Galvanic coupling between carbon steel and stainless steel reinforcements

Qian, S.; Qu, D.; Coates, G.

NRCC-48162

A version of this document is published in / Une version de ce document se trouve dans:

http://irc.nrc-cnrc.gc.ca/ircpubs
Galvanic Coupling between Carbon Steel and Stainless Steel Reinforcements

Shiyuan Qian
Institute for Research in Construction
National Research Council Canada, Ottawa, Canada, K1A 0R6

Deyu Qu
Physical Chemistry Laboratory, Division of Chemistry, Graduate School of Science, Hokkaido University, Sapporo, Japan

Gary Coates
Nickel Institute
55 University Ave, Suite 1801
Toronto, ON, Canada M5J 2H7

ABSTRACT

Galvanic corrosion is a potentially major concern associated with the application of stainless steel reinforcement which is in direct (electrical) contact with carbon steel reinforcement in concrete structures. Judicious use of stainless steel rebar in both new construction and rehabilitation of older structures is a viable, cost-effective option for extending service life and reducing maintenance costs. Questions, however, had arisen about the possibility of increased corrosion due to galvanic effects. This paper investigates the galvanic-coupling behaviours of three different types of stainless steel and carbon steel. Tests were performed both in electrochemical cells and with specimens in concrete inside an environmental chamber. The results show that oxygen reduction on stainless steel is the rate-determining factor for galvanic coupling of these two metals. It is much lower than that of passive carbon steel. As a result, the galvanic coupling of stainless steel with carbon steel will not increase the risk of corrosion of carbon steel reinforcement.

Keywords: galvanic coupling; stainless steel; reinforcement corrosion; chloride; cyclic voltammograms.
INTRODUCTION

Chloride-induced corrosion is the main cause of deterioration of conventional carbon-steel-reinforced concrete structures. Stainless steel, with its superior corrosion resistance, has been used to minimize the problems of reinforcement corrosion in many structures in the last 15 years. However, the use of this reinforcement is still limited, partially because of its higher initial cost. Therefore, a potentially economical approach is to use stainless steel in areas of the structure where corrosion is most likely to occur because the reinforcement will be surrounded by the most aggressive environment. This will significantly extend the service life of concrete structures with only a slight increase in the initial cost and will deliver reduced life cycle costs. This approach can also be used in the rehabilitation of deteriorated reinforced-concrete structures. While there has been considerable interest in this approach, there have been concerns about galvanic corrosion, as these dissimilar metals will most often be in direct (electrical) contact in concrete structures. Most engineers are aware that there is a potential risk for galvanic corrosion between the more noble stainless steel and the less noble carbon steel. As a result, they are often hesitant to use stainless steel and carbon steel in the same concrete structure. However, many engineers are not aware that there is also a potential galvanic effect between carbon steel that is in the active (corroding) state with carbon steel in the passive (non-corroding) state. This galvanic effect can occur within the same rebar.

Limited investigations have been published, but the results and conclusions are controversial. Bertolini et al. (1-3) concluded from their experiments on concrete specimens that the use of stainless steel in combination with carbon steel did not increase the risk of corrosion of passive carbon steel. Galvanic coupling with stainless steel can increase the corrosion rate of active carbon steel reinforcement in chloride-contaminated concrete, but the effect is no worse than in the coupling with passive carbon steel. Knudsen et al. (4, 5) and Klinghoffer et al. (6) suggested that the use of carbon steel with stainless steel does not increase the risk of corrosion for the carbon steel, as long as both metals are in a passive condition. Cochrane (7) reached a similar conclusion. Hope concluded in his study (8) that high and potentially damaging corrosion rates would develop in galvanically coupled carbon steel and stainless steels 316 or 2205 if the concrete surrounding the carbon steel becomes chloride-contaminated or carbonated. These corrosion rates are likely to be similar to, or somewhat less than, the corrosion rates if carbon steel alone were used.

However, Webster (9) addressed this problem and determined that corrosion could take place if two different metals were electrically connected. He also suggested that it would be necessary to isolate the electron transfer path between the anode and the cathode to prevent corrosion damage due to galvanic coupling. Seibert (10) stated that coupling carbon steel with stainless steel reinforcements is not recommended because this galvanic coupling would initiate corrosion on the carbon steel.
This paper presents an investigation of the galvanic coupling behaviour between carbon steel (CS) and three types of stainless steel (SS) alloys. Tests were performed both in electrochemical cells containing saturated calcium hydroxide solution [Ca(OH)$_2$] and with concrete specimens inside a environmental chamber. Sodium chloride (NaCl) was introduced to the solution during the experiment or premixed in the concrete, to simulate aggressive environmental conditions from road salt in the field. The galvanic coupling currents between corroding CS and SS were measured and compared with those between corroding CS and passive CS, which always surrounds the corroding area. The anodic/cathodic behaviours of individual CS and SS were also studied using the potential polarization test, and cyclic voltammetry. The effects of the oxygen reduction rate, coupling resistance and chloride content on the galvanic coupling current were also investigated.

**EXPERIMENTAL**

**Electrodes and Solutions**

The electrodes were machined from reinforcing CS and SS bars (2205, 304LN and 316LN – see Table 1 for nominal compositions) to two sizes: a small sample (15 mm in length and 9.5 mm in diameter) and a large sample (70 mm in length and 12.5 mm in diameter). The samples were screwed to a CS or SS rod, respectively, as the electric conductor. The steel rod was isolated from the solution by a glass tube. The samples were then embedded in epoxy resin leaving a fixed steel surface exposed to the solution. The surface areas of the small and large electrodes were 0.7 cm$^2$ and 28.6 cm$^2$, respectively. The samples were polished with #600 silicon-carbide papers and then immersed in saturated calcium hydroxide [Ca(OH)$_2$] solution with a pH of 12.6 for a week. The corroding CS samples were prepared by placing them in a humidity room to let the rust accumulate on their surfaces. The electrochemical experiments were carried out in a saturated Ca(OH)$_2$ solution or a saturated Ca(OH)$_2$ + 3% NaCl solution. De-ionized water (≥18.3 MΩ cm$^2$, Milli-Q) was used to prepare the solution and high-purity argon and oxygen were used in some experiments to respectively purge or dissolve oxygen in the solution.

<table>
<thead>
<tr>
<th>Alloy</th>
<th>C (max)</th>
<th>Cr</th>
<th>Ni</th>
<th>Mo</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>304LN</td>
<td>0.03</td>
<td>19</td>
<td>9</td>
<td>-</td>
<td>0.12</td>
</tr>
<tr>
<td>316LN</td>
<td>0.030</td>
<td>17</td>
<td>11</td>
<td>2.2</td>
<td>0.12</td>
</tr>
<tr>
<td>2205</td>
<td>0.030</td>
<td>22</td>
<td>5.5</td>
<td>3.0</td>
<td>0.15</td>
</tr>
</tbody>
</table>
Concrete Specimens

Galvanic coupling tests were carried out on different pairs of rebars in concrete specimens. The compositions of the concrete mixtures and the compressive strength of the cylindrical specimens are listed in Table 2. The specimens were cured for 35 days in a 95% ± 5% relative humidity (RH) and 22 ± 2°C environment. Two rebars were embedded in parallel in concrete specimens. Different amounts of NaCl (weight of cement as shown in Table 2) were added to the concrete mixtures. The different combinations in the specimens are listed in Table 3. Three specimens were made for each combination. In each specimen, two ends of the rebar were coated with epoxy resin and covered by a shrinkable sleeve leaving a length of 15 cm (surface area ≈70.7 cm$^2$) exposed to the concrete.

Table 2 - Composition of Concrete Specimens (kg) for the Galvanic Coupling Tests.

<table>
<thead>
<tr>
<th>NaCl (wt of cement)</th>
<th>Cl%</th>
<th>Water</th>
<th>Cement</th>
<th>Fine aggregate</th>
<th>Coarse aggregate</th>
<th>7 days strength (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.398</td>
<td>1.5</td>
<td>5.75</td>
<td>11.5</td>
<td>23</td>
<td>34.5</td>
</tr>
<tr>
<td>0.398</td>
<td>1.5</td>
<td>8.00</td>
<td>16.0</td>
<td>32</td>
<td>48.0</td>
<td>39.7</td>
</tr>
<tr>
<td>1.289</td>
<td>3.5</td>
<td>11.25</td>
<td>22.5</td>
<td>45</td>
<td>67.5</td>
<td>35.8</td>
</tr>
</tbody>
</table>

Table 3 - Rebar Specimens and Chloride Concentrations in Concrete.

<table>
<thead>
<tr>
<th>Left side of specimens</th>
<th>Right side of specimens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chloride content (%)</td>
<td>Metal</td>
</tr>
<tr>
<td>0</td>
<td>CS</td>
</tr>
<tr>
<td>0</td>
<td>CS</td>
</tr>
<tr>
<td>0</td>
<td>CS</td>
</tr>
<tr>
<td>1.5</td>
<td>CS</td>
</tr>
<tr>
<td>1.5</td>
<td>CS</td>
</tr>
<tr>
<td>1.5</td>
<td>CS</td>
</tr>
</tbody>
</table>

Note: * Includes SS 2205, 304LN and 316LN.

Measurements

The following electrochemical techniques were used in this study: cyclic voltammetry, linear polarization, potential dynamic and galvanic coupling measurements. All tests (except the galvanic coupling experiment) were conducted in three-compartment electrochemical cells. The working electrode was the CS or SS sample. The counter electrode was made of platinum foil or mesh. The reference electrode was a saturated calomel electrode (SCE). In this paper, all the potentials presented are relative to the SCE. A Luggin capillary was used to reduce the potential drop (iR drop) between the reference and working electrodes. The cyclic voltammetry, linear polarization and potential dynamic measurements were carried out using a
Solartron 1480 multistat or a Solartron SI 1287 electrochemical interface, which was controlled by a PC using Corr-Ware software.

Cyclic voltammograms were scanned at a rate of 20 mV/s; potential dynamic tests were measured at a rate of 0.1 mV/s. The linear polarization was measured at ±10 mV around $E_{corr}$ at a slow rate of 0.01 mV/s. The galvanic coupling experiments were carried out using a setup of two electrochemical cells connected by a salt bridge as shown in Figure 1. The galvanic current was measured and recorded by connecting the two metals using a Keithley 485 picoammeter controlled by a PC using VEE pro software. The salt bridge was made of a U-shaped glass tube with an internal diameter of either 9.4 mm or 3.1 mm. The two ends of the U-shaped glass tube were sealed with a Celgard® 2500 microporous membrane to prevent solution flow and reduce the chloride ion diffusion. The glass tube was filled with saturated Ca(OH)$_2$ solution with or without 3% NaCl, depending on the experimental conditions. For every galvanic coupling experiment, the negative (black) terminal of the picoammeter was connected to the corroding CS when it was coupled with passive CS or SS, or connected to the passive CS when it was coupled with SS.

![Figure 1 – Galvanic coupling measurement set-up.](image)

Measurement of the galvanic coupling behaviour was also carried out on the steels embedded in concrete specimens. The concrete specimens were located in an environmental chamber, in which the RH was kept at 80% and the temperature cycled between 25°C and 45°C each day to accelerate the corrosion process of the rebars. The upper temperature was changed from 45°C to 50°C during the stages corresponding to day 220 and 300 to further accelerate the corrosion process. The two rebars in each
concrete specimen were connected by an external wire. The galvanic coupling current between these two rebars was measured using a Keithley 485 picoammeter. The coupling potential was measured using a Keithley 617 multimeter and a copper/copper sulfate (Cu/CuSO$_4$) reference electrode (converted relative to SCE). Both measurements were carried out on a weekly basis, and an average of three samples was plotted.

**RESULTS AND DISCUSSION**

**Galvanic Coupling Current Density**

Galvanic corrosion occurs when two (or more) dissimilar metals are electrically connected and exposed to an electrolyte (electrically conductive solution). The potentials of the two metals, after connection, are forced to shift to a common potential, $E_{gc}$. The metal with an initially more negative potential (corroding CS) is subjected to an oxidation (anodic process) process, since it is polarized toward the positive direction. The more noble metal (SS) with an initially more positive potential is polarized to the negative direction and subjected to a reduction (cathodic) process. The electrons transfer from the active metal (anode) to the noble one (cathode). The galvanic coupling current density, $I_{gc}$, shifts towards a stable value after an initial large current spike to charge the double layer of the electrode. This stable current is the measured $I_{gc}$, which is almost the cathodic current density on coupled SS.

The galvanic coupling current densities, $I_{gc}$, were measured by connecting corroding CS with passive CS or SS (2205, 304LN and 316LN) as shown in Figure 2. The currents gradually approached a stable value after the initial pulse. It is clearly shown that the galvanic coupling current between the corroding CS and SS is less than half of that between the corroding CS and the passive CS.

The corrosion rate of the corroding CS was measured using a linear polarization technique. The average rate (as measured by current density) was $13.3 \pm 0.4 \mu A/cm^2$ at a corrosion potential of $-0.6$ V vs SCE. The percentage increases in $I_{gc}$ between the corroding CS and the passive CS or SS over the corrosion current density of the corroding CS are listed in Table 4. It is known that $I_{gc}$ does not fully contribute to an increase in the corrosion of the corroding CS. It compensates partially (about 40% of $I_{gc}$) for the decrease in the cathodic current density and contributes partially (about 60%) to the increase in the corrosion current density, $\Delta I_{corr}$, on the corroding CS. These values are calculated based on the experimental results showing that the Tafel slopes of anodic and cathodic polarization for corroding CS are 40 mV and 60 mV, respectively. Therefore, the increase in the corrosion rate is about 2.4% due to the galvanic coupling between the corroding CS and passive CS, and it is only 1.0% due to the galvanic coupling between the corroding CS and SS. It is clearly shown that the galvanic coupling effect introduced by SS is smaller than with passive CS and may be considered
insignificant. The micro corrosion on the corrodng CS itself is a dominant process in the corrosion of CS.

![Figure 2 - Curves of the galvanic coupling current density, $I_{gc}$ in a saturated Ca(OH)$_2$ solution.](image)

**Table 4 - Relationship between $I_{gc}$ and $I_{corr}$ for Various Metals Coupled to Corrodng CS at –0.6 V vs. SCE.**

<table>
<thead>
<tr>
<th>Metals</th>
<th>$I_{gc}/I_{corr}$ (%)</th>
<th>$\Delta I_{corr}/I_{corr}$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passive CS</td>
<td>4.0</td>
<td>2.4</td>
</tr>
<tr>
<td>SS 2205</td>
<td>1.7</td>
<td>1.0</td>
</tr>
<tr>
<td>SS 304LN</td>
<td>1.7</td>
<td>1.0</td>
</tr>
<tr>
<td>SS 316LN</td>
<td>1.8</td>
<td>1.1</td>
</tr>
</tbody>
</table>

**Effect of Oxygen on Cathodic-Reduction Current**

The cyclic voltammograms of passive CS and SS 2205, 304LN and 316 LN were measured in the saturated Ca(OH)$_2$ solution as shown in Figure 3. The cathodic and anodic current densities of all SS alloys are significantly smaller than those of the passive CS. The corrosion potential of the corroding CS is about -0.55 V to -0.6 V. Therefore, the potential of galvanic coupling of corroding CS with passive CS or SS should be in this potential range, and the reactions on passive CS or SS are cathodic. From the inset of Figure 3, it can be clearly seen that the cathodic reduction current densities of all SS
alloys are much smaller than those of the passive CS (solid line) in this potential range. Obviously, the surface of SS does not favour the process of cathodic reduction.

Figure 3 - Cyclic voltammograms of passive CS and SS measured in a saturated Ca(OH)$_2$ solution (the inset shows an enlarged current scale).

The effect of dissolved oxygen on the cathodic reduction current density was investigated. First, a cyclic voltammogram of passive CS was measured in the cell open to the air. Oxygen was then bubbled into the cell to saturate the electrolyte solution, and another cyclic voltammogram was measured. After that, the solution in the cell was degassed by bubbling argon into the cell to remove the dissolved oxygen. The cyclic voltammogram was measured again. The cyclic voltammograms measured under these three conditions are shown in Figure 4. The cathodic current had the smallest peak with a value of -180 $\mu$A/cm$^2$ at -0.72 V when oxygen was purged from the solution. The charges for the cathodic and anodic scans are almost equal indicating that both reactions are mainly for the electrode surface oxidation and reduction. When the concentration of oxygen in the solution was increased (cell open to the air), the cathodic current peak increased to -330 $\mu$A/cm$^2$ at -0.87 V. When the electrolyte solution was saturated with oxygen, the cathodic current peak increased to the largest value of -400 $\mu$A/cm$^2$ at -1.0 V indicating that a significant oxygen reduction reaction was involved.

In the potential region between -0.4 V and -0.72 V, the effect of oxygen concentration on the cathodic reaction was not observed, because the reduction of the
oxidized metal surface dominated the reaction. The slight increase in the reduction currents under the conditions of bubbling oxygen and argon is probably caused by the increase in the diffusion process due to gas bubbling through the solution. In the anodic scan (from -1.2 V to -0.4 V), the current shifts to more negative values when open to air and bubbling oxygen, because of the process of continuing oxygen reduction. The current increase in the more positive region (-0.4 V to +0.5 V) is due to the bubbling effect causing the increase in the diffusion process.

Figure 4 - Cyclic voltammograms of passive CS under various oxygen conditions.

Figure 5 shows the cathodic polarization curves of the passive CS and the SS. The cathodic current densities on the three SS alloys are all much smaller than those in the passive CS in the range of -0.5 V to -0.6 V. As described above, $I_{gc}$ is limited by the cathodic reduction reaction on the passive CS or SS when the corroding CS is coupled with them. Therefore $I_{gc}$ induced by SS is much smaller than that induced by the passive CS when these metals are coupled with corroding CS.

**Effect of Resistance of the Salt Bridge**

Table 5 shows the change in the values of $I_{gc}$ with the electrical resistance of the salt bridge measured by galvanic coupling experiments in an electrochemical cell. When the resistance of the salt bridge increases from 0.9 kΩ to 33.0 kΩ, $I_{gc}$ decreases from 0.44 µA/cm² to 0.18 µA/cm² for the coupling between passive and corroding CS, and from 0.20 µA/cm² to 0.05 µA/cm² for the coupling between SS 316LN and corroding CS,
respectively. It is clearly shown that $I_{gc}$ decreases with increasing resistance of the salt bridge. It is important to notice that $I_{gc}$ induced by SS 316LN is always much smaller than that induced by the passive CS regardless of the resistance change in the salt bridge. The effect of resistance in the salt bridge on the galvanic coupling is equivalent to the effect of resistance in concrete. The resistance changes from 0.9 kΩ to 33.0 kΩ cover a wide change in the concrete resistivity and corresponds to a wide range in the rebar corrosion rates (from low to high) (11). Therefore, changes in $I_{gc}$ with an increase in the resistance of the salt bridge have practical significance for simulating resistivity changes in concrete. With an increase in concrete resistance, the $I_{gc}$ will decrease significantly.

Figure 5 - Cathodic polarization curves of passive CS and SS measured in a saturated Ca(OH)$_2$ solution.

Table 5 – Variations of Galvanic Coupling Current Density, $I_{gc}$ with Resistances of Salt Bridge.

<table>
<thead>
<tr>
<th>Resistance of salt bridge (kΩ)</th>
<th>0.9</th>
<th>2.3</th>
<th>33.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_{gc}$ (µA/cm$^2$) passive CS coupled with corroding CS</td>
<td>0.44</td>
<td>0.32</td>
<td>0.18</td>
</tr>
<tr>
<td>$I_{gc}$ (µA/cm$^2$) SS 316LN coupled with corroding CS</td>
<td>0.20</td>
<td>0.18</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Effect of Chloride Ions

Since SS has a much higher threshold of resistance to chloride-corrosion, it can be substituted for CS in critical areas with high concentration of chloride ions in order to
extend the service life of concrete structures. The effect of SS surrounded by chloride ions on the galvanic coupling current is another important factor to evaluate in determining whether coupling CS with SS is a safe approach in such environments.

The galvanic-coupling current was investigated by coupling corroding CS with SS in a saturated Ca(OH)$_2$ solution containing 3% NaCl, as shown in Figure 6 (inset). The average values of $I_{gc}$ are 0.42 $\mu$A/cm$^2$, 0.33 $\mu$A/cm$^2$ and 0.23 $\mu$A/cm$^2$ for SS 2205, 304LN and 316LN, respectively (see also Table 6). The curve of $I_{gc}$ for passive CS coupled with corroding CS in a 3% NaCl solution was measured by connecting both electrodes prior to immersing the passive electrode into the solution as shown in Figure 6. As a result, the corrosion of the passive electrode could be delayed or reduced since it was cathodically protected by the corroding electrode. It is shown that the value of $I_{gc}$ obtained on passive CS coupled with corroding CS was very high and reached a stable value at a slower rate in the presence of 3% NaCl. The last column in Table 6 shows the ratio of $I_{gc}$ in the presence of 3% and 0% NaCl in the solution. Compared with the average $I_{gc}$ measured in the saturated Ca(OH)$_2$ solutions without the addition of NaCl, it was found that the $I_{gc}$ values were considerably higher in passive CS (1.4 times). The increases in SS 2205 and 304LN were also significant (1.9 and 1.5 times) but the $I_{gc}$ values were still lower than those in the passive CS even in the absence of NaCl. However, the galvanic current density on SS 316LN remained at a very low value (with only about a 5% increase) after the addition of 3% NaCl in the solution.

![Figure 6 - Curves of $I_{gc}$ obtained by coupling corroding CS with passive CS or SS alloys in a saturated Ca(OH)$_2$ solution containing 0% or 3% NaCl.](image-url)
Table 6 - Average $I_{gc}$ ($\mu$A/cm$^2$) for Various Metals Coupled to Corroding CS Measured in Saturated Ca(OH)$_2$ Solution Containing 0% and 3% NaCl.

<table>
<thead>
<tr>
<th>Metal</th>
<th>0% NaCl</th>
<th>3% NaCl</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passive CS</td>
<td>0.52</td>
<td>0.75</td>
<td>1.4</td>
</tr>
<tr>
<td>SS 2205</td>
<td>0.22</td>
<td>0.42</td>
<td>1.9</td>
</tr>
<tr>
<td>SS 304LN</td>
<td>0.22</td>
<td>0.33</td>
<td>1.5</td>
</tr>
<tr>
<td>SS 316LN</td>
<td>0.22</td>
<td>0.23</td>
<td>1.05</td>
</tr>
</tbody>
</table>

The increase of $I_{gc}$ on SS 2205 in the presence of 3% NaCl is caused by the increase in the cathodic reduction current on its surface. Figure 7(a) shows the cyclic voltammograms of SS 2205 and 316LN measured in a saturated Ca(OH)$_2$ solution in the absence and presence of 3% NaCl. It was found that both cathodic and anodic current peaks on SS 2205 shifted towards the more positive potential region in the presence of 3% NaCl. This resulted in a substantial increase in the cathodic current near the coupling potential region (about -0.55 V). However this peak shift on SS 316LN was not significant [see Figure 7(b)], thus that the cathodic current increase was much smaller near the coupling potential region.

**Galvanic Coupling Test in Concrete Specimens**

The galvanic behaviour of CS coupled with passive CS or SS in concrete specimens in both the presence and the absence of chlorides, was investigated. The concrete specimens were kept in an environmental chamber with temperatures cycling between 25°C and 45°C (and up to 50°C for a limited period of time) to accelerate the corrosion process. Figures 8 and 9 show the galvanic coupling potential and $I_{gc}$ of active CS coupled with SS in both the presence and the absence of 3.5% chloride ions. In both cases, the CS was cast in the concrete containing 1.5% chloride ions. The stainless steel specimens were embedded in chloride-free concrete (see Figure 8) or in concrete containing 3.5% chloride ions (see Figure 9). Before coupling the two rebars, the open-circuit potential of the CS was more negative than that of the SS. Since the CS was in the concrete containing 1.5% chloride ions, it was very likely in an active corrosion condition due to the attack of chloride ions. (Corrosion potentials were almost all less than -0.35 V before the coupling.) After the two rebars were connected, the coupling potential was about -0.15 V over 220 days (see Figure 8). During this time, the galvanic coupling current densities were relatively low (about a few nA/cm$^2$) indicating no considerable galvanic coupling current, even though the CS was in the concrete containing chloride ions. After 220 days, the upper temperature was changed from 45°C to 50°C. The coupling potential shifted to more negative values (about -0.25 V to -0.35 V) and $I_{gc}$ was dramatically increased to around 150 nA/cm$^2$ for SS 2205 and 75 nA/cm$^2$ for SS 304LN and 316LN (with some delay for SS 304LN). The values of $I_{gc}$ decreased gradually to about 30, 26 and 15 nA/cm$^2$ for SS 2205, 304LN and 316LN, respectively, at day 380. This was probably due to the formation of cracks in the concrete near the corroding CS rebar.
As shown in Figure 9, when SS was subjected to 3.5% chloride ions, the change in coupling potential with time was similar to that shown in Figure 8. After being coupled for about 220 days, the coupling potential began to drop to < -0.3 V, and $I_{gc}$ increased from 5 nA/cm$^2$ to 80, 120 and 200 nA/cm$^2$ for SS 2205, 304LN and 316LN, respectively. Then the $I_{gc}$ gradually decreased to around 40 nA/cm$^2$. The $I_{gc}$ was slightly higher with SS in concrete containing 3.5% chloride ions than in a chloride-free environment. This may have been caused by two factors: the effect of chlorides on the cathodic reduction reaction on SS or the reduced resistance due to the presence of 3.5% chloride ions in the sides of the specimen in which the stainless steels were embedded.
Figure 8 – Galvanic coupling potentials and current densities measured in concrete specimens, for CS in 1.5% Cl\textsuperscript{-} coupled with a SS alloy in a chloride-free environment: (a) SS 2205; (b) SS 304LN; c) SS 316LN.
Figure 9 – Galvanic coupling potentials and current densities measured in concrete specimens for CS in 1.5% Cl− coupled with a SS alloy in 3.5% Cl−: (a) SS 2205; (b) SS 304LN; c) SS 316LN.
The galvanic coupling potential and the $I_{gc}$ measured from the active CS coupled with the passive CS are shown in Figure 10. Two carbon steel specimens were embedded in concrete: one in chloride-free concrete and the other in concrete containing 1.5% chloride ions. In the first 220 days, the coupling potential varied around -0.15 V, and the coupling current density remained very low ($<10$ nA/cm$^2$). After 275 days, the coupling potential dropped to -0.4 V, and the coupling current density increased rapidly to 800 nA/cm$^2$ then decreased to about 150 nA/cm$^2$ due to concrete cracking near the rebars.

![Figure 10](image)

**Figure 10** – Galvanic coupling potentials and current densities measured in concrete specimens for CS in 1.5% Cl$^-$ coupled with passive CS in chloride-free environment.

It was clearly shown that the $I_{gc}$ between active and passive carbon steels was much higher than that between active CS and SS, even when the SS was in concrete containing 3.5% chloride ions. This result is in good agreement with that obtained in the saturated Ca(OH)$_2$ solution in the electrochemical cell. This proves that, with SS reinforcing bars coupled with corroding CS bars, $I_{gc}$ is much lower (less than 200 nA/cm$^2$) than in a coupling between passive and active CS reinforcing bars (about 800 nA/cm$^2$). Therefore, using SS instead of CS reinforcement only in critical areas would not increase the risk of corrosion in the CS reinforcement.

It was also found that, unlike the measurement in the electrochemical cell, the galvanic coupling current in the concrete did not reach its stable value shortly after the coupling. It remained at a very low value over more than 200 days and then increased. This occur because the CS used as an active electrode in the electrochemical cell was
already substantially corroded in the beginning, and its corrosion potential was stable at around -0.55 V to -0.60 V. When this electrode was coupled with passive CS or SS, the observed galvanic coupling behavior was determined by the cathodic reduction reaction on the passive CS or SS. However, the CS used in the concrete specimens was corrosion free before it was cast in the specimens. During the first 200 days, corrosion gradually developed in the CS when exposed to 1.5% chloride ions in concrete. During this time, the measured coupling current was limited by the slow anodic oxidation process on the CS due to its passive film.

CONCLUSIONS

Based on the above investigation, it can be concluded that use of SS and CS reinforcing bars in the same concrete structure will not increase the corrosion risk on CS even when these bars are in direct (electrical) contact. In fact, the increase in the corrosion rate of CS due to galvanic coupling of SS with corroding CS was less than that of the combination of non-corroded CS with corroding CS. Stainless steel, with its ability to resist chloride-induced corrosion, can be used in areas vulnerable to chloride ingress. Therefore, the judicious use of stainless steel with carbon steel in the high-corrosion-risk areas of a concrete structure can be a cost-effective option for reducing corrosion and greatly extending the service life of concrete structures.

The rate-determining step of the galvanic coupling process is a cathodic reduction reaction on passive CS or SS when these metals are coupled with corroding CS in a saturated Ca(OH)\textsubscript{2} solution. The cathodic reduction current on SS is less than half of that on passive CS, leading to a lower $I_{gc}$ induced by SS.

The increase in corrosion rate on corroding CS is about 2-3% due to the galvanic coupling between corroding CS and passive CS. It is only about 1% due to the coupling between corroding CS and SS. This is based on the experiments carried out on the electrodes having 1:1 apparent surface areas in the saturated Ca(OH)\textsubscript{2} solution. Therefore selective use of SS instead of CS will not be detrimental to the CS in the structure.

In the presence of 3% NaCl, the $I_{gc}$ induced by SS alloys 2205 and 304LN increased due to an increase in the cathodic reduction reaction on these alloys when they were exposed to chloride ions. However, the $I_{gc}$ induced by SS 316LN remained almost unchanged indicating that this type of SS performs better regarding the galvanic coupling effect in concrete that contains chloride.

The galvanic coupling tests carried out in the concrete specimens confirmed the laboratory experimental results. When SS reinforcing bars were coupled with corroding CS bars, the $I_{gc}$ was much smaller than that in a coupling between passive and corroding CS reinforcement.
ACKNOWLEDGMENTS

Grateful acknowledgment is made to The Nickel Institute, Alberta Transportation, The City of Ottawa, The Ministère des Transports du Québec and Valbruna Canada Ltd. for their contributions and support for this research project. Thanks are also due to Bruce Baldock, Glendon Pye, Gordon Chan and Bob Myers of IRC/NRC for their help with the experimental research work.

REFERENCES


7. Cochrane, D.J., “Efficient Use of Stainless Steel Reinforcement for Bridge Structure”, Infrastructure Regeneration and Rehabilitation Improving the Quality

