}$, $W$ and $\gamma$), then affecting the global CI

4. Results

4.1 Evolution of the multifractal parameters

The evolution of the multifractal parameters is analysed applying the multifractal detrended fluctuation analysis algorithm, MDFA, to 27 moving windows (MWs) data of length 1000 elements (sufficient to obtain accurate multifractal analyses) and shift of 100 elements. In this way, the multifractal structure is analysed from the beginning of the available data series up to a notable number of volcanic energy emissions after the extreme energy $E$, given in units of Joule, which is close to $\log_{10}E = 8.4$. A first point of view of the evolution of the multifractal structure is depicted in Fig. 3, where neither the first four moving windows (before the highest emission) nor the two last (after the highest emission) include the emission of the
mentioned extreme energy. A simple review of the multifractal structure is not sufficient to detect the vicinity to the highest emission, given that a good fit of the empiric values of multifractality to a theoretical 2nd degree polynomial structure does not imply vicinity to an extreme maximum emission. Nevertheless, the Hölder exponents, describing different multifractal amplitudes and asymmetries for every moving window suggest an alternative to detect the vicinity to the highest emission. Fig. 4 describes the evolution of the Hölder parameter characteristics ($\alpha_0$, $\alpha_{\text{max}}$, $\alpha_{\text{min}}$, $W$) for the 27 moving windows. Bearing in mind that the highest emission is included since the MW number 16 up to the number 25, the most relevant results could be:

a) An increasing tendency of $\alpha_{\text{max}}$, with some fluctuations before MW-15 and a clear decrease after the emission of the highest energy (MW-16).

b) Some fluctuation of $\alpha_{\text{min}}$ up to MW-16 and a fast increase after this MW.

c) A clear decrease of $\alpha_0$ arriving to MW-15, with a notable increase for some of the next MWs including the highest emission.

d) A clear maximum of $W$ for MW-16 and also evident increasing and decreasing evolutions, respectively before and after MW-16.

Additionally, Fig. 5 depicts the evolution of the Hurst exponent, $h(q=2)$, the multifractal asymmetry, $\gamma$, and the complexity index, CI. The corresponding characteristics are:

e) A quite similar structure of the Hurst exponent ($h(q=2)$ in comparison with the evolution of $\alpha_0$.

f) An evolution of the asymmetry $\gamma$ quite similar to $W$.

g) An evolution of CI quite similar to $W$.

All the seven multifractal parameters depict some characteristic changes close to, previously or after the MW including the highest emission, but the Complexity Index, CI, should be the best premonitory of a highest emission of energy. Additionally, the Hurst exponent, $h(q=2)$, is characterised by the highest prevalence of randomness, $h(q=2) \sim 0.5$, for the MWs including the highest emission, quite different to $h(q=2) \sim 0.60 - 0.65$, obtained for the other MWs, with prevalence of moderate persistence.

Another point of view to detect the immediacy of a high energy emission could be based on the evolution of the parameter $\tau(q) = qh(q) - 1$. Fig. 6 depicts six examples of MWs (the first three not including the highest emission and the other three including it). As expected and justified by the mathematical theory of the Multifractal algorithm, the change of the $d\tau(q)/dq$ is always detected in $q = 0$ and the corresponding square regression coefficients of both linear evolutions are very close to 1.0. Fig. 7 describes the evolution of the two $d\tau(q)/dq$ for the MWs number 9 to 19, being only noticeable the small negative trend of $d\tau(q)/dq$ for $q>0$ and previous to the MW16.

4.2 Evolution of the Gutenberg-Richter parameter for volcanic emissions
The results obtained by means of the multifractal theory are complemented by analysing the evolution of the parameter $b$ of the Gutenberg-Richter law adapted to volcanic emission of energy (Eq. 3), with the aim of detecting changes on this parameter along the 27 MWs. The 1000 consecutive emissions of energy for every MW are assumed to be sufficient to correctly determine $b$, with small uncertainty, for every MW. The minimum acceptable $\log_{10}(E) = 6.3$ for every MW is also assumed to be the same obtained for the whole series of volcanic emissions (Fig. 1). The evolution of the parameter $b$, together with standard deviation and skewness of the $\log_{10}E$ for the different MWs, is represented in Figs. 8a, 8b and 8c.

First of all, the decreasing trend of approximately 0.27 units of $b$ for every MW since MW11 to MW16 is notable, being also relevant that the Gutenberg-Richter parameter for the whole series ($b = 3.84$, Fig. 1) and for the MW16, the first Moving Window including the highest emission ($b = 4.191$), are relatively similar. Additionally, the standard deviation of $\log_{10}E$ corresponding to MW16 (0.273) is also remarkably similar to that corresponding to the whole series (0.283) and a clear increment of $\log_{10}E$ dispersion (standard deviation) is observed for the consecutive MWs approaching to the extreme emission. Something similar is detected for the skewness, with a value of 1.394 (the whole series) and of 1.359 (MW16), as well as a clear increment of the skewness approaching to the first MW including the extreme volcanic energy emission. In short, from the point of view of the Gutenberg-Richter parameter and two basic statistical parameters (standard deviation and skewness), these three factors could also contribute to confirm the evolution towards a volcanic emission of extreme energy.

5. Conclusions

The analysis of the complexity and possible forecasting of volcanic emissions of energy, previously analyzed from the point of view of the reconstruction theorem, have been now basically analyzed in this research by means of the multifractal theory, with additional concepts based on the evolution of the Gutenberg-Richter $b$ parameter and two basic statistical definitions (standard deviation and skewness). The obtained results permit a better understanding of the complex physical mechanisms governing these geophysical phenomena, without forget the nowcasting (based on statistics) and forecasting algorithms (based on predictive algorithms and the reconstruction theorem).

It is relevant to remember that the main objective of this research is not an accurate forecasting of every volcanic emission of energy, but the detection of the best parameters with evolutions manifesting signs of a probable imminence of an emission of extreme energy. In spite of the best parameter could be the complexity index, CI, based on the multifractal parameters $\alpha_0$, $W$ and $\gamma$, the evolution of every one of the multifractal parameters, as well as of the Gutenberg-Richter parameter $b$ and the standard deviation and skewness of the emitted volcanic energy (all of them obtained for every one of the moving windows), should be also considered for a better detection of a forthcoming extreme emission.

In spite of the facilities offered by the multifractal parameters, the Gutenberg-Richter law and the standard deviation and skewness to detect possible forthcoming extreme emissions, the step by step forecasting of every emission (bearing in mind the appropriate algorithms and the results of the reconstruction theory) should be also relevant to complement the control of these emissions. By one hand, the results obtained in this research depict that the evolution of several parameters detects that an extreme emission is being generated. On the other hand, a forecasting algorithm could determine step by step, but with
some level of uncertainty, the values of the consecutive emissions. For example, an emission of $\log_{10}(E) = 7.52$, relatively close to the extreme one, is approximately recorded 17 days before. The other three high emissions ($\log_{10}(E) = 7.84, 7.71$ and 7.65) are detected just a day or a few hours before the cited extreme emission. Remembering the foreshock concept in seismology, these four high emissions could be the “foreshocks” of the expected extreme emission. Nevertheless, whereas the first cited high emission, $\log_{10}(E) = 7.52$, could be a warning of 17 days before the extreme emission, the other three high emissions are detected only a few hours before the extreme episode. Conversely, the warning parameters proposed in this research detect signs of a forthcoming extreme energy emission a notable number of days before. A good example is the evolution of the Complexity Index, CI, which clearly increases since MW6 to MW11 (interval close to 100 days) and oscillates since MW12 to MW15 (close to 90 days before the extreme emission).

In short, multifractal structures theory, basic statistical parameters and the Gutenberg-Richter law for a set of MWs, together with an appropriate forecasting algorithm based on the reconstruction theorem, could represent a notable improving on the predictability of high volcanic energy emissions with a long enough time interval of days to prevent or mitigate the effects of these volcanic emissions.

Competing interests

The contact author has declared that none of the authors has any competing interests

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References


Figure 1: Volcanic emissions of energy (Joules) exceeding log10(E) = 6.1 and accomplishing the Gutenberg-Richter law (Monterrubio-Velasco et al., 2023).

\[
\log(N) = -3.84 \log(E) + 33.14 \\
\left( r^2 = 0.994 \right)
\]

Figure 1: Volcanic emissions of energy (Joules) exceeding log10(E) = 6.1 and accomplishing the Gutenberg-Richter law (Monterrubio-Velasco et al., 2023).
Figure 2: The analysed segment of energy emissions by means of multifractal theory, including the highest energy close to 108.4 J.
Figure 3: Six examples of multifractal spectrum, with the two last moving windows including the maximum emission of energy of Fig. 2. The dashed line indicates the value of the central Hölder exponent $a_0$ for the maximum values of the spectrum.
Figure 4: Evolution of the parameters $a_{\text{max}}$, $a_{\text{min}}$, $a_0$ and $W$ describing the structure of the multifractality along the 27 moving windows. Red lines describe the smooth evolution of these parameters by means of a polynomial of 5th degree. The dashed line indicates the MW = 15, which is the previous one to the highest emission.
Figure 5: Evolution of a) the Hurst exponent, H(q=2), b) asymmetry, g, and c) complexity index, CI, of the multifractal structure. Red lines describe the smooth evolution of these parameters by means of a 5th degree polynomial. The dashed line indicates the MW = 15, which is the previous one to the highest emission.
Figure 6: Six examples of $t(q)$ for MWs including (MW17,19) and don’t including (MW9,11,13,15) the highest energy emission. The dashed line indicates the intersection of $\tau(q)$ for $q = 0$. 
Figure 7: Evolution of $d\tau/dQ$ for the moving windows 9 – 19, with the four last MW including the highest emission of energy. The dashed line indicates the MW = 15, which is the previous one to the highest emission.
Figure 8: Evolution of a) the parameter $b$ of Gutenberg-Richter, b) the standard deviation and c) the skewness of every MW. Red lines represent the linear trends corresponding to MWs close to the extreme emission and the dashed lines indicates the MW = 15 which is the previous one to the highest emission.