

Cathodic Protection of Steel in Reinforced Concrete

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Introduction

Cathodic protection (CP) is a common strategy for retarding the corrosion of reinforcing steel in concrete structures, such as bridges and parking garages. By the use of CP the potential of the corroding surface is lowered, thereby decreasing the rate of undesired anodic corrosion reaction.

This example models the cathodic protection of a steel reinforcing bar (rebar) in concrete. The corrosion cell consists of a zinc anode, the concrete, acting as electrolyte, and the steel surface. Iron oxidation, water reduction (hydrogen evolution) and oxygen reduction are considered on the steel surface, whereas oxygen and charge transport are accounted for in the concrete electrolyte.

The anode and the steel surface are connected electrically via a potentiostat that controls the cell voltage.

Concrete is a porous material, and an effect of this is that its transport properties for ions and gases vary with the moisture content. Therefore the electrolyte conductivity and oxygen diffusion coefficient are modeled to vary with the concrete pore saturation level using empirical data.

The corrosion rate for various moisture contents is investigated.

The model example is based on a paper by Muehlenkamp and others (Ref. 1).

For a more detailed description for how to build this model, including screen shots, see the *Introduction to the Corrosion Module*.

Model Definition

GEOMETRY

Figure 1 shows the model geometry. The geometry modeled represents a two dimensional cross section of a repeating unit cell in a larger structure where three symmetry planes (top, bottom and right) have been used in order to reduce the model geometry. The zinc anode has been coated onto the concrete by thermal spraying and is assumed to be permeable to air.

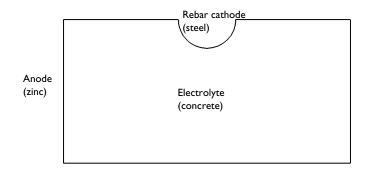


Figure 1: Model geometry. One electrolyte domain and two electrode surfaces.

CONCRETE DOMAIN EQUATIONS

Use a Tertiary Current Distribution Nernst Planck interface to model the electrochemical currents. The electrolyte conductivity depends on the pore saturation level according to Figure 2.

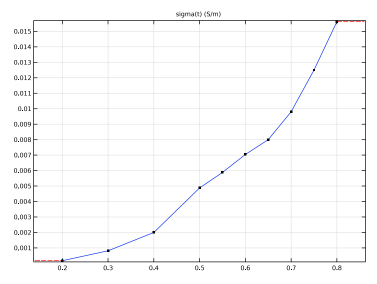
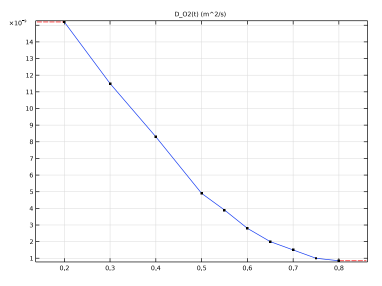


Figure 2: Electrolyte conductivity (S/m) as function of the concrete pore saturation level.



The oxygen diffusivity depends on the pore saturation level according to Figure 3.

Figure 3: Oxygen diffusivity (m^2/s) in the concrete as function of pore saturation.

BOUNDARY CONDITIONS

Choose the electrical potential of the Zn anode as ground for the system. By assuming the kinetics of the Zn anode to be very fast the polarization is neglected in the model, setting the electrolyte potential to

$$\phi_{l, Zn} = -E_{eq, Zn} + \phi_{s, Zn} = -E_{eq, Zn}$$

Set the concentration of oxygen at the Zn anode to atmospheric conditions according to

$$c_{O_2, Zn} = c_{O_2, ref}$$

Consider three different electrode reactions on the steel rebar boundary: iron oxidation, oxygen reduction, and hydrogen evolution:

$$Fe \rightarrow Fe^{2+} + 2e^{-1}$$
$$O_2 + 2H_2O + 4e^{-1} \rightarrow 4OH$$
$$2H_2O + 2e^{-1} \rightarrow H_2 + 2OH$$

Model the reaction kinetics for these reactions with an Electrode Surface node in the Tertiary Current Distribution, Nernst Planck interface, on which the external electric potential of the steel bar, $\phi_{s, \text{steel}}$, is set to the applied cell potential of -1 V.

The electrode kinetics of the steel bar reactions are described by Tafel expressions according to

$$i_{\text{Fe}} = i_{0, \text{Fe}} \cdot 10^{\frac{\eta_{\text{Fe}}}{A_{\text{Fe}}}}$$
$$i_{\text{O}_2} = -\frac{c_{\text{O}_2}}{c_{\text{O}_2, \text{ref}}} i_{0, \text{O}_2} \cdot 10^{\frac{\eta_{\text{O}_2}}{A_{\text{O}_2}}}$$
$$i_{\text{H}_2} = -i_{0, \text{H}_2} \cdot 10^{\frac{\eta_{\text{H}_2}}{A_{\text{H}_2}}}$$

using the parameters shown in Table 1, where the overpotential for each reaction is calculated as

$$\eta = \phi_{s, \text{ steel}} - \phi_l - E_{eq}$$

PARAMETER	UNIT	Zn	Fe	o ₂	H ₂
Equilibrium potential, $E_{ m eq}$	V	-0.68	-0.76	0.189	-1.03
Exchange current density, i_0	A/m ²	-	7.1·10 ⁻⁵	7.7·10 ⁻⁷	1.1·10 ⁻²
Tafel slope, A	V/decade	-	0.41	-0.18	-0.15

TABLE I: ELECTRODE REACTION PARAMETERS.

The oxygen reduction reaction causes a flux of oxygen at the steel surface according to Faraday's law.

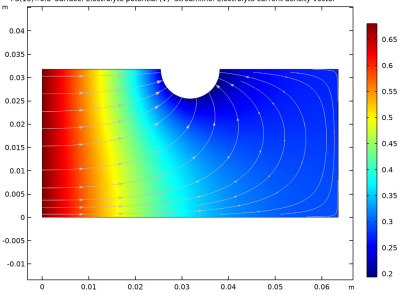
Use atmospheric concentration as initial value for the oxygen concentration variable.

STUDY

Solve the model using a parametric sweep over a stationary study step, solving for a range of pore saturation values from 0.2 to 0.8.

Results and Discussion

Figure 4 shows the electrolyte potential for a pore saturation level of 0.8. The electrolyte potentials is lower toward the back (the right side) of the rebar.



PS(13)=0.8 Surface: Electrolyte potential (V) Streamline: Electrolyte current density vector

Figure 4: Electrolyte potential for a pore saturation (moisture) level of 0.8.

Figure 5 shows the oxygen concentration in the electrolyte for a pore saturation level of 0.8. The concentration is very low close to the rebar, indicating that the oxygen reduction kinetics should be mass transport limited for this pore saturation level. The concentration is lower toward the back of the rebar.

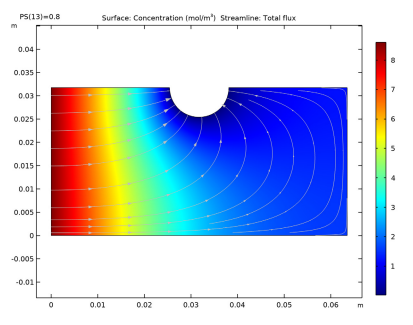
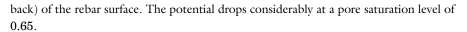


Figure 5: Oxygen concentration for a pore saturation (moisture) level of 0.8.

An important factor for the corrosion rate of the rebar is the operating electrode potential, which is the difference between the electric potential (here the potential applied by the potentiostat) and the electrolyte potential. Figure 6 shows the operating electrode potential for various pore saturation levels for three different points (front, middle and



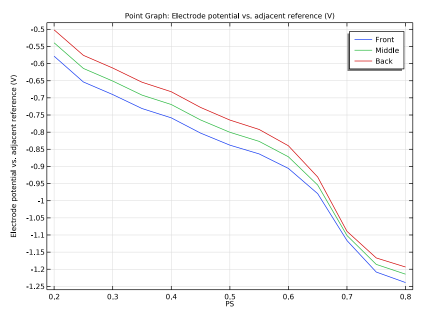


Figure 6: Operating electrode potential for three points at the rebar-concrete interface.

Figure 7 shows the local oxygen concentration at the rebar for various pore saturation levels. The concentration drops significantly toward higher saturation levels. This is an effect of the decreasing diffusivity of oxygen in the concrete for higher saturation levels.

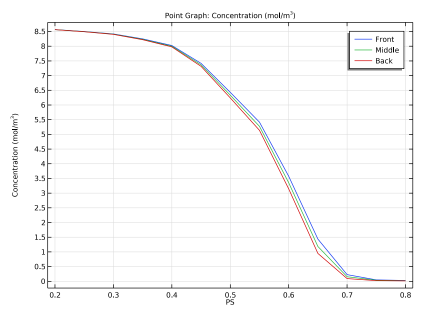


Figure 7: Local oxygen concentration at the rebar-concrete interface.

The local oxygen reduction current densities at the rebar are shown in Figure 8. The magnitude of the oxygen reduction current density is highest around a pore saturation level of 0.6 - 0.65. Up to this point the current densities are increasing due to increased

electrolyte conductivity, but for higher pore saturation levels the current densities decrease due to decreased oxygen diffusivity.

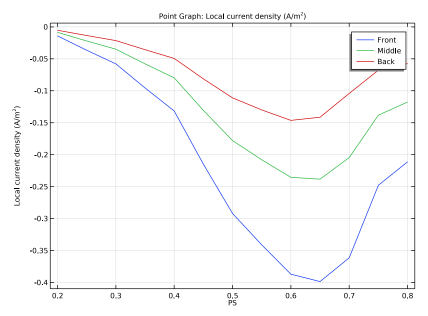


Figure 8: Local oxygen reduction current densities at the rebar-concrete interface.

The hydrogen evolution current densities are shown in Figure 9. Hydrogen evolution is very limited below a PS level of 0.65, which is the saturation level at which the electrode potential gets below the equilibrium potential (1.03 V) for the hydrogen evolution reaction, see Figure 6.

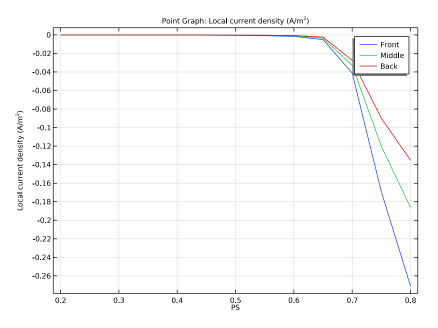


Figure 9: Local hydrogen evolution current densities at the rebar-concrete interface.

Finally, the iron oxidation current densities are shown in Figure 10. Corrosion current densities are higher for low PS levels, which is in line with the higher electrode potential for low PS levels (Figure 6). It should be noted that the magnitude of iron oxidation current density is considerably smaller than oxygen reduction and hydrogen evolution current densities at the steel rebar indicating the effectiveness of zinc coating onto the concrete in protecting the steel rebar from corrosion.

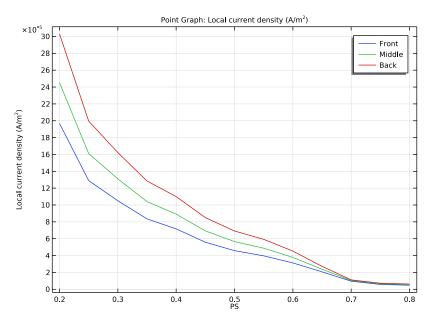


Figure 10: Iron corrosion current densities at the rebar-concrete interface.

Reference

1. E.B. Muehlenkamp, M.D. Koretsky, and J.C. Westall, "Effect of Moisture on the Spatial Uniformity of Cathodic Protection of Steel in Reinforced Concrete," *Corrosion*, vol. 61, no. 6, pp. 519–533, 2012.

Application Library path: Corrosion_Module/Cathodic_Protection/ cathodic_protection_in_concrete

Modeling Instructions

From the File menu, choose New.

N E W In the New window, click Model Wizard.

MODEL WIZARD

- I In the Model Wizard window, click **Q** 2D.
- 2 In the Select Physics tree, select Electrochemistry>Tertiary Current Distribution, Nernst-Planck>Tertiary, Supporting Electrolyte (tcd).
- 3 Click Add.
- 4 In the Number of species text field, type 1.
- 5 In the Concentrations table, enter the following settings:

С

- 6 Click \bigcirc Study.
- 7 In the Select Study tree, select General Studies>Stationary.
- 8 Click **M** Done.

GLOBAL DEFINITIONS

Load the model parameters from a text file.

Parameters 1

- I In the Model Builder window, under Global Definitions click Parameters I.
- 2 In the Settings window for Parameters, locate the Parameters section.
- 3 Click 📂 Load from File.
- 4 Browse to the model's Application Libraries folder and double-click the file cathodic_protection_in_concrete_parameters.txt.

DEFINITIONS

Create interpolation functions for the electrolyte conductivity and oxygen diffusivity as functions of the pore saturation level. Load the data from text files.

Interpolation 1 (int1)

- I In the Home toolbar, click f(X) Functions and choose Local>Interpolation.
- 2 In the Settings window for Interpolation, locate the Definition section.
- 3 From the Data source list, choose File.
- 4 Click Browse.
- 5 Browse to the model's Application Libraries folder and double-click the file cathodic_protection_in_concrete_sigma.txt.
- 6 Click Import.
- 7 In the Function name text field, type sigma.

- 8 Locate the Units section. In the Function text field, type S/m.
- 9 Click 💽 Plot.

The plot should look like Figure 2.

Interpolation 2 (int2)

- I In the Home toolbar, click f(x) Functions and choose Local>Interpolation.
- 2 In the Settings window for Interpolation, locate the Definition section.
- 3 From the Data source list, choose File.
- 4 Click Browse.
- 5 Browse to the model's Application Libraries folder and double-click the file cathodic_protection_in_concrete_D_02.txt.
- 6 Click Import.
- 7 In the Function name text field, type D_02.
- 8 Locate the Units section. In the Function text field, type m^2/s.
- 9 Click 💽 Plot.

The plot should look like Figure 3.

GEOMETRY I

Now create the geometry by using a rectangle and a circle.

Rectangle 1 (r1)

- I In the Geometry toolbar, click Rectangle.
- 2 In the Settings window for Rectangle, locate the Size and Shape section.
- 3 In the Width text field, type W.
- **4** In the **Height** text field, type L.
- 5 Click 틤 Build Selected.
- 6 Click the **Zoom Extents** button in the **Graphics** toolbar.

Circle I (c1)

- I In the **Geometry** toolbar, click \bigcirc **Circle**.
- 2 In the Settings window for Circle, locate the Size and Shape section.
- 3 In the Radius text field, type R_rebar.
- 4 Locate the **Position** section. In the **x** text field, type S+R_rebar.
- **5** In the **y** text field, type L.
- 6 Click 틤 Build Selected.

Difference I (dif1)

- I In the Geometry toolbar, click i Booleans and Partitions and choose Difference.
- 2 Select the object rI only.
- 3 In the Settings window for Difference, locate the Difference section.
- **4** Find the **Objects to subtract** subsection. Select the **Delta Activate Selection** toggle button.
- **5** Select the object **cl** only.
- 6 In the Geometry toolbar, click 🟢 Build All.

TERTIARY CURRENT DISTRIBUTION, NERNST-PLANCK (TCD)

Now set up the physics for the tertiary current distribution. Start with the domain transport properties.

Electrolyte I

- I In the Model Builder window, under Component I (compl)>Tertiary Current Distribution, Nernst-Planck (tcd) click Electrolyte I.
- 2 In the Settings window for Electrolyte, locate the Diffusion section.
- 3 In the D_c text field, type D_02(PS).
- 4 Locate the **Electrolyte Current Conduction** section. From the σ_l list, choose **User defined**. In the associated text field, type sigma(PS).

Initial Values 1

- I In the Model Builder window, click Initial Values I.
- 2 In the Settings window for Initial Values, locate the Initial Values section.
- **3** In the *c* text field, type C_02_ref.

Electrode Surface I

- I In the Physics toolbar, click Boundaries and choose Electrode Surface.
- 2 Select Boundary 1 only.

Zinc oxidation

To implement a fast reaction kinetics assumption, a constant potential is set at the anode surface. To achieve this, set a constant value for the equilibrium potential and use the Primary Condition (Thermodynamic Equilibrium) type of electrode kinetics at the Electrode Reaction child node.

- I In the Model Builder window, expand the Electrode Surface I node.
- 2 Right-click Electrode Reaction I and choose Rename.

- **3** In the **Rename Electrode Reaction** dialog box, type Zinc oxidation in the **New label** text field.
- 4 Click OK.
- 5 In the Settings window for Electrode Reaction, locate the Equilibrium Potential section.
- 6 From the E_{eq} list, choose User defined. In the associated text field, type Eeq_Zn.
- 7 Locate the Electrode Kinetics section. From the Kinetics expression type list, choose Thermodynamic equilibrium.

Electrode Surface 2

- I In the Physics toolbar, click Boundaries and choose Electrode Surface.
- 2 Select Boundaries 6 and 7 only.
- **3** In the **Settings** window for **Electrode Surface**, locate the **Electrode Phase Potential Condition** section.
- **4** In the $\phi_{s.ext}$ text field, type E_app.

Oxygen reduction

Three different reactions occur at this electrode surface: oxygen reduction, iron oxidation and hydrogen evolution.

- I In the Model Builder window, expand the Electrode Surface 2 node.
- 2 Right-click Electrode Reaction I and choose Rename.
- 3 In the Rename Electrode Reaction dialog box, type Oxygen reduction in the New label text field.
- 4 Click OK.
- **5** In the **Settings** window for **Electrode Reaction**, locate the **Stoichiometric Coefficients** section.
- 6 In the *n* text field, type 4.
- 7 In the v_c text field, type 1.
- 8 Locate the Equilibrium Potential section. From the E_{eq} list, choose User defined. In the associated text field, type Eeq_02.
- **9** Locate the **Electrode Kinetics** section. From the **Kinetics expression type** list, choose **Cathodic Tafel equation**.
- **IO** In the i_0 text field, type c/C_02_ref*i0_02.
- II In the A_c text field, type A_02.

Electrode Surface 2

In the Model Builder window, click Electrode Surface 2.

Iron oxidation

- I In the Physics toolbar, click Attributes and choose Electrode Reaction.
- 2 In the Model Builder window, expand the Electrode Reaction 2 node.
- 3 Right-click Electrode Reaction 2 and choose Rename.
- **4** In the **Rename Electrode Reaction** dialog box, type Iron oxidation in the **New label** text field.
- 5 Click OK.
- 6 In the Settings window for Electrode Reaction, locate the Equilibrium Potential section.
- 7 From the E_{eq} list, choose User defined. In the associated text field, type Eeq_Fe.
- **8** Locate the **Electrode Kinetics** section. In the i_0 text field, type i0_Fe.
- 9 From the Kinetics expression type list, choose Anodic Tafel equation.
- **IO** In the A_a text field, type A_Fe.

Electrode Surface 2

In the Model Builder window, click Electrode Surface 2.

Hydrogen evolution

- I In the Physics toolbar, click Attributes and choose Electrode Reaction.
- 2 Right-click Electrode Reaction 3 and choose Rename.
- **3** In the **Rename Electrode Reaction** dialog box, type Hydrogen evolution in the **New label** text field.
- 4 Click OK.
- 5 In the Settings window for Electrode Reaction, locate the Equilibrium Potential section.
- 6 From the E_{eq} list, choose User defined. In the associated text field, type Eeq_H2.
- 7 Locate the **Electrode Kinetics** section. In the i_0 text field, type i0_H2.
- 8 From the Kinetics expression type list, choose Cathodic Tafel equation.
- **9** In the A_c text field, type A_H2.

Concentration 1

The concrete is in contact with air at the left, and the concentration is therefore constant at this boundary.

- I In the Physics toolbar, click Boundaries and choose Concentration.
- **2** Select Boundary 1 only.

- 3 In the Settings window for Concentration, locate the Concentration section.
- **4** Select the **Species c** check box.
- **5** In the $c_{0,c}$ text field, type C_02_ref.

MESH I

Use the physics-controlled mesh settings, with an extra fine mesh size.

- I In the Model Builder window, under Component I (compl) click Mesh I.
- 2 In the Settings window for Mesh, locate the Physics-Controlled Mesh section.
- **3** From the **Element size** list, choose **Extra fine**.

STUDY I

Set up an auxiliary continuation sweep for the 'PS' parameter.

Step 1: Stationary

- I In the Model Builder window, under Study I click Step I: Stationary.
- 2 In the Settings window for Stationary, click to expand the Study Extensions section.
- **3** Select the **Auxiliary sweep** check box.
- 4 Click + Add.
- **5** In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
PS (Pore saturation)	range(0.2, 0.05, 0.8)	

6 In the Home toolbar, click **=** Compute.

RESULTS

The model is now solved. Follow the remaining steps below to reproduce the plots from the Results and Discussion section.

Rebar Potential

- I In the Home toolbar, click 🚛 Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, type Rebar Potential in the Label text field.

Point Graph 1

- I Right-click Rebar Potential and choose Point Graph.
- 2 Select Points 3–5 only.
- 3 In the Settings window for Point Graph, click Replace Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>

Tertiary Current Distribution, Nernst-Planck>tcd.Evsref -Electrode potential vs. adjacent reference - V.

- 4 Click to expand the Legends section. Select the Show legends check box.
- 5 From the Legends list, choose Manual.
- 6 In the table, enter the following settings:

Legends

Front

Middle

Back

7 In the **Rebar Potential** toolbar, click **I** Plot.

Oxygen Concentration

- I In the Model Builder window, right-click Rebar Potential and choose Duplicate.
- 2 In the Settings window for ID Plot Group, type Oxygen Concentration in the Label text field.

Point Graph 1

- I In the Model Builder window, expand the Oxygen Concentration node, then click Point Graph I.
- 2 In the Settings window for Point Graph, click Replace Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (comp1)> Tertiary Current Distribution, Nernst-Planck>Species c>c Concentration mol/m³.

Oxygen Reduction Current Density

- I In the Model Builder window, right-click Oxygen Concentration and choose Duplicate.
- 2 In the Settings window for ID Plot Group, type Oxygen Reduction Current Density in the Label text field.

Point Graph 1

- I In the Model Builder window, expand the Oxygen Reduction Current Density node, then click Point Graph I.
- 2 In the Settings window for Point Graph, click Replace Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)> Tertiary Current Distribution, Nernst-Planck>Electrode kinetics>tcd.iloc_erl Local current density A/m².

Iron Oxidation Current Density

- I In the Model Builder window, right-click Oxygen Reduction Current Density and choose Duplicate.
- 2 In the Settings window for ID Plot Group, type Iron Oxidation Current Density in the Label text field.

Point Graph 1

- I In the Model Builder window, expand the Iron Oxidation Current Density node, then click Point Graph I.
- 2 In the Settings window for Point Graph, click Replace Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)> Tertiary Current Distribution, Nernst-Planck>Electrode kinetics>tcd.iloc_er2 Local current density A/m².
- **3** In the **Iron Oxidation Current Density** toolbar, click **O** Plot.

Hydrogen Evolution Current Density

- I In the Model Builder window, right-click Iron Oxidation Current Density and choose Duplicate.
- 2 In the Settings window for ID Plot Group, type Hydrogen Evolution Current Density in the Label text field.

Point Graph 1

- I In the Model Builder window, expand the Hydrogen Evolution Current Density node, then click Point Graph I.
- 2 In the Settings window for Point Graph, click Replace Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)> Tertiary Current Distribution, Nernst-Planck>Electrode kinetics>tcd.iloc_er3 Local current density A/m².
- 3 In the Hydrogen Evolution Current Density toolbar, click on Plot.