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A risk-based multi-level stress test methodology: Application to six critical non-nuclear infrastructure in Europe

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Abstract

Recent natural disasters that seriously affected Critical Infrastructure (CI) with significant socio-economic losses and impact, revealed the need for the development of reliable methodologies for vulnerability and risk assessment. In this paper, a risk-based multi-level stress test method that has been recently proposed, aimed at enhancing procedures for evaluation of the risk of critical non-nuclear infrastructure systems against natural hazards, is specified and applied to six key representative CI in Europe, exposed to variant hazards. The following CI are considered: an oil refinery and petrochemical plant in Milazzo, Italy, a conceptual alpine earth-fill dam in Switzerland, the Baku-Tbilisi-Ceyhan pipeline in Turkey, part of the Gasunie national gas storage and distribution network in the Netherlands, the port infrastructure of Thessaloniki, Greece, and an industrial district in the region of Tuscany, Italy. The six case studies are presented following the workflow of the stress test framework comprised of four phases: Pre-Assessment phase, Assessment phase, Decision phase and Report phase. First, the goals, the method, the time frame, and the appropriate stress test level to apply are defined. Then, the stress test is performed at component and system levels and the outcomes are checked and compared to risk acceptance criteria. A stress test grade is assigned and the global outcome is determined by employing a grading system. Finally, critical components and events and risk mitigation strategies are formulated and reported to stakeholders and authorities.

37 **1. Introduction**

38 Critical infrastructure (CI) provides essential services to society and represents the backbone of the economy,
39 security and health. Recent examples from key CI have revealed that natural hazards can cause significant
40 economic and social damage, severely affect the provided services and lead to disasters, whilst cascading failures
41 of CI can cause multi-infrastructure collapse and widespread consequences even in developed countries (Pescaroli
42 and Alexander 2016). Representative paradigms from Japan can be highlighted, i.e. the Tohoku earthquake,
43 tsunami and Fukushima nuclear release in 2011 (Krausmann and Cruz 2013) and the Hyogo-Ken Nanbu (Kobe)
44 earthquake in 1995 that caused extended damage to the port and other critical infrastructure with long term
45 consequences (Chang 2000). Among past events in Europe, devastating flash floods in the spring of 2010 caused
46 extended dam failures in Poland (Reuters 2010), while major damage to industrial facilities was reported after the
47 2009 L'Aquila and 2012 Emilia earthquakes in Italy (Grimaz 2014).

48 The increase and intensity of such natural disasters over the last two decades (EMDAT 2019), which is correlated
49 to the ageing infrastructure and in some cases its inadequate design as well as to urban growth, climate change
50 and environmental degradation, has increased the interest of policymakers, practitioners and researchers toward
51 the understanding of infrastructure vulnerability and risk (Giannopoulos et al. 2012; Theocharidou and
52 Giannopoulos 2015; Opdyke et al. 2017). There is a remaining need to address gaps in existing knowledge to
53 better understand and assess the vulnerability and risk of CI and improve their resilience against natural hazards.
54 In this respect, advanced and standardised tools for hazard and risk assessment of CI are required, such as the
55 stress test tools, that include both low-probability high-consequence (LP-HC) events and so-called extreme
56 events, as well as the systematic application of these new tools to whole classes of critical infrastructure. In
57 particular, stress testing is the process of assessing the ability of a CI to maintain a certain level of functionality
58 under unfavourable conditions. Stress tests consider LP-HC events, which are not always accounted for in the
59 risk assessment procedures and tools, commonly adopted by public authorities or industrial stakeholders. They
60 have been initially developed for the financial and nuclear sectors, e.g. to check whether the safety and design
61 standards applied to nuclear power plants are sufficient to cover unexpected extreme events (Kutkov and
62 Tkachenko 2017). In Europe, after the accident at the Fukushima nuclear power plant in Japan, a comprehensive
63 safety and risk assessment in the form of stress tests was performed on all nuclear plants (ENSREG 2012). Stress
64 tests contribute to the improvement of prevention and preparedness of critical infrastructure, providing the
65 roadmap for strengthening measures of the high-risk components and the improvement of emergency response
66 planning. Hence, stress tests contribute toward the resilience enhancement of the CI, i.e. how they can adapt to
67 and recover from shocks.

68 In this context, an engineering risk-based multi-level stress test framework has recently been developed (Esposito
69 et al. 2016; 2019), aimed at enhancing the current procedures for evaluating the risk of critical non-nuclear
70 infrastructure against natural hazards. The framework considers single or multi-hazards, probabilistic or scenario-

71 based approaches, systemic analysis, interactions between components, cascading effects and an advanced
72 grading system, and foresees standardised actions and results.
73 The main objective of this paper is to demonstrate the applicability of this methodology, which is summarised in
74 Section 2, through six case studies of CI in Europe exposed to different hazards: (1) an oil refinery and
75 petrochemical plant in Milazzo, Italy, by taking into account the impact of earthquakes and tsunami (Section 3);
76 (2) a conceptual alpine earth-fill dam in Switzerland under multi-hazard effects (Section 4); (3) the Baku-Tbilisi-
77 Ceyhan pipeline in Turkey, focusing on seismic threats at pipe-fault crossing locations (Section 5); (4) part of the
78 Gasunie national gas storage and distribution network in the Netherlands, exposed to earthquake and liquefaction
79 effects (Section 6); (5) the port infrastructure of Thessaloniki in Greece, subjected to seismic, tsunami and
80 liquefaction hazards (Section 7); and (6) an industrial district in the region of Tuscany, Italy, exposed to seismic
81 hazard (Section 8). These applications are representative of the following CI types: (i) single-site (case studies 1,
82 2 and 5), (ii) geographically extended (case studies 3 and 4), (iii) distributed multi-site (case study 6). The key
83 elements and output of the six applications are summarised in Section 9.

84

85 **2. Methodology**

86 **2.1 ST workflow and phases**

87 A harmonized framework for stress testing critical non-nuclear infrastructure systems has been recently proposed
88 (Esposito et al. 2019) aiming to quantify the safety and risk of individual components as well as of whole CI
89 system for natural events and to compare the behaviour of the CI to acceptable values. The multi-level framework
90 combines probabilistic and quantitative methods to characterise both extreme and common scenarios and
91 consequences, including potential multi-hazards and systemic amplification effects (e.g., Mignan et al. 2014;
92 2016a; 2016b). To manage subjectivity and uncertainty, the proposed framework includes a multiple-expert
93 integration (Selva et al. 2015), in which data, models and methods adopted for the risk assessment and the
94 associated uncertainty quantification are documented and managed by different experts. Different roles and
95 responsibilities are assigned to different actors, namely the *project manager (PM)*, *technical integrator (TI)*,
96 *evaluation team (ET)*, *pool of experts (PoE)* and *internal reviewers (IR)*. Their roles and interactions are
97 illustrated in Figure 1, along with the workflow of the framework.

98

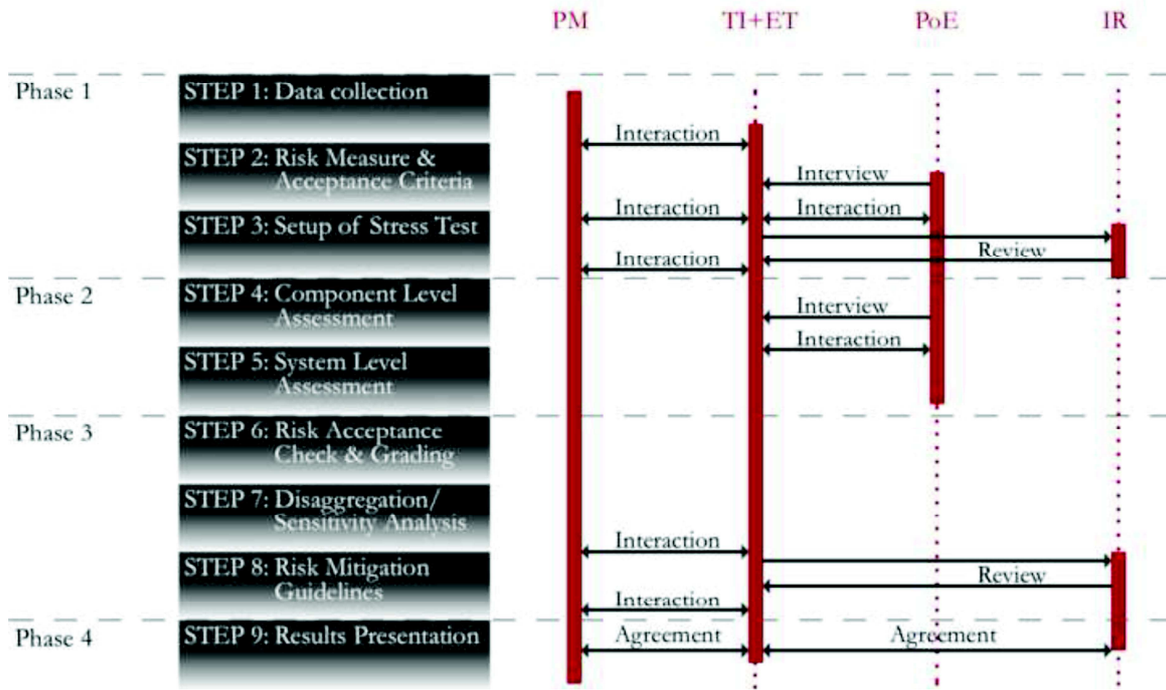


Figure 1. Workflow of the stress testing framework (Esposito et al. 2019)

The proposed framework is implemented in four main phases:

1. *Pre-Assessment Phase (steps 1 to 3)*: the necessary data on the CI and hazards are collected. The risk measures and acceptance criteria, the time frame, the most appropriate stress test level(s) and level of detail of the analysis are defined depending on potential regulatory and stakeholder requirements as well as available resources and data (Esposito et al. 2019).

2. *Assessment Phase (steps 4 to 5)*: the stress test at component and system levels is performed following state-of-the-art methods for the hazard, vulnerability and risk analysis.

3. *Decision Phase (steps 6 to 8)*: the results of the Assessment phase are compared to the acceptance criteria that have been defined in the Pre-Assessment Phase. This comparison results in a grade that informs about the degree of the risk posed by the infrastructure, and, if the risk is unjustifiable or intolerable, how much the safety of the CI should be improved until the next periodical verification. Critical events that most likely cause the exceedance of a loss value of interest are identified through disaggregation and/or sensitivity analysis. Risk mitigation strategies and guidelines are formulated.

4. *Report Phase (step 9)*: the experts present the stress test results to authorities and regulators of the CI. The presentation includes the outcome of the stress test in terms of the grade, the critical trigger events, the guidelines for risk mitigation, and level of detail adopted in the stress test.

2.2 Stress test levels

Three *Stress Test Levels (ST-Ls)* are proposed. *Level 1 (ST-L1)*: single-hazard component check (hazard-based, design-based, risk-based); *Level 2 (ST-L2)*: single-hazard system-wide risk assessment; *Level 3 (ST-L3)*: multi-

120 hazard system-wide risk assessment. Each level is characterised by a different scope (component or system) and
121 by a different complexity of the risk analysis. Within these three levels, potentially different implementations are
122 possible. The quantification of epistemic uncertainty may not be performed (sub-level a). If performed, it may be
123 based either on the evaluations of a single expert (sub-level b) or of multiple experts (sub-level c). In Levels ST-
124 L2 (sub-levels a, b and c) and ST-L3 (sub-levels a, b and c) probabilistic risk analysis (PRA) of the entire CI
125 (system) is performed. Complementary scenario-based analysis (sub-level d) may be performed for specific
126 conditions, events or hazards that cannot be included into the PRA due to methodological gaps. It is noted that
127 ST-L1 should be the routinely check for each CI and it might be deterministically (hazard or design-based) and/or
128 probabilistically (risk-based) defined.

129 **2.3 Penalty and grading system**

130 The stress test can result in three outcomes: *Pass*, *Partly Pass*, and *Fail* (Figure 2). In particular, the CI passes the
131 stress test if it attains grade AA or A. Grade AA corresponds to negligible risk and is expected to be the risk
132 objective for new CI. Grade A corresponds to risk being as low as reasonably practicable (ALARP) (Helm 1996;
133 Jonkman et al. 2003), and is expected to be the risk objective for existing CI. The CI partly passes the stress test if
134 it gains grade B, which corresponds to the existence of possibly unjustifiable risk. The CI fails the stress test when
135 grade C is assigned, corresponding to the existence of intolerable risk. The boundaries between grades, i.e. the
136 risk acceptance criteria, are defined by the project manager of the stress test based on the requirements of the
137 regulators and societally acceptable risk norms. The form of the boundaries can be expressed using point
138 estimates, e.g. expected number of fatalities per year, or continuous functions, e.g. F-N curves, representing the
139 cumulative frequency of the risk measure per given period of time. These boundaries may differ between
140 countries and industries. Further details can be found in Esposito et al. (2019).

141 The application of the stress test concepts to six CI in Europe is summarised in the following sections. It is noted
142 that these applications include different ST levels based on the available data and resources in the framework of a
143 research study and they should not be considered as formal or complete stress tests. For a more elaborate
144 description of the case studies reference is made to Pitilakis et al. (2016).

145

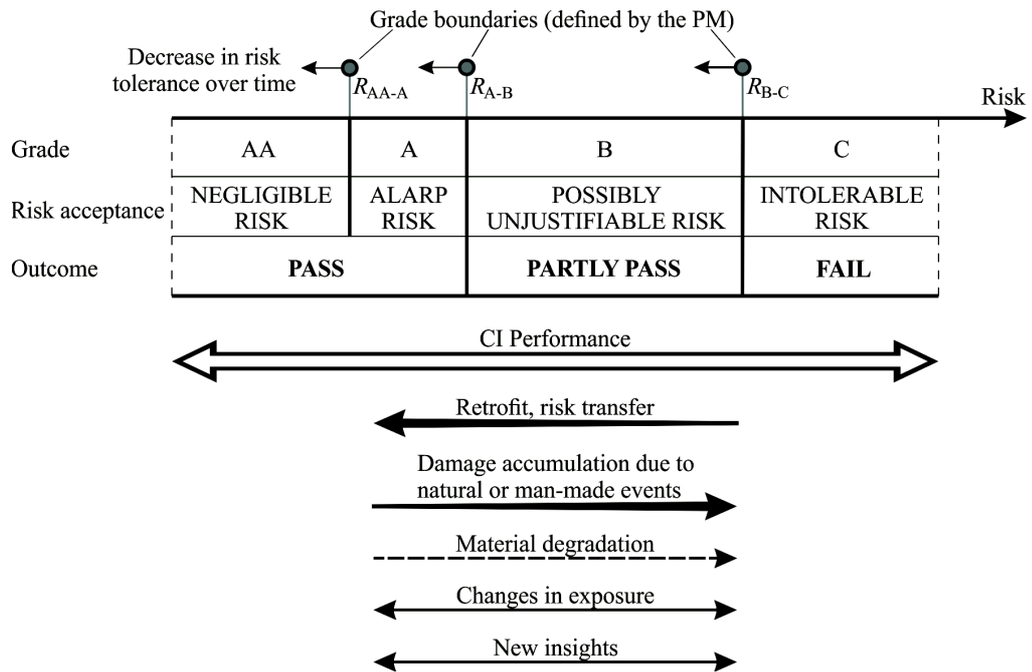


Figure 2. Grading system for the outcome of stress test (Esposito et al. 2019)

3. Application to oil refinery and petrochemical plant in Italy

3.1 Pre-Assessment phase

Natural events may dramatically interact with industrial equipment with different intensity and hazards. Structural failures may be indeed induced by seismic waves or tsunami waves, flooding and other combined hazard scenarios. Hence, industrial accidents may derive, such as fires, explosions, toxic dispersion or environmental disasters. These scenarios are nowadays defined as Natech (Krausmann et al. 2011; Salzano et al. 2013; Renzi et al. 2010; Krausmann et al. 2016). Natech risks should be included in the industrial Quantitative Risk Assessment (QRA), which is normally performed in the early-design phase, during the licensing and land use planning procedures, and other civil protection applications. Quite typically, results are given in terms of locational risk and societal risks. The first is defined as the frequency per year that a hypothetical person will be lethally affected by the consequences of possible accidents during an activity involving hazardous materials, e.g. a chemical plant or transport activities. This risk indicator is a function of the distance between the exposed person and the activity, regardless of whether people are living in the area, or at the specified location. Societal risk is defined as the cumulative frequency of minimum casualties due to possible accidents during an activity with hazardous materials.

The refinery of Milazzo is located in the north part of the island of Sicily, in Italy. It is an industrial complex, which transforms crude oil into a series of oil products currently available on the market, i.e. LPG, gasoline, jet fuel, diesel and fuel oil, and comprises several auxiliary services. The refinery has many storage tanks containing

166 a large variety of hydrocarbons, such as LPG, gasoline, gas oil, crude oil and atmospheric and vacuum residues.
 167 The capacities of the tanks vary from 100 m³ (fuel oil, gas oil, gasoline, kerosene) to 160 000 m³ (crude oil). All
 168 tanks are located in catch basins (bunds) with concrete surfaces. The LPG is stored in pressurised spheres, while
 169 all other substances are stored in single containment tanks. In the following, a Natech QRA for this installation,
 170 based on public information regarding the industrial process, has been performed based on the proposed stress test
 171 framework.

172 3.2 Assessment phase

173 A Probabilistic Hazard Analysis was performed for both tsunami and earthquake (ST-L2). For the tsunamis, we
 174 have focused only on the tsunami of seismic origin, which is the dominant component in most areas of the world.
 175 The impact of natural hazards on the accident or release scenarios and frequencies is given in Table 1. These
 176 frequencies have been calculated by taking into account the methodology described in several previous works
 177 (Salzano et al. 2015; Basco and Salzano 2016). The vulnerability of the equipment has been assessed with respect
 178 to the intensity of the natural events by taking into account the construction characteristics of equipment and,
 179 more importantly, the new limit states based on the release of content.

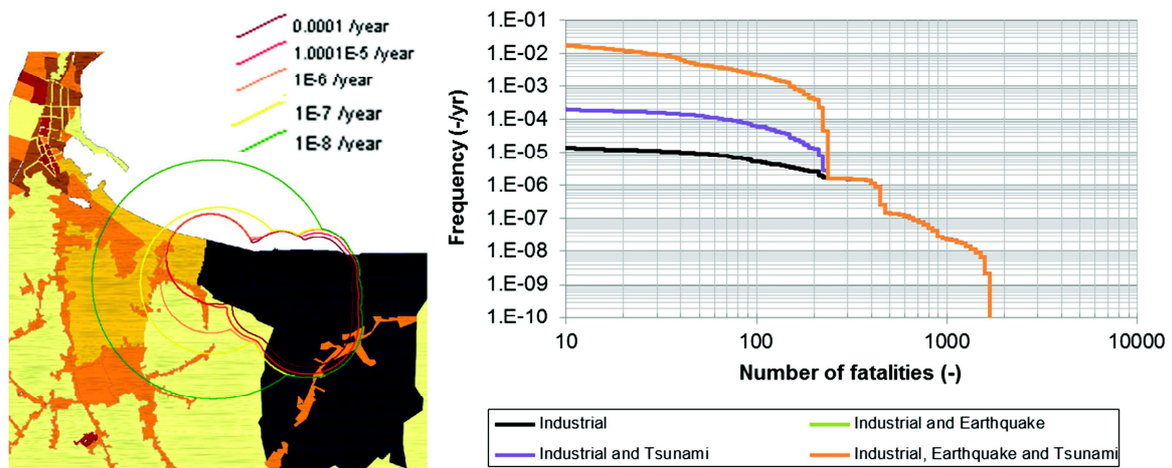
180 **Table 1.** Scenarios and frequencies for stationary vessels due to natural hazards

Scenario	Frequency (-/yr)		
	<i>Atmospheric vessels</i>	<i>Pressurised vessels</i>	<i>Pipelines</i>
Earthquake			
Instantaneous release of the complete inventory	3.70·10 ⁻³	1.16·10 ⁻⁹	-
Continuous release of the complete inventory in 10 min at a constant rate of release	3.70·10 ⁻³	1.16·10 ⁻⁹	-
Continuous release from a hole with an effective diameter of 10 mm	7.33·10 ⁻²	0	-
Full bore rupture	-	-	5.56·10 ⁻²
Tsunami	<i>Atmospheric vessels</i>	<i>Pressurised vessels</i>	<i>Pipelines</i>
Instantaneous release of the complete inventory	1.85·10 ⁻⁵ - 3.47·10 ⁻⁴	0	-
Continuous release of the complete inventory in 10 min at a constant rate of release	1.85·10 ⁻⁵ - 3.47·10 ⁻⁴	0	-
Continuous release from a hole with an effective diameter of 10 mm	0	0	-
Full bore rupture	-	-	0
Earthquake + Tsunami			
Instantaneous release of the complete inventory	3.7·10 ⁻³ - 4.05·10 ⁻³	1.16·10 ⁻⁹	-
Continuous release of the complete inventory in 10 min at a constant rate of release	3.7·10 ⁻³ - 4.05·10 ⁻³	1.16·10 ⁻⁹	-
Continuous release from a hole with an effective diameter of 10 mm	7.33·10 ⁻²	0	-
Full bore rupture	-	-	5.56·10 ⁻²

181

182 **3.3 Decision phase**

183 Results obtained for the Natech QRA for the refinery of Milazzo, in terms of locational risk and societal risk are
184 presented in Figure 3. The isorisk curves take into account the combination of all natural and industrial hazards.
185 The right part of the same figure allows the evaluation of the contribution of either industrial or natural events,
186 separately, and their relative weights. The fact that the curves for “Industrial and Earthquake” and “Industrial,
187 Earthquake and Tsunami” coincide, means that tsunami adds a negligible contribution to the risk. The results of
188 this study can be used for the decision phase, in terms of licensing, land use planning, civil protection plan
189 (emergency plan), early design and industrial and environmental authorizations.



190
191 **Figure 3.** Locational risk (left) and societal risk (right) – Hazard combinations (industrial, seismic, tsunami)
192

193 **3.4 Report phase**

194 Naturally induced hazards can play an important role in the total risk associated with the presence of installations
195 with dangerous goods. For the specific site analysed, our stress testing results indicate that the predicted tsunamis
196 can only damage a limited number of the atmospheric storage vessels along the shoreline. Hence, the increase in
197 the total risk is limited. Nonetheless, the overloading of emergency response should be considered, at least for the
198 tanks along the coastline. Of more importance is the effect of an earthquake, which significantly increases the
199 failure frequency of the atmospheric storage tanks. Therefore, reinforcing the emergency response for multiple
200 fire scenarios would be beneficial, together with the structural improvement of the tanks. Neither an earthquake
201 nor a tsunami significantly increases the failure frequency of, and hence risk imposed by, pressurised vessels (like
202 LPG spheres). As for the considered site, the risk is largely dominated by the LPG tanks when failing due to
203 industrial-related causes, whereas the impact of the natural hazards is limited. All in all, though, naturally induced
204 hazards should be considered when determining the overall risk and the risks associated with natural disasters.
205 Moreover, the communication among key actors (emergency responders, public authorities, industrial
206 stakeholders) is deemed mandatory, according to the Seveso directive (EC 2012). In particular, the

207 communication should be improved by re-thinking of the information to the population related to the industrial
208 risks, which is still mandatory by the Seveso directive (EC 2012), but completely lacking for the natural-
209 technological interaction.

210 **4. Application to a large dam in Switzerland**

211 Dams operate by storing water (and its potential energy) in their reservoirs and releasing it when convenient.
212 Often, that potential energy can produce massive damages if not controlled adequately. In the event of a failure or
213 breach, a large amount of water travels downstream in the form of a dam-break wave, affecting downstream areas
214 more seriously than natural floods. To fully understand the risks associated with large dams one should, therefore,
215 take into account the dam, the reservoir, the downstream areas, and the multiple elements and interactions that
216 characterize what can be called the dam-reservoir system.

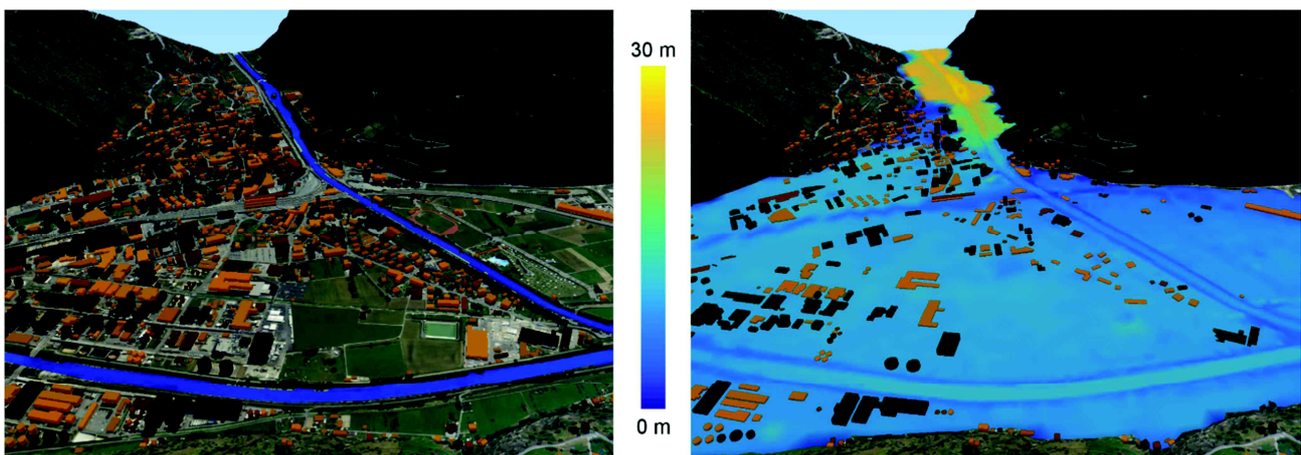
217 Dam safety is most commonly tested using deterministic frameworks where the system's response is simulated
218 and analysed in detail for a given number of limit cases (Zenz and Goldgruber 2013; Gunn et al. 2016). Although
219 proven very successful, the focus of a deterministic approach on limit cases leaves countless possibly disastrous
220 combinations of events unchecked. Furthermore, the probability of occurrence of the limit cases under test is not
221 necessarily known and, therefore, even if the risk associated with the infrastructure can qualitatively be inferred to
222 be small when the test succeeds, it remains unknown in quantitative terms. This justifies further investments on
223 probabilistic alternatives.

224 The present application aimed to develop a flexible probabilistic framework that separates the risk assessment for
225 large dams in two sequential steps: the analysis of the dam-reservoir system, that provides information about the
226 frequency of failures and the conditions under which water is released; and the downstream areas, where the
227 progression of each dam-break wave is accounted for and damages are evaluated. The modelled system includes a
228 dynamical representation of the dam-reservoir system that relies on the Generic Multi-Risk (GenMR) framework
229 (Mignan et al. 2014; 2016a; 2016b) and accounts for multiple hazards, multiple elements, and a large number of
230 non-linear influences and feedbacks between them. Also included in the system is a module capable of efficiently
231 predicting inundation parameters for each simulated dam failure case to roughly 30 km downstream, where a
232 sizable urban agglomeration is assumed to exist (Figure 4).

233 A large conceptual alpine earth-fill dam was taken as a case study. The infrastructure is approximately 100 m
234 high, with a reservoir capable of holding over 100 000 000 m³ of water. It is equipped with a spillway to cope
235 with excessive water levels, a bottom outlet that allows for the control of the volume of water stored, and a
236 hydropower system through which the main purpose of the dam is fulfilled, i.e. producing energy.

237 **4.1 Pre-Assessment phase**

238 The considered hazards included earthquakes, floods, internal erosion, and electromechanical malfunctions in key
239 systems. Regarding elements, the dam and foundation, the bottom outlet, the hydropower system, the spillway,
240 and the reservoir were modelled. The most relevant interactions considered were the damages induced on
241 elements, the damage states that lead to changes in operations, the probability of internal erosion events and how
242 it is affected by reservoir levels and damage through overtopping. Focusing on the downstream area, the response
243 of each building to the inundation was also modelled resorting to fragility curves. Hazards were defined according
244 to statistical distributions and, for each case, epistemic uncertainty on the parameters of those distributions was
245 assumed. The response of each element to relevant hazards was also defined probabilistically, according to
246 fragility functions. The objectives of the stress test were two-fold. First, regarding the frequency of failures.
247 Second, the expected damages downstream as a direct consequence of such failures. Risk measures were,
248 accordingly, the expected return period of dam failure events and the expected built volume downstream of the
249 dam that would be destroyed as a result.



250
251 **Figure 4.** Illustration of the impact of a specific dam-break wave on an urban area downstream

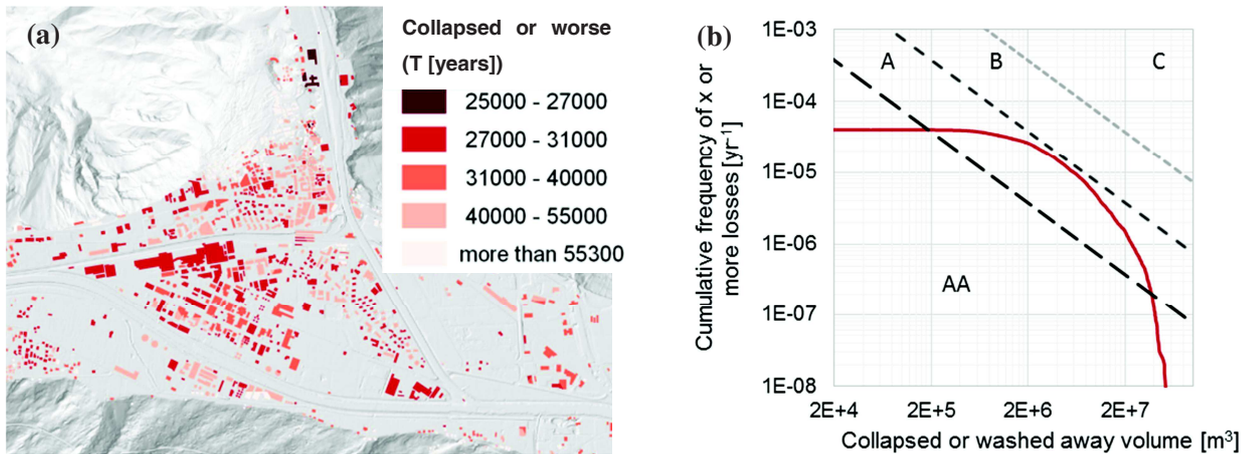
252 **4.2 Assessment phase**

253 The backbone of the assessment phase is the component level assessment (ST-L1). Here, as the case study is
254 conceptual, it was admitted that all the elements of the system comply to and slightly exceed regulatory
255 requirements. The ST-L2 system-level assessment for a single hazard (earthquake) was undertaken in both
256 deterministic and probabilistic models. In the ST-L3 system-level assessment, for multiple hazards, the full
257 integration of the dam-reservoir and downstream analysis realms was made. Through the simulation of 20 000
258 000 years of dam operation, several failures with different characteristics were sampled. It should be clear that the
259 simulations are not extended 20 000 000 years into the future; rather, it is different possibilities for “next” year
260 that are simulated. The number of simulations should be large enough to sample events of the order of magnitude
261 of the return period intended for the infrastructure. For example, in 20 000 000 simulations, it can be expected to
262 find, on average, 2 000 events with a return period of 10 000 years or above. For each one of these, inundations

263 parameters were estimated throughout the downstream valley. Computations were performed by a machine
 264 learning meta-model trained based on detailed 2D hydraulic simulations of representative dam-break events.
 265 Integrating the information from all the simulations, including aleatoric and epistemic uncertainty, it was possible
 266 to gain remarkable insight into the system. Figure 5a, for example, illustrates the return period of individual
 267 buildings collapsing or being washed away as a result of dam failures.

268 **4.3 Decision phase**

269 With a return period of 25 000 years for failures, the conceptual dam was shown to meet the first of three risk
 270 objectives by having, on average, less than one failure per 10 000 years. In what concerns damages in the
 271 downstream area, the goal was to limit expected damages to the loss of one household per 100 years. In concrete
 272 terms, this was assumed to be equivalent to an average built volume loss of 7.5 m³ per year due to dam failures.
 273 After integrating expected losses in the downstream area, however, a substantially higher value of 200 m³ of built
 274 volume loss per year was estimated. As a consequence, the second risk objective was not met. Despite this, the
 275 expected losses were deemed acceptable as the undesirably high value is more a product of the number of
 276 households exposed to the dam-break wave than on the frequency of dam failures, being therefore and to some
 277 extent beyond the influence of changes that the dam may undergo. The third objective is bound to the analysis of
 278 an F-N curve (Figure 5b), in this case prepared to show the cumulative frequency of built volume collapsing or
 279 being washed away as a consequence of a dam break upstream. The threshold AA-A corresponds to a risk of 7.5
 280 m³/yr, the A-B threshold, corresponding to the third risk objective, to 75 m³/yr, and finally B-C to 750 m³/yr
 281 (roughly equivalent to a household per year).



282
 283 **Figure 5.** Illustration of results from the study on large dams. a) return periods of individual buildings being collapsed or
 284 washed away following a dam failure upstream. b) F-N curve based on collapsed or washed away built volume following a
 285 dam failure upstream

286 **4.4 Report phase**

287 The flexibility of the GenMR framework (e.g., Mignan et al. 2014), particularly when combined with machine
288 learning methods that allow extraordinary gains in computational performance, makes this inclusive and formally
289 correct estimate of risk attainable. This is a highly desirable feature when performing a stress test.

290 From the three objectives established in this stress test, one, concerning the dam-reservoir system and the
291 probability of failures taking place, was met with a failure return period of 25 000 years, safely above the 10 000
292 years mark. The second, focusing on the expected losses downstream was not. Quantitatively the chosen risk
293 measure was more than 25 times over the objective of 7.5 m³/year of built infrastructure collapsed or washed
294 away. The third objective, defined on the basis on an F-N curve, classified the risk as ALARP.

295 In this conceptual case, earthquakes appear to be responsible for most of the expected losses. They have a direct
296 impact on the dam but can also lead to the catastrophic elevation of water in the reservoir through damages to the
297 outlet structures. Investing in a more resilient bottom outlet would virtually prevent all overtopping events, being
298 perhaps the most direct and cost-effective way to reduce risk. Regarding the downstream losses, possible use of
299 the analysis results and maps is to reinforce, provide with shelters or relocate the buildings which are assessed as
300 high risk. However, the risk downstream is not only dependent on the probability of failure of the dam-reservoir
301 system, but also the number of people and infrastructure exposed at risk. Once the CI is considered safe, it may be
302 more cost-effective to invest in the protection of the downstream area than on the dam itself (for example,
303 providing better warning systems and escape routes). For the conceptual CI that was studied, some potential
304 failures could be averted by drawing down the reservoir. Therefore, beyond the notions of fragility that were
305 explored, the resilience of the dam-reservoir system beyond the design requirements is very much defined by the
306 capacity to perform a successful and timely drawdown operation. Cascade effects become important when the
307 possibility of drawing down the reservoir is lost, and a substantial inflow arrives.

308 Concluding, to evaluate the risk associated with the failure of a large dam it is important to bring together experts
309 in different fields, relevant to the structure itself, the foundation and hydrology. For accurate quantification of
310 impacts downstream it is essential to collect data and knowledge on infrastructure, property and populations,
311 including the evacuation in case of a failure. Compared to other CI, the verification of the safety of large dams is
312 quite developed as these infrastructure is built not to fail. Improvement of existing approaches is the consideration
313 of uncertainty, in the quantification of hazards and fragility.

314

315 **5. Application to major hydrocarbon pipeline in Turkey**

316 The hydrocarbon pipelines usually extend over very long distances by crossing borders, variable geographic
317 conditions and areas exposed to geo-hazards. As of seismic effects, they are prone to permanent fault
318 displacement (PFD) hazard because fault crossings (upon their rupture) may cause large deformations on the

319 hydrocarbon pipelines and impose a major risk for their structural integrity. When such pipelines are exposed to
 320 PFD, typical damage is in the form of local buckling due to axial compression and/or bending in normal burial
 321 depths and global (beam) buckling in shallow burial depths or in submarine pipelines. The rupture of the pipe
 322 could be due to severe compressive buckling of the pipe wall or tensile fracture. This section implements the
 323 stress testing methodology for seismic risk assessment of pipeline failure due to PFD. The Baku-Tbilisi-Ceyhan
 324 (BTC) pipeline is used as the case study that crosses several strike-slip fault segments in the Eastern Anatolia
 325 Fault.

326 **5.1 Pre-Assessment phase**

327 The diameter and thickness of the pipes at the five main fault segments are 42 inches (1.0688 m) and 20.62 mm,
 328 respectively. The pipeline trench is trapezoidal-shaped and packed with loose-to-medium granular cohesionless
 329 backfill with minimum soil cover. The pipeline crosses five fault segments along Eastern and North Anatolia
 330 Fault zones with fault-pipe crossing angles varying between 30° and 90°. All other compiled data information
 331 about the mechanical features of the BTC pipeline as well as fault properties important in PFD computations are
 332 given in Pitilakis et al. (2016).

333 The risk measure in this case study is the pipeline rupture or loss of pressure integrity due to fault offsets. Table 2
 334 lists the probability ranges of different risk tolerances according to the grading system of the stress test
 335 methodology.

336 **Table 2.** The risk tolerance levels and the probabilities defined for the stress test grade

Grade	AA	A	B	C
Risk tolerance	Negligible	ALARP	Possibly Unjustifiable risk	Intolerable
Probability range in 2475-year return periods	0%-2%	2%-10%	10%-50%	50%-100%
CI performance	pass		partly pass	fail

337
 338 Eidinger and Avila (1999) propose four performance classes (life safety, key operational, other operational and
 339 disruption) to represent the severity of pipe failure at pipe-fault crossings. These four performance goals are set to
 340 four pipeline failure probabilities (Table 2) that are defined as 1% (life safety), 2% (key operational), 10% (other
 341 operational) and 50% (disruption) against PFD underground-motions represented by 2475-year return period
 342 uniform hazard spectral ordinates.

343 The stress tests comprise of three steps at the component level (ST-L1), performing hazard-based (moderate
 344 accuracy), design-based (advanced accuracy) and risk-based assessment (high accuracy).

345 **5.2 Assessment phase**

346 **5.2.1 Hazard-based assessment:** the 2475-year PFDs (recommended by ALA 2001; 2005) at five pipe-fault
 347 crossings are computed from the Monte-Carlo based probabilistic PFD hazard (Cheng and Akkar 2017; third row
 348 in Table 3) and they are compared with the prescribed ALA hazard requirements (second row in Table 3). The
 349 comparisons indicate that out of the five pipe-fault crossings, the computed 2475-year PFD hazard at #2, #3 and
 350 #4 pipe-fault crossings are larger than the ALA requirements (last row in Table 3). The potential impact of mega-
 351 ruptures in the region (Mignan et al. 2015) was not included in this analysis since the mechanism of mega
 352 ruptures is complicated and models to estimate the fault displacement are yet to be proposed.

353

354 **Table 3.** Hazard-based assessment: comparison of 2475-year return period PFD hazard with ALA requirements

	Pipe-fault crossings				
	#1	#2	#3	#4	#5
2475-year ALA2001 (design)	1.31m	1.18m	1.61m	3.84m	0.63m
2475-year ALA2001 (assessment)	0.73m	2.25m	3.91m	4.49m	0.44m
Compliance (design \geq assessment)	yes	no	no	no	yes

355

356 **5.2.2 Design-based assessment:** The tensile pipe strain under the 2475-year PFD is compared with the allowable
 357 tensile pipeline strain provided in ALA (2001). The allowable tensile pipe strain is designated as 3% in these
 358 design provisions. The comparisons are done for all five pipe-fault crossings and the tensile strains at these pipe-
 359 fault crossings comply with the code requirements (Table 4).

360 **Table 4.** Calculated tensile strains at the designated fault offsets

Pipe-fault crossing	Crossing angle	2475-year fault offset (m)	Tensile strain	Compliance ($\leq 3\%$)
#1	60°	0.73	0.33%	Yes
#2	70°	2.25	0.85%	Yes
#3	30°	3.91	2.18%	Yes
#4	45°	4.49	2.00%	Yes
#5	90°	0.44	0.18%	Yes

361

362 **5.2.3 Risk-based assessment:** The annual exceedance rate of pipeline failure is compared with the suggested
 363 allowable pipeline failure rates in the literature. The probabilistic pipeline failure is achieved by integrating the
 364 probabilistic fault displacement hazard, mechanical response of pipe due to fault displacement and empirical pipe
 365 fragility function (Cheng and Akkar 2017). The aggregated effects of tensile and compressive strains developed
 366 along the pipe are considered in the seismic pipe failure risk. The annual failure probability (P_f) for pipelines at
 367 fault crossings is computed for different pipe-fault crossing angles (α) by considering the uncertainty in α . The

368 inaccuracy in fault-pipe crossing angle is modelled by a truncated normal probability with alternative standard
 369 deviations of 2.5° and 5°.

370 The acceptable annual pipe failure rate of $4.0 \cdot 10^{-5}$ (Honegger and Wijewickreme 2013) is compared with the pipe
 371 failure rates at five designated pipe-fault crossings (Table 5). The comparisons indicate that pipe-fault crossings
 372 #3 and #4 are critical as their computed failure rates are larger than the allowable annual failure rate. The listed
 373 annual failure rates are also used to compute the aggregated failure risk along the whole BTC pipeline to complete
 374 the probabilistic risk assessment. Two marginal probabilities are computed: (a) perfect correlation between pipe
 375 failures at the five pipe-fault crossings (P_{fc}) and (b) independent pipe failures at the five pipe-fault crossings (P_{fi}).
 376 The aggregated marginal failure probabilities are very high and they range between 40% and 50% (Table 6) that
 377 fall into grade B: possibly unjustifiable risk according to Table 2.

378 **Table 5.** Comparisons of annual pipe failure exceedance rates with the allowable pipe failure rate

Pipe-fault crossings	σ (standard deviation) : Uncertainty to pipe-fault crossing angles (α)			Compliance ($\leq 4.0 \cdot 10^{-5}$)
	0	2.5	5	
#1	$3.142 \cdot 10^{-6}$	$3.183 \cdot 10^{-6}$	$3.304 \cdot 10^{-6}$	Yes
#2	$1.833 \cdot 10^{-6}$	$2.256 \cdot 10^{-6}$	$3.293 \cdot 10^{-6}$	Yes
#3	$1.967 \cdot 10^{-4}$	$1.964 \cdot 10^{-4}$	$1.955 \cdot 10^{-4}$	No
#4	$5.987 \cdot 10^{-5}$	$5.981 \cdot 10^{-5}$	$5.962 \cdot 10^{-5}$	No
#5	$1.973 \cdot 10^{-5}$	-	-	Yes

379
 380 **Table 6.** Aggregated failure probabilities of BTC pipeline under 2475-year PFD hazard before and after the risk mitigation
 381 strategies

	P_{fc} (perfectly correlated case)	P_{fi} (statistically independent case)
Before retrofit	38.56 %	51.0 %
After retrofit	0.775 %	2.206 %

382

383 5.3 Decision and Report phase

384 The probabilistic pipe failure risk assessment yields higher probabilities of pipe failure at #3 and #4 pipe-fault
 385 crossings. Therefore, these pipeline segments are identified as critical components and it is decided to be
 386 upgraded.

387 The effective retrofitting of the pipeline segments at the critical crossings is to change the pipe-fault intersection
 388 angle. When the angles of these three pipe-fault intersections are changed to $\sim 80^\circ$, the resulting aggregated risk
 389 probability is reduced to negligible levels (Table 6). The disaggregation and sensitivity analysis of the BTC pipe
 390 failure assessment bring forward the higher PFD hazard and small pipe-fault crossing angles (resulting in higher
 391 tensile strain) as the main sources of large failure probabilities at the pipe-fault crossings #3 and #4.

392 **6. Application to gas storage and distribution network in Netherlands**

393 This section summarizes the application of the stress test methodology to part of the main gas distribution
394 network of Gasunie Gas Transport Services (Gasunie-GTS). The Groningen field is a large natural gas field
395 located in the northern Netherlands, contributing to approximately half of the natural gas production in the
396 country. The gas distribution relies on a major gas pipeline infrastructure, with a total length of over 12 000 km of
397 installed pipes. Located in an area of very low tectonic seismicity, gas extraction in the region has led to an
398 increase in seismicity since the early 1990s. A sub-network (Figure 6) is studied located in the induced
399 earthquake-prone area, directly above the main gas field covering an area of approximately 3360 km².

400 **6.1 Pre-Assessment phase**

401 Numerous seismic hazard studies dedicated to the Groningen area have been performed over the past several
402 years and are still ongoing. In the current stress test one of the earlier model versions was adopted: the so-called
403 Z1 model from Dost et al. (2013) for the seismic zonation (four zones), the Akkar et al. (2014a; 2014b) modified
404 ground motion model (Bommer 2013) and the classical Gutenberg-Richter (GR) relation (Gutenberg and Richter
405 1956). A maximum magnitude (for the stress test only) value of 6.0 was applied and the annual event rate for
406 events with $M \geq 1.5$ is set to 30 events per year (Dost et al. 2013).

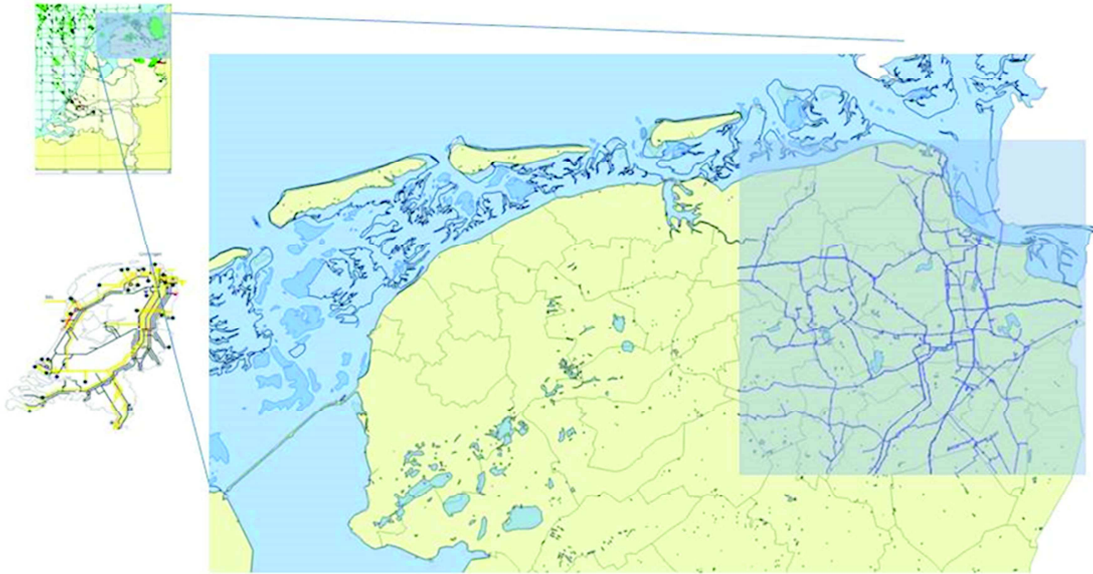
407 Serviceability Ratio (SR) and Connectivity Loss (CL) are used as risk measures (Esposito et al. 2015). The
408 Serviceability Ratio is directly related to the number of demand nodes in the network, which remain accessible
409 from at least one source node following an earthquake. Connectivity Loss measures the average reduction in the
410 ability of demand nodes to receive flow from source nodes due to an earthquake event.

411 An ALARP grade of the risk measures is targeted for the existing gas transport network to pass the stress test
412 (Jonkman et al. 2003). In the Netherlands, a standard for QRA exists, issued by the national “Committee for the
413 Prevention of Disasters” (CPR 18E 1999). In the current application of the stress test methodology to the
414 Gasunie-GTS case, no full QRA was performed for the 1000 km sub-network. However, values for the annual
415 failure rates originally prescribed in CPR 18E (1999) and adjusted values nowadays used for the Gasunie network
416 are selected to define grade boundaries (

417

418 Table 7).

419



420
421 **Figure 6.** Selected sub system of the gas distribution network (right) located above main natural gas field (top left)
422
423
424

425 **Table 7.** Definition of grading boundaries for the gas network

Boundary	Pipe [$\text{yr}^{-1}\text{km}^{-1}$]	Station [yr^{-1}]
AA-A	$8 \cdot 10^{-6}$	$8 \cdot 10^{-6}$
A-B	$6 \cdot 10^{-5}$	$6 \cdot 10^{-5}$
B-C	$1.4 \cdot 10^{-4}$	$1.4 \cdot 10^{-4}$

426 For illustrative purposes only, indicative grading boundaries are attributed to the values of the performance
427 parameter connectivity loss (CL), taken from Esposito et al. (2016). No actual calibrations for these bounds with
428 respect to economic loss or fatalities exist yet for the sub-network at hand and the grading is indicative and
429 provisional.

430 The stress test has been performed up to ST-L2 considering earthquake as a single hazard and conducting a full
431 PRA using Monte Carlo simulations for the network analysis. ST-L1 considers individual components for which
432 also a risk-based approach is applied. As the methods in this case for ST-L1 and ST-L2 are both Monte Carlo
433 based, ST-L1 makes use of the ST-L2 results.

434 Accuracy levels targeted are classified as advanced. In particular, the stress test is risk-based for the network as
435 well as for the individual components with site-specific hazard analyses, structure-specific fragility functions and
436 using outcomes of dedicated studies by, among others, the NAM, KNMI, TNO and Deltares as well as by an
437 international community of experts (WINN_TA-NAM 2016).

438 **6.2 Assessment phase**

439 The ST-L2 for the evaluation of the seismic network performance consists of five major steps:

- 440 • Seismic hazard assessment of the region considering gas depletion as the source of the seismic activities.
- 441 • Evaluation of ground motion hazard in terms of PGA, PGV and permanent ground displacement due to
- 442 liquefaction.
- 443 • Seismic demand evaluation at each station and pipe section to obtain the failure using fragility functions.
- 444 • Vulnerability analysis through the use of a connectivity algorithm to assess network performance.
- 445 • Probabilistic risk assessment in terms of mean network functionality and annual exceedance curves.

446 The likelihood of liquefaction given the soil conditions in the Groningen area was first assessed (Miraglia et al.
447 2015) based on the Idriss-Boulanger model (Idriss and Boulanger 2008). Two soil profiles based on CPT tests
448 were analysed by describing the soil properties as stochastic parameters and sampling the liquefaction response of
449 the layers with earthquake events. Sampling results were then summarised in terms of fragility curves as a
450 function of PGA values for the two soil profiles. Soil liquefaction can cause permanent soil displacements as well
451 as floating or sinking of pipe segments due to gravity. Structural reliability calculations are performed for distinct
452 pipe configurations and probabilities of failure are calculated conditional on liquefied soil. For transient load
453 effects, again structural reliability calculations are performed based on Newmark's formulae of seismic strain for
454 buried pipelines (Newmark and Rosenblueth 1971). As a result, transient load fragility curves were obtained as a
455 function of PGV values. For the stations, a generic fragility function from the HAZUS methodology (NIBS 2004)
456 was adopted.

457 Seismicity, network and network properties are modelled with the OOFIMS tool (Franchin et al. 2011) on the
458 basis of Monte Carlo simulations. The results show a good performance with respect to CL (Figure 8); the annual
459 probability of having a connectivity loss of e.g. 50% or more is $3.6 \cdot 10^{-5}$. For the serviceability ratio, very high
460 exceedance frequencies for all values of the SR are found, with only a drop near SR reaching one. Hence the
461 results show high robustness of the network, indicating a vast redundancy in possible paths between demand and
462 source nodes. Sampled results (failure, no failure) per component (pipes/stations) from the ST-L2 Monte Carlo
463 analysis of the network are used to calculate ST-L1 annual failure probabilities per component (e.g. Figure 7).
464 Pipes, as well as stations, showed satisfactory performance in terms of reliability.

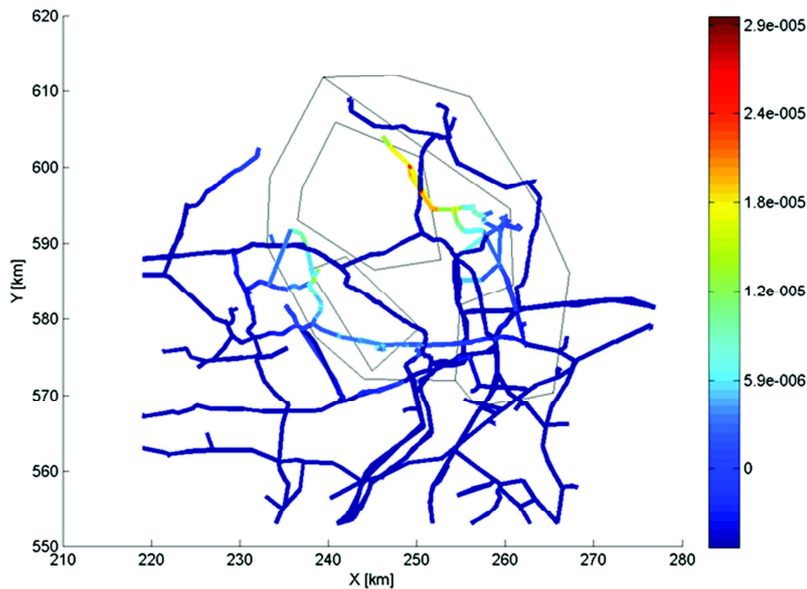


Figure 7. ST-L1: annual failure frequencies (per km) for the pipe sections (black lines on background indicate the earthquake zones)

6.3 Decision phase

With respect to the grading on the component level the following results are obtained:

- Pipe sections: Most pipe sections obtain grade AA, some obtain grade A. The pipe sections pass the stress test.
- Stations: Most stations are classified with grade AA or A. Some, near or within the seismic zone, obtain grade B. The stations partly pass the stress test.

With respect to the network performance, Figure 8 presents the values for the connectivity loss relative to the indicative grading boundaries. The network performance is shown to comply with grade AA and passes the stress test.

These findings are obtained despite a number of conservative assumptions made with respect to fragilities. Also, the seismic demand was modelled in a conservative way with e.g. a maximum magnitude of 6.0 and an annual rate of occurrence for $M_L > 1.5$ equal to 30. Reducing these assumptions to a maximum magnitude of 5.0 and/or an annual rate equal to 23 leads to all stations complying with grade AA or A.

With respect to components, both types (pipe sections and stations) are found to contribute evenly to network performance. From these:

- Specific pipe sections can to some extent be identified as being the weakest link in the network. These sections should be checked on their current actual state assessing the need for upgrading.

- 485 • For the stations, a rather strong assumption is made with respect to the fragility functions adopted. These
 486 should be quantified in more detail and depending on the findings retrofitting of stations might be
 487 necessary.

488 In the current analysis soil liquefaction is the dominant failure mechanism. As much uncertainty still exists in the
 489 liquefaction fragilities for the Groningen area, further studies into these fragilities and their geographical
 490 distribution are recommended.

491 **6.4 Report phase**

492 The stress test is performed as being initiated by the asset owner, the Gasunie Transport services and as such
 493 reported to the asset owner. No formal presentation of the outcome of the stress test to other CI authorities and/or
 494 regulators is foreseen. Reporting, in terms of the grade, the critical events, the guidelines for risk mitigation, and
 495 the accuracy of the methods adopted in the stress test are accomplished in Pitilakis et al. (2016).

496 Most pipe sections and stations conform to grade AA or A, except for few stations that reach grade B. Turning
 497 points are magnitude $M_L=5$ or annual rate $N_{M>1.6}=23$ at which all components comply to grade AA or A and pass
 498 the stress test, see Table 8.

499 At the time of performing the stress test, no governing earthquake specific design requirements existed in the
 500 Netherlands. The CI's safety and resilience will be improved by reassessing the need for retrofitting of the critical
 501 pipe sections identified. The stress test also revealed the need for site-specific fragility functions for the Gasunie-
 502 GTS stations as well as further research into the liquefaction mechanisms for the Groningen site conditions.

503

504

505

506 **Table 8.** Stress test results for Gasunie-GTS sub-network

Item	M_{max}	$N_{M>1.6}$	Grading	Result
Pipe sections	6	30	AA, A	pass
Stations	6	30	AA, A, B	partly pass
	5	30	AA, A	pass
	6	23	AA, A	pass
Network <i>CL</i>	6	30	AA, A	pass

507

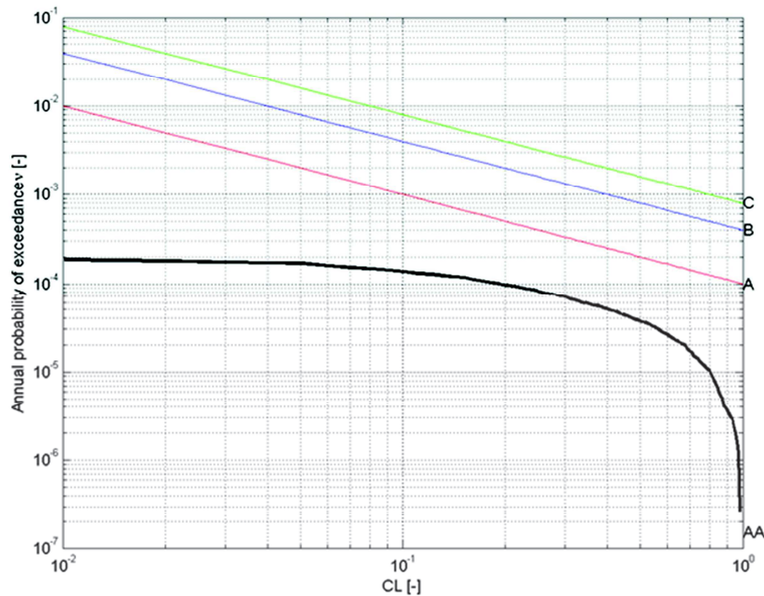


Figure 8. Exceedance frequencies for connectivity loss relative to (indicative) grading boundaries

7. Application to port infrastructure of Thessaloniki in Greece

This section outlines the application of the stress test methodology to the port of Thessaloniki, one of the most important ports in Southeast Europe and the largest transit-trade port in Greece. Ground shaking, liquefaction and tsunami hazards have been considered in the case study. Readers are referred to Pitilakis et al. (2019) for further details on this stress test.

7.1 Pre-Assessment phase

A GIS database for the examined port facilities, i.e. waterfront structures, cargo handling equipment, buildings (offices, sheds, warehouses) and the electric power supply system has been developed. The Port subsoil conditions are characterised by soft alluvial deposits, sometimes susceptible to liquefaction. All necessary information to perform site-specific ground response analyses were obtained by a comprehensive set of in-situ geotechnical tests (e.g. drillings, sampling, SPT and CPT tests), detailed laboratory tests and measurements, as well as geophysical surveys (cross-hole, down-hole, array microtremor measurements) at the port broader area. A topobathymetric model was also produced for the tsunami simulations, based on nautical and topographic maps and satellite images (Cotton et al. 2016; Volpe et al. 2019).

The vulnerability of the port infrastructure to the given target hazards is assessed using site and case specific or generic fragility functions. New seismic fragility curves have been developed for typical quay walls and gantry cranes subjected to ground shaking based on dynamic numerical analyses. Analytical tsunami fragility curves as a function of inundation depth have been developed for representative typologies of RC buildings, warehouses and gantry cranes (Karafagka et al. 2018; Salzano et al. 2015). For simplicity reasons, the waterfront structures were

529 considered as non-vulnerable to tsunami forces. The electric power lines were also assumed as non-vulnerable for
530 the three hazards.

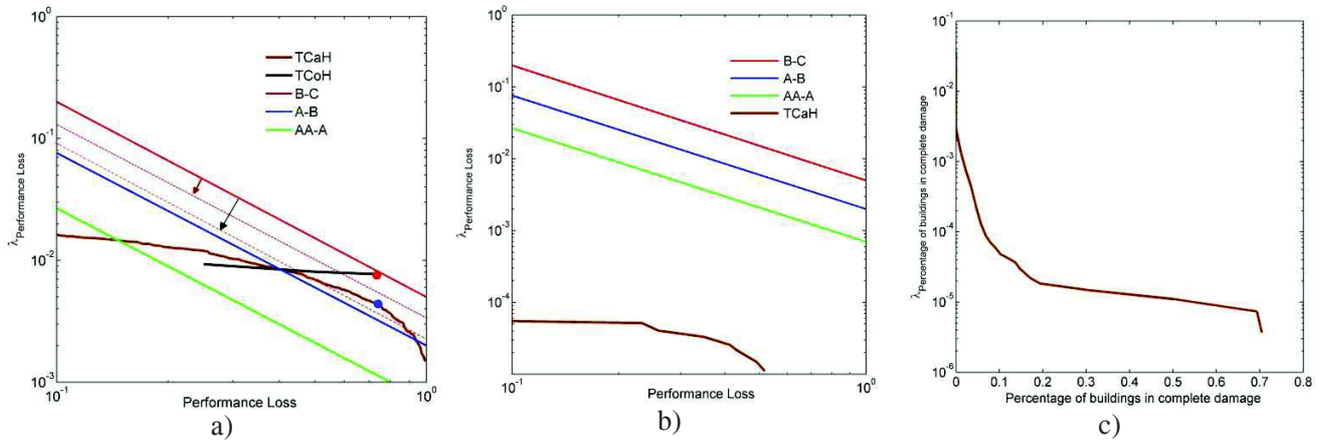
531 The stress test includes a component level risk-based assessment of the key components (ST-L1) and probabilistic
532 risk analysis at the system level (ST-L2). A complementary scenario-based system-wide risk assessment is also
533 conducted associated with two earthquake return periods. Specific risk measures and acceptance criteria have
534 been defined related to the functionality of the port at the system level and the structural losses at the component
535 level. Since two terminals (container, bulk cargo) were assumed herein, the system performance is measured
536 through the total number of containers handled (loaded and unloaded) per day (TCoH), in Twenty-foot Equivalent
537 Units (TEU), and the total cargo handled (loaded and unloaded) per day (TCaH), in tons. Risk measures related to
538 structural and economic losses of the buildings were also set for the tsunami case and the scenario-based
539 assessment. Since no regulatory boundaries exist for the moment for port facilities, continuous (Figure 9) and
540 scalar boundaries (Table 9) were defined based on general judgment criteria for the probabilistic and scenario-
541 based system-wide risk assessment respectively.

542 **7.2 Assessment phase**

543 In the component level assessment, a risk-based assessment of each component is carried out for earthquake and
544 tsunami hazards to check whether the component passes or fails the minimum requirements for its performance.
545 The hazard function at the location of the component and the fragility function of the component are convolved in
546 risk integral in order to obtain the probability of exceedance of a designated limit state in a period of time. To
547 check whether or not the component is safe against collapse, the target probability was compared with the
548 corresponding probability of exceeding the ultimate damage state. A reference target probability of collapse equal
549 to $1 \cdot 10^{-5}$ has been pre-defined based on the existing practice.

550 In the system-level assessment, a PRA is conducted separately for earthquake and tsunami hazards considering
551 specific interdependencies between network and components. The objective is to evaluate the mean annual
552 frequency (MAF) of events with the corresponding loss in the performance of the port operations. The analysis
553 was based on an object-oriented paradigm where the system is described through a set of classes, characterised in
554 terms of attributes and methods, interacting with each other (Franchin et al 2011; Kakderi et al. 2014). A Monte
555 Carlo simulation is carried out sampling events and corresponding damages for the given hazards. The seismic
556 hazard is based on the 2013 European Seismic Hazard Model - ESHM13 (Woessner et al 2015, Giardini et al
557 2013) and the modelling procedure described in Weatherill et al. (2014). The tsunami hazard analysis was
558 performed considering tsunamis generated by co-seismic seafloor displacements due to earthquakes (e.g., Grezio
559 et al. 2017; Davies et al. 2017; Lorito et al. 2015) and obtaining 253 representative scenarios based on inundation
560 simulation of the Thessaloniki area (Volpe et al. 2019). The performance indicators (PIs) of the port system for
561 both the container and cargo terminal were evaluated for each simulation based on the damages and
562 corresponding functionality states of each component and considering the interdependencies between

563 components. The final computed PIs are normalised to the value referring to normal (non-seismic) conditions
 564 (PI_{max}) assuming that all cranes are working at their full capacity 24 hours per day while the performance loss is
 565 defined as $1-PI/PI_{max}$.



566 **Figure 9.** MAF of exceedance curves for the port system PIs (TCoH, TCaH) in terms of normalised performance loss ($1-$
 567 PI/PI_{max}) for the seismic (a) and tsunami (b) hazard case and the buildings in collapse state for the tsunami case (c).
 568

569 For the seismic hazard case, Figure 9a shows the MAF of exceedance curves (“performance curve”) for the
 570 normalised performance loss in terms of TCoH and TCaH. The green, blue and red continuous lines correspond to
 571 the boundaries between risk grades AA (negligible), A (ALARP), B (possibly unjustifiable risk), and C
 572 (intolerable). For performance loss values below 40% TCaH yields higher values of exceedance frequency, while
 573 for performance loss over 40% TCoH yields higher values of exceedance frequency. For the tsunami hazard case,
 574 an example for one of the alternative models, i.e. the epistemic uncertainty is not considered here, is presented in
 575 Figure 9b. The container terminal is not expected to experience any loss (TCoH), while the loss in the cargo
 576 terminal (TCaH) is very low. This is due to the non-vulnerable condition of waterfront structures, the high
 577 damage thresholds for the cranes, i.e. inundation values that are not expected in the study area, and the distance of
 578 the electric power substations from the shoreline. The annual probabilities for buildings collapses are also low
 579 (Figure 9c). As an example, 10% of the total buildings in the Port (~9 structures) will be completely damaged
 580 under tsunami forces with annual probability equal to $5 \cdot 10^{-5}$.

581 The scenario-based risk analysis (SBRA) is performed complementary to the classical PRA approach described
 582 previously, to quantify the potential impact of the local site response at the port area and to reduce the
 583 corresponding uncertainties. This type of effects may be of major importance in port areas, and by adopting
 584 specific scenarios is possible to model the site response more accurately than in standard PRA. Two different
 585 seismic scenarios were defined in collaboration with a pool of experts: the standard seismic design scenario and
 586 an extreme scenario corresponding to return periods of $T_m=475$ years and $T_m=4975$ years, respectively. For the
 587 475 years scenario, a set of 15 accelerograms was selected to fit the target spectrum defined based on the

588 disaggregation of the probabilistic seismic hazard analysis results (SRM-LIFE 2007; Papaioannou 2004) and the
589 median plus 0.5 standard deviation of Akkar and Bommer (2010) spectrum (Pitilakis et al. 2019). For the 4975
590 years scenario, the selection of ground motion requires special attention considering that it might be an extreme
591 event that has not been recorded yet. Thus, two different approaches were considered: 4975 years scenario I and II
592 (Pitilakis et al. 2019). In particular, 10 synthetic accelerograms were computed to fit the target spectrum (median
593 plus one standard deviation Akkar and Bommer, 2010, spectrum) (4975 years scenario I) and broadband ground
594 motions were generated (Smerzini et al. 2016) using 3D physics-based “source-to-site” numerical simulations
595 (4975 years scenario II). 1D equivalent-linear (EQL) and nonlinear (NL) site response analyses including also the
596 potential for liquefaction were carried out. It is observed that the EQL approach is associated with a higher
597 number of non-functional components for all considered seismic scenarios whereas for the NL approach non-
598 functional components are present only for the 4975 years scenario I (Table 9). This is due among other factors to
599 the significantly higher PGA values calculated using the EQL approximation, which leads to higher damage
600 probabilities and consequently higher performance loss. Thus, even though the vulnerability using the NL
601 approach is assessed considering both ground shaking and liquefaction hazards, the estimated combined
602 exceedance probabilities and the corresponding performance loss are still lower compared to the ones predicted
603 by the EQL approach (Pitilakis et al. 2019). As also evidenced by the estimated functionality state of each
604 component, the port system is non-functional both in terms of TCaH and TCoH for the 4975 years scenario I. A
605 100% and 67% performance loss is estimated for the TCoH and TCaH respectively when considering the EQL
606 approach for the 475 and 4975 years II scenarios, while the port is fully functional when considering the NL
607 approach both in terms of TCaH and TCoH for the latter scenarios.

609 **Table 9.** Estimated normalised performance loss of the port system for TCaH and TCoH and comparison with risk
610 acceptance criteria for the scenario-based assessment

Scenario	Analysis type	Performance loss (1-PI/PImax)		Risk acceptance criteria			Stress test outcome	
		TCaH	TCoH	AA-A	A-B	B-C	TCaH	TCoH
475 years	EQL	0.67	1.00	0.10	0.30	0.50	fail	fail
	NL	0.00	0.00				pass	pass
4975 years I	EQL	1.00	1.00	0.30	0.50	0.70	fail	fail
	NL	1.00	1.00				fail	fail
4975 years II	EQL	0.67	1.00				partly pass	fail
	NL	0.00	0.00				pass	pass

611

612 7.3 Decision phase

613 With reference to seismic hazard for both bulk cargo and container terminals, the port obtains grade B, meaning
614 that the risk is possibly unjustifiable and the CI partly passes this evaluation. The basis for the redefinition of risk
615 objectives in the next stress test evaluation is the characteristic point of risk, which is defined as the point

616 associated with the greatest risk above the ALARP region. The CI receives grade AA (negligible risk), and as
617 expected in this example application, passes the stress test for the tsunami hazard. Based on the proposed grading
618 system, for the case which the port obtains grade B and partly passes the stress test, the B-C boundary in the next
619 stress test is reduced (i.e. B-C: 53% performance loss) while the other boundaries remain unchanged (Figure 9a).
620 The scenario-based assessment showed that the CI may pass, partly pass or fail for the specific evaluation of the
621 stress test (receiving grades AA, B and C respectively) depending on the selected seismic scenario, the analysis
622 approach and the considered risk measure. This level of analysis is complementary to the PRA and shows that a
623 detailed modelling of local site effects is of major importance for the outcome of the stress test. It is also worth
624 noting that the risk objectives and the time between successive stress tests should be defined by the CI authority
625 and regulator. Since regulatory requirements do not yet exist for the port infrastructure, the boundaries need to
626 rely on judgments.

627

628 **7.4 Report phase**

629 For the selected target probabilities of collapse, all port components are deemed as unsafe towards seismic
630 hazards at the component level assessment (ST-L1), while only a few cranes are characterised as safe against
631 exceedance of the collapse limit state for the tsunami hazard. These results cannot be judged unconditional to the
632 fact that subjective boundaries relying on expert judgments are used since regulatory requirements for port
633 infrastructure do not yet exist.

634 For ST-L2, and for the seismic case, several electric power distribution substations present high failure risk and
635 contribute to the performance loss of the port due to loss of power supply to the cranes. It is recommended to
636 investigate further the response of the substations under seismic shaking and consider potential upgrade and/or
637 alternative power sources. The systemic tsunami risk connected to direct damages from waves results not
638 significant. This is primarily connected to the physical position of the port (with relatively low tsunami hazard)
639 and the low fragility of components to tsunami waves. However, the potential effects of debris collisions have not
640 been accounted for. Therefore, a careful check of preparedness against tsunami should be suggested, ranging from
641 the connection to efficient tsunami warning systems as well as the definition of actions to secure ships and port
642 equipment.

643 For the scenario-based assessment, the estimated losses are significantly dependent on the analysis approach. In
644 particular, the EQL approach is associated with higher losses even for the design scenario (475 years), while for
645 the NL approach the losses to the cranes, waterfronts and electric power substations are expected solely for the
646 4975 scenario I. Therefore, the impact of local site effects on the stress test outcome is very important and should
647 be considered in the PRA through advanced seismic site response analysis.

648 The risk mitigation and resilience planning for the port infrastructure include preventive, e.g. early warning
649 systems for earthquakes and tsunamis, retrofitting of high-risk facilities, improvement of foundation soil, updating

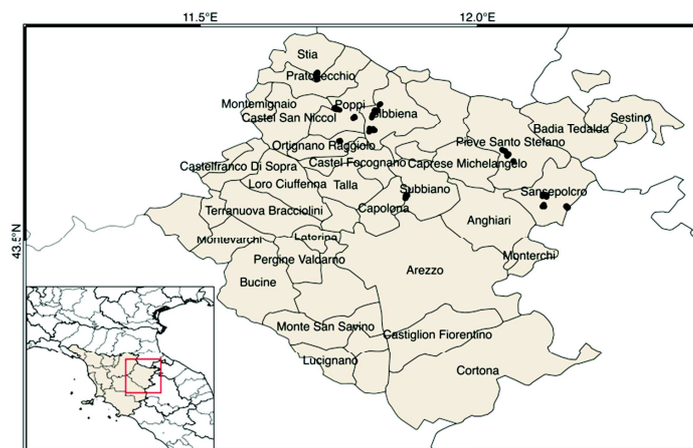
650 of contingency plans and training exercises, and reactive measures, e.g. efficient emergency and restoration plans,
651 back-up capabilities for such as use of mobile cranes or diesel generators for power supply. In this context,
652 Galbusera et al. (2018) performed a resilience analysis for the port infrastructure of Thessaloniki, considering the
653 fragility and importance of each component, the interdependencies, the recovery priorities and the buffering
654 capabilities for given seismic scenarios. Therefore, stress testing can further benefit the resilience planning, while
655 the effective communication between the key actors (e.g. port authority, operators, experts) is essential.

656 8. Application to industrial district in Italy

657 The performance and consequences assessment of an industrial building stock in Northern Italy, and more
658 specifically in the region of Tuscany, is presented in this case study. Only seismic hazard has been considered, as
659 it is the predominant hazard to which the industrial building stock in Tuscany is exposed. The limited budget for a
660 stress test of an industrial district (given that these facilities do not serve the same critical functions as other
661 infrastructure considered herein) has conditioned the level of detail and complexity of the stress test.
662 Nevertheless, the simplicity of the case study allows the full probabilistic risk assessment and disaggregation
663 methodology to be fully demonstrated. Readers are referred to Rodrigues et al. (2018) for more details on this
664 stress test.

665 8.1 Pre-Assessment phase

666 The exposure data of the industrial infrastructure in Tuscany have been provided by the Seismic Section of the
667 Tuscany Region. The details related to 300 industrial buildings in the province of Arezzo were used for the case
668 study, which included the geographical location (represented by a pair of coordinates), year of construction, floor
669 area, structural type, non-structural elements, and other data useful for identifying the value of contents, type of
670 business, and geographical extent of the facility's customer base (Figure 10).



671
672 **Figure 10.** Location of the 300 industrial facilities in the province of Arezzo. Due to the close proximity of some of the
673 buildings, each point that is shown on this map could represent up to 20 buildings

674
675 The majority of reinforced concrete precast industrial buildings in the Tuscany region can be categorised into
676 three classes as a function of the design code level (pre-code or low-code, depending on whether the buildings
677 were constructed before or after 1996), type of structure (type 1 buildings with long saddle roof beams, and type 2
678 with shorter rectangular beams and larger distances between the portals) and type of cladding (vertical precast
679 panels (V), horizontal panels (H) and concrete masonry infills (M)). Once the building subclass has been assigned
680 to each building in the exposure model, it is then necessary to add the value of the structural components, non-
681 structural components, contents and business interruption (in terms of revenue per day). Typical construction
682 costs for an industrial facility are used to assign the value of the structural and non-structural elements, estimated
683 using the mean market prices of industrial/typical warehouses as a function of their location within so-called OMI
684 zones “*Osservatorio del Mercato Immobiliare*” (Italian Revenue Agency 2016). The industrial sector in the
685 Tuscany region is dominated by mining due to the abundance of underground resources, but also textiles
686 industries, chemicals/pharmaceuticals, metalworking and steel, glass and ceramics, clothing and
687 printing/publishing sectors have a strong presence in the region. Specific data on the contents of each industrial
688 building was not available in the current database, and so the contents categories that are commonly damaged in
689 Italian industrial buildings have been considered to be present in all buildings (until more reliable information on
690 the contents of each building is available): i.e. fragile stock and supplies on shelves, computer equipment,
691 industrial racks and movable manufacturing equipment. The cost of the contents has been estimated according to
692 FEMA (2012), where it states that the value of the contents for the type of facilities considered herein can be
693 assumed to be 44% of the total value of the construction. Finally, business interruption costs have been estimated
694 using the HAZUS methodology (FEMA 2003).

695 Structural and non-structural fragility functions were derived using the analytical framework as described in Babič
696 and Dolšek (2016). The contents fragility functions were derived using a simplification of the procedure in ATC-
697 58 (ATC 2012), as proposed by Porter et al. (2012). Business interruption is defined herein as the time needed to
698 repair building damage, and so median downtimes have been estimated for each damage state in the structural
699 fragility functions. The downtime is currently only related to the structural damage as it is assumed that any non-
700 structural damage can be addressed in parallel during the time required to recover from structural damage.

701 For the hazard model, the three source models (area sources, fault sources and distributed seismicity) of the 2013
702 European Seismic Hazard Model, ESHM13 (Woessner et al. 2015) were used together with a ground-motion
703 prediction tree (GMPE) logic tree described in Rodrigues et al. (2018).

704 The stress test includes a component level risk-based assessment of the key components, i.e. the industrial
705 buildings, (ST-L1) and a probabilistic risk analysis to assess the economic losses at the system level, combining
706 structural, non-structural, and contents damage as well as business interruption (ST-L2).

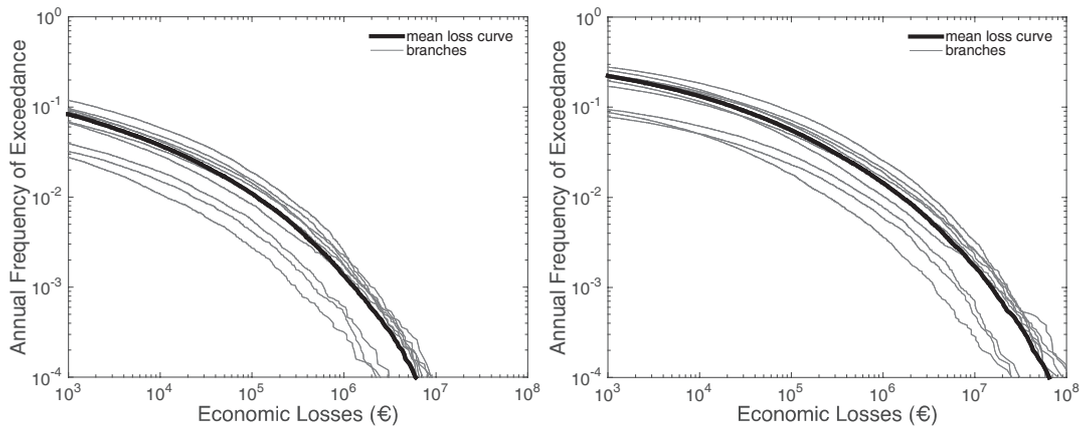
707 **8.2 Assessment and Decision Phase**

708 The annual probability of collapse for the component-based assessment only considers the structural components
709 of the facilities (as these are the only components that need to be legally considered in design). This risk-based
710 component level assessment has been undertaken for the 300 industrial facilities in Arezzo (see Figure 10) using
711 hazard curves (i.e. PGA versus annual probability of exceedance) estimated with the OpenQuake-engine (Pagani
712 et al. 2014) using the ESHM13 (Woessner et al. 2015), amplified considering topography-based V_{s30} estimates
713 (USGS 2016), together with the complete damage structural fragility functions for each sub-class of structure
714 (Babič and Dolšek 2016). According to the proposed grading system, none of the structures has an annual
715 probability of collapse below $1 \cdot 10^{-5}$ (the specified A-B boundary), which means that all facilities are classified as
716 “partly pass” or “fail”. More specifically, 260 facilities are assigned grade B (partly pass) and the others 40
717 facilities are assigned grade C (and thus fail), as they had an annual probability of collapse below $2.0 \cdot 10^{-4}$ (the
718 specified B-C boundary).

719 For the system level assessment (where the seismic damage to a whole industrial district is estimated), economic
720 loss-based measures and objectives have been used due to the large losses that were experienced in Italy
721 following the Emilia-Romagna earthquakes (see Krausmann et al. 2014). The economic loss has been estimated
722 considering the losses due to structural damage, non-structural damage, contents damage and associated direct
723 business interruption (due to downtime). Specific objectives for these risk measures have not yet been defined by
724 stakeholders in the industrial facilities, and thus hypothetical values have been considered herein for illustrative
725 purposes of the methodology. The threshold for the total AAL at the A-B boundary was defined as 0.05% of the
726 total exposure value, and 0.10% for the B-C boundary. For the second objective, the loss due to business
727 interruption at a mean annual rate of 10^{-4} (i.e. 1 in 10,000 years) should not be higher than 7 times the daily
728 business interruption exposure (i.e. 10 million €) for the A-B boundary, and not greater than 30 days for the B-C
729 boundary (42 million €).

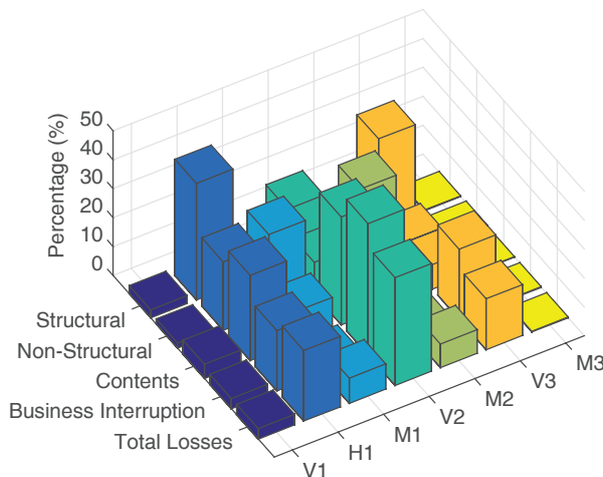
730 In order to calculate probabilistic seismic risk for the spatially distributed portfolio of assets in Arezzo, the
731 Probabilistic Event-Based Risk (PEBR) calculator from the OpenQuake-engine (Silva et al. 2014) has been
732 employed. This calculator generates loss exceedance curves and risk maps for various return periods based on
733 probabilistic seismic hazard, within a Monte Carlo event-based approach.

734 The average annual losses (AAL) have also been calculated from the loss exceedance curves in Figure 11 and
735 these results show that the largest component of loss is given by business interruption. The results also indicate
736 that the A-B system-level assessment objective is not met (as the total AAL percentage is 0.052%), but the B-C
737 level is instead met. Hence the grading would be B (partly pass) for this objective. The business interruption loss
738 at a mean annual rate of exceedance of 10^{-4} is 64 million € (which can be translated as an average of 45 days of
739 business interruption), and so the grading would be C (fail) for this objective.



740
741 **Figure 11.** Loss exceedance curves for (left) structural and (right) business interruption losses in Arezzo

742 In order to develop a potential risk reduction strategy, it is relevant to better understand which sub-classes of the
 743 industrial facilities are contributing most for the average annual losses and to identify the type of hazard events
 744 that contribute to different loss levels. The disaggregation of the average annual loss, in terms of the critical
 745 components for each loss, is given in Figure 12. The sub-typologies that contribute most to the total average
 746 annual losses are: V2, i.e. pre-code type 2 portal frame with vertical cladding; H1, i.e. pre-code type 1 portal
 747 frame with horizontal cladding; and V3, i.e. low-code type 2 portal frame with vertical cladding.



748
749 **Figure 12.** Disaggregation of AAL according to building sub-class for each component of loss

750 **8.3 Report Phase**

751 Although each industrial building has not been assessed individually in detail according to current
 752 Italian/European design requirements for single buildings, the results of the component-based assessment indicate
 753 that a significant percentage would not meet current design requirements. The final overall outcome of the stress
 754 test is driven by the system-level test and is deemed to be C (intolerable/fail), and thus this should stimulate
 755 stakeholders to upgrade the existing industrial districts such that they will improve their grading in the following
 756 stress test cycle. The performance of these pre-cast buildings would be significantly improved by strengthening

757 the weak beam-column connections. Collaborative action from a large number of stakeholders, represented by the
758 owners of each industrial warehouse, is required to improve the grading of the stress test, and this should be
759 encouraged and enforced by the regulatory authorities.

760 However, it is noted that the outcomes of the stress test presented herein are highly influenced by the assumptions
761 made in developing the exposure model as well as the definition of the target objectives, which have been defined
762 herein by the authors rather than the relevant stakeholders. Hence, further comments on the outcome of the stress
763 test are not made in these conclusions and instead it is stressed that additional efforts are needed in the future to
764 work with the owners of the industrial facilities to collect reliable content and annual revenue data, and to identify
765 the most appropriate target objectives.

766 **9. Discussion - Conclusions**

767 An engineering risk-based methodology for conducting stress tests of critical non-nuclear infrastructure has been
768 applied to six CI in Europe. Different stress test levels were selected according to the characteristics of the
769 particular CI and the available resources. The objective was to demonstrate the efficiency of the methodology and
770 how the proposed framework can be specified and implemented with regard to different types of CI, i.e. single
771 site, geographically extended, distributed multi-site, each one exposed to varying hazards. These case studies can
772 be used as a basis for similar types of CI, while the proposed framework can be adjusted and implemented in
773 other sectors. However, risk measures and acceptance criteria may vary depending on the peculiarities of each CI,
774 even if of similar type. For example, in case of port facilities, a risk measure in terms of economic loss could be
775 an alternative, instead of the loss in terms of cargo or container handled that is used in the present application.
776 Inevitably, the heterogeneity of the different CI justifies the reasonable assumptions and/or simplifications made
777 in some steps of the applications. In this context, the authors disavow a quantitative interpretation of the results
778 provided, as these applications were not, nor should they be, considered formal stress tests in each particular CI.
779 In Table 10, the key elements of the six case studies are summarised, i.e. CI data, hazard data, risk measures, risk
780 acceptance criteria (component, system), stress test level, risk acceptance check, and risk mitigation guidelines.

781 The stress test to the oil refinery of Milazzo showed that the earthquake impact is important for the atmospheric
782 storage tanks. The tsunami effect on the atmospheric storage vessels along the shoreline is relatively negligible in
783 terms of cascading effects and increase of the overall risk on population. Neither an earthquake nor a tsunami
784 significantly increases the failure frequency of, and hence the risk imposed by, pressurised vessels. Despite this,
785 the risk remains largely dominated by the LPG tanks failures due to industrial-related causes, whereas the impact
786 of the natural hazards is limited. Mitigation measures include the enhancement of the emergency preparedness for
787 multiple fire scenarios and the structural upgrade of tanks.

788 The stress test to a large dam in Switzerland exposed to multi-hazard effects, considering earthquakes, floods,
789 internal erosion and electromechanical malfunctions in key systems, showed that the first of three risk objectives

790 concerning the dam-reservoir system and the probability of failures taking place was met. The second objective,
791 related to the expected losses downstream was not met, while the third one, defined on the basis of an F-N curve,
792 classified the risk as ALARP (as low as reasonably practicable). The most efficient mitigation measure is to
793 upgrade the bottom outlet of the dam to prevent all overtopping events. Also, the resilience of the dam-reservoir
794 is very much defined by the capacity to perform a successful and timely drawdown operation, therefore cascade
795 effects become important when the possibility of drawing down the reservoir is lost, and a substantial inflow
796 arrives. The mitigation measures for the downstream area include the reinforcement or relocation of the high-risk
797 buildings, the installation of early warning systems and the improvement of emergency planning, e.g. shelters,
798 escape routes.

799 The application to Baku-Tbilisi-Ceyhan pipeline that crosses strike-slip fault segments in the eastern Anatolia in
800 Turkey, indicated that two pipe-fault crossings are critical as their failure rates exceed the allowable rate. The risk
801 assessment showed that risk is classified possibly unjustifiable. The risk mitigation guidelines were focused at the
802 retrofitting of the pipelines at the critical crossings by changing the angle of the pipe-fault intersection.

803 The stress test to the Gasunie gas distribution network in Groningen, Netherlands, exposed to earthquake and
804 liquefaction effects, showed that soil liquefaction is the dominant failure mechanism. In particular, with respect to
805 components, the pipe sections pass the stress test, while stations pass the stress test only partially. For the
806 systemic risk, the stress test was passed. The safety and resilience of this CI will be improved by reassessing the
807 need for retrofitting of the critical pipe sections identified in this study. The stress test also revealed the need for
808 site-specific fragility functions for the stations and the need for further research into the liquefaction mechanisms
809 for the Groningen site conditions.

810 The stress test to the port infrastructure of Thessaloniki exposed to seismic, tsunami and liquefaction hazards
811 showed a variation in the outcomes depending on the type of analysis. Most of the port components do not pass
812 the safety test against collapse for both earthquake and tsunami hazards in the case of a component level
813 assessment. The systemic risk is possibly unjustifiable and negligible for the PRA of earthquake and tsunami
814 hazards respectively, meaning that the port partly passes or passes this evaluation of the stress test. The scenario-
815 based assessment showed the importance of the modelling approach of local site effects in the outcome of the
816 stress test. The proposed mitigation planning includes the potential upgrade of the electric power substations due
817 to their criticality for the port operations and/or the installation of alternative power sources. Moreover, the
818 resilience planning of the port should consider the fragility and importance of each component, interdependencies,
819 recovery priorities and buffering capabilities.

820 The stress test to an industrial district in Northern Italy, exposed to seismic hazard, concluded that the facilities
821 partly pass or fail to pass the component-based assessment. For the system level assessment, where economic
822 loss-based measures and objectives have been used, the industrial district partly passes or fails to pass the test
823 depending on the considered boundaries used as thresholds of loss due to business interruption. Risk mitigation

824 can be achieved on the basis of strengthening building sub-classes that contribute most to the total losses, in
825 particular, the weak beam-column connections of pre-cast buildings.

826 In summary, standardised actions and results are foreseen in the proposed framework, which are defined based on
827 the level of stress testing and the level of detail that is applied. For example, if a low level of assessment results to
828 lack of risk acceptance then a more advanced method should be used, while if a component fails the assessment,
829 i.e. receives grade C, risk mitigation actions must be applied. In all six case studies, the risk objectives boundaries
830 have been set mainly based on expert judgment. However, the formulation of risk acceptance criteria is not a
831 straightforward task. In practice, setting objectives and establishing risk measures is difficult and strongly
832 dependent on legal, socio-economic and political contexts and they should be defined by the corresponding
833 stakeholders. Nevertheless, when needed, the results of the stress tests have the potential to stimulate stakeholders
834 to take action to upgrade the existing infrastructure aiming to improve their grading in the following stress test
835 cycle toward improving the resilience and preparedness of CI. Lessons learned through the six applications is the
836 need for improvement of existing assessment approaches considering the uncertainties in the quantification of
837 hazard, vulnerability and loss estimates as well as the need for site-specific fragility models. An important issue is
838 also the collaborative action and effective communication of the key actors, i.e. stakeholders, experts, owners and
839 operators of the CI and regulatory authorities.

840

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Table 10. Overview of the key elements of the six stress test case studies

	Oil refinery and petrochemical plant in Milazzo, Italy	Alpine earth-fill dam, Switzerland	Baku-Tbilisi-Ceyhan pipeline, Turkey	Gasunie national gas storage and distribution network, Netherlands	Port infrastructure of Thessaloniki, Greece	Industrial district in the region of Tuscany, Italy
CI data						
Number of components	177 hydrocarbons storage tanks (gasoline, gasoil, crude oil, LPG)	conceptual dam-reservoir system: dam and foundation, spillways, bottom outlet, hydropower system and reservoir. downstream area: approx. 1000 buildings	1,800 km buried pipeline of crude oil	~1,000 km pipe network for gas transport; 11 M&R stations; 15 feeding points and 91 receiving points as end nodes	25 waterfront structures (WS); 35 cargo handling equipment (CE); 4 gantry cranes (GC); 85 building and storage facilities (BD); electric power lines (EL) and 17 distribution substations (ES)	300 buildings (structural elements)
Typology	steel storage tanks with variable capacities: 100 m ³ (fuel oil, gasoil, gasoline, kerosene) to 160 000 m ³ (crude oil) located in catch basins (bunds) with concrete surfaces. LPG: pressurised spheres	dam-reservoir system: custom typology; height: 100 m, reservoir capacity: 100 000 000 m ³ downstream area: buildings grouped according to the number of storeys	material: steel API XL Grade X65; diameter: 42 inches; thickness: 20.62mm; buried depth: 1.5m	main gas transmission pipes (4 to 8 MPa); diameters ranging from 114 mm to 1219 mm; M&R stations: predominately small masonry buildings	WS: concrete gravity block type quay walls, non-anchored components (non-vulnerable to tsunami); CE: non-anchored components without backup power supply; GC: capacity 45 tons; EL: non-vulnerable; ES: low-voltage, with non-anchored components	pre-code or low-code reinforced concrete precast industrial buildings
Hazard data						
Hazard type	seismic (ground shaking and liquefaction), tsunami	seismic, flood, internal erosion, bottom outlet malfunction, and hydropower system malfunction	permanent fault displacement (PFD)	seismic (ground shaking and liquefaction)	seismic (ground shaking and liquefaction), tsunami	seismic
Model	probabilistic seismic hazard analysis (PSHA); seismic probabilistic tsunami hazard analysis (SPTHA)	seismic hazard maps of the Swiss Seismological service; extreme flood analyses; expert knowledge and historically observed malfunction frequencies	PFD at 5 fault crossings: scenario-based (2475 years); uncertainty in pipe-fault angle crossing	PSHA: Z1 model for Groningen area (Dost et al. 2013); modified GMPE (Bommer 2013)	PSHA: ESHM13 and Weatherill et al. (2014). SPTHA: 253 representative scenarios based on inundation simulation. seismic scenario-based: 475 years (EQL, NL), 4975 years (EQL, NL)	2013 European Seismic Hazard Model (ESHM13)
Risk measures						
Component	annual probability of release of content of hazardous materials (defined standard mass flow rate)	1) annual probability of failure and 2) annual probability of household loss	annual probability of loss of pressure integrity	annual failure probability	annual probability of collapse	annual probability of collapse
System	obj1: locational and individual risk (fatalities/year); obj2: societal risk (F/N curve)	obj1: uncontrolled release of the reservoir; obj2: probability of a household being collapsed or	N/A	connectivity loss (Esposito et al. 2016)	normalised loss of: total number of containers handled (loaded and unloaded) per day (TCoH);	obj1: average annual loss; obj2: mean annual rate of economic loss (due to structural damage, non-

		washed away (lost volume/year)			total cargo handled (loaded and unloaded) per day (TCaH)	structural damage, contents damage and direct business interruption)
Risk acceptance criteria						
Component	target probability of collapse of equipment with the instantaneous release of content less or equal to 1.0×10^{-8}	all the components comply to and slightly exceed regulatory requirements (assumption of a conceptual dam)	target probability of pipeline failure in 2475 years: 4.0×10^{-5} scenario-based: AA-A: 2-10, A-B: 10-50, B-C: 50-100 (% loss for 2475 years)	AA-A: 8.0×10^{-6} A-B: 6.0×10^{-5} B-C: 1.4×10^{-4} Pipes (km/year); M&R stations (object/year)	target probability of collapse: 1.0×10^{-5}	target probability of collapse: A-B: 1.0×10^{-5} B-C: 2.0×10^{-4}
System*	fatality rate as given by acceptability parameters either for the locational risk (1.0×10^{-4} f/year for workers, 1.0×10^{-6} f/year for population) or for the societal curve ($F < 1.0 \times 10^{-3}/N^2$)	obj1: $p(\text{failure}) \leq 1.0 \times 10^{-5}$ obj2: AA-A: $7.5 \text{ m}^3/\text{yr}$ (~one household lost per 100 years), A-B: $75 \text{ m}^3/\text{yr}$, B-C: $750 \text{ m}^3/\text{yr}$ (~one household lost per year)	N/A	AA-A: 1.0×10^{-4} , A-B: 4.0×10^{-4} , B-C: 8.0×10^{-4} , for annual probability of 100% loss (Esposito et al. 2016)	PSHA & SPTHA: AA-A: 7.5×10^{-4} , A-B: 2.0×10^{-3} , B-C: 4.5×10^{-3} , for annual probability of 100% loss. scenario-based: AA-A: 10, A-B: 30, B-C: 50 (% loss for 475 years) AA-A: 30, A-B: 50, B-C: 70 (% loss for 4975 years)	obj1: A-B: 0.05%, B-C: 0.1% obj2: A-B: 10^{-4} for 10 Million Euro loss (7 days), B-C: 10^{-4} for 42 million Euro loss (30 days)
Stress test level	ST-L1a; ST-L2b; ST-L2d	ST-L2b/L2d; ST-L3c/L3d	ST-L1	ST-L1; ST-L2a	ST-L1; ST-L2b; ST-L2d/L3d	ST-L1; ST-L2a
Risk acceptance check (AA-A: pass, B: partly pass, C: fail)	ST-L1a, ST-L2b, ST-L2d; AA-C (earthquake), AA-C (tsunami)	ST-L2 (seismic): AA-A ST-L3 (all five hazards): AA-A	ST-L1: (hazard based assessment), fault crossings #2, #3 and #4 do not comply with the code requirements. ST-L1: (design based assessment), all five crossings comply with the code requirements. ST-L1: B (risk based assessment), fault crossings #3 and #4 do not comply with the target risk tolerance	ST-L1 (components): AA-B ST-L2a (system): AA-A (see Table 8)	ST-L1: C (seismic), AA-C (tsunami) ST-L2b: B (seismic), AA (tsunami) ST-L2d/L3d: AA, A, B, C (depending on the scenario and analysis type, see Table 9)	ST-L1: B (260 facilities), C (40 facilities) ST-L2a: B for obj1, C for obj2
Risk mitigation guidelines	reinforcing of tanks for earthquake and tsunami-induced structural damage and defining the emergency response in case of release of hazardous materials	invest on the resilience of the reservoir drawdown mechanism (bottom outlet)	upgrading of two critical fault crossing points by changing the orientation angles of pipes (after upgrading, the risk is classified as AA)	retrofitting pipe sections identified; site-specific fragility functions for the Gasunie-GTS stations	consider potential upgrade of substations and/or alternative power sources; measures to secure ships and port equipment	upgrade of building subclasses that contribute most to the total losses

* boundaries for system risk acceptance criteria were based on expert judgement