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Time-Space Evolution of the Groningen Gas Field in Terms of b-Value: Insights and Implications for Seismic Hazard

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1	Time-space evolution of the Groningen gas field in terms of b-value:
2	insights and implications for seismic hazard.
3	
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8	
9	Declaration of Competing Interests
10	The author acknowledges there are no conflicts of interest recorded
11	
12	Abstract
13	
14	The Groningen gas field, located in the north-east of Netherlands, is the Europe's largest
15	onshore gas field. It was discovered in 1959 and production started in 1963: continuous
16	production leads to reservoir compaction and subsidence, gradually loading pre-existing
17	fault and induced seismicity started about 30 years into the production. The seismic
18	hazard and risk related to the induced seismicity is determined not only the rate of
19	activity, but it is equally influenced by the relative size distribution of the seismicity, the
20	b-value. I re-analyze the spatial and temporal evolution of the b-value in the field using
21	an alternative approach to overcome magnitude in completeness heterogeneity and link
22	it to the evolution of fault loading and subsidence. Spatial variations of b-values are found
23	to vary between 0.61 and 1.3, with lowest observed values observed in the location of the

24 2012 Huizinge M3.6 earthquake. In the last 10 years, the mapped b-value are more25 homogeneous throughout the field.

The spatial and temporal evolution of the b-value in the field is shown in this study to be quite complex and systematically linked it to the evolution of fault loading, absolute compaction and the rate of compaction, an important finding that offers new insights into hazard reduction and mitigation strategies of extraction relation induced seismicity. Compaction rates below 2 mm/year are not correlated to seismicity above M 2.0 in the history of the field, suggesting that low volume production may be safer than previously assumed.

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#### Introduction

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37 Anthropogenic activities lead to an increasing number of induced phenomena, including earthquakes. In the case of gas-production, extraction of mass and depletion of the 38 39 pressure cause reservoir compaction, a process accompanied by both seismicity and surface subsidence (e.g., Segall, 1992; Zoback, 2007); these related processes show a 40 delay with respect to gas extraction and the strict link between production, compaction 41 42 and seismicity has been established in numerous studies (Bourne et al., 2014; Van Thienen-Visser and Fokker, 2017; Hol et al., 2018; Smith et al., 2019; Mehranpour et al., 43 44 2021).

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The prime example of gas extraction related induced seismicity is the Groningen field in
the Northwestern part of the Netherlands, the largest known gas field in the Western
Europe and for many years the major supplier of natural gas to the Northwestern

European market (van Thiessen-Visser and Brunese, 2015). The gas is stored in the Permian Rotliegend sandstone, a shallow reservoir at a depth of about 3000 m, overlaid by a layer of Zechstein salt deposit (De Jager and Visser, 2017). The region is close to or even below sea level, thus surface subsidence, that has been measured already since one year after the beginning of gas production, is a substantial concern.

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55 During production, mass is removed, fluid pressures are reduced, and the reservoir compacts; differential compaction rates gradually load pre-existing faults. About 1500 56 57 faults have been mapped so far from extensive 3D seismic surveys (NAM, 2016) and the predominant style-of-faulting of the field, derived from focal mechanisms (Willacy et al., 58 59 2019), is normal: gas extraction increases the effective vertical stress and thus the differential stress. Consequently, some faults can increasingly become unstable 60 nucleating earthquakes: seismicity is indeed associated with the re-activation of normal 61 faults, NW–SE trending, at reservoir level. Zbinden et al. (2017) provide a good review of 62 the physical processes involved, including not only subsidence but also 2 phase flow 63 between reservoir compartments and suggest three mechanism that influence the stress 64 65 path that a fault undergoes during production:

66

67 1. The compaction of the reservoir leads to rotation of the principal stresses, which68 increases the shear stress in the fault zone.

- 69 2. The pressure drop in the gas reservoir strongly affects the horizontal and vertical
  70 stress acting on the fault through poroelastic effects, leading to an increase in
  71 differential stress and thus to an increase in shear stress.
- 72 3. Fluid flow into and out of the fault zone strongly affects the pore pressure73 evolution, hence altering the effective normal stress acting on the fault.

The induced seismicity related to the production causes considerable concern and 75 anxiety in the population and increases the seismic risk in this previously almost a-76 seismic region: 1487 events with a maximum magnitude of Ml 3.6 have been recorded in 77 78 the field from December 5, 1991, to May 22, 2022. The shallow surface in the area consists of thick layers of very soft deposits and the buildings have been designed and constructed 79 80 without consideration for the horizontal loads typically experienced during an earthquake (van Elk et al., 2019): moderate magnitude events, such as the August 16, 81 82 2012, Huizinge Ml 3.6, can cause both significant non-structural damages to buildings and safety concerns for residents. Hazard and seismic risk assessment related to gas 83 84 production became a priority in the following years.

85

One of the most important ingredients of hazard is the extrapolation of the observed frequency magnitude distribution, the b-value of the Gutenberg and Richter relationship (Gutenberg and Richter, 1944; Ishimoto and Ida, 1939), to larger magnitudes. It is one of the fundamental empirical laws of seismology and it estimates the number of earthquakes N larger than or equal to magnitude M, via the formula log(N) = a - bM, whereby the *a-value* is a volume productivity measure, and the *b-value* quantifies the frequency-magnitude distribution (FMD) slope.

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94 The b-value can be seen simply as an empirical fitting parameter that may be a constant, 95 or variable with space and time. However, a wide body of research has documented that 96 the changes in b-values are related to physics-based principles. Interpreting b-values in 97 the physics-based framework can hence be a tool to better understand the reservoir 98 evolution, it maybe also be the key to enhance the forecasting ability. A key concept is

the inverse correlation between b-value and differential stress, widely documented, both 99 by laboratory specimens (from Scholz, 1968) and by observations in natural 100 environments (Schorlemmer et al., 2005; Tormann et al., 2015; Gulia and Wiemer, 2010, 101 2019; Petrillo et al., 2020; Scholtz, 2015). For injections related induced seismicity 102 103 Bachmann et al. (2012) and Goertz-Allman and Wiemer (2013) have shown that b-values in the highest pore pressures areas are much higher than observed at greater distances 104 105 from the injection well. For natural seismicity, the stacking of the b-value time-series for 31 seismic sequences from well-monitored regions (Gulia et al., 2018) revealed a 106 107 systematic b-value increase of about 20% in the proximity of the fault after a M6+; several 108 single case studies (Papadopoulos et al., 2010; Tormann et al., 2015, 2014; Gulia and 109 Wiemer, 2019, 2021; Gulia et al., 2016, 2020) investigated the b-value decreasing preceding the mainshock. All these findings are consistent with the inverse dependency 110 of b-value with differential stress: the higher the applied differential stress, the lower the 111 b value and vice versa. 112

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In the case of Groningen, the b-value time-space variations should therefore reflect differential stress changes in the field that are driven by subsentence and compactiongenerated stress-re-distribution. In this study, I first reconstruct the evolution in space and time of the b-value in the field and interpret it in terms of stress evolution. Finally, I reinvestigate, enrich, and discuss the correlation between compaction and b-value, first shown by Bourne et al. (2014).

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Production and seismicity in the Groningen gas field

The Groningen gas field was discovered in 1959 and production started in 1963; the 123 region was considered aseismic till 1991, when the first earthquake (Ml 2.3) occurred. 124 Until 2003, seismicity was low and mainly located at the center of the field, the region 125 where extraction was concentrated. Starting from 2003, due to the rising market demand, 126 127 the production increased, and the number and magnitude of events started to increase too, till the occurrence of a Ml 3.6 event in 2012, that caused substantial non-structural 128 129 damages and greatly increased the level of anxiety (Muntendam-Bos et al., 2017), together with the observed exponentially increasing trend in seismicity. Seismicity 130 131 increased passing from 2 events with M>=1.5 events in 2001 to 29 events Ml>=1.5 in 132 2013 (Muntendam-Bos et al., 2021). Starting from 2014, after an investigation by the State Supervision of Mines (Muntendam-Bos and De Waal, 2013) that showed an 133 increased risk for larger events due to gas extraction, production measures aimed at 134 lowering the level of seismicity have been implemented and the production has been 135 gradually reduced by 80% in the central part of the field and instead moved towards the 136 137 South. The adopted measures appear to be successful, and they resulted in a reduction of the total number of events in the field: about 65% reduction of the seismicity rates in the 138 139 center of the field (from 0.42 events  $km^2/yr$  in 2013 to 0.15 events  $km^2/yr$  in 2015), but an acceleration in the southwest (from 0.14 events  $km^2/yr$  in 2013 to 0.24 events  $km^2/yr$ 140 in 2014; Muntendam-Bos, 2020). The expectation by the operator Nederlandse Aardolie 141 Maatschappij BV (NAM) and regulator, the Dutch State Supervision of Mines (SodM), 142 143 however, were that this reduction in seismicity would be a temporary relieve only, with 144 continued production in the south, it was expected that the rate of seismicity would again 145 increase. Despite the measures taken, a Ml 3.4 occurred near Zeerijp, NE part of the field, in January 2018. The continuing seismicity and the continued public opposition in the 146 147 Groningen area notched the Dutch government to decide to further reduce gas production, proposing a complete stop in 2030. This roadmap was further accelerated in
2020, and the termination of production has now been anticipated to 2023.

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### 151

#### State of the art on b-value in the Groningen gas field

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153 Spatio-temporal variations of b-value - In the last decade, an increasing number of 154 papers investigated the effects of gas production on seismicity; among them, some 155 analysed the spatial and temporal variations of b-value. Below I summarise the key 156 findings of these studies.

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The spatial variability of b-value have been investigated in a report by Harris and Bourne 158 159 (2015): they first show that the b-value of the overall catalogue is consistent with the commonly accepted value of 1.0 for the period 1st May 1995 to 31st December 2014; then 160 161 they focus on two subregions of 5-km radius centred around two locations characterized by different production – Loppersum and Ten Boer – finding that in the area around Ten 162 Boer the b-value is still consistent with 1, but in Loppersum, the subregion with the most 163 164 intense seismicity, it is significantly lower. To test whether significant temporal shifts are 165 present, each sub-catalogue is then divided in two parts of equal length and the b-values 166 of the two time periods compared. Till 2014, between the first and second halves of the 167 catalogues for the two sites, there are no temporal variations. b-value variations for 168 various periods and parts of the field have been confirmed by other studies (Wentinck, 169 2015; Bourne and Oates, 2017). Muntendam-Bos and Grobbe (2022) confirm the 170 statistically significant spatial variations of b-value but find no statistical evidence of a 171 temporal variation.

Muntendam-Bos et al. (2017) study whether both theory and models derived from 173 observations of b-values in natural contexts could be adopted in hydrocarbon-174 production-induced seismicity. To answer this question, the authors analyse the 175 temporal evolution of the b-value plotting the time-series of all the events recorded in the 176 177 field, with different sample sizes; the spatial variability is not considered. Their plots show that before the occurrence of the biggest events in the field (2012), the b-value 178 179 increases instead of decreasing: the consequent probability of a larger-magnitude event decreases before the occurrence of this quake. The authors conclude that *for short-term* 180 181 earthquake prediction by hydrocarbon-production-induced seismicity these types of 182 analysis could be misleading.

183

The Royal Netherlands Meteorological Institute (KNMI) progressed from simply 184 monitoring the larger felt events to quantifying hazard and giving relevant input to 185 exploration regulations (Dost et al., 2012). The probabilistic seismic hazard analysis 186 conducted by KNMI (Dost and Spetzler, 2015; Spetzler and Dost, 2017) adopts a seismic 187 source model based on recorded seismicity and performs an integration over seismic 188 189 zones, following Cornell (1968). Due to the time-space b-value variations shown by 190 Harris and Bourne (2015), different b-value were calculated for each seismic zone, that 191 passed from four (Dost and Spetzler, 2015) to three (Spetzler and Dost, 2017).

192

*b-value and compaction* - Geodetic monitoring of subsidence over the field began in
194 1964 with optical levelling over a limited network in the central and southern part of the
195 field (Bourne et al., 2014). In 1972, network coverage was extended to the entire field
196 and the number of benchmarks increased; the subsidence rate accelerated after 1975
197 (van Thienen-Visser and Fokker, 2017). Bourne et al. (2014) superimposed the

epicentres of the events in the field on the reservoir compaction maps for different time 198 intervals and noted the concentration of events within the region of greatest compaction, 199 implying that the occurrence of earthquakes, in space and time, is influenced by the 200 reservoir compaction. The authors labelled each event according to the reservoir 201 202 compaction at the event's origin time and epicentre, then grouped subsets of events within a range of compaction values, requiring a minimum number of 50 events. The 203 204 resulting plot (Figure 14 in Bourne et al., 2014) shows a compelling inverse correlation between b-value and compaction. This correlation has important implications on the 205 206 future project of seismic hazard and risk and the forecasted decrease of the b-value with 207 increasing compaction, is a major driver of the seismic hazard in continued production.

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#### Data

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211 The datasets used in this work are part of the data package provided by NAM to the presenters at the Groningen Mmax Workshop II (Bommer and van Elk, 2017), held in 212 213 Amsterdam on June 2022, following the broad principles of the SSHAC (Senior Seismic Hazard Analysis Committee) guidelines for hazard assessment. The seismic catalogue 214 215 contains 1487 events collected by the Royal Netherlands Meteorological Institute (KNMI) 216 in the period 5 December 1991- 22 May 2022; the original location of the KNMI seismic 217 stations have been converted from latitude and longitude to the standard system for The Netherlands – RDS, expressed in terms of Easting and Northing coordinates (meters). 218 219 KNMI assumes a focal depth of 3km, which is the average depth of the gas reservoir.

The seismic network, fully operating since 1995, was designed to detect and locate 221 earthquakes of magnitude (MI) 1.5 and larger (Dost et al., 2017); densification of the 222 monitoring network resulted in a decrease of the location threshold and magnitude of 223 completeness, that passed from 1.2 in the period April 2003-August 2012, to 0.8 in the 224 225 period August 2012-August 2014, reaching the current value of 0.5 since September 2014 (Dost et al., 2017; Paleja and Bierman, 2016). Since the network was not altered before 226 227 2010, the same Mc of 1.2 can be assumed also for the years preceding 2003 (Muntendam-Bos, 2020). The compaction model for the field adopted in this work, included in the data 228 229 package provided by NAM, is calibrated on the V6 scenario, operational strategy 2 (OS2; 230 NAM 2021): the reservoir compaction is expressed as a function of both spatial position and time since the start of production. Figure 1 shows a summary of the network 231 evolution with time. 232

233

#### **Method and Results**

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b-value changes: Radial analysis - To increase the robustness of the analysis, two 235 different methods to estimate b-values are used in this study: the first one is the formula 236 by Aki (1965), corrected by Utsu (1966) for binned magnitudes (from now on, AU66), 237 that relies on a robust and accurate estimate of the magnitude of completeness, Mc. As an 238 239 alternative method, the b-value estimator proposed by van der Elst (2021; from now on, vde21) is also applied. The vde21 estimator does not require an accurate estimate of Mc 240 241 and allows to calculate b-value on datasets with a certain amount of incompleteness as 242 well as on datasets with variable levels of completeness in time. van per Elst (2021) shows that the distribution of magnitude differences is identical to the distribution of magnitudes, but 243 with no reference to a minimum magnitude, and that the positive subset of the differences 244

between successive earthquakes is minimally biased by changing catalog completeness. This
new estimator is insensitive to transient changes in catalog completeness and offers robust bvalue estimations even during active earthquake sequences, (van der Elst, 2021) characterised
by periods of strong incompleteness (Kagan, 2004).

The differential stresses on faults are changing substantially with space and time during 249 250 production (e.g., Zbinden et al., 2017). Given the inverse correlation between b-value and differential stress, we should expect in the Groningen field both spatial and time 251 252 variations of not only the activity rate (already well documented) but also of the b-value. The lowest b-values should be observed in the region of highest differential stress 253 254 concentration, hence near the area where production was concentrated till 2014 and 255 where also the largest event of Ml 36 has occurred. The highest b-values, in contrast, 256 should be observed on the fringes of the fields. Such spatial variation should be time-257 dependent, reflecting gradually loading with time but also changes in the production: 258 after 2014, when production is greatly reduced in the central part of the field and shifted 259 southward, the b-values in the central part should remain constant and those in the 260 surrounding areas should decrease. Figure 2 summarizes this conceptual expectation.

261

Because spatial and temporal variations of b-values are expected, but at the same time the dataset is very limited to resolve them, the choice of the right mapping approach is important. Spatial variations can be best evaluated by mapping b-value on a dense grid (Tormann et al., 2014), and robust estimations require typically a minimum number of 50 to 150 events above the magnitude of completeness (Wiemer and Wyss, 2000). Biases in b-value estimation also need to be carefully considered (Gulia et al., 2022; Gulia and Wiemer, 2021); to also understand the temporal evolution, one would ideally investigatemaps at different times.

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To address the limits imposed by the size of the dataset while targeting the expected main 271 272 gradients (Figure 2), I analyse first the seismicity in non-overlapping spherical volumes around the largest event (Huizinge, Ml 3.6 in 2012). I analyse two different periods, 273 274 before and after the change in production in 2014, thus comparing the periods 01/1991-12/2013 and 01/2014- 05/ 2022. I sample events in the smallest radius that allows 275 276 estimating a robust b-value, which corresponds to the volume containing a minimum 277 number of 50 events above Mc. Considering the Mc established in previous work (Dost et 278 al., 2017; Paleja and Bierman, 2016), the minimum radius for estimating b-values around the epicentre of the Huizinge event is about 4 km. Figure 3 shows the FMDs of the 4 279 doughnut-shaped volumes for the two time periods. In period 1, the b-value increase 280 systematically from 0.61 for the central area, to b=1.3 for the outmost circle, events 12 -281 20 km from the epicentre. For period 2, the central events show a similar b (0.67), but b-282 283 values of out segments have decrease considerably to values around 0.85. Figure 4 a-b 284 summarizes the same observations, color-coded onto the theoretical scheme of Figure 2. 285 The two plots in Figure 4 c-d compares the b-values as a function of distance calculated by AU66 and the ones estimated by vde21. Both shows the same trend and agree each 286 other within the uncertainty, except for the volume 12-20 km, for which AU66 results in 287 significantly higher estimates: this volume groups parts of the field, characterized by 288 different levels of production, and the resulting b-value is probably derived from a 289 heterogeneous sample. For the smallest volume (0-4 km) the sample size does not allow 290 291 to estimate b-value by vde21.

*b-value changes: Mapping* - An alternative and less subjective approach to the radial 293 analysis presented above is to map b-value on a dense spaced grid (1 km), selecting the 294 events within a constant radius (5km), for the two significative time periods. Results are 295 shown in Figure 5. For the first period, the lowest b-values (0.7-0.8) are found around the 296 297 Huizinge epicentre, increasing with the distance, reaching values of about 1.2-1.3 in the outer parts. In the second period (2014-2022), the whole field exhibits more uniform 298 299 values of about 0.8-0.9. Also in this case, the calculations have been performed by both 300 AU66 (Figure 5 a-b) and vde21 estimator (Figure 5 c-d). These results are fully consistent 301 with the radial sampling approach presented in Figure 3 and 4.

Maps of the differences in between the two periods are shown in Figure 6 (a, for AU66, and b, for vde21) are also consistent with the previous analysis. b-value generally increases in the North in period 2 and decrease in the South. For a direct comparison, I plot the FMDs in a 4-km radius around one grid node where the b-value remain constant (Figure 6c, grid node centred in the Huiginze epicentre) and two grid nodes with a marked decrease: one centred in the 2021 Ml 3.2 Garrelsweer event (Figure 6d, 4-km radius) and one in the South (Figure 6e, 5-km radius).

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*b-value changes: Temporal analysis* - A continuous time series analysis of b-values adds
to the analysis by not making assumptions on the analysis periods. To compute b-values
with time, because the magnitude of completeness varies over time, I used the vde21
approach and calculate uncertainty with bootstrapping, choosing a constant number of
events' approach to have robust and comparable estimations. Following the approach by
Tormann et al. (2013), a window containing 120 events results in a good combination of
robustness and time resolution, the window is then moved through the catalogue event

by event. Note that because the values are plotted at the time of the last event in the subset, there will be independent estimates every 120 events; for the same reason, the largest variations are visible with a delay, the length of which will depend on the time interval required to have an independent sample. In this case, the expected variations after production changes in 2014, will be shifted to the right part of the graph.

322

323 Two areas are analyzed separately in Figure 7: North and South of 593000. b-values in the South (red line) are consistently higher, in line with the previous analysis. In addition, 324 325 the values in the South are more variable: b-values in the southern increase from 2010 326 onwards, while the ones in the Northern part (blue line) slightly decrease. After 2015, the 327 red line decreases sharply, continuing parallel but about 0.2 units higher than the blue line until about 2021 when the two lines currently converge toward a common value. As 328 329 explained above, there is a delay in displaying changes due to the time length of the sample. 330

331

b-value and compaction - Bourne at al. (2014; from now on, B2014) analyzed the 332 correlation between b-values and compaction in more detail, with the aim of forecasting 333 334 future seismicity and hence seismic hazard and risk based on the expected future 335 reservoir compaction. They first establish that 90% of the events with Ml≥ 1.5 occurred 336 at a time and place when the reservoir compaction was at least 0.18 implying that the 337 occurrence of earthquakes, in space and time, is strongly influenced by the reservoir compaction. B2014 then directly compared compaction and b-value by applying an 338 339 innovative sampling approach: each event in the catalogue was labelled according to the 340 reservoir compaction at the event's time and epicentre. Then, subsets of at least 50 events were selected within a range of compaction values and b-value estimates by AU66 and
their 67% confidence intervals determined. The analysis indicated a statistically
significant decrease in b-value with increasing compaction. The original figure by B2014
is shown here as inset in Figure 8a.

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As a first step, I here reproduce and update the same plot for the same period (1991-346 347 2012; Figure 8a) used by B2024, and then analyse if the same corelation holds for the most recent data (2013-2022; Figure 8b) and for the entire catalogue (Figure 8c). I use a 348 349 different compaction model NAM, 2021) and a constant compaction interval (± 5 cm) 350 with respect to B2014, making the analysis more systematic: in the B2014 approach, 351 subsets are not independent but strongly overlap with each other. The results in Figure 8 confirm the observations by B2014 for the period 1991 – 2012, and show that in the 352 period 2013-2022, the dependence is even more pronounced, probably due to the 353 improved quality and homogeneity of the available data with time. The FMDs of the 354 maximum (b = 1.1) and minimum b-values (b = 0.79 and 0.7) for each time and 355 compaction interval are also plotted in the frames d-f. The differences between the b-356 357 values are statistically highly significant, and the FMDs well adhere to a power law fit.

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The B2014 approach samples events from all areas of the field, irrespective of location or time, destroying potential space-time information on the correlation of b-values and compaction. An alternative approach is to compare the compaction model, the seismicity and the b-value maps directly, using the same grid of the compaction data (0.5 km; Figure 9a). As noted by B2014, most induced earthquakes are concentrated in areas of higher compaction, and especially events with larger magnitudes, but there are also aseismic high compaction regions. Moreover, the very areas with the highest compaction values are almost (dark red in the map). The epicentres of events at higher magnitudes seem to
contour this central patch; the same aseismic patches were already evident in the Figure
9 in B2014: the absolute compaction values between the two models are different but the
general trend is similar. The analysis confirms that earthquakes occur only in areas of
high compaction values, but some areas of high compaction, are aseismic.

371

372 To quantitatively correlate b-value and compaction, I determine b-values on sub-samples composed by the events within a 5-km radius to each grid node, for the periods 1991-373 374 2012 and 2013-2022 (Figure 9 b-c). In the first period (Figure 9b), b-value spans from 375 about 0.5 to 1.4 and no clear trend is visible in the compaction and b-value scatterplot. 376 After 2013 (Figure 9c), b-values in the field are more homogeneous, limited to the range between 0.8 and 0.6; there is a weak anticorrelation between b-values and subsidence. In 377 378 an additional comparison that considers the spatial seismicity at a given time, I first calculated the b-value for each event in the catalogue by selecting the 50 events closest 379 380 to the origin time of the event; this value was then compared to the compaction value of the closest grid node at the origin time of the event: the results shown in Figure 9d do not 381 382 show a correlation.

383

**b-values, magnitude and compaction rate** - While b-values seem closely correlated to compaction, an alternative hypothesis to investigate now is that b-values correlate with compaction rate, thus strain rate, rather than absolute compaction or strain. Ratedependence has been proposed also as a mechanism to explain seismicity rate but has not yet been correlated with b-values. To evaluate this correlation, differential compaction is computed at every earthquake time, averaging over the last 10 year of compaction values, and then b-values are computed for the nearest 50 events in space 391 prior to this time. The resulting clear correlation between b-values (y-axis) and 392 compaction rate (x-axis) is shown in Figure 10a: b-values are lowest (b < 0.8) if 393 compaction rates are exceeding about 0.4 cm/year.

394

395 Higher b-values then directly translate in a smaller chance of larger and potentially felt or damaging earthquakes. Figure 10b displays the correlation between compaction rates 396 397 (x-axis), still in the last 10 years before the origin time, and the maximum observed magnitude (y-axis) in a 0.5-km cell centred on the compaction grid (NAM, 2021). Events 398 399 above M2 occurred if the threshold of compaction rates of 0.28 cm/year is exceeded, 400 events above M3 only once the compaction rates exceed 0.36 cm/year: the gray area in 401 the upper left corner represents the magnitude-compaction-rate associations within which no seismicity is observed. 402

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#### Implications for seismic hazard

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For the first 30 years of gas production, no seismicity was observed in the field, but the 406 407 continuous extraction led to the progressive reactivation of normal faults, and seismicity eventually started, reaching the maximum magnitude of 3.6 in 2012. While the link 408 between seismic activity rate and production is well studied and widely accepted within 409 410 the community (e.g., Segall, 1992; Zoback, 2007), the evolution of the average size 411 distribution, the b-value, and production parameters are much less studied and disputed. This study adds in several relevant ways to the conceptual understanding of the 412 413 seismicity in Groningen, but also to other depletion related induced seismicity. In doing 414 so, the study also contributes to improving seismic hazard and risk assessment and to 415 risk management strategies.

417 Unravelling the space and time evolution of the b-value is challenging, especially in area of sparse data. In the Groningen area, only 1487 induced earthquakes have been located 418 so far since 1991, and only 637 above the estimate overall magnitude of completeness 419 420 (Dost et al., 2017; Paleja and Bierman, 2016). This dataset is small, severely limiting the ability to resolve spatial and temporal patterns. This task is further complicated by the 421 422 threat of biases in magnitudes, and by heterogeneity in magnitude reporting with space and time (e.g., Gulia et al., 2012; Tormann et al., 2010). The biggest challenging, however, 423 424 is not data but process related: the stressing path these faults more than 1500 known 425 (and countless more unknown) undergo is strongly depending on production 426 parameters, which are variable with space and time. If indeed b-values are depending on the applied differential stresses as suggested from numerous studies (e.g., Schorlemmer 427 et al., 2005), then one should expect a temporal and spatial evolution of b-values in the 428 field. Even more complexity is added considering that the evolution of the shear stress on 429 430 normal faults during compartmentalized depletion is non-linear if one also accounts for 431 stress-dependent permeability and linear poroelasticity (Zbinden et al., 2017).

432

433 And indeed, the first contribution of this study is to establish firmly that such a pattern does exist and is well explained by theory. The b-values are lowest in the areas of highest 434 435 compaction (Figure 3 and 4), and they change with time: increasing compaction in the 436 Southern part of the field due to changes in the production pattern leads to decreases in 437 b-values in these areas. I established these key findings using three different analysis 438 approaches: concentric volumes focussed on the 2012 event hypocentre (Figures 3 and 439 4), spatial maps and differential b-value maps (Figures 5 and 6) and time-series analysis 440 (Figure 7). I also use two different approaches to estimate b-values: AU66 and vde21.

Each mapping and method offer distinct advantages but also limitations, but the fact that 441 442 all lead to broadly the same results strongly supports for the overall interpretation that b-values in the Groningen area are variable with space and time in a systematic and 443 explainable way. These findings, obtained through the combined analysis of space and 444 445 time as a function of production (field history in Figure 1), solidify and extend previous studies (Wentinck, 2015; Bourne and Oates, 2015; Muntendam-Bos et al., 2017). Note 446 447 that method of van der Elst (2021) to estimate b-value has proven to be comparable, if 448 not superior as an analysis tool.

449

The hazard implication of variable b-values is substantial: the probability of having an M 5 or larger in an area with a low b-value is thousands of times more than the probability of having the same event in an area with a high b-value. Of course, beside the b-value, the activity rate (a-value) needs to be estimated and considered also.

454

The change in differential stress that a steeply oriented boundary fault undergoes during 455 50 years of production is quite substantial, as demonstrated for example by Zbinden et. 456 457 al. (2017). Differential stresses at reservoir depth increase from about 19.6 Mpa to value 458 of 30.6 Mpa (base case) to 36 Mpa (case with multiple wells). The b-value changes of this doubling of differential stresses can be compared to past studies: Goertz-Allmann and 459 460 Wiemer (2012) derived a b-value dependence on differential stress (Sd) for the Basel induced seismicity of  $b = -0.022^*$  Sd, with a change in differential stress of 10 - 16 Mpa, 461 we expect a decrease of the b-value of 0.22 to 0.35, comparable the observed range in this 462 study. The b-value dependence on depth results in similar values (Spada et al., 2013; 463 464 Scholz, 2015; Petruccelli et al., 2019), with observation showing that a doubling of the 465 depth will reduce the b-value of crustal earthquakes on average by 0.2. Laboratory studies are likewise in line with these observations: Goebel et al. (2013) for example report that a b-value change of about 0.3 – 0.4 is observed when progressing from 60% to 100% of the maximum strength of a fault. Therefore, the temporal and spatial changes observed here are well in line with the contemporary understanding of b-value. Given that hydro-geomechanical reservoir models of the Groningen area exist (van Wees et al., 2018; Bourne and Oates, 2017), it seems feasible to build models that are recreating the observations and using them to forecast future seismicity beyond empirical correlations.

474 One of the most striking results of this study is the very clear correlation of b-value and compaction, or compaction rate (Figure 9 and 10). B2014 had already proposed the 475 476 inverse correlation between b-value and compaction in the field, here I confirm the findings by B2014 and extend the same analysis to 2022. Although I adopted a different, 477 more updated compaction model from B2014, the observed correlations in the earlier 478 period are in good agreement. More importantly, the correlation is maintained with the 479 480 higher quality, recent data (Figure 8b). This striking correlation represents a major gradient in b-value, equal to the ones with depth (Spada et al., 2013), focal mechanism 481 482 (Schorlemmer et al, 2005), mainshocks (Gulia et al., 2018) or pore pressure (Goertz-Allmann and Wiemer, 2013). All of these represent major gradients of differential stress 483 in the Earth and are well explained in an ever more refined framework of b-value and 484 485 differential stress correlations.

486

However, it is unclear (but important) at this point what exactly is responsible for the
change in b-values, or what the best predictor of b-value evolution is: absolute
compaction, compaction rate (so the temporal derivative of compaction at on place), or
maybe compaction gradient (the spatial derivative of the compaction). Figures 9 and 10

491 suggest that all three are potential candidates, and of course all are related. The data are
492 currently not able to distinguish between these hypotheses, but Figure 10b hints that
493 compaction rates play a more important role in limiting larger magnitudes than absolute
494 compaction: events with M>2 occur also at low absolute compaction (blue dots) but not
495 at low compaction rates.

496

497 The fact that now the b-value in the North and in the South are now both equal and generally low is in terms of hazard perspective not ideal: switching production to the 498 499 South has brought temporally relieve, by decreasing the rate of seismicity in the 500 Loppersum area temporarily (Muntendam-Bos, 2020) and by increasing seismicity in an 501 area of high b-value. But now the b-values in the South are equally low and continued production in any part of the field is likely to lower them further, suggesting that the 502 seismic risk will continue to be substantial if production continues. I can only speculate 503 that once production stops, b-value will also gradually increase as the stresses in the field 504 505 are equalised.

506 In terms of risk mitigation strategies, the results presented in this study, when also 507 combined with related models that forecast the seismicity, offer one potential avenue for 508 continued exploitation of the field. The seismic risk is substantially lower while b-values are high, so Figure 9 and B2014 suggests that absolute compaction at any location should 509 510 remain below 10 – 15 cm. This would also imply low seismicity rates but does not allow to produce any further in a majority of the field. If instead as suggested from this analysis 511 512 shown in Figure 10b compaction rate is the driving mechanism, then a possible strategy 513 would be to produce slowly and essentially everywhere, but not exceeding values of 0.2 514 - 0.3 cm of compaction per year. To better resolve this highly important issue that may 515 allow continue production of gas in times of dire need, I suggest that an analysis of the seismicity data based on a template-matched catalogue with a lower magnitude
completeness, combined with geo-mechanical modelling of the stress dependent b-value
may allow to add further support to the new idea of compaction rate driven b-values.

520

#### 521 Data and Resources

522 Geomechanical, seismological, and geodetic data pertaining to the Groningen gas field: a data package used in the "Mmax II Workshop", on constraining the maximum earthquake 523 524 magnitude the Groningen field available in are at https://public.yoda.uu.nl/geo/UU01/RHHRPY.html, DOI: 10.24416/UU01-RHHRPY 525 526

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especially on the correlation between b-value and compaction rates.

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750	List of Figures and Captions
751	
752	Figure 1 – <i>Field history</i> : essential steps and significant time-intervals in the Groningen
753	gas field since the start in gas production. Note that time is not scaled.
754	
755	Figure 2 – Expected b-values - Theoretical and expected b-value in the field for two
756	significant time periods according to the current literature on b-value: on the left) the
757	lowest b-value are expected in the central part of the field, surrounded by higher values
758	during the period of high production; on the right) decreasing b-values are expected in
759	the outer part of the field due to the shift in production started in 2014.
760	
760 761	Figure 3 -h-value in doughnut-shaned spherical volumes (a) Seismisity in the field
/01	Figure 3 – <i>b-value in doughnut-shaped spherical volumes</i> - a) Seismicity in the field
762	colored according to the distance from the epicentre of the 2012 Ml 3.6 event in Huizinge;

b-c: frequency-magnitude distributions of the 4 volumes in frame (a) for the two periods
under examination: before 2014 (b) and after (c). In the first period, the b-value increases
with the distance from the Huiginze epicentre; in the second period, the values are more
homogeneous.

Figure 4 – *Observed b-values* - a-b) b-value in spherical volumes from the epicentre of the 2012 Ml 3.6 event in Huizinge: in the period 1991-2014, the b-value increases with the distance (a); after 2014, the b-value is more homogeneous, tending to a common value (b); c-d) comparison between the b-value estimated by AU66 (blu dots; uncertainty by Shi and Bolt, 1982) and the ones calculated on the same dataset by vde21 (red dots, uncertainty by bootstrapping) before 2014 (c) and after (d).

774

Figure 5 – *Spatial evolution of b-value in time* - b-value maps for the periods 1991-2013
and 2014-2022; a,b) maps calculated by AU66 and Mc from Dost et al. (2018) and Paleja
and Bierman (2016); c-d) by vde21. The epicentres of the biggest events in the two
periods are also shown.

779

Figure 6 – *FMDs in significative volumes* - a) maps of the differences between the two b-value maps in Figure 6 a-b; b) maps of the differences between the two b-value maps in
Figure 6 c-d; c-e) comparison between the frequency-magnitude distributions of the b-value by AU66 for 3 locations (Huiginze, Garrelsweer and a grid node in the South, black dot in maps a-b) in the time periods 1991-2013 and 2014-2022.

785

Figure 7 – *b-value time-series* - b-value time-series for all the events North of 593000
(blue line) and South of 593000 (red line) estimated by vde21, uncertainty by bootstrap
(shaded colors). The two lines currently seems to converge toward a common value. The
most important steps of the field history shown in Figure 1 are marked on the x-axis.

Figure 8 - *b-value and compaction* - a-c) b-value estimated by AU66 following B2014 on
subsets of at least 50 events within the range ± 5 cm of compaction values, for the periods
1991-2012 (a), 2013-2022 (b) and for the entire period (1991-2022, c). The original
figure 14 by B2014 is shown as inset in a.

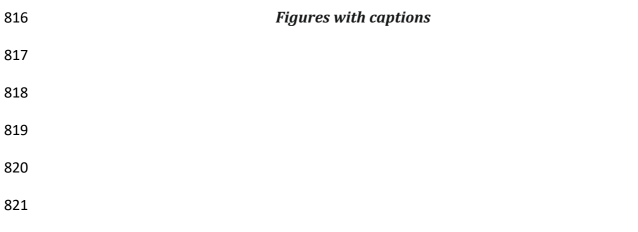
d-f) comparison between the frequency-magnitude distributions of the minimum andmaximum b-value for the same periods.

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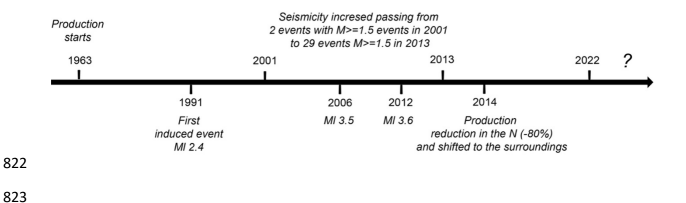
Figure 9 – *Compaction map and b-value* - a) compaction map: cumulative compaction at the year 2022, calibrated on the V6 scenario, operational strategy 2 (OS2; NAM 2021) on a grid of 0.5 km with superimposed seismicity from 1991 to May 2022; b-c) b-value versus compaction for the same 0.5-km spaced grid for the periods 1991-2012 and 2013-2022. Vertical bar: uncertainty by Shi and Bolt (1982); d) b-value calculated for each event in the catalog sampling the closest 50 event above Mc at the origin time versus the compaction of the closest grid node. Vertical bar: uncertainty by Shi and Bolt (1982).

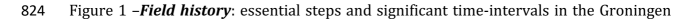
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Figure 10 – *b-value, magnitude, and compaction rates* - a) Correlation between b-value 806 and compaction rates, expressed by the difference in compaction in 10 years before the 807 808 event's origin time. Vertical bar: uncertainty by Shi and Bolt (1982); black solid line: linear regression modelling the relationship between b-value and difference in 809 810 compaction (b=-0.0424x+1.067); b) correlation between the maximum magnitude for each 0.5 km cell and compaction rates, expressed by the difference in compaction in 10 811 812 years before the event's origin time, color-coded with respect to the absolute compaction. 813 Gray area: if production does not result in the exceedance of about 0.35 cm of compaction 814 per year, events above M3 do not occur.



#### Field History - essential steps and significant time-intervals

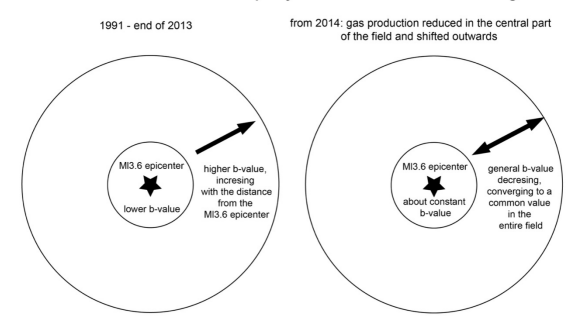




825 gas field since the start in gas production. Note that time is not scaled.

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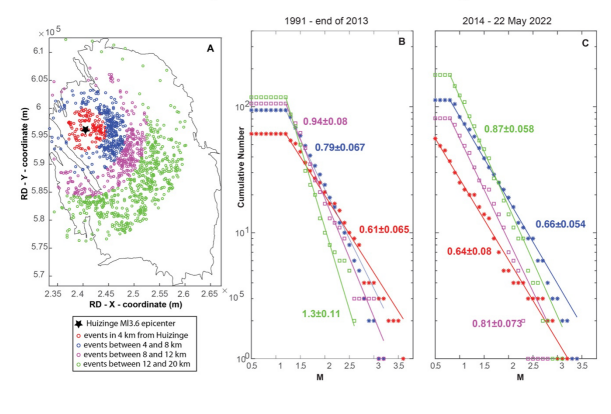


#### Theoretical b-value evolution as a proxy of the state of the stress in the gas field

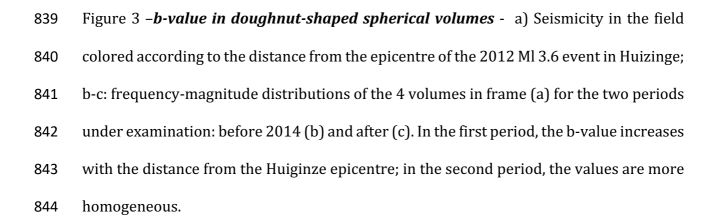
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Figure 2 – *Expected b-values* - Theoretical and expected b-value in the field for two
significant time periods according to the current literature on b-value: on the left) the
lowest b-value are expected in the central part of the field, surrounded by higher values
during the period of high production; on the right) decreasing b-values are expected in
the outer part of the field due to the shift in production started in 2014.



b-value in spherical volumes around the 2012 Huizinge event



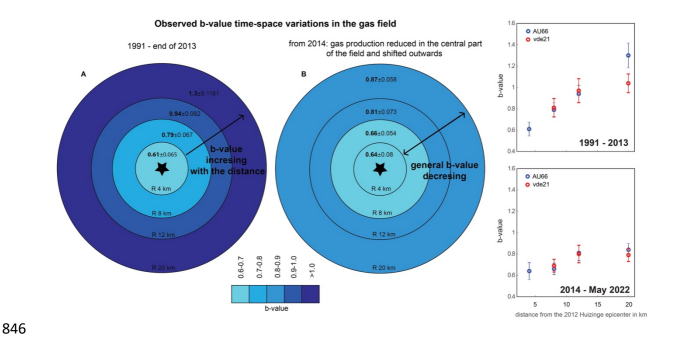


Figure 4 – *Observed b-values* - a-b) b-value in spherical volumes from the epicentre of
the 2012 Ml 3.6 event in Huizinge: in the period 1991-2014, the b-value increases with
the distance (a); after 2014, the b-value is more homogeneous, tending to a common
value (b); c-d) comparison between the b-value estimated by AU66 (blu dots; uncertainty
by Shi and Bolt, 1982) and the ones calculated on the same dataset by vde21 (red dots,
uncertainty by bootstrapping) before 2014 (c) and after (d).

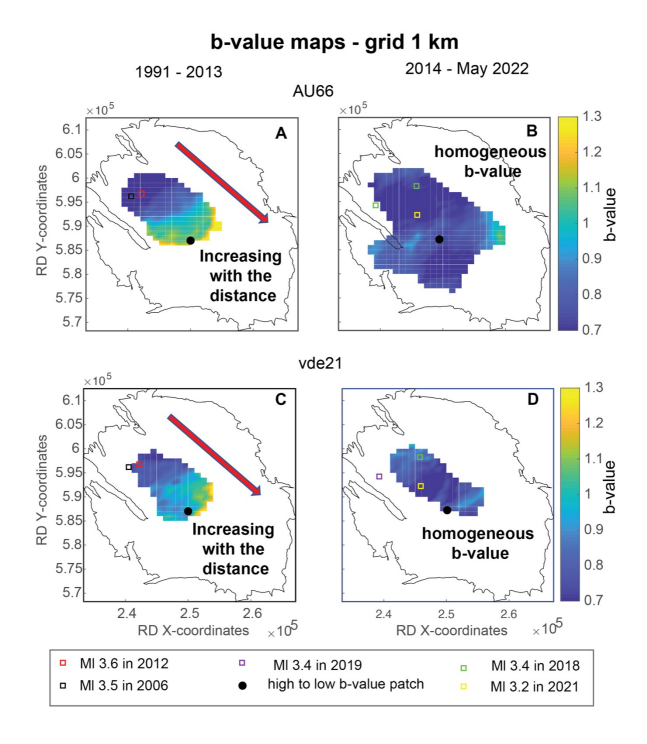


Figure 5 – *Spatial evolution of b-value in time* - b-value maps for the periods 1991-2013
and 2014-2022; a,b) maps calculated by AU66 and Mc from Dost et al. (2018) and Paleja
and Bierman (2016); c-d) by vde21. The epicentres of the biggest events in the two
periods are also shown.

b-value maps - grid 1 km b-value FMDs in spherical volumes difference between 1991-2013/2014-2022 AU66 2012 Huizinge - R 4 km 2021 Garrelsweer - R 4 km • high-to-low b-value patch - R 5 km 6.1 Α ċ D E 6.05 ) 2 RD Y-coordinates 6 5.95 difference 5.9 0 10 5.85 -0.1 5.8 1.1±0.15 0.93±0.09 -0.2 5.75 **Cumulative Number** 5.7 0.61+0.06 0.3 vde21 ×10 0.3 6.1 в 6.05 0.2 0.61±0.0 6 RD Y-coordinates 0.1 0.1 0 qifference -0.1 10<sup>1</sup> 5.95 0 5.9 0.67±0.058 5.85 5.8 0.67±0.09 -0.2 5.75 5.7 -0.3 2.6 RD X-coordinates ×105 MI 3.6 in 2012 MI 3.2 in 2021 high to low b-value patch 10<sup>0</sup>L 2 2.5 M 1.5 3.5 0.5 2.5 3.5 1 3 1.5 2 M 0.5 2 M 3.5 1.5 2.5 1 3



Figure 6 – *FMDs in significative volumes* - a) maps of the differences between the two bvalue maps in Figure 6 a-b; b) maps of the differences between the two b-value maps in
Figure 6 c-d; c-e) comparison between the frequency-magnitude distributions of the bvalue by AU66 for 3 locations (Huiginze, Garrelsweer and a grid node in the South, black
dot in maps a-b) in the time periods 1991-2013 and 2014-2022.

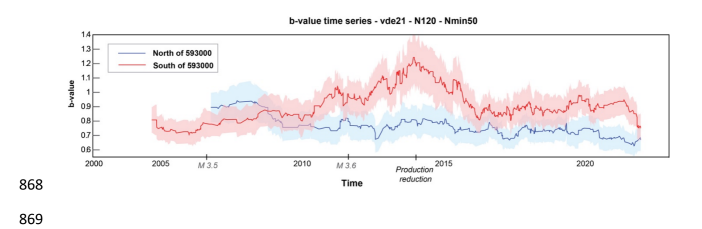


Figure 7 - *b-value time-series* - b-value time-series for all the events North of 593000
(blue line) and South of 593000 (red line) estimated by vde21, uncertainty by bootstrap
(shaded colors). The two lines currently seems to converge toward a common value. The
most important steps of the field history shown in Figure 1 are marked on the x-axis.

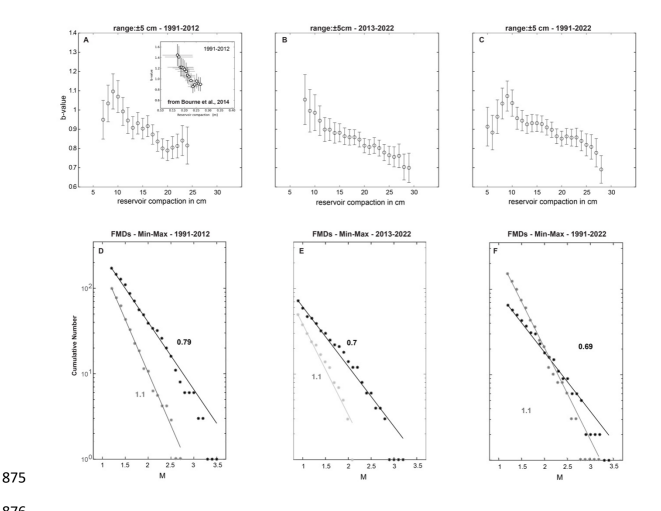
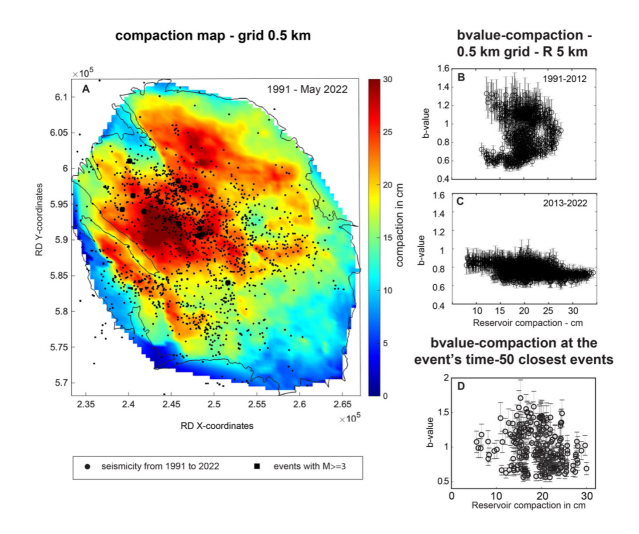




Figure 8 – *b-value and compaction* - a-c) b-value estimated by AU66 following B2014 on 877 subsets of at least 50 events within the range ± 5 cm of compaction values, for the periods 878 1991-2012 (a), 2013-2022 (b) and for the entire period (1991-2022, c). The original 879 figure 14 by B2014 is shown as inset in a. 880

d-f) comparison between the frequency-magnitude distributions of the minimum and 881 maximum b-value for the same periods. 882



883

Figure 9 - *Compaction map and b-value* - a) compaction map: cumulative compaction
at the year 2022, calibrated on the V6 scenario, operational strategy 2 (OS2; NAM 2021)
on a grid of 0.5 km with superimposed seismicity from 1991 to May 2022; b-c) b-value
versus compaction for the same 0.5-km spaced grid for the periods 1991-2012 and 20132022. Vertical bar: uncertainty by Shi and Bolt (1982); d) b-value calculated for each
event in the catalog sampling the closest 50 event above Mc at the origin time versus the
compaction of the closest grid node. Vertical bar: uncertainty by Shi and Bolt (1982).

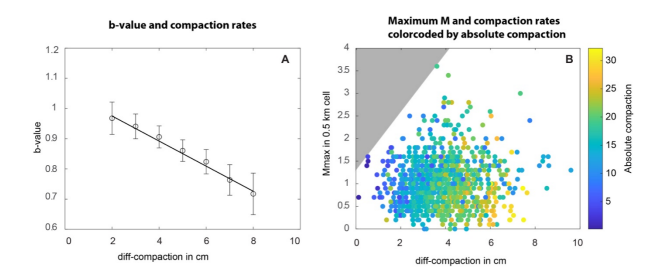




Figure 10 – *b-value, magnitude, and compaction rates* - a) Correlation between b-value 892 893 and compaction rates, expressed by the difference in compaction in 10 years before the 894 event's origin time. Vertical bar: uncertainty by Shi and Bolt (1982); black solid line: linear regression modelling the relationship between b-value and difference in 895 896 compaction (b=-0.0424x+1.067); b) correlation between the maximum magnitude for each 0.5 km cell and compaction rates, expressed by the difference in compaction in 10 897 898 years before the event's origin time, color-coded with respect to the absolute compaction. Gray area: if production does not result in the exceedance of about 0.35 cm of compaction 899 900 per year, events above M3 do not occur.