

1 **Addressing Limitations in Existing ‘Simplified’ Liquefaction Triggering**
2 **Evaluation Procedures: Application to Induced Seismicity in the Groningen**
3 **Gas Field**

4
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8
9 **Abstract** The Groningen gas field is one of the largest in the world and has produced over 2000
10 billion m³ of natural gas since the start of production in 1963. The first earthquakes linked to gas
11 production in the Groningen field occurred in 1991, with the largest event to date being a local
12 magnitude (M_L) 3.6. As a result, the field operator is leading an effort to quantify the seismic
13 hazard and risk resulting from the gas production operations, including the assessment of
14 liquefaction hazard. However, due to the unique characteristics of both the seismic hazard and the
15 geological subsurface, particularly the unconsolidated sediments, direct application of existing
16 liquefaction evaluation procedures is deemed inappropriate in Groningen. Specifically, the depth-
17 stress reduction factor (r_d) and the Magnitude Scaling Factor (MSF) relationships inherent to
18 existing variants of the simplified liquefaction evaluation procedure are considered unsuitable for
19 use. Accordingly, efforts have first focused on developing a framework for evaluating the
20 liquefaction potential of the region for moment magnitudes (M) ranging from 3.5 to 7.0. The
21 limitations of existing liquefaction procedures for use in Groningen and the path being followed
22 to overcome these shortcomings are presented in detail herein.

23
24 **Keywords** Liquefaction, liquefaction hazard, magnitude scaling factor, depth-stress reduction
25 factor, induced seismicity, Groningen gas field

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27

28 **1 Introduction**

29

30 The Groningen gas field is located in the northeastern region of the Netherlands and is one of the
31 largest in the world. It has produced over 2000 billion m³ of natural gas since the start of production
32 in 1963. The first earthquakes linked to gas production in the Groningen field occurred in 1991,
33 although earthquakes were linked to production at other gas fields in the region since 1986. To
34 date the largest induced earthquake due to production at the Groningen field is the 2012 local
35 magnitude (M_L) 3.6 Huizinge event, and the largest recorded peak ground acceleration (PGA) is
36 0.11 g which was recorded during a more recent, smaller (M_L 3.4) event. In response to concerns
37 about the induced earthquakes, the field operator Nederlandse Aardolie Maatschappij (NAM) is
38 leading an effort to quantify the seismic hazard and risk resulting from the gas production
39 operations (van Elk et al. 2017). In view of the widespread deposits of saturated sands in the region,
40 the risk due to earthquake-induced liquefaction is being evaluated as part of this effort. Although
41 an almost negligible contributor to earthquake fatalities, liquefaction triggering is an important
42 threat to the built environment and in particular to infrastructure and lifelines (e.g., Bird and
43 Bommer 2004).

44

45 Central to the liquefaction hazard/risk assessment of the Groningen field is the stress-based
46 “simplified” liquefaction evaluation procedure, which is the most widely used approach to evaluate
47 liquefaction potential worldwide. While most of the recently proposed variants of this procedure
48 yield similar results for scenarios that are well represented in the liquefaction case history
49 databases (e.g., Green et al. 2014), their predictions deviate, sometimes significantly, for other
50 scenarios (e.g., small and large magnitude events; very shallow and very deep liquefiable layers;
51 high fines content soils; medium dense to dense soils). These deviations result partly because
52 existing variants of the simplified procedure are semi-empirical, hence they are apt for replicating
53 existing data but lack proper extrapolation power. The empirical elements of existing procedures
54 are derived from data from tectonic earthquakes in active shallow-crustal tectonic regimes such as
55 California, Japan, and New Zealand. These conditions are different from those in the Groningen
56 field. Moreover, the geologic profiles/soil deposits in Groningen differ significantly from those
57 used to develop the empirical aspects of the simplified procedure. As a result, the suitability of

58 existing variants of the simplified procedure for direct use to evaluate liquefaction in Groningen
59 is questionable. Accordingly, prior to assessing the liquefaction hazard in Groningen, efforts have
60 first focused on developing a framework for performing the assessment. This actually required a
61 step backwards to develop an “unbiased” liquefaction triggering procedure for tectonic
62 earthquakes, due to biases in relationships inherent to existing variants of the simplified procedure
63 (e.g., Boulanger and Idriss 2014).

64
65 In the following sections, the shortcomings in current variants of the simplified procedures for use
66 in Groningen are detailed. Then, the efforts to develop a new “unbiased” variant of the simplified
67 liquefaction evaluation procedure are presented. An outline of how this procedure is being
68 modified for use in Groningen is presented next, followed by a brief overview of how the
69 liquefaction hazard of Groningen will be assessed.

70
71 **2 Shortcoming in existing variants of the simplified liquefaction evaluation procedure for**
72 **use in Groningen**

73
74 **2.1 Overview of the simplified procedure**

75
76 As mentioned in the Introduction, the stress-based simplified liquefaction evaluation procedure is
77 central to the approach adopted to assess the liquefaction hazard in the Groningen region. The
78 word “simplified” in the procedure’s title originated from the proposed use of a form of Newton’s
79 Second Law to compute cyclic shear stress (τ_c) imposed at a given depth in the soil profile, in lieu
80 of performing numerical site response analyses (Whitman 1971; Seed and Idriss 1971). Inherent
81 to this approach for computing the seismic demand is an empirical depth-stress reduction factor
82 (r_d) that accounts for the non-rigid response of the soil profile and a Magnitude Scaling Factor
83 (MSF) that accounts for the effects of the shaking duration on liquefaction triggering. For historical
84 reasons the duration of a moment magnitude (**M**) 7.5 earthquake is used as the reference for MSF.

85
86 Case histories compiled from post-earthquake investigations were categorized as either
87 “liquefaction” or “no liquefaction” based on whether evidence of liquefaction was or was not
88 observed. The seismic demand (or normalized Cyclic Stress Ratio: CSR*) for each of the case

89 histories is plotted as a function of the corresponding normalized/fines-content corrected *in situ*
90 test metric, e.g., Standard Penetration Test (SPT): $N_{1,60cs}$; Cone Penetration Test (CPT): q_{c1Ncs} ; or
91 small strain shear-wave velocity (V_s): V_{s1} . In this plot, the “liquefaction” and “no liquefaction”
92 cases tend to lie in two different regions of the graph. The “boundary” separating these two sets of
93 case histories is referred to as the Cyclic Resistance Ratio ($CRR_{M7.5}$) and represents the capacity
94 of the soil to resist liquefaction during an **M** 7.5 event for level ground conditions and an effective
95 overburden stress of 1 atm. This boundary can be expressed as a function of the normalized *in situ*
96 test metrics.

97
98 Consistent with the conventional definition for factor of safety (FS), the FS against liquefaction
99 (FS_{liq}) is defined as the capacity of the soil to resist liquefaction divided by the seismic demand:

$$FS_{liq} = \frac{CRR_{M7.5}}{CSR^*} \quad (1)$$

101
102 The Dutch National Annex to the Eurocode for the seismic actions (i.e., NPR 9998 2017),
103 recommends the use of the Idriss and Boulanger (2008) variant of the simplified liquefaction
104 evaluation procedure, but allows other variants to be used if they are in line with the safety
105 philosophy of the NPR 9998-2017. As a result, the Idriss and Boulanger (2008) variant and the
106 updated variant (Boulanger and Idriss 2014) have been used in several liquefaction studies in
107 Groningen, resulting in predictions of potentially catastrophic liquefaction effects that have severe
108 implications for buildings and for infrastructure such as dikes.

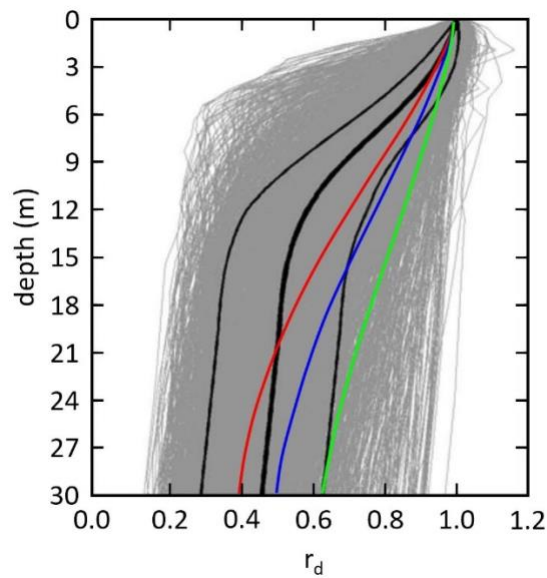
109 **2.2 Depth-stress reduction factor: r_d**

110
111
112 As stated above, r_d is an empirical factor that accounts for the non-rigid response of the soil profile.
113 Both the Idriss and Boulanger (2008) and Boulanger and Idriss (2014) variants of the simplified
114 liquefaction evaluation procedure use an r_d relationship that was developed by Idriss (1999). As
115 shown in Figure 1, the Idriss (1999) r_d relationship is a function of earthquake magnitude and
116 depth, with r_d being closer to one for larger magnitude events (note that $r_d = 1$ for all depths
117 corresponds to the rigid response of the profile). This is because larger magnitude events have
118 longer characteristic periods and, hence, ground motions with longer wavelengths. As a result,

119 even a soft profile will tend to respond as a rigid body if the characteristic wavelength of the ground
120 motions is significantly longer than the overall thickness of the profile. Accordingly, the
121 correlation between earthquake magnitude and the frequency content of the earthquake motions
122 significantly influences the r_d relationship. This raises questions regarding the appropriateness of
123 the Idriss (1999) relationship, which was developed using motions recorded during tectonic events,
124 for evaluating liquefaction potential in Groningen where the seismic hazard is dominated by
125 induced earthquakes having magnitudes less than M 5.

126
127 Another issue with the Idriss (1999) r_d relationship is that it tends to predict overly high CSR*
128 values at depth in a soil profile for tectonic events. This bias is illustrated in Figure 1 and is
129 pronounced for depths between ~ 3 to 20 m below the ground surface. As a result, when used to
130 evaluate case histories to develop the $CRR_{M7.5}$ curves that are central to the procedure, the biased
131 r_d relationship results in a biased positioning of the $CRR_{M7.5}$ curve. The significance of this issue
132 is mitigated to some extent when the same r_d relationship used to develop the $CRR_{M7.5}$ curve is
133 also used in forward analyses (i.e., the bias cancels out). However, this will not be the case if
134 site/region-specific r_d relationships are developed and used in conjunction with a $CRR_{M7.5}$ curve
135 that was developed using a “biased” r_d relationship.

136



137
138 **Fig. 1** The red, blue, and green lines were computed using the Idriss (1999) r_d relationship for M
139 5.5, M 6.5, and M 7.5 events, respectively. The grey lines were computed by Cetin (2000) from

140 equivalent linear site response analyses performed using a matrix of 50 soil profiles and 40
141 motions. The black lines are the median (thick line) and median plus/minus one standard deviation
142 (thinner lines) for the Cetin (2000) analyses.

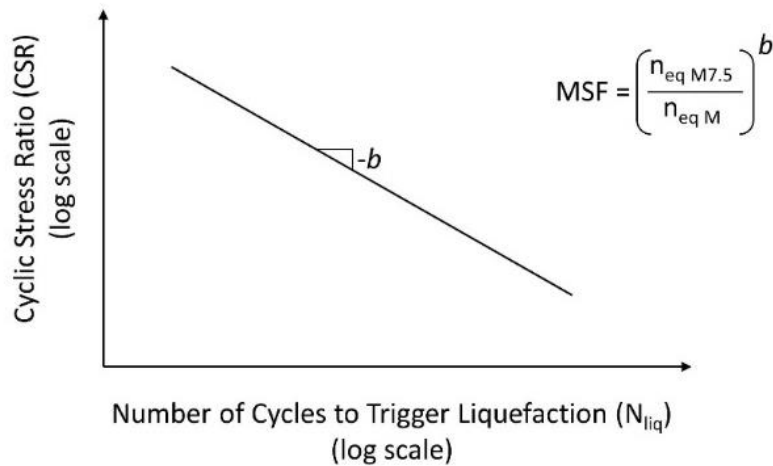
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144 **2.3 Magnitude Scaling Factor: MSF**

145

146 As stated above, MSFs account for the influence of the strong motion duration on liquefaction
147 triggering. MSFs have traditionally been computed as the ratio of the number of equivalent cycles
148 for an **M** 7.5 event to that of a magnitude **M** event, raised to the power *b* [i.e., $MSF = (n_{eqM7.5}/n_{eqM})^b$].
149 Both the Idriss and Boulanger (2008) and Boulanger and Idriss (2014) procedures used the Seed
150 et al. (1975) variant of the Palmgren-Miner (P-M) fatigue theory to compute $n_{eqM7.5}$ and n_{eqM} from
151 earthquake motions recorded at the surface of soil profiles. Furthermore, they obtained the value
152 of *b* from laboratory test data. The parameter *b* is the negative of the slope of a plot of log(CSR)
153 versus log(N_{liq}), as shown in Figure 2; N_{liq} is the number of cycles required to trigger liquefaction
154 in a soil specimen subjected to sinusoidal loading having an amplitude of CSR, typically
155 determined using cyclic triaxial or cyclic simple shear tests.

156



157

158 **Fig. 2** Relationship between laboratory CSR vs. N_{liq} and MSF.

159

160 There are several shortcomings inherent to the approach used by Idriss and Boulanger (2008) and
161 Boulanger and Idriss (2014) to compute the number of equivalent cycles (n_{eq}) and MSF. These
162 include:

- 163 • Both the magnitude and uncertainty of n_{eq} , and hence MSF, are assumed to be constant with
164 depth. However, Green and Terri (2005) have shown that n_{eq} can vary with depth in a given
165 profile and Lasley et al. (2017) showed that while the median value for n_{eq} computed for a
166 large number of soil profiles and ground motions is relatively constant with depth, the
167 uncertainty in n_{eq} varies with depth.
- 168 • Pulses in the acceleration time history having an amplitude less than $0.3 \cdot a_{max}$ are assumed not
169 to contribute to the triggering of liquefaction, and thus are not considered in the computation
170 of n_{eq} . Using a relative amplitude criterion to exclude pulses is contrary to the known nonlinear
171 response of soil which is governed by the absolute amplitude of the imposed load, among other
172 factors. The use of a relative amplitude exclusion criterion with tectonic earthquake motions
173 may inherently bias the resulting MSF.
- 174 • Each of the two horizontal components of ground motion is treated separately, inherently
175 assuming that both components have similar characteristics. However, analysis of recorded
176 motions has shown this is not always the case, particularly in the near fault region (e.g., Green
177 et al. 2008; Carter et al. 2016). Groningen ground-motions recorded at short source-to-site
178 distances often display pronounced polarization (Stafford et al. 2018).
- 179 • The b values used by Boulanger and Idriss (2014) were derived from several laboratory studies
180 performed on various soils and it is uncertain whether all these studies used a consistent
181 definition of liquefaction in interpreting the test data. As a result, the b values proposed by
182 Boulanger and Idriss (2014) entail considerable uncertainty (Ulmer et al. 2018), with the
183 proposed values not being in accord with those inherent to the shear modulus and damping
184 degradation curves used in the equivalent linear site response analyses to develop the r_d
185 correlations (a point elaborated upon subsequently).
- 186 • Recent studies have shown that the residuals of the amplitude and duration of earthquake
187 ground motions are negatively correlated (e.g., Bradley 2011) and this feature is clearly
188 observed in the Groningen data (Bommer et al. 2016). None of the MSF correlations developed
189 to date, to include the one proposed by Boulanger and Idriss (2014), have considered this.

190
191 Some of the shortcomings listed above will be more significant to the Groningen liquefaction
192 hazard assessment than others, but it is difficult to state *a priori* which ones these are. Furthermore,
193 even for tectonic earthquakes the validation of MSF relationships is hindered by the limited

194 magnitude range of case histories in the field liquefaction databases, with the majority of the cases
195 being for events having magnitudes ranging from **M** 6.25 to **M** 7.75 (NRC 2016). Specific to the
196 Groningen liquefaction hazard assessment, MSFs for small magnitude events are very important,
197 particularly given that published MSF relationships vary by a factor of 3 for **M** 5.5 (Youd et al.
198 2001), with this factor increasing if the proposed MSF relations are extrapolated to smaller
199 magnitudes.

200

201 **3 Removing bias from the simplified liquefaction evaluation procedure for tectonic** 202 **earthquakes**

203

204 **3.1 Depth-stress reduction factor: r_d**

205

206 A new relationship for r_d was developed by Lasley et al. (2016) using an approach similar to that
207 used by Cetin (2000). Equivalent linear site response analyses were performed on 50 soil profiles
208 compiled by Cetin (2000) that are representative of those in the liquefaction case history databases.
209 However, Lasley et al. (2016) used a larger set of recorded input motions in their analyses than
210 were available at the time of the Cetin (2000) study. Although Cetin (2000) and Lasley et al. (2016)
211 used different software to perform their site response analyses, both codes employed the equivalent
212 linear algorithm to model the soil response. Whereas several studies have shown that different
213 nonlinear site response codes can give very different results, equivalent linear site response codes
214 tend to be consistent in terms of their output (e.g., Lasley et al. 2014).

215

216 Several functional forms for r_d were examined by Lasley et al. (2016) in regressing the results from
217 the site response analyses, with the following form selected because of its simplicity and fit of the
218 data (i.e., relatively low standard deviation of the regressed data):

219

$$r_d = (1 - \alpha) \exp\left(\frac{-z}{\beta}\right) + \alpha + \varepsilon_{r_d} \quad (2a)$$

220

221 where z is depth in meters, α is the limiting value of r_d at large depths and can range from 0 to 1,
222 the variable β controls the curvature of the function at shallow depths, and ε_{r_d} is a zero-mean,

223 normally distributed random variable with standard deviation σ_{r_d} . Expressions for α and β are:

224

$$\alpha = \exp(-4.373 + 0.4491 \cdot M) \quad (2b)$$

$$\beta = -20.11 + 6.247 \cdot M \quad (2c)$$

225
226 and σ_{r_d} is defined as:

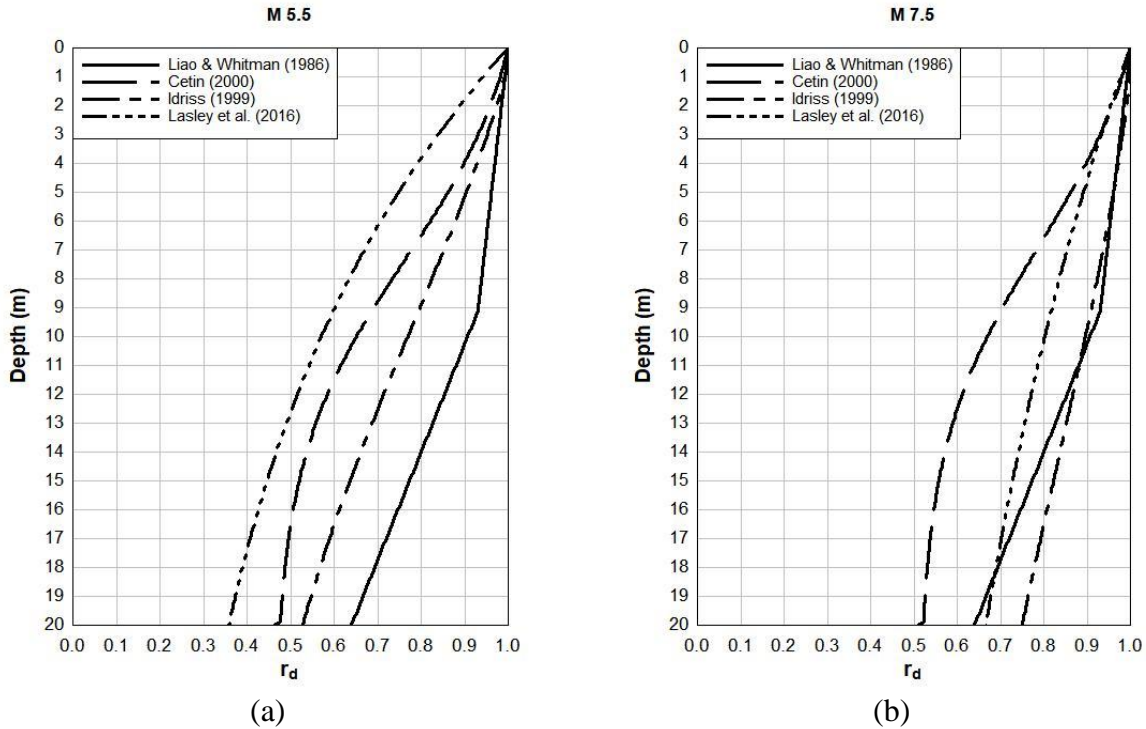
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$$\sigma_{r_d} = \frac{0.1506}{[1 + \exp(-0.4975 \cdot z)]} \quad (2d)$$

228

229 Relative to the other r_d relationships inherent to commonly used variants of the simplified
230 procedure, the Lasley et al. (2016) model was developed using more site response data and more
231 rigorous regression analyses. So while all relationships inherently have some bias, a strong
232 argument can be made that Lasley et al. (2016) has the least bias of commonly used relationships
233 and was therefore adopted for use herein.

234
235 Figure 3 shows the proposed r_d relationship for M 5.5 and M 7.5, along with the r_d values predicted
236 by a few commonly used relationships. The Liao and Whitman (1986) relationship is solely a
237 function of depth and was adopted for use in the Youd et al. (2001) liquefaction evaluation
238 procedures, which are widely used in practice. Cetin (2000) proposed r_d relationships that were
239 adopted for use in the Cetin et al. (2004), Moss et al. (2006), and Kayen et al. (2013) simplified
240 liquefaction evaluation procedures. Finally, as mentioned previously, the Idriss (1999) r_d
241 relationship was adopted for use in the Idriss and Boulanger (2008) and Boulanger and Idriss
242 (2014) liquefaction evaluation procedures. As shown in Figure 3a, the Lasley et al. (2016) r_d
243 relationship yields lower values than all the other relationship for smaller magnitude events.
244 Additionally, the Lasley et al. (2016) relationship yields lower values than all the other
245 relationships, except for the Cetin (2000) relationship, for larger magnitude events (Figure 3b).



246 **Fig. 3** Comparison of commonly used r_d relationships proposed by Liao and Whitman (1986),
 247 Cetin (2000), Idriss (2000), and Lasley et al. (2016) (Eq. 2) for two different earthquake scenarios:
 248 (a) M 5.5 and $a_{max} = 0.1g$, and (b) M 7.5 and $a_{max} = 0.3g$. Note: Liao and Whitman (1986)
 249 relationship is only a function of depth; Idriss (1999) and Lasley et al. (2016) (Eq. 2) are only
 250 dependent on M and depth; and Cetin (2000) is dependent on M , a_{max} , and depth.

251

252 3.2 Magnitude Scaling Factor: MSF

253

254 Development of a MSF relationship that overcomes all the shortcomings listed above for the Idriss
 255 and Boulanger (2008) and Boulanger and Idriss (2014) relationships is not as straightforward as
 256 developing the new r_d relationships. The reason for this is that there are many more issues with
 257 existing MSFs than there are with the r_d relationships. As a result, a new approach needed to be
 258 used to compute MSFs, as opposed to implementing an existing approach using a more
 259 comprehensive dataset and a more rigorous regression analysis.

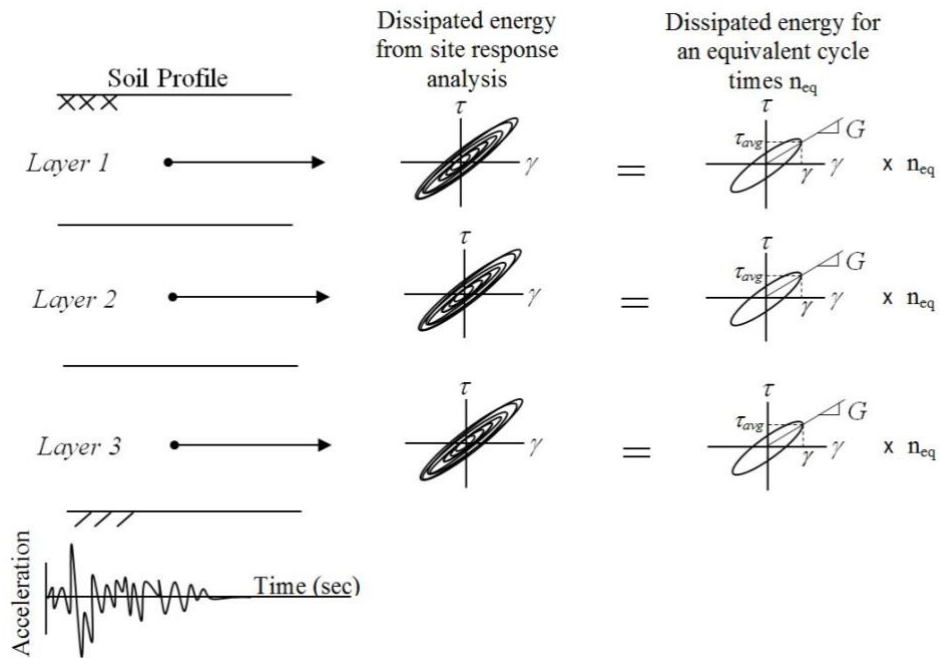
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261 Converting an erratic/random loading to an “equivalently damaging” sinusoidal loading having a
 262 given amplitude, frequency, and number of cycles is central to macro-level metal fatigue theories

263 (e.g., Green and Terri 2005; Hancock and Bommer 2005). For soil liquefaction, the soil's
264 resistance to liquefaction is independent of the frequency of loading, for a large range of
265 frequencies (e.g., Riemer et al. 1994) and for historical reasons the amplitude of the equivalently
266 damaging sinusoidal loading is set equal to the 0.65 times the maximum value of the
267 erratic/random loading (e.g., Whitman 1971; Seed and Idriss 1971). Accordingly, only the number
268 of equivalent cycles, n_{eq} , needs to be determined. The Seed et al. (1975) procedure for computing
269 n_{eq} underlies many of the shortcomings of the Idriss and Boulanger (2008) and Boulanger and
270 Idriss (2014) MSF relationships listed previously.

271
272 In lieu of using the Seed et al. (1975) procedure for computing n_{eq} , the approach proposed by Green
273 and Terri (2005) was selected for the Groningen project. This approach is an alternative
274 implementation of the P-M fatigue theory that better accounts for the nonlinear behaviour of the
275 soil than the Seed et al. (1975) variant. In this approach, dissipated energy is explicitly used as the
276 damage metric. n_{eq} is determined by equating the energy dissipated in a soil element subjected to
277 an earthquake motion to the energy dissipated in the same soil element subjected to a sinusoidal
278 motion of a given amplitude and a “duration” of n_{eq} . Dissipated energy was selected as the damage
279 metric because it has been shown to correlate with excess pore pressure generation in saturated
280 cohesionless soil samples subjected to undrained cyclic loading (e.g., Green et al. 2000; Polito et
281 al. 2008). Furthermore, from a microscopic perspective, the energy is thought to be predominantly
282 dissipated by the friction between sand grains as they move relative to each other as the soil
283 skeleton breaks down, which is requisite for liquefaction triggering.

284
285 Conceptually, the Green and Terri (2005) approach for computing n_{eq} is shown in Figure 4. Stress
286 and strain time-histories at various depths in the soil profile are obtained from a site response
287 analysis. By integrating the variation of shear stress over shear strain, the cumulative dissipated
288 energy per unit volume of soil can be computed (i.e., the cumulative area bounded by the shear
289 stress-shear strain hysteresis loops). n_{eq} is then determined by dividing the cumulative dissipated
290 energy for the entire earthquake motion by the energy dissipated in one equivalent cycle. For
291 historical reasons, the shear stress amplitude of the equivalent cycle (τ_{avg}) is taken as $0.65 \cdot \tau_{max}$
292 (where τ_{max} is the maximum induced cyclic shear stress, τ_c , at a given depth), and the dissipated
293 energy associated with the equivalent cycle is determined from the constitutive model used in the



295
 296 **Fig. 4** Illustration of the proposed procedure to compute n_{eq} . In this procedure, the energy
 297 dissipated in a layer of soil, as computed from a site response analysis, is equated to the energy
 298 dissipated in an equivalent cycle of loading multiplied by n_{eq} .

299
 300 As noted above, one of the shortcomings of the Seed et al. (1975) variant of the P-M fatigue theory
 301 is the way in which multi-directional shaking is taken into account. Specifically, each of the two
 302 horizontal components of ground motion is treated separately, inherently assuming that both
 303 components have similar characteristics. However, analysis of recorded motions has shown this is
 304 not always the case, particularly in the near fault region (e.g., Green et al. 2008; Carter et al. 2016).
 305 In contrast, Green and Terri (2005) accounted for multi-directional shaking by performing separate
 306 site response analyses for each horizontal component in a pair of motions, adding the energy
 307 dissipated at the respective depths for each component of motion, and setting the amplitude of the
 308 equivalent cycle as 0.65 times the geometric mean of the maximum shear stresses experienced at
 309 a given depth. This approach is referred to as “Approach 2” in Lasely et al. (2017) and is used
 310 herein because it better accounts for differences in the characteristics in the two horizontal
 311 components of motion.

313 Lasley et al. (2017) implemented the Green and Terri (2005) approach for computing n_{eq} using the
 314 same motions and profiles used by Lasley et al. (2016) to develop their r_d relationship. Their
 315 proposed n_{eq} relationship is:

$$\ln(n_{eq}) = 0.4605 - 0.4082 \cdot \ln\left(\frac{a_{max}}{g}\right) + 0.2332 \cdot M + \varepsilon_{Total} \quad (3a)$$

317 where a_{max} is in units of g and ε_{Total} is a zero-mean, normally distributed random variable with
 318 standard deviation σ_{Total} given by:

$$\sigma_{Total}(z) = \max\left[0.5399 - \frac{z}{26.4}(0.5399 - 0.4626), 0.4626\right] \quad (3b)$$

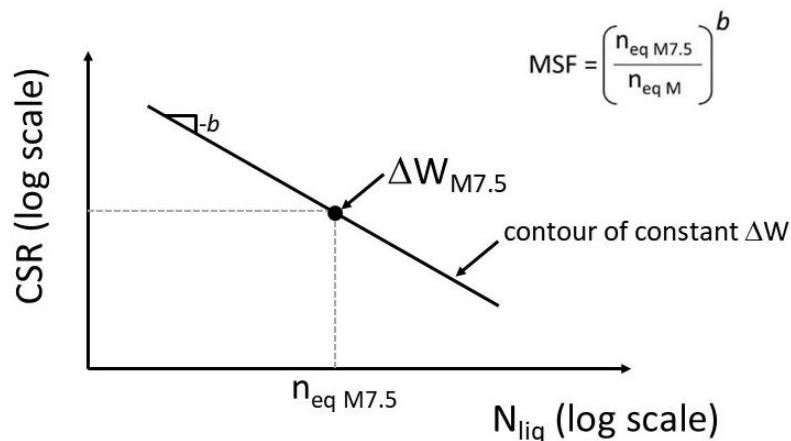
321
 322 where z is depth in meters. The dependency of n_{eq} on a_{max} in Eq. (3a) was chosen because of the
 323 observed negative correlation of strong ground-motion duration with a_{max} (e.g., Bradley 2011;
 324 Bommer et al. 2016). Also, the functional form of this correlation is not an impediment to
 325 implementation because the simplified liquefaction evaluation procedures require both the
 326 magnitude (for MSFs and r_d) and a_{max} as input variables.

327
 328 The b value that is needed to relate n_{eq} to MSFs (e.g., Figure 2) can also be determined from the
 329 constitutive model used in the site response analysis, by assuming that the CSR vs. N_{liq} curve
 330 shown in Figure 2 is a contour of constant dissipated energy (Figure 5). In Figure 5, the dissipated
 331 energy for a M 7.5 earthquake, $\Delta W_{M7.5}$, is computed using:

$$\Delta W_{M7.5} = \frac{2\pi \cdot D_\gamma \cdot \tau_c^2}{G_{max} \cdot \left(\frac{G}{G_{max}}\right)_\gamma} \cdot n_{eq M7.5} \quad (4)$$

334
 335 where D_γ is the damping ratio for the induced shear strain γ , τ_c is the cyclic shear stress, and G is
 336 the secant shear modulus. This equation is based on the assumption that the soil can be modelled
 337 as a visco-elastic material, consistent with the assumption inherent to the equivalent linear site

338 response algorithm. For liquefaction evaluations, τ_c used to compute $\Delta W_{M7.5}$ can be determined
 339 from the $CRR_{M7.5}$ curve from the simplified liquefaction evaluation procedure (e.g., Boulanger
 340 and Idriss 2014). Accordingly, the computed CSR vs. N_{liq} curve corresponds to a soil having a
 341 given q_{c1Ncs} and confined at an initial effective overburden stress (σ'_{vo}) (i.e., $\tau_c = CRR_{M7.5} \times \sigma'_{vo}$);
 342 the small strain shear modulus (G_{max}) for the soil should be consistent with the penetration
 343 resistance used to determine $CRR_{M7.5}$. The damping (D_γ) and the degraded secant shear modulus,
 344 $G_{max} \cdot (G/G_{max})_\gamma$, values in Eq. (4) are commensurate with the induced shear strain (γ) in the soil
 345 and can be determined iteratively from the shear modulus and damping degradation curves used
 346 to model the soil response (e.g., Darendeli and Stokoe 2001). Once the value of $\Delta W_{M7.5}$ is
 347 determined, a contour of constant dissipated energy can be computed for different amplitudes of
 348 loading by simply computing the number of cycles for the assumed loading amplitude required for
 349 the dissipated energy to equal $\Delta W_{M7.5}$. The parameter b is assumed equal to the negative of the
 350 slope of the contour of constant dissipated energy. The assumption that the CSR vs. N_{liq} curve is a
 351 contour of constant dissipated energy inherently implies that the energy dissipated in a given
 352 element of soil at the point of liquefaction triggering is unique and independent of the imposed
 353 loading characteristics. Several studies have shown that this is a reasonable assumption (e.g.,
 354 Kokusho and Kaneko 2014; Polito et al. 2013).



356
 357 **Fig. 5** A CSR vs. N_{liq} curve can be computed from shear modulus and damping degradation curves
 358 assuming the curve is a contour of constant dissipated energy. $\Delta W_{M7.5}$ can be computed using Eq.
 359 (4) and the remaining portions of the curve can be computed for different amplitudes of loading
 360 by simply computing the number of cycles for the assumed loading amplitude required for the

361 dissipated energy to equal $\Delta W_{M7.5}$.

362

363 The degradation curves proposed Darendeli and Stokoe (2001) were used in this study to determine
364 the b values following the procedure illustrated in Figure 5 for a range of effective confining
365 stresses and soil densities, with the resulting values ranging from 0.33 to 0.35. However, $b = 0.34$
366 for the vast majority of the confining stress-density combinations considered and was thus used
367 herein to compute MSFs from n_{eq} . Additionally, $b = 0.34$ is consistent with laboratory curves
368 developed from high-quality undisturbed samples obtained by freezing (Yoshimi et al. 1984).
369 Accordingly, MSFs are computed as:

370

$$MSF = \left(\frac{n_{eq M7.5}}{n_{eq M}} \right)^b = \left(\frac{14}{n_{eq M}} \right)^{0.34} \leq 2.02 \quad (5a)$$

$$\sigma_{\ln(MSF)} = b \cdot \sigma_{\ln(n_{eq M})} = 0.34 \cdot \sigma_{\ln(n_{eq M})} \quad (5b)$$

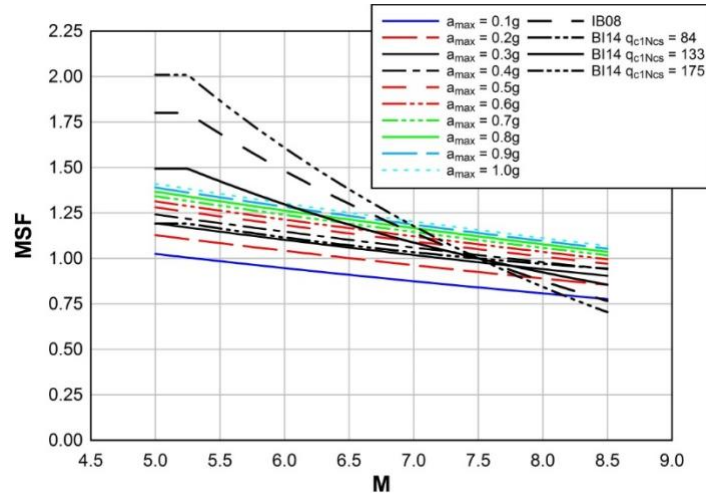
371

372 where $\sigma_{\ln(MSF)}$ is a first order approximation for the standard deviation of the natural log of the
373 MSF, $n_{eq M}$ and $n_{eq M7.5}$ are computed using Eq. (3a), and $\sigma_{\ln(n_{eq M})}$ is computed using Eq. (3b).

374

375 To compute $n_{eq M7.5}$ using Eq. (3a), \mathbf{M} is set to 7.5 and a corresponding value for a_{max} needs to be
376 assumed (i.e., $a_{max7.5}$). The value of $a_{max7.5}$ was determined by computing the average a_{max} for the
377 case histories in the Boulanger and Idriss (2014) SPT and CPT liquefaction case history databases
378 ranging in magnitude from \mathbf{M} 7.4 to \mathbf{M} 7.6. The average a_{max} for the 116 case histories that fell
379 within this magnitude range was ~ 0.35 g. Using this value for $a_{max7.5}$, $n_{eq M7.5}$ was computed to be
380 ~ 14 . This value is similar to that determined by Seed et al. (1975), i.e., $n_{eq M7.5} = 15$. However, the
381 value reported by Seed et al. (1975) represents the average for two horizontal components of
382 motion, while the value computed herein represents the combined influence of both components
383 of motion (Approach 2, Lasley et al. 2017). As a result, the value computed herein is approximately
384 half of that computed by Seed et al. (1975). This difference is attributed to both the significantly
385 larger ground motion database used by Lasley et al. (2017) to develop Eq. (3), where the motions
386 used by Lasley et al. (2017) represented a broader range of magnitudes and site-to-source distances
387 compared to those used by Seed et al. (1975), and to the differences in the approaches used to
388 compute n_{eq} . However, both of these differences also influence the denominator in Eq. (5a), which

389 minimizes their influence on the resulting MSF. The upper limit on the MSF (i.e., 2.02)
 390 corresponds to a scenario where the earthquake motions consist of a single shear stress pulse in
 391 one of the horizontal components of motion. A plot of Eq. (5a) is shown in Figure 6 for magnitudes
 392 ranging from M 5.0 to M 8.5 and a_{max} ranging from 0.1 to 1.0 g.



394
 395 **Fig. 6** For a given magnitude earthquake, MSF developed herein increases as a_{max} increases. The
 396 reference scenario for the proposed MSF relationship (i.e., the scenario for which $MSF = 1$) is M
 397 7.5 and $a_{max} = 0.35$ g. Also, for comparison, the MSFs proposed by Idriss and Boulanger (2008)
 398 (IB08) and Boulanger and Idriss (2014) (BI14) are also shown.

399
 400 As can be surmised from Figure 6, for a given magnitude event, the further a site is from the source,
 401 in general, the lower the a_{max} , the longer the duration of the motion, and hence, the lower the MSF.
 402 This negative correlation between a_{max} and ground motion duration for motions for a given event
 403 is most pronounced in the near fault region, where forward directivity results in higher amplitude,
 404 shorter duration motions and reverse directivity results in lower amplitude, longer duration
 405 motions (e.g., Somerville et al. 1997). However, this negative correlation is not limited to the near
 406 fault region but, rather, is operative across the entire area that is subjected to shaking (e.g., Bradley
 407 2011; Bommer et al. 2016).

408
 409 Figure 6 also shows a comparison of the MSF developed herein with those proposed by Idriss and
 410 Boulanger (2008) and Boulanger and Idriss (2014), where the latter is shown for $q_{c1Ncs} = 84, 133,$
 411 and 175 atm. As may be observed from this figure, for a given value of a_{max} the MSF developed

412 herein has about the same dependency on magnitude as the MSF proposed by Boulanger and Idriss
 413 (2014) for $q_{c1Ncs} = 84$ atm (i.e., medium dense sand), as indicated by similar slopes of the MSF
 414 curves. However, the difference between the two is that the former is a function of a_{max} , with MSF
 415 for a given magnitude increasing as a_{max} increases.

416
 417 Finally, it is emphasized that the influence of the MSF presented in Figure 6 on the predicted CSR*
 418 should not be viewed in isolation. For example, the proposed MSF have lower values for smaller
 419 magnitude events, relative to Idriss and Boulanger (2008) relationship, and therefore will result in
 420 a higher predicted CSR*. However, this trend will be offset, more or less, for smaller magnitude
 421 events by the reduction in r_d per the Lasley et al. (2016) relationship (Figure 3). Accordingly, any
 422 assessments in the trends in the changes to CSR* need to consider both the use of both the Lasley
 423 et al. (2016) r_d relationship and the newly proposed MSF, which were consistently developed.

424

425 **3.3 “Unbiased” $CRR_{M7.5}$ curve**

426

427 The Lasley et al. (2016) r_d relationship and the MSF relationship developed herein were used to
 428 reanalyse the CPT liquefaction case history database compiled by Boulanger and Idriss (2014); all
 429 other parameters/relationships used to analyse the case history data were the same as those used
 430 by Boulanger and Idriss (2014). These case histories were then used to regress a new “unbiased”
 431 deterministic liquefaction triggering curve (i.e., $CRR_{M7.5}$ curve), which is shown in Figure 7 and
 432 given by:

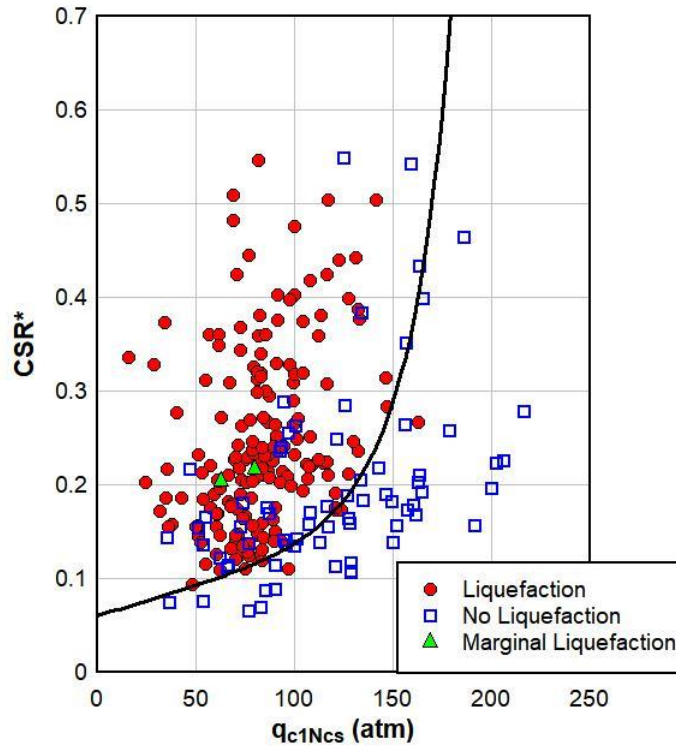
433

$$CRR_{M7.5} = \exp \left\{ \left(\frac{q_{c1Ncs}}{113} \right) + \left(\frac{q_{c1Ncs}}{1000} \right)^2 - \left(\frac{q_{c1Ncs}}{140} \right)^3 + \left(\frac{q_{c1Ncs}}{137} \right)^4 - 2.8119 \right\} \leq 0.6 \quad (6)$$

434

435 where q_{c1Ncs} is computed using the procedure outlined in Boulanger and Idriss (2014). This curve
 436 approximately corresponds to a probability of liquefaction [P(liq)] of 35% (total uncertainty) and
 437 to the Boulanger and Idriss (2014) P(liq) = 15% (model uncertainty) $CRR_{M7.5}$ curve; note that
 438 Boulanger and Idriss (2014) only state their $CRR_{M7.5}$ curves in terms of model uncertainty, not
 439 total uncertainty.

440



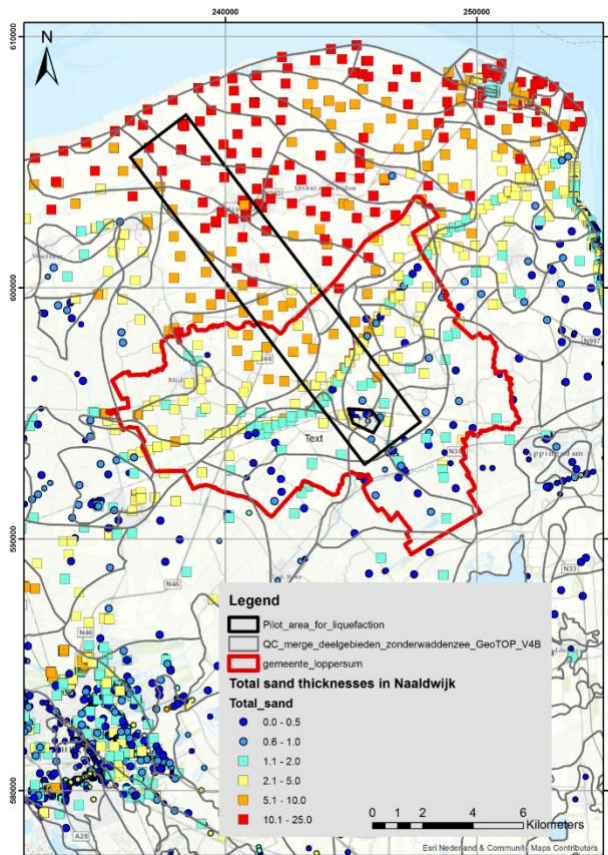
441
 442 **Fig. 7** “Unbiased” deterministic CRR_{M7.5} curve regressed from liquefaction case history data from
 443 Boulanger and Idriss (2014) that were reanalysed using Lasley et al. (2016) r_d relationship and
 444 MSF developed herein.

445
 446 **4 Assessment of liquefaction hazard in Groningen**

447
 448 To determine whether a Groningen-wide liquefaction hazard assessment is warranted, a
 449 liquefaction hazard pilot study is being performed first, wherein the study area was selected to
 450 simultaneously satisfy three criteria: (a) proximity to the region of highest shaking hazard; (b)
 451 sampling of areas with sand deposits that are thick, shallow, young, and loose; and (c) sampling
 452 of multiple site-response zones used in developing the Groningen-specific ground-motion model
 453 (Rodriguez-Marek et al. 2017). The location of the pilot study area is shown in Figure 8, along
 454 with the cumulative thicknesses of the Holocene sand deposits that comprise the Naaldwijk
 455 formation which is considered to have the highest liquefaction potential in the region (Korff et al.
 456 2017). However, before the liquefaction pilot study can be performed, Groningen-specific r_d and
 457 MSF relationships must be developed.

459 The Groningen-specific r_d and MSF relationships will be used in conjunction with the “unbiased”
 460 $CRR_{M7.5}$ curve shown in Figure 7 and given by Eq. (6) to assess the liquefaction hazard of the pilot
 461 study area. The basis for using the $CRR_{M7.5}$ curve shown in Figure 7 without adjustment is because
 462 the capacity of the soil to resist liquefaction is an inherent property of the soil and is not dependent
 463 on the characteristics of the seismic demand. The influence of any bias that exists in the “unbiased”
 464 $CRR_{M7.5}$ curve resulting from inherent bias in the Lasley et al. (2016) r_d relationship and the newly
 465 proposed MSF will be minimized if the Groningen-specific relationships are developed following
 466 the same approaches that were used by Lasley et al. (2016, 2017) and presented above.

467
 468 The soil/geologic profiles and ground motions used to develop the Groningen-specific
 469 relationships are detailed below.



470
 471 **Fig. 8** Location of the liquefaction pilot study area across the Groningen gas field. Also shown are
 472 the cumulative thicknesses (m) of the Holocene sand deposits that comprise the Naaldwijk
 473 formation.

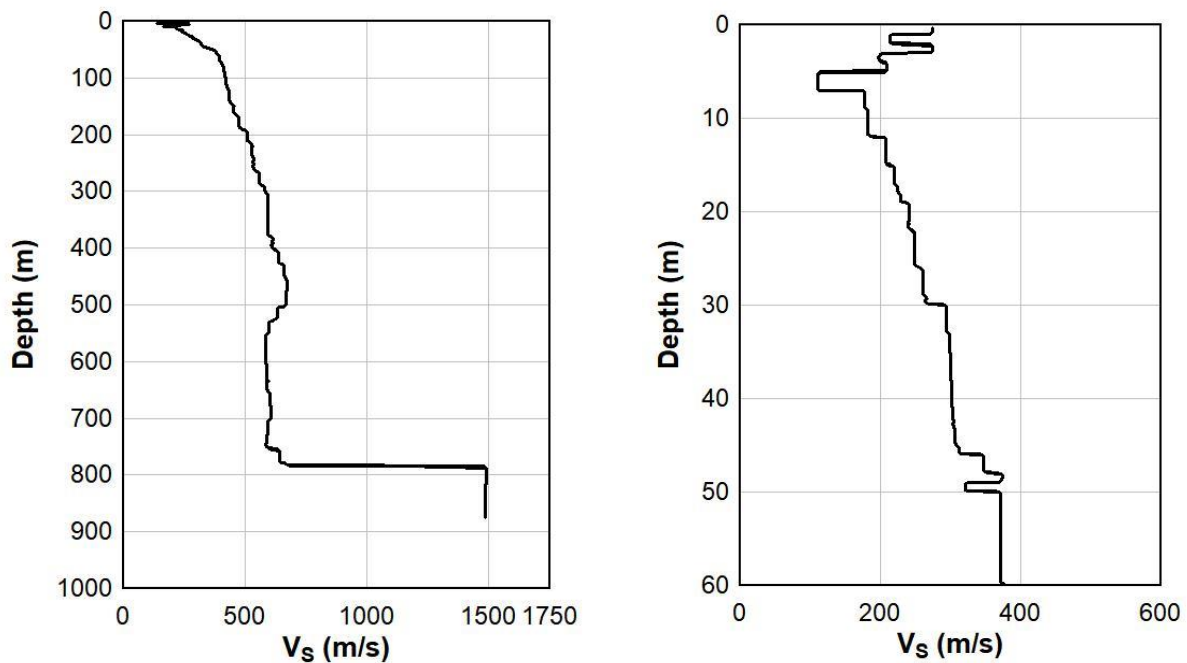
474

475 **4.1 Groningen-specific r_a and MSF relationships**

476

477 The geological setting of Groningen, including detailed cross sections, is described in Kruiver et
478 al. (2017a), and the velocity model from the selected reference rock horizon (at ~ 800 m depth) to
479 the ground surface is described in detail by Kruiver et al. (2017b). An example of the resulting V_s
480 profiles is shown in Figure 9. The unit weights of the strata in the profiles are also needed for the
481 site response analyses. Towards this end, the assignment of unit weight is based on representative
482 values for stratigraphic lithological units derived from CPTs using Lunne et al. (1997). For some
483 of the deeper formations, the density is assumed to be constant, consistent with the borehole logs
484 from two deep boreholes (Kruiver et al. 2017a, b).

485



486 **Fig. 9** Sample V_s profile at the location of one of the many ground-motion recording stations in
487 the field. The plot on the left is the full profile down to reference rock horizon (depth of ~800 m),
488 and the plot on the right is an enlarged view of the upper 60 m of the profile. (Rodriguez-Marek et
489 al. 2017)

490

491 The software EXSIM (Motazedian and Atkinson 2005; Boore 2009) was used in conjunction with
492 the Groningen-specific model parameters to generate motions at the reference horizon (Bommer
493 et al. 2017) for magnitudes ranging from **M** 3.5 to **M** 7.0 and epicentral distances ranging from 0.1

494 to 60 km. The lower bound was chosen on the basis of no liquefaction having been observed in
495 the field to date and to explore the full range of potential triggering events, despite the fact that
496 globally there is no reliable evidence of liquefaction triggering by earthquakes smaller than **M** 4.5
497 (Green and Bommer 2018). The upper value in the maximum magnitude distribution is **M** 7.25 as
498 determined by an expert panel (Bommer and van Elk 2017).

499

500 Once developed, the Groningen-specific r_d and MSF relationships can be used in conjunction with
501 the $CRR_{M7.5}$ curve shown in Figure 7 to compute the FS_{liq} at depth in profiles in Groningen
502 subjected to induced earthquake motions. The computation of liquefaction hazard curves that will
503 be used to determine whether the hazard due to liquefaction is significant enough to require the
504 consequences from liquefaction to be assessed is discussed next.

505

506 **4.2 Planned output from the liquefaction hazard study**

507

508 The liquefaction hazard will be calculated using a Monte Carlo method (Bourne et al. 2015)
509 wherein probability distributions for activity rates (Bourne and Oates 2017), event locations and
510 magnitudes, and resulting ground motions will be sampled such that the simulated future seismic
511 hazard is consistent with historical seismic and reservoir compaction datasets. For each event
512 scenario, the developed Groningen-specific relationships will be used to compute the FS_{liq} as a
513 function of depth for ~100 profiles across the pilot study area.

514

515 The “Ishihara inspired LPI” (LPI_{ish}) framework will be used to relate computed FS_{liq} to the
516 predicted the severity of surficial liquefaction manifestation, which has been shown to correlate to
517 liquefaction damage potential for level ground sites. The LPI_{ish} framework was proposed by
518 Maurer et al. (2015a) and is a conceptual and mathematical merger of the Ishihara (1985) H_1 - H_2
519 chart and Liquefaction Potential Index (LPI) framework (Iwasaki et al. 1978). The most notable
520 differences between the original LPI and LPI_{ish} frameworks are that the latter better accounts for
521 the influence of the non-liquefiable crust on the severity of surficial liquefaction manifestations
522 (Green et al. 2018) and more appropriately weights the contribution of shallower liquefied layers
523 to surficial manifestations (van Ballegooy et al. 2014). The LPI_{ish} framework was chosen for this
524 study because it has been shown to yield more accurate predictions of the severity of surficial

525 liquefaction manifestations than competing indices (Maurer et al. 2015a, b): LPI (Iwasaki et al.
526 1978) and LSN (van Ballegooy et al. 2014).

527
528 The output from the liquefaction pilot study will be liquefaction hazard curves for the ~100 sites
529 in the study area, where the hazard curves show the annual frequency of exceedance (AFE) of
530 varying LPI_{ish} values for a site. Consistent with the requirements of NPR 9998-2017 (NPR 9998
531 2017), which was specifically developed for the Groningen field, LPI_{ish} values corresponding to
532 an AFE of $\sim 4 \times 10^{-4}$ (or a 2475-year return period) will be of interest. The results from this pilot
533 study will differ from previous liquefaction studies performed for Groningen, where liquefaction
534 was evaluated in previous studies for earthquake scenarios (i.e., ground motions and magnitudes)
535 corresponding to a given return period (i.e., a “pseudo-probabilistic” approach).

536
537 The optimal LPI_{ish} thresholds corresponding to different severities of surficial liquefaction
538 manifestations are dependent on the liquefaction triggering procedure used to compute FS_{liq} and
539 the characteristics of the profile. However, without liquefaction case history data to develop
540 Groningen-specific thresholds, the thresholds proposed by Iwasaki et al. (1978) will be
541 conservatively (Maurer et al. 2015c) used in the pilot study with the LPI_{ish} framework (i.e., LPI_{ish}
542 < 5 : no to minor surficial liquefaction manifestations are predicted; $LPI_{ish} > 15$: severe surficial
543 liquefaction manifestations are predicted).

544

545 **5 Discussion and conclusions**

546

547 The presence of saturated loose deposits of young sands in the Groningen field region creates the
548 necessity to assess the potential for liquefaction triggering by the earthquakes being induced by
549 the gas production as an integral component of the seismic risk analysis. The application of
550 liquefaction hazard assessment procedures calibrated for larger-magnitude tectonic earthquakes in
551 other regions has resulted in predictions of potentially catastrophic liquefaction effects, with severe
552 implications for buildings and for infrastructure such as dikes. Despite the fact that these estimates
553 are often associated with earthquake scenarios that are only fractionally greater than the lower
554 bound for events that have been observed globally to trigger liquefaction (Green and Bommer

555 2018), the dissemination of such results has raised great concern regarding liquefaction hazard in
556 Groningen.

557
558 Due to the unique characteristics of both the seismic hazard and the geologic profiles/soil deposits
559 in Groningen, direct application of existing variants of the simplified liquefaction evaluation
560 procedure is deemed inappropriate for assessing the liquefaction hazard of the region, including
561 the Idriss and Boulanger (2008) procedure recommended in the NPR 9998-2017 and the updated
562 variant, Boulanger and Idriss (2014). Accordingly, efforts were first focused on re-analyzing the
563 liquefaction case histories that were compiled for natural earthquakes to remove bias in their
564 interpretation. Towards this end, new depth-stress reduction factor (r_d) and number of equivalent
565 cycles (n_{eq})/magnitude scaling factor (MSF) relationships for shallow crustal active tectonic
566 regimes were developed and used in the reanalysis of the cone penetration test (CPT)
567 “liquefaction” and “no liquefaction” case histories compiled by Boulanger and Idriss (2014). These
568 case histories were then used to regress a new “unbiased” deterministic liquefaction triggering
569 curve (or cyclic resistance ratio curve: $CRR_{M7.5}$). The “unbiased” procedure can be readily adapted
570 to evaluate liquefaction potential in regions with unique profiles and/or ground motions, such as
571 Groningen. This is being achieved by using similar approaches to those employed to develop the
572 new r_d and MSF relationships for tectonic earthquakes (Lasley et al. 2016, 2017) to develop
573 Groningen-specific relationships using motions and soil profiles characteristic to Groningen.

574
575 The liquefaction hazard will be calculated using a Monte Carlo method wherein probability
576 distributions for activity rates, event locations and magnitudes, and resulting ground motions are
577 sampled such that the simulated future seismic hazard is consistent with historical seismic and
578 reservoir compaction datasets for events having magnitudes ranging from **M** 3.5 to **M** 7.0. For
579 each event scenario, the Groningen-specific relationships will be used to compute the factor of
580 safety (FS_{liq}) against liquefaction as a function of depth for ~100 profiles across the liquefaction
581 pilot study area and corresponding Ishihara inspired Liquefaction Potential Index (LPI_{ish}) (Maurer
582 et al. 2015a) hazard curves are being computed for each profile. The hazard curves specify the
583 return periods of different severities of surficial liquefaction manifestations, with the severities
584 corresponding to a return period of 2475 years being of interest per the NPR 9998-2017. This is in
585 marked contrast to previous liquefaction hazard studies performed for Groningen that used a

586 pseudo-probabilistic approach, where the FS_{liq} or LPI is computed for an earthquake scenario (i.e.,
587 ground motions and magnitude) corresponding to a given return period.

588
589 The framework of the liquefaction hazard pilot study is in complete accord with the safety
590 philosophy of the NPR 9998-2017 and is particularly well suited to the specific nature of the time-
591 dependent induced seismicity being considered. The results of the study will form the basis on
592 which decisions will be made regarding the need for implementing mitigation measures. The
593 liquefaction hazard study is benefiting significantly from the broader efforts to assess the regional
594 seismic hazard in Groningen, to include the development of a regional velocity model (Kruiver et
595 al. 2017a, b), site response model (Rodriguez-Marek et al. 2017), and ground-motion prediction
596 model (Bommer et al. 2017).

597

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599

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607

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