SYSTEM SAFETY MODEL RELATED TO CLIMATE-WEATHER CHANGE PROCESS
APPLICATION TO PORT AND MARITIME TRANSPORT

ZASTOSOWANIA MODELU BEZPIECZEŃSTWA SYSTEMU PODDANEGO PROCESOWI ZMIAN KLIMATYCZNO-POGODOWYCH W TRANSPORCIE PORTOWYM I MORSKIM

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Abstract: The conditional safety functions at the climate-weather particular states and the unconditional safety functions of the port oil piping transportation system area and the maritime ferry, the mean values and the variances of those systems unconditional lifetimes and other safety indicators are determined. Those safety indicators, considering impact of the climate-weather change process, are evaluated for the piping system operating at under water Baltic sea area and for the maritime ferry operating at Gdynia Port area.

Keywords: safety, critical infrastructure, climate-weather change process

Streszczenie: Warunkowe funkcje bezpieczeństwa w poszczególnych stanach klimatyczno-pogodowych i bezwarunkowe funkcje bezpieczeństwa portowego system transport ropy oraz technicznego systemu promu morskiego, wartości średnie i wariancje bezwarunkowego czasu życia tych systemów oraz inne wskaźniki bezpieczeństwa są wyznaczone. Te wskaźniki bezpieczeństwa, rozważając wpływ procesu zmian klimatyczno-pogodowych, są oszacowane dla portowego system transportu ropy w obszarze operacyjnym pod wodami Bałtyku oraz dla technicznego systemu promu morskiego, którego obszarem operacyjnym jest port w Gdyni.

Słowa kluczowe: bezpieczeństwo, infrastruktura krytyczna, proces zmian klimatyczno-pogodowych
1. Introduction

The paper is devoted to safety evaluation of the port oil piping transportation system and the maritime ferry technical system operating respectively at under water Baltic Sea area and Gdynia Port area. In this evaluations, the variable in time climate-weather conditions may have destructive impact on the considered systems safety. The methods applied are described in [6].

2. Safety of port oil piping transportation system

Port oil piping transportation system description

The port oil piping transportation system consists of three subsystems S1, S2 and S3. To simplicity our consideration, only safety of the subsystem S1 will be analyzed. The subsystem S1 is composed of two identical pipelines, each composed of 176 pipe segments of length 12m and two valves. Its underwater part is presented in Figure 1.

Safety of piping subsystem without consideration climate-weather impact

The following safety states of piping transportation system are distinguished: a safety state 2 – piping operation is fully safe, a safety state 1 – piping operation is less safe and more dangerous because of the possibility of environment pollution, a safety state 0 – piping is destroyed.

The intensities of the departure from the safety states subset {1,2}, {2}, for components of the subsystem S1 without of the climate-weather impact on their safety are as follows:

\[ \lambda^{(1)}_{ij}(1) = 0.00002, \quad \lambda^{(1)}_{ij}(2) = 0.00003, \]
\[ i = 1,2, \quad j = 1,\ldots,176, \]

\[ \lambda^{(2)}_{ij}(1) = 0.00005, \quad \lambda^{(2)}_{ij}(2) = 0.00006, \]
\[ i = 1,2, \quad j = 177, 178. \]  

(1)

Taking into account the subsystem S1 is a three-state series-parallel system, its safety function without consideration climate-weather impact is given by:

\[ [S^{(1)}(t,\cdot)] = [1, S^{(1)}(t,1), S^{(1)}(t,2)], \quad S^{(1)}(t, u) = 1 - \prod_{i=1}^{2} \prod_{j=1}^{178} [1 - S^{(1)}_{ij}(t, u)], \quad t \geq 0, \quad u = 1,2, \]  

(2)

where in particular

\[ S(1)(t,1) = 2\exp[-0.00362t] - \exp[-0.00724t], \quad t \geq 0, \]
\[ S(1)(t,2) = 2\exp[-0.0054t] - \exp[-0.0108t], \quad t \geq 0. \]  

(3)
Climate-weather change process at underwater piping subsystem operating area

Taking into account the experts opinions, there are 2 parameters that describe the climate-weather states for subsystem S1 operating area:
– w1 – the wave height measured in meters,
– w2 – the wind speed measured in meters per second.

![Image of underwater piping system](image)

**Fig. 1 The underwater part of the port oil piping transportation subsystem S1**

We distinguish the following w = 6 climate-weather states:
– the climate-weather state c1 – the wave height from 0 m up to 2 m and the wind speed from 0 m/s up to 17 m/s;
– the climate-weather state c2 – the wave height from 2 m up to 5 m and the wind speed from 0 m/s up to 17 m/s;
– the climate-weather state c3 – the wave height from 5 m up to 14 m and the wind speed from 0 m/s up to 17 m/s;
– the climate-weather state c4 – the wave height from 0 m up to 2 m and the wind speed from 17 m/s up to 33 m/s;
– the climate-weather state c5 – the wave height from 2 m up to 5 m and the wind speed from 17 m/s up to 33 m/s;
– the climate-weather state c6 – the wave height from 5 m up to 14 m and the wind speed from 17 m/s up to 33 m/s.

According to expert opinions, climate-weather state c6 have the most dangerous influence on the subsystem S1 safety.
The climate-weather statistical data from all measurement points marked in Figure 2 are analyzed in [2]:
- the climate-weather change semi-Markov process C(t) is defined,
- the following climate-weather change process parameters are identified:
  a) the vector of the initial probabilities qb(0), b = 1,2,...,6, of the climate-weather change process staying at the particular state cb at the moment t = 0,
  b) the matrix of the probabilities qbl, b, l = 1,2,...,6, b ≠ l, of the climate-weather change process transitions from the climate-weather state cb into the climate-weather state cl,
  c) the matrix of the distribution functions Cbl(t), b, l = 1,2,...,6, b ≠ l, of the conditional sojourn times Cbl of the climate-weather change process at the climate-weather states,
- the climate-weather change process C(t) limit transient probabilities at the climate-weather states cb, b = 1,...,6, are evaluated by:

\[ q_1 \cong 0.882, \quad q_2 \cong 0.094, \quad q_3 \cong 0.002, \quad q_4 \cong 0.005, \quad q_5 \cong 0.013, \quad q_6 \cong 0.004. \]  

(4)

**Safety of piping subsystem S1 with consideration climate-weather impact**

Taking into account the experts opinions, the conditions at the climate-weather state c6 of the climate-weather change process at the underwater subsystem S1 operating area has a destructive influence on the safety of the components:

\[ E_{11}^{(1)}, \quad E_{12}^{(1)}, \quad \ldots, \quad E_6^{(1)}, \quad E_{1121}^{(1)}, \quad E_{1122}^{(1)}, \quad E_{21}^{(1)}, \quad E_{22}^{(1)}, \ldots, \quad E_6^{(1)}, \quad E_{2121}^{(1)}, \quad E_{2122}^{(1)}, \]  

and doesn't have impact on remaining components.

The ranges of this impact on the subsystem S1 components intensities of ageing at particular climate-weather states cb, b = 1,2,...,6, for u = 1, 2, are as follows:

\[ \rho^{(u)}_{ij}(t)^{(b)} = 1.3, \quad u = 1,2, \quad i = 1,2, \quad j = 1,\ldots,6,121,122, \quad b = 6, \]

remaining \( \rho^{(u)}_{ij}(t)^{(b)} = 1. \)

(5)

After using (8)-(9) from [6], conditional safety functions of the subsystem S1 components related to the climate-weather influence are given by:

\[ S_{ij}^{(1)}(t,1)^{(b)} = \exp[-0.000026], \quad t \geq 0, \quad j = 1,\ldots,6,121,122, \quad b = 6, \]

\[ S_{ij}^{(1)}(t,1)^{(b)} = \exp[-0.000027], \quad t \geq 0, \quad j = 1,\ldots,6,121,122, \quad b = 1,\ldots,5, \text{or} \]

\[ j = 7,\ldots,120,123,\ldots,176, \quad b = 1,\ldots,6, \]

\[ S_{ij}^{(1)}(t,1)^{(b)} = \exp[-0.00005], \quad t \geq 0, \quad j = 177,178, \quad b = 1,\ldots,6, \]

\[ S_{ij}^{(1)}(t,2)^{(b)} = \exp[-0.000039], \quad t \geq 0, \quad j = 1,\ldots,6,121,122, \]

\[ b = 6, \]

\[ S_{ij}^{(1)}(t,2)^{(b)} = \exp[-0.000037], \quad t \geq 0, \quad j = 1,\ldots,6,121,122, \quad b = 1,\ldots,5, \text{or} \]

\[ j = 7,\ldots,120,123,\ldots,176, \quad b = 1,\ldots,6, \]
\[ [S''(t, 1)]^{(1)} = \exp[-0.00006t], \quad t \geq 0, \quad j = 177,178, \quad b = 1, \ldots, 6. \] (6)

Hence, the subsystem S1 three-state conditional safety function related to the climate-weather change process impact is as follows:

\[ [S''(t, u)]^{(b)} = [1, [S''(t, 1)]^{(b)}, [S''(t, 2)]^{(b)}], \quad t \geq 0, \quad b = 1, \ldots, 6, \]
\[ [S''(t, u)]^{(b)} = 1 - \prod_{j=1}^{2} \left[ 1 - \prod_{j=1}^{178} [S''(t, u)]^{(b)} \right], \quad t \geq 0, \quad u = 1, 2, \quad b = 1, \ldots, 6. \] (7)

Next, according to (14) from [6], the unconditional safety function of the subsystem S1 operating at the underwater area, is given by

\[ S''(1)(t) = [1, S''(1)(t, 1), S''(1)(t, 2)], \quad S''(1)(t, u) = \sum_{b=1}^{6} q_b [S''(1)(t, u)]^{(b)}, \quad t \geq 0, \quad u = 1, 2, \] (8)

where in particular

\[ S''(1)(t, 1) = 0.996 \cdot (2\exp[-0.00362t] – \exp[-0.00724t]) + 0.004 \cdot (2\exp[-0.003668t] – \exp[-0.007336t]), \quad t \geq 0, \]
\[ S''(1)(t, 2) = 0.996 \cdot (2\exp[-0.0054t] – \exp[-0.0108t]) + 0.004 \cdot (2\exp[-0.005472t] – \exp[-0.010944t]), \quad t \geq 0, \] (9)

and \( q_b, b = 1, \ldots, 6, \) are the climate-weather change process \( C(t) \) limit transient probabilities at the state \( c_b, b = 1, \ldots, 6, \) at the subsystem S1 operating at the underwater area, given by (1). The safety function of the considered subsystem operating at the fixed area is presented in Figure 2.

![Fig. 2 The graph of the piping subsystem operating at the underwater area safety function coordinates](image-url)
results given by (8)-(9), according to the formulae (15)-(16) from [6], are as follows (in parenthesis are expected values and standard deviations of the piping subsystem lifetimes without considering climate-weather impact):

\[
\mu''(1) \cong 414.342, \mu''(2) \equiv 277.762, (\mu(1) \cong 414.364, \mu'(2) \equiv 277.777) \text{ years,}
\]

\[
\sigma''(1) \cong 308.84, \sigma''(2) \equiv 207.03, (\sigma(1) \cong 308.85, \sigma(2) \equiv 207.04) \text{ years.}
\]  (10)

The graphs of the intensities of ageing of the maritime ferry system with consideration climate-weather impact calculated using (21)-(22) from [6] are shown in Figure 3 and the graphs of the coefficients of the climate-weather impact on the maritime ferry system calculated using (23)-(24) from [6] are shown in Figure 4.

\[\lambda''(t, u)\]

\[\rho''(t, u)\]

*Fig. 3 The graphs of the intensities of ageing of the subsystem S1*

*Fig. 4 Coefficients of the climate-weather impact on the subsystem S1*

The coefficient of the climate-weather impact on the subsystem S1 without considering variability in time, according to (26) from [6], is equal to:

\[\rho''(u) = \mu(u)/\mu''(u), \ u = 1,2, \text{ where in particular}\]
Finally, the coefficient of the climate-weather resilience of the subsystem S1 without considering variability in time, according to (27) from [6], is equal to:

$$RI''(u) = \frac{1}{\rho''(u)}, u = 1,2,$$

where in particular

$$RI''(1) = 99.99\%, RI''(2) = 99.99\%.$$  

(12)

### 3. Safety of maritime ferry technical system

#### Maritime ferry technical system description

The maritime ferry technical system is composed of subsystems S1, S2, ..., S5, presented in Figure 5.

![Fig. 5 The scheme of the ferry technical system structure](image)

**“2 out of 4”**

Safety of maritime ferry system without consideration climate-weather impact

The following safety states of maritime ferry system are distinguished:

- a safety state 4 - the ferry operation is fully safe,
- a safety state 3 - the ferry operation is less safe and more dangerous because of the possibility of environment pollution,
- a safety state 2 - the ferry operation is less safe and more dangerous because of the possibility of environment pollution and causing small accidents,
- a safety state 1 - the ferry operation is much less safe and much more dangerous because of the possibility of serious environment pollution and causing extensive accidents,
- a safety state 0 - the ferry technical system is destroyed.
The intensities of components $E^{(i)}_{ij}, \; j = 1, 2, \ldots, J, \; i = 1, 2, \ldots, k$, of the maritime ferry technical subsystems $S_i, \; i = 1, 2, 3, 4, 5$, departure from the safety states subset $\{1, 2, 3, 4\}, \{2, 3, 4\}, \{3, 4\}, \{4\}$, without of climate-weather impact on their safety are as follows:

$$\{\lambda^{(1)}_{ij}(1) = 0.015, \lambda^{(1)}_{ij}(2) = 0.020, \lambda^{(1)}_{ij}(3) = 0.022, \lambda^{(1)}_{ij}(4) = 0.025; \lambda^{(2)}_{ij}(1) = 0.02, \lambda^{(2)}_{ij}(2) = 0.03, \lambda^{(2)}_{ij}(3) = 0.04, \lambda^{(2)}_{ij}(4) = 0.05, j = 1, \ldots, 4; \lambda^{(3)}_{ij}(1) = 0.015, \lambda^{(3)}_{ij}(2) = 0.02, \lambda^{(3)}_{ij}(3) = 0.025, \lambda^{(3)}_{ij}(4) = 0.03, j = 1, 2; \lambda^{(4)}_{ij}(1) = 0.01, \lambda^{(4)}_{ij}(2) = 0.015, \lambda^{(4)}_{ij}(3) = 0.02, \lambda^{(4)}_{ij}(4) = 0.025, i = 4, \ldots, 7; \lambda^{(5)}_{ij}(1) = 0.010, \lambda^{(5)}_{ij}(2) = 0.025, \lambda^{(5)}_{ij}(3) = 0.030, \lambda^{(5)}_{ij}(4) = 0.040, i = 1, 2, 3; \lambda^{(6)}_{ij}(1) = 0.015, \lambda^{(6)}_{ij}(2) = 0.030, \lambda^{(6)}_{ij}(3) = 0.045, \lambda^{(6)}_{ij}(4) = 0.050, i = 1, 2; \lambda^{(7)}_{ij}(1) = 0.01, \lambda^{(7)}_{ij}(2) = 0.02, \lambda^{(7)}_{ij}(3) = 0.03, \lambda^{(7)}_{ij}(4) = 0.04, i = 1, 2, 3. \quad (13)$$

**Climate-weather change process for maritime ferry operating at Gdynia Port area**

Taking into account the experts opinions, there are 2 parameters that describe the climate-weather states for maritime ferry operating at Gdynia Port area:

- $w1$ – the wind speed measured in meters per second,
- $w2$ – the wind direction measured in azimuth degrees.

We distinguish the following $w = 6$ climate-weather states:

- the climate-weather state $c1$ – the wind speed from 0 m up to 17 m and the wind direction from 0° up to 22.5° or from 67.5° up to 112.5° or from 337.5° up to 360°;
- the climate-weather state $c2$ – the wind speed from 17 m up to 33 m and the wind direction from 0° up to 22.5° or from 67.5° up to 112.5° or from 337.5° up to 360°;
- the climate-weather state $c3$ – the wind speed from 0 m up to 17 m and the wind direction from 22.5° up to 67.5° or from 112.5° up to 247.5°;
- the climate-weather state $c4$ – the wind speed from 17 m up to 33 m and the wind direction from 22.5° up to 67.5° or from 112.5° up to 247.5°;
- the climate-weather state $c5$ – the wind speed from 0 m up to 17 m and the wind direction from 247.5° up to 337.5°;
- the climate-weather state $c6$ – the wind speed from 17 m up to 33 m and the wind direction from 247.5° up to 337.5°.

According to expert opinions, climate-weather states $c2$ and $c6$ have the most dangerous influence on the maritime ferry technical system safety.
The climate-weather statistical data from the first measurement point marked in Figure 6 is analyzed in [2]:

- the climate-weather change semi-Markov process $C(t)$ is defined,
- the following climate-weather change process parameters are identified:
  a) the vector of the initial probabilities $q_b(0)$, $b = 1,2,\ldots,6$, of the climate-weather change process staying at the particular state $c_b$ at the moment $t = 0$,
  b) the matrix of the probabilities $q_{bl}$, $b, l = 1,2,\ldots,6$, $b \neq l$, of the climate-weather change process transitions from the climate-weather state $c_b$ into the climate-weather state $c_l$,
  c) the matrix of the distribution functions $C_{bl}(t)$, $b,l = 1,2,\ldots,6$, $b \neq l$, of the conditional sojourn times $C_{bl}$ of the climate-weather change process at the climate-weather states,
- the climate-weather change process $C(t)$ limit transient probabilities at the climate-weather states $c_b$, $b = 1,\ldots,6$, are evaluated by:

$$q_1 \cong 0.404, \quad q_2 \cong 0.011, \quad q_3 \cong 0.451, \quad q_4 \cong 0.010, \quad q_5 \cong 0.124, \quad q_6 \cong 0.014.$$  \hspace{1cm} (14)

**Safety of maritime ferry system with consideration climate-weather impact**

Taking into account the experts opinions, the conditions at climate-weather states c2, c6 of the climate-weather change process at the maritime ferry operating area in Gdynia Port has a destructive influence on the safety of the ferry technical subsystem S1, S2 and doesn't have impact on subsystem S3, S4 and S5 safety.
The ranges of this impact on the ferry components intensities of ageing at particular climate-weather states $c_b, b = 1,2,...,6$, for $u = 1,...,4$, are as follows:

\[
\begin{align*}
[p^{\alpha_{i1}}(u)](b) &= 1.05, \quad b = 2,6, \quad [p^{\alpha_{ij}}(u)](b) = 1.1, \quad b = 2,6, \quad j = 1,...,4, \\
[p^{\alpha_{ij}}(u)](b) &= 1.30, \quad b = 2,6, \quad j =1,2, \quad [p^{\alpha_{i31}}(u)](b) = 1.30, \quad b = 2,6, \\
[p^{\alpha_{i4}}(u)](b) &= 1.25, \quad b = 2,6, \quad i = 4,5, \quad [p^{\alpha_{i4}}(u)](b) = 1.10, \quad b = 2,6, \quad i = 6,7, \\
\text{and remaining } [p^{\alpha_{ij}}(u)](b) &= 1. 
\end{align*}
\]

Finally, the maritime ferry five-state conditional safety function related to the climate-weather change process influence at the fixed operating area is given as follows (it is calculated in [3]):

\[
[S''(t, :)](b) = [1, [S''(t, 1)](b), \ldots, [S''(t, 4)](b)], \ t \geq 0, \ b = 1,\ldots,6, \quad (16)
\]

where in particular

\[
[S''(t, 1)](b) = 12 \exp[-0.210t] - 6 \exp[-0.225t] - 16 \exp[-0.230t] + 8 \exp[-0.245t] + 6 \exp[-0.250t] - 3 \exp[-0.265t], \quad b = 2,6, \quad t \geq 0,
\]

\[
[S''(t, 1)](b) = -3 \exp[-0.29275t] + 6 \exp[-0.27325t] + 8 \exp[-0.27075t] - 16 \exp[-0.25125t] - 6 \exp[-0.24875t] + 12 \exp[-0.22925t], \quad b = 1,3,4,5, \quad t \geq 0,
\]

\[
[S''(t, 2)](b) = 12 \exp[-0.370t] - 6 \exp[-0.390t] - 16 \exp[-0.400t] + 8 \exp[-0.420t] + 6 \exp[-0.430t] - 3 \exp[-0.450t], \quad b = 2,6, \quad t \geq 0,
\]

\[
[S''(t, 2)](b) = -3 \exp[-0.490t] + 6 \exp[-0.464t] + 8 \exp[-0.457t] - 16 \exp[-0.431t] - 6 \exp[-0.424t] + 12 \exp[-0.398t], \quad b = 1,3,4,5, \quad t \geq 0,
\]

\[
[S''(t, 3)](b) = 12 \exp[-0.497t] - 6 \exp[-0.522t] - 16 \exp[-0.537t] + 8 \exp[-0.562t] + 6 \exp[-0.577t] - 3 \exp[-0.602t], \quad b = 2,6, \quad t \geq 0,
\]

\[
[S''(t, 3)](b) = -3 \exp[-0.6541t] + 6 \exp[-0.6216t] + 8 \exp[-0.6101t] - 16 \exp[-0.5776t] - 6 \exp[-0.5661t] + 12 \exp[-0.5336t], \quad b = 1,3,4,5, \quad t \geq 0,
\]

\[
[S''(t, 4)](b) = 12 \exp[-0.620t] - 6 \exp[-0.650t] - 16 \exp[-0.670t] + 8 \exp[-0.700t] + 6 \exp[-0.720t] - 3 \exp[-0.750t], \quad b = 2,6, \quad t \geq 0,
\]

\[
[S''(t, 4)](b) = -3 \exp[-0.81425t] + 6 \exp[-0.77525t] + 8 \exp[-0.75925t] - 16 \exp[-0.72025t] - 6 \exp[-0.70425t] + 12 \exp[-0.66525t], \quad b = 1,3,4,5, \quad t \geq 0. \quad (17)
\]

According to (14) from [6], the unconditional safety function of the ferry technical system operating at the fixed area, is given by

\[
S''(t,:) = [1, S''(t, 1), \ldots, S''(t, 4)], \quad S''(t, u) = \sum_{b=1}^{6} g_b[S''(t, u)](b), \quad t \geq 0, \quad u = 1,\ldots,4, \quad (18)
\]
where \( q_b, b = 1, \ldots, 6, \) are the climate-weather change process \( C(t) \) limit transient probabilities at the state \( c_b, b = 1, \ldots, 6, \) at the Gdynia Port area, given by (14). The safety function of the ferry five-state technical system operating at the Gdynia Port area is presented in Figure 7.

![Fig. 7 The graph of the ferry technical system operating at the Gdynia Port area safety function coordinates](image)

The expected values and standard deviations of the ferry technical system operating at the Gdynia Port area lifetimes in the safety state subsets calculated from the results given by (16)-(18), according to the formulae (15)-(16) from [6], are (in parenthesis are expected values and standard deviations of the ferry system lifetimes without considering climate-weather impact):

\[
\begin{align*}
\mu''(1) & \cong 6.241, \mu''(2) \cong 3.388, \mu''(3) \cong 2.502, \mu''(4) \cong 2.006 \text{ year}, \\
(\mu(1) & \cong 6.246, \mu(2) \cong 3.390, \mu(3) \cong 2.503, \mu(4) \cong 2.007 \text{ year}), \\
\sigma''(1) & \cong 6.030, \sigma''(2) \cong 3.30, \sigma''(3) \cong 2.45, \sigma''(4) \cong 1.96 \text{ year}, \\
(\sigma(1) & \cong 6.040, \sigma(2) \cong 3.31, \sigma(3) \cong 2.45, \sigma(4) \cong 1.96 \text{ year}).
\end{align*}
\]  

(19)

The graphs of the intensities of ageing of the maritime ferry system with consideration climate-weather impact calculated using (21)-(22) from [6] are shown in Figure 8 and the graphs of the coefficients of the climate-weather impact on the maritime ferry system calculated using (23)-(24) from [6] are shown in Figure 9.
The coefficients of the climate-weather impact on the maritime ferry without considering variability in time, according to (26) from [6], are equal to:

$$\rho''(u) = \mu(u)/\mu''(u), \ u = 1,2,\ldots,4,$$

where in particular

$$\rho''(1) = 1.0008, \rho''(2) = 1.00059, \rho''(3) = 1.0004, \rho''(4) = 1.0005. \quad (20)$$

Fig. 8 The graphs of the intensities of ageing of the maritime ferry system

Fig. 9 Coefficients of the climate-weather impact on the maritime ferry
Finally, the coefficients of the climate-weather resilience of the maritime ferry without considering variability in time, according to (27) from [6], are equal to:

\[ R(u)'' = \frac{1}{\rho(u)'}, u = 1, 2, \ldots, 4, \]

where in particular

\[ R(1)'' = 99.92\%, R(2)'' = 99.94\%, R(3)'' = 99.96\%, R(4)'' = 99.95\%. \] (21)

4. Conclusions

The predicted safety characteristics of the piping subsystem operating at underwater Baltic Sea area and the ferry technical system operating at the Gdynia Port area at the variable climate-weather conditions are different from those determined for those systems operating at constant conditions without considering climate-weather influence [3]. This fact justifies the reasonableness of considering real systems’ safety under the influence of the variable climate-weather conditions. This approach makes the safety prediction of critical infrastructures much more precise through including natural hazards.

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6. References

[2] EU-CIRCLE Report D3.3-GMU3-C-WCP: Critical infrastructure operating area climate-weather change process (C-WCP) including extreme weather hazards (EWH), 2016.
System safety model related to climate-weather change process application...
Zastosowania modelu bezpieczeństwa systemu poddanego procesowi zmian...


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