

Soluble Lead-Acid Redox Flow Battery

Introduction

In a redox flow battery electrochemical energy is stored as redox couples in the electrolyte, which is stored in tanks outside the electrochemical cell. During operation, electrolyte is pumped through the cell and, due to the electrochemical reactions, the individual concentrations of the active species in the electrolyte are changed.

The state of charge of the flow battery is determined by the electrolyte species concentrations, the total flowing electrolyte volume in the system (tank + pump + hoses + cell), and possibly also by the concentration of solid species on the electrodes. Depending on the cell chemistry the cell can have separated or combined anode and cathode compartments and electrolyte tanks.



Figure 1: Working principle of the soluble lead acid flow battery.

In the soluble lead acid flow battery one electrolyte solution is used. The active component in the electrolyte is the lead ion that reacts on the electrodes to form solid lead (negative electrode) or lead oxide (positive electrode). The electrode chemistry is similar to a traditional lead-acid battery, with the difference that solid lead sulfonate is not formed in the electrodes. This example simulates a soluble lead-acid flow battery during an applied charge-discharge load cycle. The surface chemistry of the positive electrode is modeled by using two different lead oxides and two different positive electrode reactions in the model.

Model Definition

CELL GEOMETRY AND MESH

The electrochemical cell consist of two flat 10 cm square electrodes, placed in parallel with a 12 mm gap in between. The aspect ratio of the cell motivates modeling the cell in 2D. The cell geometry and mesh is shown in Figure 2.



Figure 2: Geometry and mesh of the electrochemical cell.

Due to the very high electrical conductivity of the electrodes, the potential gradients in the electrodes are neglected, and the electrodes are not included in the geometry.

To handle possible edge effects in the electrolyte, 1 mm regions are added at the inlet and outlet, outside the active electrode region.

A mapped rectangular mesh is used, and boundary meshing is used to resolve the steep gradients in the electrolyte close to the electrode surfaces.

ELECTROLYTE MASS AND CURRENT TRANSPORT EQUATIONS

The electrolyte is based on a mixture of lead methane sulfonate, methane sulfonic acid and water, which in this model is assumed to dissociate into an electrolyte consisting of Pb^{2+} , H^+ , HSO_4^- -ions dissolved in a bulk solution of zero-charged species (mainly water). Electroneutrality is assumed locally in the electrolyte. The combination of these assumptions allow for the use of Tertiary Current Distribution, Nernst-Planck interface for modeling the electrolyte transport.

The electric potential in the electrodes is assumed to be space independent. The negative electrode is grounded. On the positive electrode, an electrode potential is calculated in order to fulfill a current density condition defined by the load cycle (using the Electrode Surface boundary node).

A load cycle of 1 h charge, 20 s rest, 1 h discharge, 20 s is applied twice to the cell. During charge or discharge a constant current density corresponding to a mean current density in the cell 200 A/m^2 is applied.

The species fluxes are defined on the electrode surfaces according to the electrode reactions below. An Inflow condition is used at the inlet with the inlet concentrations $(c_{\text{in, Pb}^{2*}} \text{ and } c_{\text{in, H}^*})$ taken from the tank model described below. An Outflow condition is set at the outlet. All other boundaries are isolated.

Negative Electrode Reaction

On the negative electrode the following electrode reaction occurs:

$$Pb^{2+} + 2e^{-} \Leftrightarrow Pb(s)$$

with the kinetics being described by a Butler-Volmer expression:

$$i_{\rm Pb} = Fk_0^{\rm Pb}c_{\rm Pb}^{2*}\left(\exp\left(\frac{F\eta}{RT}\right) - \exp\left(-\frac{F\eta}{RT}\right)\right)$$

Where $k_0^{\text{Pb}+}$ is a rate constant and $c_{\text{Pb}^{2+}}$ is the concentration of lead ions in the electrolyte.

As reference electrode we use the negative electrode at reference conditions. The equilibrium potential for the negative electrode is assumed to follow the Nernst equation according to:

$$E_{0, \text{neg}} = 0V + \frac{RT}{nF} \ln(c_{\text{Pb}^{2+}})$$

Positive Electrode Main Reaction The positive electrode main reaction is:

$$PbO_2(s) + 4H^+ + 2e^- \Leftrightarrow Pb^{2+} + 2H_2O$$

with the kinetics being described by a Butler-Volmer expression:

$$i_{PbO_2} = Fk_0^{PbO_2}c_{Pb^{2*}}\frac{c_{H^*}}{c_{H^*}^0}\left(\exp\left(\frac{F\eta}{RT}\right) - \exp\left(-\frac{F\eta}{RT}\right)\right)$$

where $k_0^{\text{PbO}_2}$ is a rate constant, c_{H^+} is the electrolyte proton concentration and $c_{\text{H}^+}^0$ is the proton reference concentration in the electrolyte at equilibrium.

The positive main reaction has the following equilibrium potential, described by the Nernst Equation:

$$E_{0, \text{pos}} = 1.8V - \frac{RT}{nF} \ln \left(\frac{c_{\text{Pb}^{2*}}}{c_{\text{H}^{+}}} \right)$$
(1)

Positive Electrode Side Reaction

Multiple types of lead oxides may form on the positive electrode. In this model the following side reaction is investigated:

$$PbO_2(s) + 2H^+ + 2e^- \Leftrightarrow PbO(s) + H_2O$$

where the electrode is kinetics is described by

$$i_{\rm PbO} = F\left(K_0^f c_{\rm PbO}^2 \exp\left(\frac{F\eta}{RT}\right) - K_0^b c_{\rm H} c_{\rm PbO_2} \exp\left(-\frac{F\eta}{RT}\right)\right)$$
(2)

where the overpotential, η , is the same as for the positive electrode main reaction (Equation 1). (The deviation of the equilibrium potential of the side reaction versus the positive main reaction equilibrium potential is controlled by the rate parameters.)

In Equation 2 K_0^f and K_0^b are rate constants, and c_{PbO_2} and c_{PbO_2} are the surface concentration of the lead oxides (mol/m²).

TANK MODEL

The electrolyte flowing out from the cell flows into the tank, undergoes mixing, and is then led into the cell again on the inlet side.

Assuming good mixing in the tank the inlet concentrations, $c_{in, Pb^{2+}}$ and c_{in, H^+} , are governed by the following ODEs:

$$\frac{V}{L}\frac{d}{dt}(c_{\text{in, Pb}^{2*}}) = \int_{\text{outlet}} (\mathbf{N}_{\text{Pb}^{2*}} \cdot \mathbf{n}) dS - \int_{\text{inlet}} (\mathbf{N}_{\text{Pb}^{2*}} \cdot \mathbf{n}) dS$$
$$\frac{V}{L}\frac{d}{dt}(c_{\text{in, H}^*}) = \int_{\text{outlet}} (\mathbf{N}_{\text{H}^*} \cdot \mathbf{n}) dS - \int_{\text{inlet}} (\mathbf{N}_{\text{H}^*} \cdot \mathbf{n}) dS$$

Where V is the total volume of flowing electrolyte in the tank, and L is the height of the electrodes. ($\mathbf{N}_{Pb^{2*}} \cdot \mathbf{n}$ and $\mathbf{N}_{H^*} \cdot \mathbf{n}$ denote the molar fluxes of the respective electrolyte species in the normal direction to the boundary).

The two ODEs are modeled using an ODEs and DAEs interface.

FLUID FLOW EQUATIONS

The fluid is led into the cell at a velocity V_{in} of 2.3 cm/s. The relevant Reynolds number for the flow between the plates is:

Re =
$$\frac{\rho V_{in} h}{\mu} \approx 300$$

where the parameter values for water are used for the density ρ , 1000 kg/m³, and viscosity μ , 10⁻³ Pa·s. We can assume that the flow is in the laminar regime (Re<2000), and hence the Laminar Flow interface is used to model the fluid flow.

 V_{in} is applied at the inlet, a pressure condition is applied to the outlet, and no slip conditions are applied to the electrode surfaces and channel walls. The induced convection at the electrode surfaces due to the electrochemical reactions is assumed to be negligible. In this way the flow model is stationary and only solved for once. The convective flow is used as a model input to the Tertiary Current Distribution, Nernst-Planck interface.

SURFACE CONCENTRATIONS ON THE POSITIVE ELECTRODE

Two different lead oxides, PbO and PbO₂, may be formed on the positive electrodes due to the electrochemical reactions. The surface concentrations of these two species, c_{PbO} and c_{PbO_2} (SI unit: mol/m²), are modeled using the Dissolving-Depositing Species section of the Tertiary Current Distribution, Nernst-Planck interface.

Results and Discussion

Figure 3 shows the flow field and pressure drop for the cell. The parabolic velocity profile is expected for this rectangular geometry (Poiseuille flow).



Figure 3: Velocity field and pressure.

Figure 4 shows the cell voltage during the load cycling. The first charge cycle voltages differs from the second.



Figure 4: Cell potential versus time.

Figure 5 shows the average surface concentrations of PbO and PbO₂ at the positive electrode during the load cycle. The build-up of PbO₂ starts during the first charge cycle, whereas there is only small amounts of PbO formed until the beginning of the discharge cycle. The presence of PbO alters the kinetics of the positive electrode during the second charge cycle. Figure 7 shows the difference in local current densities between the different parts of the load cycle. The modified kinetics on the positive electrode impacts the overpotentials, which in turn explains the difference in cell voltages during the first and second charge cycles in Figure 4.



Figure 5: Average surface concentrations of the two different lead oxides on the positive electrode.

Figure 6 shows the inlet concentrations of lead ions and protons from the tank model during the load cycling. The lead ion concentrations is lower and the proton concentration is higher at the beginning of the second charge cycle, compared to the initial values. The reasons for these variations are due to the lead ion consumption to form the lead oxide layer, and the proton release from water molecules in the same process.



Figure 6: Inlet lead ion and proton concentrations versus time.



Figure 7: Local current densities of the electrode reactions. The PbO_2 and PbO reactions occurring on the positive electrode, Pb on the negative.

Figure 8 and Figure 9 depict the Pb²⁺ concentration distribution in the electrolyte at the end of the first charge and discharge step, respectively. Large gradients are present in the boundary layer close to the electrode surfaces.



Figure 8: Lead ion concentration in the electrolyte at the end of the first charging cycle.



Figure 9: Lead ion concentration in the electrolyte at the end of the discharge cycle.

Figure 10 and Figure 11 plot the proton concentration distributions in the electrolyte at the end of the first charge and discharge step. Also for this species large gradients are present in the boundary layer close to the electrode surfaces.



Figure 10: Hydrogen ion concentration in the electrolyte at the end of the first charging cycle.



Figure 11: Hydrogen ion concentration at the end of the discharge cycle.

References

1. R. Willis, J. Collins, D. Stratton-Campbell, C. Low, D. Pletcher, and F. Walsh, "Developments in the Soluble Lead-acid Flow Battery," *J. Appl. Electrochem*, vol. 40, pp. 955–965, 2010.

2. A. Shah, R. Wills, and F. Walsh, "A Mathematical Model for the Soluble Lead-Acid Flow Battery," *J. Electrochemical Society*, vol. 157, pp. A589–A599, 2010.

3. J. Newman and K. Thomas-Alyea, *Electrochemical Systems*, p. 284, Table 11.1, John Wiley & Sons, 2004.

Application Library path: Battery_Design_Module/Flow_Batteries/
pb_flow_battery

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.
- 2 In the Select Physics tree, select Fluid Flow>Single-Phase Flow>Laminar Flow (spf).
- 3 Click Add.
- 4 Click \bigcirc Study.

5 In the Select Study tree, select General Studies>Stationary.

6 Click 🗹 Done.

GEOMETRY I

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 12[mm].
- 4 In the **Height** text field, type 10[cm].
- 5 Click 🟢 Build All Objects.

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 pb_flow_battery_parameters.txt.

DEFINITIONS

Inlet

- I In the Definitions toolbar, click 🐚 Explicit.
- 2 In the Settings window for Explicit, type Inlet in the Label text field.

- **3** Locate the **Input Entities** section. From the **Geometric entity level** list, choose **Boundary**.
- 4 Select Boundary 2 only.

Outlet

- I In the **Definitions** toolbar, click **here Explicit**.
- 2 In the Settings window for Explicit, type Outlet in the Label text field.
- 3 Locate the Input Entities section. From the Geometric entity level list, choose Boundary.
- **4** Select Boundary **3** only.

Positive electrode

- I In the Definitions toolbar, click http://www.explicit.
- 2 In the Settings window for Explicit, type Positive electrode in the Label text field.
- 3 Locate the Input Entities section. From the Geometric entity level list, choose Boundary.
- **4** Select Boundary 4 only.

Negative electrode

- I In the **Definitions** toolbar, click **here Explicit**.
- 2 In the Settings window for Explicit, type Negative electrode in the Label text field.
- 3 Locate the Input Entities section. From the Geometric entity level list, choose Boundary.
- **4** Select Boundary 1 only.

MATERIALS

Use the material parameter values for water from the model library.

ADD MATERIAL

- I In the Home toolbar, click 🙀 Add Material to open the Add Material window.
- 2 Go to the Add Material window.
- 3 In the tree, select Built-in>Water, liquid.
- 4 Click Add to Component in the window toolbar.
- 5 In the Home toolbar, click 🙀 Add Material to close the Add Material window.

LAMINAR FLOW (SPF)

Inlet 1

- I In the Model Builder window, under Component I (compl) right-click Laminar Flow (spf) and choose Inlet.
- 2 In the Settings window for Inlet, locate the Boundary Selection section.

- 3 From the Selection list, choose Inlet.
- 4 Locate the Boundary Condition section. From the list, choose Fully developed flow.
- 5 Locate the Fully Developed Flow section. In the U_{av} text field, type U_in.

Outlet I

- I In the Physics toolbar, click Boundaries and choose Outlet.
- 2 In the Settings window for Outlet, locate the Boundary Selection section.
- **3** From the Selection list, choose Outlet.
- 4 Locate the Pressure Conditions section. Select the Normal flow check box.

MESH I

The rectangular geometry makes a mapped mesh suitable for this problem.

Edge I

- I In the Mesh toolbar, click 🛕 Edge.
- 2 Select Boundaries 1 and 4 only.

Distribution I

- I Right-click Edge I and choose Distribution.
- 2 In the Settings window for Distribution, locate the Distribution section.
- 3 From the Distribution type list, choose Predefined.
- 4 In the Number of elements text field, type 30.
- 5 In the Element ratio text field, type 5.

Edge 2

- I In the Mesh toolbar, click 🛕 Edge.
- 2 Select Boundaries 2 and 3 only.

Distribution I

Right-click Edge 2 and choose Distribution.

Mapped I

In the Mesh toolbar, click Mapped.

Boundary Layers 1

- I In the Mesh toolbar, click Boundary Layers.
- 2 In the Settings window for Boundary Layers, click to expand the Transition section.
- **3** Clear the **Smooth transition to interior mesh** check box.

Boundary Layer Properties

- I In the Model Builder window, click Boundary Layer Properties.
- 2 Select Boundaries 1 and 4 only.
- **3** In the Settings window for Boundary Layer Properties, locate the Boundary Layer Properties section.
- 4 From the Thickness of first layer list, choose Manual.
- 5 In the Thickness text field, type 5e-5.
- 6 In the Model Builder window, right-click Mesh I and choose Build All.



7 In the Settings window for Mesh, click 📗 Build All.

STUDY I

In the Home toolbar, click \equiv Compute.

RESULTS

Arrow Surface 1

- I In the Model Builder window, right-click Pressure (spf) and choose Arrow Surface.
- 2 In the Settings window for Arrow Surface, locate the Arrow Positioning section.
- 3 Find the x grid points subsection. In the Points text field, type 5.

- 4 Locate the Coloring and Style section. From the Color list, choose Black.
- 5 In the Pressure (spf) toolbar, click 🗿 Plot.

Flow

- I In the Model Builder window, under Results click Pressure (spf).
- 2 In the Settings window for 2D Plot Group, type Flow in the Label text field.

COMPONENT I (COMPI)

Now add the electrochemistry to the model, start by adding the appropriate physics interface.

ADD PHYSICS

- I In the Home toolbar, click 🙀 Add Physics to open the Add Physics window.
- 2 Go to the Add Physics window.
- 3 In the tree, select Electrochemistry>Tertiary Current Distribution, Nernst-Planck>Tertiary, Electroneutrality (tcd).
- 4 Click to expand the Dependent Variables section. Click + Add Concentration.
- 5 In the **Concentrations** table, enter the following settings:

cPbII

сН

cHS04

- 6 Find the Physics interfaces in study subsection. In the table, clear the Solve check box for Study 1.
- 7 Click Add to Component I in the window toolbar.
- 8 In the tree, select Mathematics>ODE and DAE Interfaces>Global ODEs and DAEs (ge).
- 9 In the table, clear the Solve check box for Study I.
- **IO** Click **Add to Component I** in the window toolbar.
- II In the Home toolbar, click 🖄 Add Physics to close the Add Physics window.

ADD STUDY

- I In the Home toolbar, click $\sim\sim$ 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> Time Dependent.

- 4 Click Add Study in the window toolbar.
- 5 In the Home toolbar, click 2 Add Study to close the Add Study window.

DEFINITIONS

Rectangle 1 (rect1)

Use a number of rectangle functions to set up the charge/discharge cycle that will be a function of time.

- I In the Home toolbar, click f(x) Functions and choose Local>Rectangle.
- 2 In the Settings window for Rectangle, type charge1 in the Function name text field.
- 3 Locate the Parameters section. In the Lower limit text field, type 0.
- **4** In the **Upper limit** text field, type t_charge.
- 5 Click to expand the Smoothing section. In the Size of transition zone text field, type 1.

Rectangle 2 (rect2)

- I In the Home toolbar, click f(X) Functions and choose Local>Rectangle.
- 2 In the Settings window for Rectangle, type discharge1 in the Function name text field.
- 3 Locate the **Parameters** section. In the **Lower limit** text field, type t_charge+t_rest.
- 4 In the **Upper limit** text field, type t_charge+t_rest+t_discharge.
- 5 Locate the Smoothing section. In the Size of transition zone text field, type 1.

Rectangle 3 (rect3)

- I In the Home toolbar, click f(x) Functions and choose Local>Rectangle.
- 2 In the Settings window for Rectangle, type charge2 in the Function name text field.
- 3 Locate the **Parameters** section. In the **Lower limit** text field, type t_charge+t_rest+ t_discharge+t_rest.
- 4 In the Upper limit text field, type 2*t_charge+t_rest+t_discharge+t_rest.
- 5 Locate the Smoothing section. In the Size of transition zone text field, type 1.

Variables I

Now the defined analytical functions can be used to set up variables on the negative and positive electrodes. Load the variables from a text file.

- I In the Home toolbar, click $\partial =$ Variables and choose Local 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 pb_flow_battery_variables.txt.

(The tcd.phisext variable is the electric potential on the boundary.)

TERTIARY CURRENT DISTRIBUTION, NERNST-PLANCK (TCD)

- I In the Model Builder window, under Component I (comp1) 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 From electroneutrality list, choose cHSO4.

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 Convection section.
- **3** From the **u** list, choose **Velocity field (spf)**.
- **4** Locate the **Diffusion** section. In the D_{cPbII} text field, type D_PbII.
- **5** In the D_{cH} text field, type D_H.
- **6** In the D_{cHSO4} text field, type D_HSO4.
- 7 Locate the Migration in Electric Field section. In the z_{cPbII} text field, type 2.
- **8** In the z_{cH} text field, type 1.
- **9** In the z_{cHSO4} text field, type -1.

Inflow I

- I In the Physics toolbar, click Boundaries and choose Inflow.
- 2 In the Settings window for Inflow, locate the Boundary Selection section.
- **3** From the **Selection** list, choose **Inlet**.
- **4** Locate the **Concentration** section. In the $c_{0,cPbII}$ text field, type cPbII_in.
- **5** In the $c_{0,cH}$ text field, type cH_in.
- 6 Locate the Boundary Condition Type section. From the list, choose Flux (Danckwerts).

Outflow I

- I In the Physics toolbar, click Boundaries and choose Outflow.
- 2 In the Settings window for Outflow, locate the Boundary Selection section.
- **3** From the **Selection** list, choose **Outlet**.

Negative Electrode

- I In the Physics toolbar, click Boundaries and choose Electrode Surface.
- 2 In the Settings window for Electrode Surface, type Negative Electrode in the Label text field.
- **3** Locate the **Boundary Selection** section. From the **Selection** list, choose **Negative electrode**.

Electrode Reaction I

- I In the Model Builder window, expand the Negative Electrode node, then 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_{cPbII} text field, type -1.
- 5 Locate the Electrode Kinetics section. From the Exchange current density type list, choose Lumped multistep.
- **6** In the $i_{0,ref}(T)$ text field, type iOref_neg.
- 7 In the table, enter the following settings:

Electrolyte species	γ? (1)		
cPbII	1		

- **8** In the α_a text field, type 1.
- **9** In the α_c text field, type 1.

Positive Electrode

- I In the Physics toolbar, click Boundaries and choose Electrode Surface.
- 2 In the Settings window for Electrode Surface, type Positive Electrode in the Label text field.
- **3** Locate the **Boundary Selection** section. From the **Selection** list, choose **Positive electrode**.
- 4 Locate the Electrode Phase Potential Condition section. From the Electrode phase potential condition list, choose Average current density.
- **5** In the $i_{l,average}$ text field, type i_cycle.
- **6** In the $\phi_{s.ext.init}$ text field, type E0_pos.

Electrode Reaction I

I In the Model Builder window, expand the Positive Electrode node, then 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_{cPbII} text field, type 1.
- **5** In the v_{cH} text field, type -4.
- **6** Locate the **Equilibrium Potential** section. In the $E_{eq,ref}(T)$ text field, type Eeq_pos.
- **7** Click to expand the **Reference Concentrations** section. In the table, enter the following settings:

Electrolyte species	Reference concentrations (mol/m^3)	
cH	0.5[M]	

- 8 Locate the Electrode Kinetics section. From the Exchange current density type list, choose Lumped multistep.
- **9** In the $i_{0,\text{ref}}(T)$ text field, type iOref_pos.
- **IO** In the table, enter the following settings:

Electrolyte species	γ ? (Ι)	
cPbII	1	
cH	1	

Positive Electrode

In the Model Builder window, click Positive Electrode.

Electrode Reaction 2

In the Physics toolbar, click — Attributes and choose Electrode Reaction.

Main Reaction

- I In the Model Builder window, under Component I (compl)>Tertiary Current Distribution, Nernst-Planck (tcd)>Positive Electrode click Electrode Reaction I.
- 2 In the Settings window for Electrode Reaction, type Main Reaction in the Label text field.

Side Reaction

- I In the Model Builder window, under Component I (compl)>Tertiary Current Distribution, Nernst-Planck (tcd)>Positive Electrode click Electrode Reaction 2.
- 2 In the Settings window for Electrode Reaction, type Side Reaction in the Label text field.

- **3** Locate the **Stoichiometric Coefficients** section. In the *n* text field, type **2**.
- **4** In the v_{cH} text field, type -2.
- 5 Locate the Equilibrium Potential section. From the E_{eq} list, choose User defined. Locate the Electrode Kinetics section. From the $i_{loc,expr}$ list, choose User defined. In the associated text field, type i_Pb0.

Positive Electrode

- I In the Model Builder window, click Positive Electrode.
- 2 In the Settings window for Electrode Surface, click to expand the Dissolving-Depositing Species section.
- 3 Click + Add.
- 4 Click + Add.
- **5** In the table, enter the following settings:

Species	Density (kg/m^3)	Molar mass (kg/mol)	
Pb02	9.38[g/cm^3]	0.2392	
Pb0	9.53[g/cm^3]	0.2232	

Main Reaction

- I In the Model Builder window, click Main Reaction.
- **2** In the **Settings** window for **Electrode Reaction**, locate the **Stoichiometric Coefficients** section.
- **3** In the **Stoichiometric coefficients for dissolving-depositing species:** table, enter the following settings:

Species	Stoichiometric coefficient (1)	
PbO2	-1	
РЬО	0	

Side Reaction

- I In the Model Builder window, click Side Reaction.
- **2** In the **Settings** window for **Electrode Reaction**, locate the **Stoichiometric Coefficients** section.

3 In the **Stoichiometric coefficients for dissolving-depositing species:** table, enter the following settings:

Species	Stoichiometric coefficient (1)		
РЬО2	-1		
РЬО	1		

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 *cPbII* text field, type c0_PbII.
- 4 In the *cH* text field, type c0_H.
- **5** In the *phil* text field, type -E0_neg.

GLOBAL DEFINITIONS

Default Model Inputs

Set up the temperature value used in the entire model.

- I In the Model Builder window, under Global Definitions click Default Model Inputs.
- 2 In the Settings window for Default Model Inputs, locate the Browse Model Inputs section.
- 3 In the tree, select General>Temperature (K) minput.T.
- 4 Find the Expression for remaining selection subsection. In the Temperature text field, type T.

DEFINITIONS

The tank model is based on two ODEs and the integrals of the ion fluxes over the electrode boundaries.

Integration 1 (intop1)

- I In the Definitions toolbar, click Nonlocal Couplings and choose Integration.
- 2 In the Settings window for Integration, type int_inlet in the Operator name text field.
- **3** Locate the **Source Selection** section. From the **Geometric entity level** list, choose **Boundary**.
- 4 From the Selection list, choose Inlet.

Integration 2 (intop2)

I In the Definitions toolbar, click 🖉 Nonlocal Couplings and choose Integration.

- 2 In the Settings window for Integration, type int_outlet in the Operator name text field.
- **3** Locate the **Source Selection** section. From the **Geometric entity level** list, choose **Boundary**.
- 4 From the Selection list, choose Outlet.

GLOBAL ODES AND DAES (GE)

Global Equations 1

- I In the Model Builder window, under Component I (compl)>Global ODEs and DAEs (ge) click Global Equations I.
- 2 In the Settings window for Global Equations, locate the Global Equations section.

Name	f(u,ut,utt,t) (l)	Initial value (u_0) (1)	Initial value (u_t0) (1/s)	Description
cPbII_in	<pre>cPbII_int-L/V* (comp1.int_outle t(comp1.tcd.tflu x_cPbIIy)- comp1.int_inlet(comp1.tcd.tflux_ cPbIIy))</pre>	cO_PbII	0	Pb ion inlet concentration
CH_in	<pre>cH_int-L/V* (comp1.int_outle t(comp1.tcd.tflu x_CHy)- comp1.int_inlet(comp1.tcd.tflux_ cHy))</pre>	с0_Н	0	Proton inlet concentration

3 In the table, enter the following settings:

- 4 Locate the Units section. Click **Select Dependent Variable Quantity**.
- 5 In the Physical Quantity dialog box, type concentration in the text field.
- 6 Click 🔫 Filter.
- 7 In the tree, select General>Concentration (mol/m^3).
- 8 Click OK.
- 9 In the Settings window for Global Equations, locate the Units section.
- 10 Click Select Source Term Quantity.
- II In the Physical Quantity dialog box, type reactionrate in the text field.

12 Click 🔫 Filter.

I3 In the tree, select Transport>Reaction rate (mol/(m^3*s)).

I4 Click OK.

DEFINITIONS

Use Boundary Probes to store certain variables for all time steps during the solver sequence, and to be able to plot these results while solving.

Boundary Probe 1 (bnd1)

This creates a probe for the electric potential at the positive electrode.

- I In the Definitions toolbar, click probes and choose Boundary Probe.
- 2 In the Settings window for Boundary Probe, locate the Source Selection section.
- **3** From the **Selection** list, choose **Positive electrode**.
- 4 Locate the Expression section. In the Expression text field, type tcd.phisext.

Boundary Probe 2 (bnd2)

This creates a probe for the PbO2-current density at the positive electrode.

- I In the Definitions toolbar, click probes and choose Boundary Probe.
- 2 In the Settings window for Boundary Probe, locate the Source Selection section.
- **3** From the **Selection** list, choose **Positive electrode**.
- 4 Locate the Expression section. In the Expression text field, type tcd.iloc_er1.

Boundary Probe 3 (bnd3)

This creates a probe for the PbO-current density at the positive electrode.

- I In the Definitions toolbar, click probes and choose Boundary Probe.
- 2 In the Settings window for Boundary Probe, locate the Source Selection section.
- **3** From the **Selection** list, choose **Positive electrode**.
- 4 Locate the Expression section. In the Expression text field, type tcd.iloc_er2.

Boundary Probe 4 (bnd4)

This creates a probe for the local current density at the negative electrode.

- I In the Definitions toolbar, click probes and choose Boundary Probe.
- 2 In the Settings window for Boundary Probe, locate the Source Selection section.
- **3** From the Selection list, choose Negative electrode.
- 4 Locate the Expression section. In the Expression text field, type tcd.iloc_er1.

Boundary Probe 5 (bnd5)

This creates probes for the average surface concentrations at the positive electrode.

- I In the Definitions toolbar, click probes and choose Boundary Probe.
- 2 In the Settings window for Boundary Probe, locate the Source Selection section.
- **3** From the Selection list, choose Positive electrode.
- 4 Locate the Expression section. In the Expression text field, type tcd.c_es2_Pb02.

Boundary Probe 6 (bnd6)

- I In the Definitions toolbar, click probes and choose Boundary Probe.
- 2 In the Settings window for Boundary Probe, locate the Source Selection section.
- **3** From the Selection list, choose Positive electrode.
- 4 Locate the Expression section. In the Expression text field, type tcd.c_es2_Pb0.

STUDY 2

Now set up the solver. Do not solve for the velocity field; instead, use the velocity field from the first study.

Step 1: Time Dependent

- I In the Model Builder window, under Study 2 click Step 1: Time Dependent.
- 2 In the Settings window for Time Dependent, locate the Study Settings section.
- **3** In the **Output times** text field, type range(0,600,3600) range(3660,600,7260) range(7320,600,10900).
- 4 Locate the Physics and Variables Selection section. In the table, clear the Solve for check box for Laminar Flow (spf).
- 5 Click to expand the Values of Dependent Variables section. Find the Values of variables not solved for subsection. From the Settings list, choose User controlled.
- 6 From the Method list, choose Solution.
- 7 From the Study list, choose Study I, Stationary.
- 8 From the Selection list, choose I.

Solution 2 (sol2)

Tweak the scales of the dependent variables manually to improve the accuracy of the solver.

- I In the Study toolbar, click **Show Default Solver**.
- 2 In the Model Builder window, expand the Solution 2 (sol2) node.

- 3 In the Model Builder window, expand the Study 2>Solver Configurations> Solution 2 (sol2)>Dependent Variables I node, then click Concentration (compl.cH).
- 4 In the Settings window for Field, locate the Scaling section.
- 5 From the Method list, choose Initial value based.
- 6 In the Model Builder window, click Concentration (compl.cPbII).
- 7 In the Settings window for Field, locate the Scaling section.
- 8 From the Method list, choose Initial value based.
- **9** In the Model Builder window, click Electrolyte potential (compl.phil).
- 10 In the Settings window for Field, locate the Scaling section.
- II From the Method list, choose Manual.
- 12 In the Model Builder window, click Dissolving-

depositing species concentration (compl.tcd.es2.c).

- 13 In the Settings window for Field, locate the Scaling section.
- 14 From the Method list, choose Manual.
- IS In the Scale text field, type c0_PbII*V/(L*1[m^2]).
- **I6** In the **Model Builder** window, click **comp1.0DE1**.
- 17 In the Settings window for State, locate the Scaling section.
- **18** From the **Method** list, choose **Initial value based**.
- **19** In the **Study** toolbar, click **= Compute**.

RESULTS

Probe Values

- I In the Model Builder window, under Results click Probe Plot Group 13.
- 2 In the Settings window for ID Plot Group, type Probe Values in the Label text field.

ID Plot Group 14

- I In the Home toolbar, click 📠 Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, click to expand the Title section.
- **3** From the **Title type** list, choose **Manual**.
- 4 In the Title text area, type Cell Potential vs. Time.
- 5 Locate the Plot Settings section. Select the y-axis label check box.
- 6 In the associated text field, type Voltage (V).

Table Graph 1

- I Right-click ID Plot Group 14 and choose Table Graph.
- 2 In the Settings window for Table Graph, locate the Data section.
- 3 From the Plot columns list, choose Manual.
- 4 In the Columns list, select External electric potential (V), Boundary Probe I.

Cell Potential

- I In the Model Builder window, under Results click ID Plot Group 14.
- 2 In the Settings window for ID Plot Group, type Cell Potential in the Label text field.
- **3** In the **Cell Potential** toolbar, click **I** Plot.
- **4** Click the **F Zoom Extents** button in the **Graphics** toolbar.

ID Plot Group 15

- I In the Home toolbar, click 🚛 Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, locate the Title section.
- **3** From the **Title type** list, choose **Manual**.
- 4 In the Title text area, type Average local reaction current densities.
- 5 Locate the Plot Settings section. Select the y-axis label check box.
- 6 In the associated text field, type Current density (A/m²).
- 7 Locate the Legend section. From the Position list, choose Lower right.

Table Graph 1

- I Right-click ID Plot Group 15 and choose Table Graph.
- 2 In the Settings window for Table Graph, locate the Data section.
- 3 From the Plot columns list, choose Manual.
- 4 In the Columns list, choose Local current density (A/m²), Boundary Probe 2, Local current density (A/m²), Boundary Probe 3, and Local current density (A/m²), Boundary Probe 4.
- 5 Click to expand the Legends section. Select the Show legends check box.
- 6 From the Legends list, choose Manual.
- 7 In the table, enter the following settings:

Legends

Pb02 formation

Legends

PbO formation

Pb formation

- 8 In the ID Plot Group 15 toolbar, click 🗿 Plot.
- **9** Click the \longleftrightarrow **Zoom Extents** button in the **Graphics** toolbar.

Local Current Densities

- I In the Model Builder window, under Results click ID Plot Group 15.
- 2 In the Settings window for ID Plot Group, type Local Current Densities in the Label text field.

ID Plot Group 16

- I In the Home toolbar, click 🔎 Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, locate the Title section.
- 3 From the Title type list, choose Manual.
- 4 In the **Title** text area, type Average surface concentrations.
- 5 Locate the Plot Settings section. Select the x-axis label check box.
- 6 In the associated text field, type Time (s).
- 7 Select the y-axis label check box.
- 8 In the associated text field, type Electrode surface concentration (mol/m²).

Table Graph 1

- I Right-click ID Plot Group 16 and choose Table Graph.
- 2 In the Settings window for Table Graph, locate the Data section.
- 3 From the Plot columns list, choose Manual.
- In the Columns list, choose Dissolving-depositing species concentration ,
 I component (mol/m²), Boundary Probe 5 and Dissolvingdepositing species concentration , 2 component (mol/m²), Boundary Probe 6.
- 5 Locate the Legends section. Select the Show legends check box.
- 6 From the Legends list, choose Manual.
- 7 In the table, enter the following settings:

Legends Pb02 Pb0

- 8 In the ID Plot Group 16 toolbar, click 🗿 Plot.
- **9** Click the **F Zoom Extents** button in the **Graphics** toolbar.

Surface Concentrations

- I In the Model Builder window, under Results click ID Plot Group 16.
- 2 In the Settings window for ID Plot Group, type Surface Concentrations in the Label text field.

Electrolyte Concentrations

- I In the Model Builder window, under Results click ID Plot Group 12.
- 2 In the Settings window for ID Plot Group, type Electrolyte Concentrations in the Label text field.
- 3 Locate the Title section. From the Title type list, choose Manual.
- 4 In the Title text area, type Cell inlet concentrations.
- 5 Locate the Plot Settings section. Select the x-axis label check box.
- 6 Select the y-axis label check box.
- 7 In the associated text field, type Concentration (mol/m³).

2D Plot Group 17

- I In the Home toolbar, click 📠 Add Plot Group and choose 2D Plot Group.
- 2 In the Settings window for 2D Plot Group, locate the Data section.
- 3 From the Dataset list, choose Study 2/Solution 2 (sol2).
- 4 From the Time (s) list, choose 3600.

Surface 1

- I Right-click 2D Plot Group 17 and choose Surface.
- In the Settings window for Surface, click Replace Expression in the upper-right corner of the Expression section. From the menu, choose Component I (compl)>
 Tertiary Current Distribution, Nernst-Planck>Species cH>cH Concentration mol/m³.

Height Expression 1

- I Right-click Surface I and choose Height Expression.
- 2 In the 2D Plot Group 17 toolbar, click 🗿 Plot.
- **3** Click the $4 \rightarrow$ **Zoom Extents** button in the **Graphics** toolbar.
- H+ Concentration Distribution
- I In the Model Builder window, under Results click 2D Plot Group 17.

- 2 In the Settings window for 2D Plot Group, type H+ Concentration Distribution in the Label text field.
- 3 Locate the Data section. From the Time (s) list, choose 7260.
- **4** In the **H+ Concentration Distribution** toolbar, click **I** Plot.
- **5** Click the **F Zoom Extents** button in the **Graphics** toolbar.

H+ Concentration Distribution 1

- I Right-click H+ Concentration Distribution and choose Duplicate.
- 2 In the Settings window for 2D Plot Group, locate the Data section.
- 3 From the Time (s) list, choose 3600.

Surface 1

- I In the Model Builder window, expand the H+ Concentration Distribution I node, then click Surface I.
- 2 In the Settings window for Surface, click Replace Expression in the upper-right corner of the Expression section. From the menu, choose Component I (comp1)> Tertiary Current Distribution, Nernst-Planck>Species cPbll>cPbll - Concentration - mol/m³.
- **3** In the **H+ Concentration Distribution I** toolbar, click **O** Plot.
- **4** Click the **i Zoom Extents** button in the **Graphics** toolbar.

PbII Concentration Distribution

- I In the Model Builder window, under Results click H+ Concentration Distribution I.
- 2 In the Settings window for 2D Plot Group, type PbII Concentration Distribution in the Label text field.
- 3 Locate the Data section. From the Time (s) list, choose 7260.
- **4** In the **PbII Concentration Distribution** toolbar, click **I Plot**.
- **5** Click the $4 \rightarrow$ **Zoom Extents** button in the **Graphics** toolbar.

PbO Surface Concentration

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

Line Graph 1

- I In the PbO Surface Concentration toolbar, click 📐 Line Graph.
- 2 In the Settings window for Line Graph, locate the y-Axis Data section.
- 3 In the Expression text field, type tcd.c_es2_Pb0.

- 4 Locate the Data section. From the Dataset list, choose Study 2/Solution 2 (sol2).
- **5** Locate the **Selection** section. From the **Selection** list, choose **Positive electrode**.