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Cost-Effectiveness of Climate Change Adaptation Strategies for Existing Coastal Reinforced Concrete Structures

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Abstract

This paper focuses on assessing the costs and effectiveness of climate adaptation strategies for existing reinforced concrete structures subject to chloride penetration and climate change. We will focus on reinforced concrete structures built in France at different times under different building codes. With regard to environmental actions, historical meteorological data are used to estimate the current state of deterioration and several climate change scenarios will be considered for assessing the effects of climate change. It is hoped that the results of this study provide practical guidance to decision makers to improve the management of reinforced concrete structures under a changing climate.

Keywords: Chloride ingress, corrosion, climate change, adaptation, existing structures.

1. Introduction

There exists environmental an operational actions that affect performance, serviceability and safety of reinforced concrete (RC) structures. Among these actions, chloride ingress into concrete leads to: corrosion initiation, loss of cross-sectional area of reinforcing steel, cover cracking and spalling, and loss of concrete-steel bond. Consequently, the interaction of these deterioration consequences with service loading could reduce operational life of RC structures. Experimental evidence and numerical studies indicate that chloride ingress and corrosion propagation are highly influenced by weather conditions in the surrounding environment (Bastidas-Arteaga et al. 2011). Therefore, a potentially important factor for asset management is the possible influence of climate change. Since structures have been designed against past climate, structural design and maintenance should be adapted to these new environmental conditions.
The present paper will focus on the assessment of the costs and benefits of a climate adaptation measure (increase in design cover) for existing RC structures in France. The Benefit-to-Cost Ratio (BCR) is selected for comparing the cost-effectiveness of adaptation strategies because it seems to be a metric that government and policy makers are familiar with. Although the paper focuses only on one adaptation strategy and specific places, it provides a methodology for the assessment of the cost-effectiveness of climate change adaptation strategies for existing structures that could be extended to study other adaptation strategies or deterioration processes worldwide.

2. Climate Change Effects and Modelling

The IPCC Fifth Assessment Report will use Representative Concentration Pathways (RCPs) that include a mitigation scenario leading to a low forcing level (RCP 2.6), two medium stabilization scenarios (RCP 4.5/RCP 6) and one high baseline emission scenario (RCP 8.5) (Moss et al. 2010). This study will cover RCP 8.5 and RCP 4.5 scenarios representing high and medium emission scenarios, respectively.

The economic assessment of adaptation measures will be dependent on time-dependent changes in environmental parameters (temperature, relative humidity (RH)) that are site-specific. This work will focus on the study of the effects of climate change on two port locations in France: Saint-Nazaire and Marseille. These cities correspond to different types of climate. Saint-Nazaire is close to the Atlantic Ocean in the Northern part of the country and has a temperate oceanic climate. Marseille is placed in the South-East on the Mediterranean coast and has a Mediterranean climate rather hot and dry.

The overall impact of climate change on the future weather of the selected locations was estimated by using data computed by the French general circulation model CNRM-CM5. Figure 1 presents the yearly projections of temperature and RH for Saint-Nazaire and Marseille for the selected climate change scenarios (RCP 4.5 and RCP 8.5) since 2005. By comparing climate (before 2005) in both cities, it is noted that Marseille is hotter and dryer than Saint-Nazaire. Climate change projections announce mainly temperature increase without significant changes in RH for both cities until the end of the next century. By comparing mean temperatures over the periods (2001-2010) and (2091-2100) for both places, it was found that climate change could increase temperature by approximately 1.5°C and 3.5°C for RCP 4.5 and RCP 8.5 scenarios, respectively. Although climate change effects are relatively similar for both cities, the kinematics of chloride ingress and corrosion propagation could be affected by the climate specific to each place.

Climate projections are subject to considerable uncertainty, and depend on CO$_2$ emission scenarios and accuracy of general circulation models. A comprehensive model of weather (RH and temperature) should be integrated with deterioration models to assess the effects of a changing climate. This study considers a simplified stochastic approach for modelling climate (Bastidas-Arteaga et al. 2013; Bastidas-Arteaga et al. 2011).
3. Deterioration Modelling

Deterioration modelling allows estimating the effects of chloride ingress with regard to serviceability or ultimate limit states. Ultimate limit states are highly dependent on both, geometrical characteristics (cross-sectional dimensions, span length, etc.) and loading (dead, live, seismic, etc.). Therefore, to generalise the results, this work focuses on a serviceability limit state in which the cost-effectiveness of adaptation measures is evaluated in terms of its effect on the time to corrosion damage of the concrete cover (severe cracking or spalling). Corrosion-induced cover cracking and damage occurs on the concrete surface above and parallel to the rebars. The time to corrosion damage, (severe cracking or spalling), $T_{sp}$ is thus obtained as the sum of three stages: (i) corrosion initiation ($T_i$); (ii) crack initiation ($T_{1st}$, time to first cracking - hairline crack of 0.05 mm width), and; (iii) crack propagation ($T_{sev}$, time for crack to develop from crack initiation to a limit crack width, $w_{lim}$) - i.e., $T_{sp}=T_i+T_{1st}+T_{sev}$. After corrosion initiation, the kinematics of $T_{1st}$ and $T_{sev}$ is controlled by corrosion propagation.

The time to corrosion initiation, $T_i$, is estimated by comparing the chloride concentration at the cover depth, $c_t$, with a threshold concentration for corrosion initiation $C_{th}$. The adopted chloride ingress model considers the interaction between three physical processes: chloride ingress, moisture diffusion and heat transfer (Bastidas-Arteaga et al. 2011).

After corrosion initiation, the diameter reduction of reinforcing bars induced by corrosion can be estimated in terms of a change in the volumetric rate by using Faraday’s law. The residual diameter of the reinforcing bar at time $t$ is mainly dependent on the corrosion rate $i_{corr}$. Given the complexity of the corrosion process, $i_{corr}$ depends on many factors such as concrete pH and availability of oxygen, and water in the corrosion cell. This study considers a time-variant corrosion rate model that takes into account the effect of temperature changes (Duracrete 2000b; Duracrete 2000a).

The time to crack initiation, $T_{1st}$, is based on the model by El Maaddawy & Soudki (2007). The time to severe cracking, $T_{sev}$, referred to herein is the time when concrete cover cracking reaches a limit crack width of 1 mm and is estimated by using the model proposed by Mullard & Stewart (2011) that accounts for the effect of concrete confinement. The times of crack initiation and propagation depend on the corrosion
rate. They are also dependent on concrete strength – i.e., tensile concrete strength, $f_t$, and elastic modulus of concrete $E_c$. These parameters are computed in terms of the characteristic compressive strength, $f_{ck}$.

4. Repair and Adaptation Strategies for Existing Structures

The repair strategy is often defined by taking into account various criteria such as: remaining lifetime, extent of damage, costs, etc. Probabilistic modelling of deterioration can be used to: (i) determine the remaining lifetime, (ii) calculate the extent of damage and (iii) optimise maintenance costs. However, for existing structures, probabilistic modelling should also account for the evolution in time of design standards, construction technologies, repair materials, etc. Under a changing climate, the repair strategy could be combined with a climate adaptation strategy to account for these new environmental conditions.

4.1 Damage Risks and Repair Strategy

The time-dependent damage risks of the repaired material will not be the same as the original material due to changed temperature and humidity at the time of repair (i.e. when the concrete is new). Hence, the damage risk for repaired concrete exposed to the environment for the first time at time of repair, will change depending on the new climatic conditions and time of repairs:

$$p_u(i\Delta t, t) = \Pr\left[ t \geq T_{sp,i} \right]$$

(1)

where $T_{sp,i}$ is the time to severe cracking when new concrete is exposed to the environment for the first time after repair and $\Delta t$ is the length of the inspection interval.

A patch repair is the most common technique to repair corrosion damage in RC structures – e.g., (BRE 2003). For a patch repair, the concrete cover is typically removed to approximately 25 mm past the steel bars (which are then cleaned of corrosion products) and a repair material is installed. The maintenance strategy assumes that:

- concrete is inspected at time intervals of $\Delta t$;
- patch repair is carried out immediately after corrosion damage has been discovered at time of $i^{th}$ inspection at time $i\Delta t$;
- patch repair includes an updating to the current design standard (increase of concrete cover);
- damage limit state exceedance results in entire RC surface being repaired;
- repair could improve durability performance of the structure when there is an updating of cover requirements before repair. However, for simplicity, it is supposed that the repair material has the same characteristics than the construction material;
- damage may re-occur during the remaining service life of the structure, i.e., multiple repairs may be needed.
4.2 Evolution of Design Standards in France

Construction standards provide design recommendations to account, in a simplified way, for uncertainties related to material properties, models, loading, geometry, etc. Advances in understanding the behaviour of materials and physical phenomena and practical experience imply evolution of construction standards. In the case of RC structures subject to chloride ingress, Figure 2 presents the evolution in time of the minimum concrete cover recommended by design standards. These standards were published as circulars of the official diary in France. The circular of the 20th Oct. 1906 recommended a minimum concrete cover varying between 15 and 20 mm for the main reinforcement without distinction of the kind of exposure. In 1934, a new circular recommended 35 mm cover for structures close to the sea and 20 mm for structures in land. Concrete cover was increased to 40 mm and 50 mm in 1664 and 1992, respectively for structures close to the sea. Finally, the Eurocode (European standard 2004), which is mandatory after 2010 in France, suggests concrete covers for different exposure conditions. For example, there are three exposure zones for marine structures: atmospheric XS1, submerged XS2 and splash and tidal XS3. Figure 2 plots the concrete cover for a XS3 exposure (55 mm).

![Figure 2. Recommended concrete cover and adaptation measures for RC structures subjected to chloride ingress in a splash and tidal zone.](image)

5. Cost Benefit Analysis of Existing Structures

Costs and benefits may occur at different times so in order to obtain consistent results it is necessary for all costs and benefits to be discounted to a present value. In the present study, costs and benefits of existing structures are measured from the time of the cost benefit assessment. If an existing structure is built in the calendar year $t_{construct}$, and if it is assumed that corrosion damage is always detected when the structure is inspected, then the expected damage cost measured from year of assessment $t_{assess}$ to end of service life $T_i$ is $E_{damage}(T_i)$ is:

$$E_{damage}(T_i) = \sum_{i=1}^{T_i} \frac{\Delta P_{s,i} C_{damage}}{(1 + r)^{\Delta t - t_{assess}}} \quad \text{with } i \Delta t > t_{assess} - t_{construct}, \quad t_{construct} < t_{assess}$$

(2)

where $T_i$ is the service life (typically $T_i=100$ years), $n$ is the number of damage incidents, $i$ is the number of inspection, $\Delta P_{s,i}$ is the probability of damage incident
between the \((i-1)\)th and \(i\)th inspections which is a function of time since last repair which is turn is affected by damage risks \(p_{i,i}(i\Delta t,t)\).

The risk reduction caused by an adaptation measure is thus:

\[
\Delta R(T_i) = \frac{E_{\text{damage-BAU}}(T_i) - E_{\text{damage-adaptation}}(T_i)}{E_{\text{damage-BAU}}(T_i)}
\]

where \(E_{\text{damage-BAU}}(T_i)\) and \(E_{\text{damage-adaptation}}(T_i)\) are the cumulative expected damage cost (economic risk) for no adaptation measures (business as usual BAU or existing practice) and adaptation measures, respectively. If an adaptation measure is effective then \(E_{\text{damage-adaptation}}(T_i)\) will be significantly lower than \(E_{\text{damage-BAU}}(T_i)\) resulting in high risk reduction \(\Delta R(T_i)\).

The cost of adaptation, in this case, additional repair costs associated with increased cover, will occur at the same time as the damage (repair) costs are incurred. It follows that the expected cost of adaptation is directly proportional to damage costs

\[
E_{\text{adapt}}(T_i) = \sum_{i=1}^{T_i} \Delta P_{i,i} \frac{C_{\text{adapt}}}{(1 + r)^{\Delta t_{i,i}}} \text{ with } i \Delta t > t_{\text{adapt}} - t_{\text{construct}}, \ t_{\text{construct}} < t_{\text{assoc}}
\]

where \(C_{\text{adapt}}\) is the cost of adaptation measures that reduces risk by \(\Delta R\).

Two criteria will be used to assess the cost-effectiveness of adaptation strategies: (i) Benefit-to-cost ratio or BCR and (ii) Probability of cost-effectiveness or \(Pr(BCR>1)\). The ‘benefit’ of an adaptation measure is the reduction in damages associated with the adaptation strategy, and the ‘cost’ is the cost of the adaptation strategy. The benefit-to-cost ratio \(BCR(T_i)\) is:

\[
BCR(T_i) = \frac{E_{\text{damage-BAU}}(T_i) \Delta R(T_i)}{E_{\text{adapt}}(T_i)}
\]

where \(E_{\text{damage-BAU}}(T_i)\) is the cumulative expected damage cost (economic risk) for no adaptation measures (i.e., ‘business as usual’ or ‘do nothing’). All costs are discounted to present values. Note that the additional cost of repair for concrete with a higher cover is treated herein as an adaptation cost, and not as a reduced benefit. Clearly, an adaptation measure that results in a benefit-to-cost ratio exceeding unity is a cost-effective adaptation measure.

The analysis assumes that many input variables are random variables (see Table III) and so the output of the analysis (BCR) is also variable. This allows the probability that an adaptation measure is cost-effective \(Pr(BCR>1)\) to be calculated by using Monte-Carlo simulation.
5.1 Cost of Damage ($C_{\text{damage}}$)

The cost of repair or replacement and associated user losses, etc. are considerable and for some structures user losses are often much greater than direct repair, replacement and maintenance costs. User losses and other user disruption costs are site and structure specific, but for many RC structures such costs will be minimised if the RC element to be repaired is an external structural member such as walls, columns or facade panels. This study considers costs estimated for the repair of RC slabs and beams of the Agri-foodstuffs terminal of the Nantes Saint-Nazaire Port (Srifi 2012) $C_{\text{damage}}=323\text{€}/\text{m}^2$. This value considers costs related to: studies, site installation, scaffolding, demolition, repair, operating loss, and other costs. The repair consisted of removing and rebuilding cracked/chloride polluted concrete cover between 4 and 8 cm for slabs and beams without replacing corroded bars.

5.2 Cost of Adaptation ($C_{\text{adapt}}$)

The baseline case for construction cost per unit volume ($C_{\text{cv}}$) including forms, concrete, reinforcement, finishing and labour is approximately 490-850€/m$^3$, 910-1010€/m$^3$ and 780-1560€/m$^3$ for RC slabs (4.6-7.6 m span), RC beams (3.0-7.6 m span) and RC columns (300 mm × 300 mm to 900 mm × 900 mm), respectively (RSMeans 2012). These costs will be therefore used to estimate the costs of the two adaptation strategies.

It is assumed that an increase in design cover would increase cost of forms, concrete, reinforcement, finishing and labour by an amount proportional to the extra volume of concrete needed. Since $C_{\text{damage}}$ units are €/m$^2$ of surface area, but $C_{\text{cv}}$ is given as per unit volume, then cost of construction ($C_{\text{c}}$) and $C_{\text{adapt}}$ should be converted to cost per surface area exposed to deterioration, and so is corrected for structural member dimension such as slab depth or beam or column width $(D)$.

Table I presents the adaptation costs for various structural elements (per mm of extra cover). This table also presents the adaptation costs for 5 and 10 mm increase in extra cover. Clearly, adaptation costs are higher for a square column if cover is increased on all four faces of a square RC column, and damage can occur on all four faces.

<table>
<thead>
<tr>
<th>Structural element</th>
<th>$D$ (mm)</th>
<th>$C_{\text{adapt}}^a$ (€/m$^2$)</th>
<th>5 mm increase (€/m$^2$)</th>
<th>10 mm increase (€/m$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slabs</td>
<td>100</td>
<td>0.85</td>
<td>4.23</td>
<td>8.45</td>
</tr>
<tr>
<td>Slabs</td>
<td>300</td>
<td>0.49</td>
<td>2.44</td>
<td>4.88</td>
</tr>
<tr>
<td>Beams</td>
<td>200 to 800</td>
<td>0.98</td>
<td>4.88</td>
<td>9.75</td>
</tr>
<tr>
<td>Sq. columns</td>
<td>300</td>
<td>1.56</td>
<td>7.80</td>
<td>15.60</td>
</tr>
<tr>
<td>Sq. columns</td>
<td>600</td>
<td>1.01</td>
<td>5.01</td>
<td>9.75</td>
</tr>
</tbody>
</table>

$^a$Per mm of extra cover

6. Illustrative Example

6.1 Problem Description

This example will illustrate the probabilistic assessment of the cost-effectiveness of adaptation strategies for existing RC structures placed in two cities in France (Saint-
Nazaire and Marseille) under a splash and tidal exposure. Table II describes the design cover according to the recommendations of French standards for structures built between 1970 and 2010 (Figure 2). For structures built in 2010, the cover was selected for a splash and tidal zone (XS3 exposure (European standard 2004)) and rebar a diameter of 16 mm. This paper also considers that the same concrete was used for the construction and repair of all the structures. This concrete has a characteristic compressive strength, $f'_{ck} = 35$ MPa, as recommended by the Eurocode 2 for XS3 exposure (European standard 2004).

**Table II.** Design cover and adaptation years for structures built between 1970 and 2010.

<table>
<thead>
<tr>
<th>Constr. Year</th>
<th>End of lifetime</th>
<th>Standard</th>
<th>Design cover (mm)</th>
<th>Adaptation years</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>2090</td>
<td>BAEL 91</td>
<td>50</td>
<td>[2020:10:2080]</td>
</tr>
<tr>
<td>2000</td>
<td>2100</td>
<td>BAEL 91</td>
<td>50</td>
<td>[2020:10:2090]</td>
</tr>
<tr>
<td>2010</td>
<td>2110</td>
<td>Eurocode 2</td>
<td>55</td>
<td>[2020:10:2100]</td>
</tr>
</tbody>
</table>

Other assumptions are summarised as follows: (i) the structural lifetime is $T_t = 100$ years, (ii) the limit crack width for repair is $w_{lim} = 1$ mm, (iii) the environmental chloride concentration, $C_{env}$, corresponds to a XS3 exposure, (iv) all structural components will be subject to the same environmental conditions, (v) the chloride ingress is one-dimensional, (vi) the adaptation strategy consist of increasing concrete cover by 5 or 10 mm with respect to standard recommendations, (vii) the time for assessment of costs is $t_{assess} = 2013$, (viii) the discounting rate is 4%.

The probabilistic models used to estimate damage probabilities ($p_s$) are presented in Table III. It is assumed that all the random variables are statistically independent. Monte Carlo simulations were used for the assessment of damage probabilities and the propagation of uncertainties throughout the cost-benefit analysis.

**Table III.** Probabilistic models of the random variables. (Bastidas-Arteaga & Schoefs 2012; Bastidas-Arteaga et al. 2013)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Units</th>
<th>Distribution</th>
<th>Mean</th>
<th>COV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference chloride diffusion coefficient, $D_{c,ref}$</td>
<td>m²/s</td>
<td>log-normal</td>
<td>3×10⁻¹</td>
<td>0.20</td>
</tr>
<tr>
<td>Environmental chloride concentration, $C_{env}$</td>
<td>kg/m³</td>
<td>log-normal</td>
<td>7.35</td>
<td>0.20</td>
</tr>
<tr>
<td>Concentration threshold for corrosion initiation, $C_{th}$</td>
<td>wt% cem.</td>
<td>normal</td>
<td>0.5</td>
<td>0.20</td>
</tr>
<tr>
<td>Cover thickness, $c_t$</td>
<td>mm</td>
<td>normal[4]</td>
<td>Table II</td>
<td></td>
</tr>
<tr>
<td>Reference humidity diffusion coefficient, $D_{h,ref}$</td>
<td>m²/s</td>
<td>log-normal</td>
<td>3×10⁻¹⁰</td>
<td>0.20</td>
</tr>
<tr>
<td>Thermal conductivity of concrete, $\lambda$</td>
<td>W/(m°C)</td>
<td>beta on [1.4;3.6]</td>
<td>2.5</td>
<td>0.20</td>
</tr>
<tr>
<td>Concrete specific heat capacity, $c_q$</td>
<td>J/(kg°C)</td>
<td>beta on [840;1170]</td>
<td>1000</td>
<td>0.10</td>
</tr>
<tr>
<td>Density of concrete, $\rho_c$</td>
<td>kg/m³</td>
<td>normal[1]</td>
<td>2400</td>
<td>0.04</td>
</tr>
<tr>
<td>Reference corrosion rate, $i_{corr,20}$</td>
<td>µA/cm²</td>
<td>log-normal</td>
<td>6.035</td>
<td>0.57</td>
</tr>
<tr>
<td>28 day concrete compressive strength, $f_{c}(28)$</td>
<td>MPa</td>
<td>normal[3]</td>
<td>1.3($f'_{ck}$)</td>
<td>0.18</td>
</tr>
<tr>
<td>Concrete compressive strength, $f_{c}^*$</td>
<td>MPa</td>
<td>normal[3]</td>
<td>0.53($f'_{ck}$)</td>
<td>0.13</td>
</tr>
<tr>
<td>Concrete elastic modulus, $E_c^*$</td>
<td>MPa</td>
<td>normal[3]</td>
<td>4600($f'_{ck}$)</td>
<td>0.12</td>
</tr>
</tbody>
</table>

*a truncated at 0, *b* truncated at 10mm, *c* $f_{c} = 1.162f'_{ck}(28)$
6.2 Results

6.2.1 Damage probabilities and climate change effects
Figure 3a presents the time-dependent probability of severe cracking for the RCP 4.5 climate change scenario and structures built under different construction standards in Saint-Nazaire and Marseille. Although the concrete properties and cover are the same for both cities, probabilities of severe cracking are larger for structures built in Saint-Nazaire. As indicated in Section 2, RH is about 8% larger in Saint-Nazaire than Marseille by increasing water content in the capillary pores and chloride diffusion rate. This higher RH will therefore shorten the time to corrosion initiation by increasing the probability of severe cracking. It is also observed the effects of the evolution of constructions standards that, for a given time after construction, decrease the probabilities of damage. These results indicate that although increasing design cover is an effective protection for reducing damage induced by chloride ingress, the effectiveness of this measure depends on specific exposure conditions.

For Marseille, climate change predictions announce increases of temperature of 1.8 and 3.5°C by 2100 with respect to year 2000 levels for the RCP 4.5 and RCP 8.5 climate change scenarios, respectively. Figure 3b shows the effects of these climate change scenarios on the probability of severe cracking. As expected, probabilities of severe cracking are larger for RCP 8.5 exposure because higher temperatures accelerate chloride ingress and corrosion propagation (Bastidas-Arteaga et al. 2011). The effects of the RCP 8.5 scenario are larger for recent structures because the differences in temperatures between both climate change scenarios announced by general circulation models increase after 2050 Figure 1. As a consequence, for structures built in 1970 the difference of temperature between both climate change scenarios is about 0.7 °C (in 2070) whereas for recent structures (built in 2010), this difference is 1.7°C (in 2110). From an engineering point of view, RCP 8.5 and RCP 4.5 climate change scenarios could be interpreted respectively as upper of lower bounds for carrying out sensitivity studies. This point will be illustrated later in the assessment of the cost effectiveness of adaptation measures.

Figure 3. Probability of severe cracking for: (a) structures built in Saint-Nazaire and Marseille under the RCP 4.5 scenario, and (b) structures built in Marseille under RCP 4.5 and RCP 8.5 scenarios.

6.2.2 Cost-effectiveness of damage adaptation strategies
Figure 4 presents the mean BCR for several structural components in Marseille and Saint-Nazaire under RCP 4.5 scenario. These results were obtained for structures built in 2010 and $t_{adapt} = 2020$. The overall behaviour indicates that the mean of BCR
is highly dependent on both the location and the type of structural component. The mean BCR is lower for Marseille and small structural components. For most part of structural components in Marseille the mean BCR is lower than 1 indicating that the adaptation strategies are not cost-effective. This means that, for the studied material, current design cover (55 mm) is cost-efficient for Marseille. On the opposite, adaptation strategies are cost-effective for all components in Saint-Nazaire. Thus, recommendations of current standards and adaptation measures could be more or less adapted to local climate conditions. It is also noted that the mean BCR decreases for small structural components for which the adaptation cost is higher (e.g., Table I). For both locations, increasing extra cover by 10 mm is less cost-effective. Even if risk reduction $\Delta R$ is larger for $\Delta c_{\text{adapt}}=10$ mm, the costs associated to this adaptation strategy are larger by reducing the mean BCR. Thus, it is possible to conclude that the mean BCR for the whole structure could be maximised by performing different actions for individual components: (i) optimising the extra cover, (ii) considering different types of adaptation strategies, and/or (iii) doing noting.

![Figure 4](image-url)  
**Figure 4.** Mean BCR for structural components in Marseille and Saint-Nazaire under a RCP 4.5 climate change scenario.

The mean BCR is also influenced by the construction year. To explain this relationship, Figure 5 presents the mean BCR as a function of the construction year for slabs built in Saint-Nazaire. The adaptation time considered in this results is $t_{\text{adapt}}=2020$. It is noted that the BCR is lower than one for the older structures and increases for recent ones. A BCR<1 implies that the adaptation measure is not cost effective for old structures and that the standards recommendations are most cost effective during the structural lifetime. The increment of BCR is due, on the one hand, to the increase of concrete cover recommended by the standards and/or considered by the adaptation measures. This means that larger concrete cover is more convenient for this kind of exposure. On the other hand, the increment of BCR is also related to the increase of climate change effects on deterioration rates that justify the implementation of adaptation measures. As mentioned in previous results, the adaptation strategy $\Delta c_{\text{adapt}}=10$ mm is less cost-effective for all adaptation years. The following results will therefore focus on the repair strategy $\Delta c_{\text{adapt}}=5$ mm. Figure 5 also indicates the effects of the climate change scenario. It is noted that higher mean BCR are expected for the RCP 8.5 scenario that announces more important changes with respect to actual climate. The differences between results for both scenarios are larger for recent structures because they will be exposed to the largest climate
variations that are announced after 2050 (Figure 1). These climate variations will induce more corrosion damage by increasing the cost-effectiveness of adaptation strategies.

**Figure 5.** Mean BCR for slabs (D=300mm) built in several years in Saint-Nazaire and $\text{t}_{\text{adapt}}=2020$.

Figure 6 presents the effect of the adaptation year on the mean BCR for slabs (D=300mm) built at several years in Saint-Nazaire for $\Delta c_{\text{adapt}}=5$ mm and the RCP 4.5 scenario. It is noted that both the mean BRC and the Pr(BCR>1) decrease when the adaptation year is close to the end of the structural lifetime. There is a year after which the mean BCR is lower than 1 indicating that investments are not cost-effective after given times. These results could be used by an owner/stakeholder to evaluate the benefits and the risks of implementing adaptation strategies at various years. For example, it is observed that mean BCR and Pr(BCR>1) are small for older structures and therefore the owner/stakeholder could prioritise investments in adaptation measures for new structures. These curves could be also used to evaluate the impact of the adaptation year. For example, for structures built in 2000, if the owner/stakeholder decides to postpone the adaptation actions until 2040 the mean BCR is about 2.5 which is still interesting. However, the Pr(BCR>1) for this adaptation time is less than 0.3 indicating that the risks of having no benefits are larger.

**Figure 6.** Effect of the adaptation year on the mean BCR and Pr(BCR>1) for slabs (D=300mm) built at several years in Saint-Nazaire, RCP 4.5 scenario and $\Delta c_{\text{adapt}}=5$ mm.

7. Conclusions

This paper focused on climate adaptation for existing RC structures built at different years (and therefore under different durability standards), and subject to two different types of climate in France. The results indicate that although increasing design cover
is an effective protection for reducing damage induced by chloride ingress, the effectiveness of this measure depends on specific exposure conditions, the construction and adaptation times.

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