

# Pitting Corrosion

Pitting corrosion is a type of localized corrosion by which local cavities, pits, are formed on an initially smooth metal surface. A pit may be initiated due to surface defects, such as an inhomogeneities in composition or shape, or mechanical abuse resulting in a small scratch or dent. How and if the pit grows depends on a number of factors such as the type of metal, salinity, pH, and temperature of the aqueous electrolyte. A fundamental understanding of the pitting process is paramount for proper material selection in environments susceptible to this type of corrosion.

This tutorial investigates the fundamental mechanisms of pit propagation by simulating electrode kinetics, mass transfer, and the resulting geometry deformation. In the tutorial, the following overall mechanism for the pitting corrosion is assumed:

Oxygen reduction occurs, mainly outside the pit, on the metal surface

$$4H^{+} + 4e^{-} + O_{2} \rightarrow 2H_{2}O$$
 (1)

Iron is oxidized, inside and outside the pit, to counterbalance the oxygen reduction reaction

$$Fe(s) \to Fe^{2+} + 2e^{-} \tag{2}$$

The combination of the two above reactions gives rise to a mixed electrode potential of the metal surface. Since the electrode area inside the pit is small in comparison to the total surface area of the metal, the oxygen-iron mixed potential can be assumed to be constant, i.e. not to be affected by the pitting processes.

Dissolved iron then forms iron hydroxide in the electrolyte close to the electrode surface

$$Fe^{2+} + 2OH^{-} \rightarrow Fe(OH)_{2}(s)$$
 (3)

It should be noted that, depending on pH and potentials, other iron containing oxides and hydroxide could also be considered. In this tutorial we will assume a pH ranging from about 10 to 8 in combination with fairly low values for the mixed iron-oxygen potential, which are conditions for which iron hydroxide is the most likely oxidation product.

A result of the iron hydroxide production is that protons are formed by water autoprotolysis to counterbalance the hydroxide ions consumed

$$H_2O \leftrightarrow H^+ + OH^-$$
 (4)

Ions such as Cl<sup>-</sup> may also be transported in order to maintain electroneutrality. The transport of ions, in combination with the pit shape, determine the local pH.

As a result of the consumption of the hydroxide ions in Equation 3, the pH is reduced close to the electrode surface. If the iron oxidation reaction is catalyzed (depassivated) by  $H^+$ , a lower pH within the pit will result in faster metal dissolution compared to the metal surface outside the pit.

# Model Definition

Figure 1 shows the initial model geometry, defining an electrolyte film covering an iron metal electrode surface and an initial pit. The geometry is defined in 2D with axial symmetry.

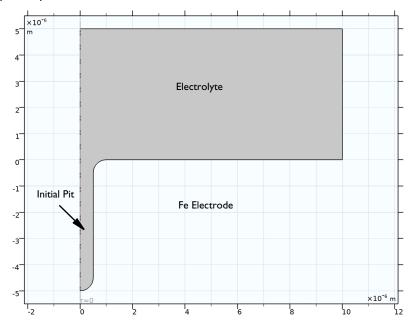


Figure 1: Initial model geometry.

The model is defined using the **Tertary Current Distribution, Nernst-Planck** interface, solving for the electrolyte phase potential and the concentrations of the electrolyte species H<sup>+</sup>, OH<sup>-</sup>, Cl<sup>-</sup>, Na<sup>+</sup> and Fe<sup>2+</sup>, using the Nernst-Planck equations assuming electroneutrality and the water autoprotolysis reaction (Equation 4) to be in equilibrium.

Fixed concentrations and electrolyte phase potential are set at the top horizontal electrolyte boundary facing the bulk of the electrolyte.

Iron dissolves at the electrode surface according to Equation 2, with the kinetics being based on a concentration-dependent Butler-Volmer expression, with the exchange current density set to be proportional to the concentration of H<sup>+</sup>. In this way the iron dissolution reaction gets activated by a lower pH.

The iron metal phase potential is set to fixed value resulting from the mixed iron-oxygen potential, and as discussed above, this is assumed not to be affected by the local pit corrosion.

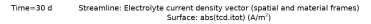
The iron hydroxide forming homogeneous reaction (Equation 3) is assumed to be irreversible.

Due to the formation of iron hydroxide (and other oxidation products), the pit is assumed to be a porous structure with the electrolyte volume fraction in pit (z < 0) fixed to 2.5%. The transport properties (the ion diffusivities and mobilities) depend on the porosity using a Bruggeman relation so that the effective diffusivity in the pit is about  $0.025^{1.5} \approx 0.4\%$ of that of the bulk of the electrolyte.

That the amount of produced  $Fe(OH)_2(s)$  does not affect the porosity is a crude simplification of the processes; a possible extension of the model would be to the make porosity a function of  $Fe(OH)_2(s)$  as it forms dynamically over time.

The geometry of the model deforms as a result of the iron dissolution, with the boundary velocity being proportional to the iron dissolution current density.

The model is solved in a time-dependent solver, simulating the propagation of the pit during 30 days.



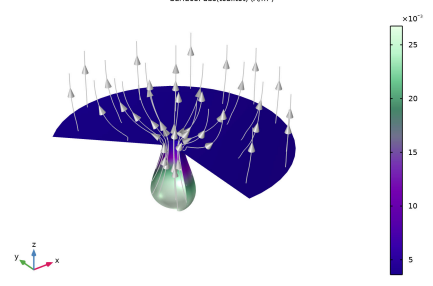


Figure 2: Iron dissolution current density after 30 days.

# Results and Discussion

Figure 2 shows the iron dissolution current density after 30 days. The current density is larger inside the pit than outside. After 30 days, a pronounced convex-shaped pit as has formed below the metal surface

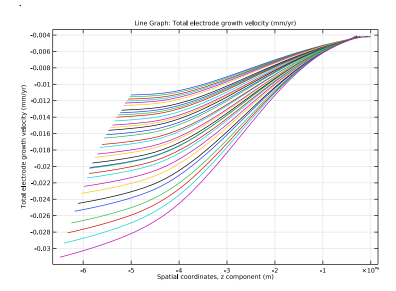


Figure 3: Electrode dissolution rate along the iron electrode surface at various times.

Figure 3 shows the corrosion rate along the electrode surface (one line per day). The corrosion rate within the pit increases with time.

Figure 4 shows the initial pH. For the initial pit shape, the lowest pH is around 9.5 in the pit.

Figure 5 shows the pH at the end of the simulation. The lowest pH is now about 8.7 at the bottom of the pit. The increased pitting rate over time observed in Figure 3 is a result of the lowered pH.

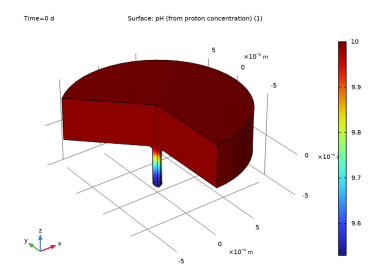


Figure 4: pH in the pit for the initial conditions.

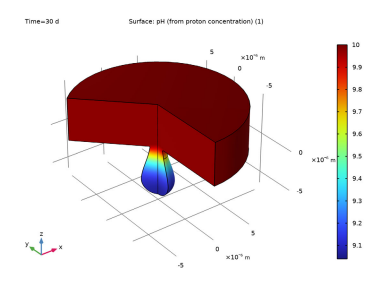


Figure 5: pH of the pit after 30 days.

# Notes About the COMSOL Implementation

The **Separator** node is used to define the pit as a porous structure.

Linear elements are used to reduce memory usage and reduce the computation time.

The model is solved in two steps. The first **Stationary** study step solves for the stationary concentration and potential fields for the initial pit shape. The **Time Dependent** study step solves for the pit growth during 30 days, using the stationary solution for initial values.

Application Library path: Corrosion Module/Crevice and Pitting Corrosion/ pitting corrosion

# Modeling Instructions

From the File menu, choose New.

#### NEW

In the New window, click Model Wizard.

# MODEL WIZARD

- I In the Model Wizard window, click 2D Axisymmetric.
- 2 In the Select Physics tree, select Electrochemistry>Corrosion, Deformed Geometry> Corrosion, Tertiary with Electroneutrality.
- 3 Click Add.
- 4 In the Number of species text field, type 3.
- **5** In the **Concentrations** table, enter the following settings:

cNa cC1 cFe

6 Click **Done**.

### **GLOBAL DEFINITIONS**

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 pitting\_corrosion\_parameters.txt.

#### GEOMETRY I

#### Rectangle I (rI)

- 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 R\_pit\*20.
- 4 In the Height text field, type R\_pit\*10.
- 5 Click | Build Selected.
- 6 Click the Zoom Extents button in the Graphics toolbar.

# Rectangle 2 (r2)

- 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 R pit.
- 4 In the Height text field, type H\_pit.
- 5 Locate the **Position** section. In the **z** text field, type -H pit.
- 6 Click **Build Selected**.

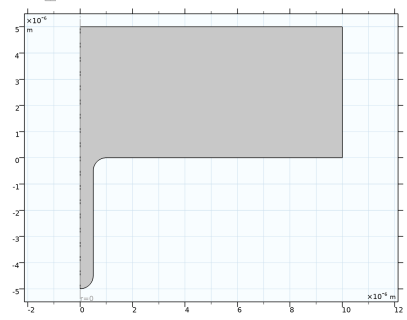
# Union I (uni I)

- I In the Geometry toolbar, click Booleans and Partitions and choose Union.
- 2 Click in the **Graphics** window and then press Ctrl+A to select both objects.
- 3 In the Settings window for Union, locate the Union section.
- 4 Clear the Keep interior boundaries check box.
- 5 Click Pauld Selected.

# Fillet I (fill)

- I In the **Geometry** toolbar, click **Fillet**.
- 2 Click the Zoom Extents button in the Graphics toolbar.
- 3 On the object unil, select Points 4 and 5 only.
- 4 In the Settings window for Fillet, locate the Radius section.
- 5 In the Radius text field, type R pit.

6 Click Pauld Selected.



# TERTIARY CURRENT DISTRIBUTION, NERNST-PLANCK (TCD)

Change the charge transport model to **Water-based with electroneutrality**. This will add the water auto protolysis as an equilibrium reaction as well as the proton and hydroxide ion concentrations to the equation system, and save for the two concentrations algebraically.

- I In the Model Builder window, under Component I (compl) click Tertiary Current Distribution, Nernst-Planck (tcd).
- 2 In the Settings window for Tertiary Current Distribution, Nernst-Planck, locate the **Electrolyte Charge Conservation** section.
- 3 From the Charge conservation model list, choose Water-based with electroneutrality.

# DEFINITIONS

Variables I

- I In the Model Builder window, under Component I (compl) right-click Definitions and choose Variables.
- 2 In the Settings window for Variables, locate the Variables section.
- 3 Click Load from File.

**4** Browse to the model's Application Libraries folder and double-click the file pitting\_corrosion\_variables.txt.

# TERTIARY CURRENT DISTRIBUTION, NERNST-PLANCK (TCD)

The pit is assumed to be porous, with a non-unit volume fraction of electrolyte. The **Separator** node may be used to specify the porosity.

#### Separator I

- I In the Physics toolbar, click **Domains** and choose **Separator**.
- 2 In the Settings window for Separator, locate the Domain Selection section.
- 3 From the Selection list, choose All domains.
- **4** Locate the **Diffusion** section. In the  $D_{
  m cNa}$  text field, type D\_Na.
- **5** In the  $D_{\rm cCl}$  text field, type D\_C1.
- **6** In the  $D_{cFe}$  text field, type D\_Fe.
- **7** In the  $D_{\rm cH}$  text field, type D\_H.
- **8** In the  $D_{\rm cOH}$  text field, type D\_OH.
- **9** Locate the Migration in Electric Field section. In the  $z_{\rm cNa}$  text field, type 1.
- **IO** In the  $z_{\text{cCl}}$  text field, type -1.
- II In the  $z_{cFe}$  text field, type 2.
- 12 Locate the Porous Matrix Properties section. In the  $\varepsilon_1$  text field, type eps1.

#### Reactions 1

- I In the Physics toolbar, click **Domains** and choose Reactions.
- 2 In the Settings window for Reactions, locate the Domain Selection section.
- 3 From the Selection list, choose All domains.
- **4** Locate the **Reaction Rates** section. In the  $R_{
  m cFe}$  text field, type -R\_FeOH2.
- **5** In the  $R_{cOH}$  text field, type -2\*R Fe0H2.
  - Use a **Concentration** and an **Electrolyte Potential** node to define the boundary towards the bulk of the electrolyte, at the top of the geometry.

# Concentration I

- I In the Physics toolbar, click Boundaries and choose Concentration.
- 2 Select Boundary 3 only.
- 3 In the Settings window for Concentration, locate the Concentration section.
- 4 Select the Species cNa check box.

- **5** In the  $c_{0,\text{cNa}}$  text field, type cNa\_0.
- **6** Select the **Species cCI** check box.
- **7** In the  $c_{0,\text{cCl}}$  text field, type cCl\_0.
- 8 Select the **Species cFe** check box.
- **9** In the  $c_{0,cFe}$  text field, type cFe\_0.

# Electrolyte Potential I

- I In the Physics toolbar, click Boundaries and choose Electrolyte Potential.
- 2 Select Boundary 3 only.

# Electrode Surface 1

- I In the Physics toolbar, click Boundaries and choose Electrode Surface.
- **2** Select Boundaries 4, 5, 7, and 8 only.
- 3 In the Settings window for Electrode Surface, click to expand the Dissolving-Depositing Species section.
- 4 Click + Add.
- **5** In the table, enter the following settings:

Species	Density (kg/m^3)	Molar mass (kg/mol)
Fe	rho_Fe	M_Fe

- **6** Clear the **Solve for surface concentration variables** check box.
- 7 Locate the Electrode Phase Potential Condition section. In the  $\phi_{s,ext}$  text field, type E\_metal.

#### Electrode Reaction 1

- I In the Model Builder window, click Electrode Reaction I.
- 2 In the Settings window for Electrode Reaction, locate the Stoichiometric Coefficients section.
- 3 In the n text field, type 2.
- 4 In the  $v_{cFe}$  text field, type -1.
- 5 In the **Stoichiometric coefficients for dissolving-depositing species:** table, enter the following settings:

Species	Stoichiometric coefficient (I)
Fe	1

**6** Locate the **Equilibrium Potential** section. In the  $E_{\text{eq.ref}}(T)$  text field, type Eeq\_Fe.

- 7 Locate the **Electrode Kinetics** section. In the  $i_{0,ref}(T)$  text field, type i0\_ref\_Fe\* (tcd.cH/cH ref).
- **8** In the  $\alpha_a$  text field, type 0.25.

#### Initial Values 1

- I In the Model Builder window, under Component I (compl)>Tertiary Current Distribution, Nernst-Planck (tcd) click Initial Values I.
- 2 In the Settings window for Initial Values, locate the Initial Values section.
- 3 In the cNa text field, type cNa 0.
- **4** In the cCl text field, type cCl 0.
- **5** In the *cFe* text field, type cFe\_0.

#### MULTIPHYSICS

Nondeforming Boundary I (ndbdg I)

Switch to zero normal displacement for the non-deforming boundaries. This is a more stable boundary condition for the deformation, but it can only be used for straight boundaries.

- I In the Model Builder window, under Component I (compl)>Multiphysics click Nondeforming Boundary I (ndbdgl).
- 2 In the Settings window for Nondeforming Boundary, locate the Nondeforming Boundary section.
- 3 From the Boundary condition list, choose Zero normal displacement.

# TERTIARY CURRENT DISTRIBUTION, NERNST-PLANCK (TCD)

- I In the Model Builder window, under Component I (compl) click Tertiary Current Distribution, Nernst-Planck (tcd).
- 2 In the Settings window for Tertiary Current Distribution, Nernst-Planck, click to expand the Discretization section.

Using linear elements instead of quadratic saves memory and speeds up the computation for this model.

- 3 From the Concentration list, choose Linear.
- 4 From the Electrolyte potential list, choose Linear.
- 5 From the Electric potential list, choose Linear.

#### MESH I

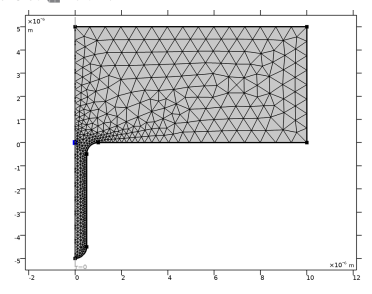
- I In the Model Builder window, under Component I (compl) click Mesh I.
- 2 In the Settings window for Mesh, locate the Sequence Type section.
- **3** From the list, choose **User-controlled mesh**.

# Size 1

- I In the Model Builder window, right-click Free Triangular I and choose Size.
- 2 In the Settings window for Size, locate the Geometric Entity Selection section.
- 3 From the Geometric entity level list, choose Boundary.
- **4** Select Boundaries 4, 7, and 8 only.
- 5 Locate the Element Size section. From the Predefined list, choose Extremely fine.

# Size 2

- I Right-click Free Triangular I and choose Size.
- 2 In the Settings window for Size, locate the Geometric Entity Selection section.
- **3** From the **Geometric entity level** list, choose **Point**.
- **4** Select Point 2 only.
- 5 Locate the Element Size section. From the Predefined list, choose Extremely fine.
- 6 Click Build All.



#### ROOT

For solving the model we will first compute a stationary current and concentration distribution for this initial shape of the pit. The we will use this solution as initial values for a 30-day time-dependent simulation.

#### ADD STUDY

- I In the Home toolbar, click Add Study to open the Add Study window.
- 2 Go to the Add Study window.
- 3 Find the Studies subsection. In the Select Study tree, select General Studies>Stationary.
- 4 Right-click and choose Add Study.
- 5 In the Home toolbar, click Add Study to close the Add Study window.

#### STUDY I

# Step 1: Stationary

- I In the Settings window for Stationary, locate the Physics and Variables Selection section.
- **2** In the table, enter the following settings:

Physics interface	Solve for	Equation form
Deformed geometry (Component I)		

**3** In the table, enter the following settings:

Multiphysics couplings	Solve for	Equation form
Nondeforming Boundary I (ndbdg1)		Automatic (Stationary)
Deforming Electrode Surface I (desdg1)		Automatic (Stationary)

#### Time Dependent

- I In the Study toolbar, click Study Steps and choose Time Dependent>
  Time Dependent.
- 2 In the Settings window for Time Dependent, locate the Study Settings section.
- 3 From the Time unit list, choose d.
- 4 In the Output times text field, type range (0, 1, 30).
- **5** Click to expand the **Study Extensions** section. Use automatic remeshing to stop and remesh the model if the mesh gets too distorted due to the geometry deformation.
- 6 Select the Automatic remeshing check box.

7 In the Study toolbar, click **Compute**.

#### RESULTS

Electrolyte Current Density, 3D (tcd)

- I In the Model Builder window, expand the Results>Electrolyte Current Density, 3D (tcd) node, then click Electrolyte Current Density, 3D (tcd).
- 2 In the Settings window for 3D Plot Group, locate the Plot Settings section.
- 3 Clear the Plot dataset edges check box.

Streamline 1

- I In the Model Builder window, click Streamline I.
- 2 In the Settings window for Streamline, locate the Streamline Positioning section.
- 3 From the Positioning list, choose Magnitude controlled.
- 4 Locate the Coloring and Style section. Find the Point style subsection. From the Arrow length list, choose Normalized.

Color Expression 1

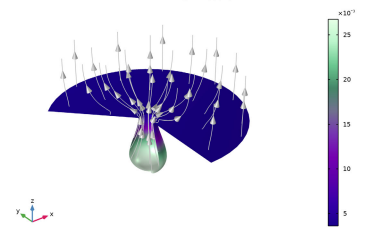
- I In the Model Builder window, expand the Streamline I node.
- 2 Right-click Color Expression I and choose Disable.

Surface 1

- I In the Model Builder window, under Results>Electrolyte Current Density, 3D (tcd) click Surface I.
- 2 In the Settings window for Surface, locate the Coloring and Style section.
- 3 From the Color table list, choose AuroraBorealis.
- 4 From the Color table transformation list, choose Reverse.
- **5** Click the **Show Grid** button in the **Graphics** toolbar.

# 6 In the Electrolyte Current Density, 3D (tcd) toolbar, click **Plot**.

Time=30 d Streamline: Electrolyte current density vector (spatial and material frames) Surface: abs(tcd.itot) (A/m²)



7 Click the **Zoom Extents** button in the **Graphics** toolbar.

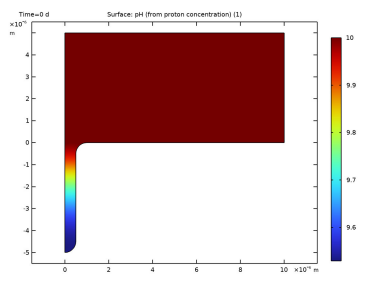
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- I In the Home toolbar, click Add Plot Group and choose 2D Plot Group.
- 2 In the Settings window for 2D Plot Group, type pH in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Study 1/ Remeshed Solution I (sol3).
- 4 From the Time (d) list, choose 0.

Surface I

- I Right-click **pH** and choose **Surface**.
- 2 In the Settings window for Surface, locate the Expression section.
- 3 In the Expression text field, type tcd.pH.

4 In the pH toolbar, click Plot.



рH, 3D

- I In the Home toolbar, click Add Plot Group and choose 3D Plot Group.
- 2 In the Settings window for 3D Plot Group, type pH, 3D in the Label text field.

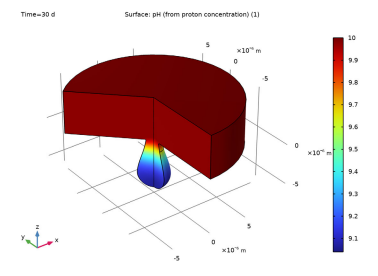
# Surface I

- I Right-click pH, 3D and choose Surface.
- 2 In the Settings window for Surface, locate the Expression section.
- 3 In the Expression text field, type tcd.pH.

# рH, 3D

- I Click the Show Grid button in the Graphics toolbar.
- 2 In the Model Builder window, click pH, 3D.

# 3 In the pH, 3D toolbar, click Plot.



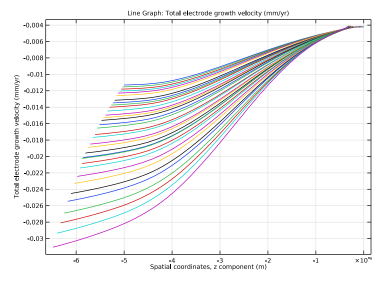
# Corrosion rate

- I In the Home toolbar, click Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, type Corrosion rate in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Study 1/ Remeshed Solution I (sol3).

# Line Graph 1

- I Right-click Corrosion rate and choose Line Graph.
- **2** Select Boundaries 4, 5, 7, and 8 only.
- 3 In the Settings window for Line 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>Dissolving-depositing species>tcd.vbtot -Total electrode growth velocity - m/s.
- 4 Locate the y-Axis Data section. From the Unit list, choose mm/yr.
- 5 Locate the x-Axis Data section. From the Parameter list, choose Expression.
- 6 In the Expression text field, type z.

7 In the Corrosion rate toolbar, click Plot.



# Animation I

- I In the Results toolbar, click Animation and choose Player.
- 2 In the Settings window for Animation, locate the Scene section.
- 3 From the Subject list, choose pH.
- 4 Locate the Frames section. From the Frame selection list, choose All.
- **5** Click the Play button in the **Graphics** toolbar.