

Lithium-Sulfur Battery

Introduction

Lithium-sulfur (Li-S) batteries are used in niche applications with high demands for specific energy densities, which may be as high as 500-600 Wh/kg.

The chemistry is complex, with multiple polysulfide species participating in several charge transfer reactions. The chemistry also involves precipitation and dissolution of multiple solid species.

This example models discharge of a Li-S cell at two different discharge rates. The electrolyte charge and mass transport of a lithium salt and 6 polysulfides is included, as well as the precipitation-dissolution of solid octasulfur (S₈) and lithium sulfide (Li₂S) in the separator and positive electrode.

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

Model Definition

The 1D model geometry is shown in Figure 1. The separator and the positive (cathode during discharge) porous electrode are defined as domains in the geometry. The leftmost boundary represents the negative lithium metal electrode, and the rightmost boundary represents the positive metal current collector.

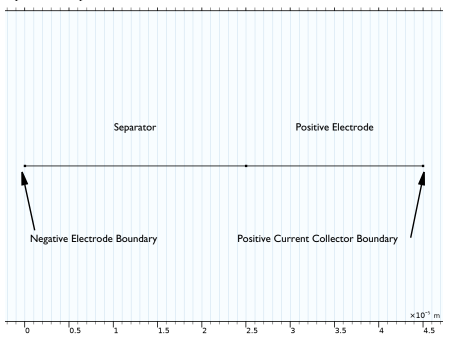


Figure 1: Model geometry.

The electrolyte mass and charge transport are modeled using the Nernst-Planck equations with electroneutrality.

The following five charge transfer reactions and six participating polysulfide species are considered in the positive electrode domain:

$$\frac{1}{2}S_8 + e^- \Leftrightarrow \frac{1}{2}S_8^{2-} \tag{1}$$

$$\frac{3}{2}S_8^{2-} + e^- \Leftrightarrow 2S_6^{2-} \tag{2}$$

$$S_6^{2-} + e^- \Leftrightarrow \frac{3}{2}S_4^{2-} \tag{3}$$

$$\frac{1}{2}S_4^{2^-} + e^- \Leftrightarrow S_2^{2^-} \tag{4}$$

$$\frac{1}{2}S_2^{2^-} + e^- \Leftrightarrow S^{2^-}$$
 (5)

The charge transfer reactions are defined using the Nernst equation in combination with the Butler-Volmer equation, assuming the law of mass action.

In addition to the above six polysulfide species, also the species Li⁺ and A⁻ are included in the electrolyte, where A is the counter anion of the lithium salt. The same species are also present in the separator domain.

Two precipitation-dissolution (nonfaradaic) reactions involving the solid species S₈ and Li₂S are included in the model (in both the domains) according to

$$S_8(s) \Leftrightarrow S_8$$
 (6)

$$2Li^{+} + S^{2-} \Leftrightarrow Li_{2}S(s) \tag{7}$$

The model is solved for two different discharge rates: 0.2C and 1C.

Results and Discussion

Figure 1 shows the cell voltages during a 0.2C and a 1C discharge. The voltage and capacity gets significantly lowered for the higher discharge rate.

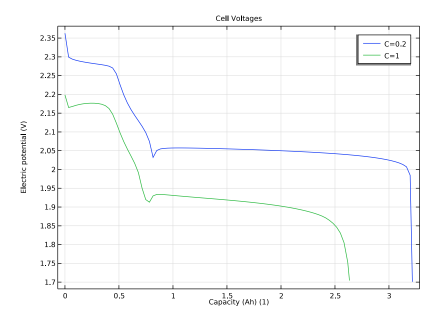


Figure 2: Voltage discharge curves at 0.2C and 1C.

Figure 3 and Figure 4 show the concentration profiles in the cell at end of discharge at 0.2C and 1C, respectively. The amount of remaining polysulfide species correspond to the lowered capacity at 1C compared 0.2C that was seen in Figure 2.

Finally, Figure 5 and Figure 6 show the volume fraction profiles of ${\rm Li}_2S(s)$ during discharge at 0.2C and 1C, respectively. The 1C profiles are generally less uniform than the profiles at 0.2C, indicating a less uniform current distribution for the higher discharge rate.

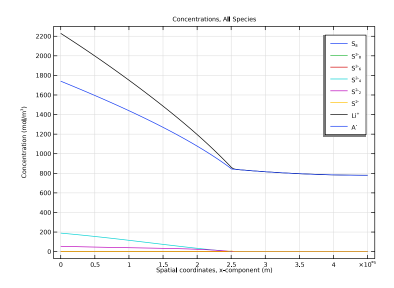


Figure 3: Concentration of electrolyte species at end of discharge at 0.2C.

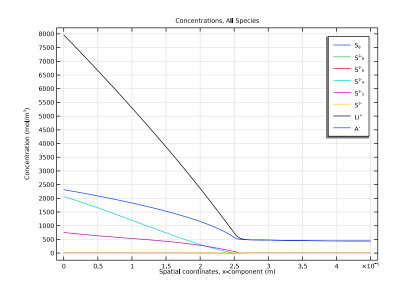


Figure 4: Concentration of electrolyte species at end of discharge at 1C.

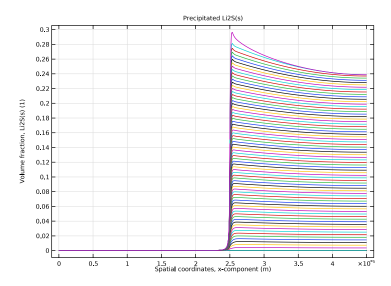


Figure 5: Volume fraction profiles of $Li_2S(s)$ during discharge at 0.2C.

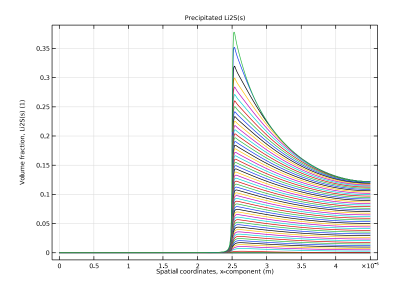


Figure 6: Volume fraction profiles of $Li_2S(s)$ during discharge at 1C.

1. T. Zhang, M. Marinescu, S. Walus, and G. Offer, "Modeling transport-limited discharge capacity of lithium-sulfur cells," Electrochimica Acta, vol. 219, pp. 502-508, 2016.

Application Library path: Battery Design Module/Batteries, General/ lithium_sulfur

Modeling Instructions

From the File menu, choose New.

In the New window, click Model Wizard.

MODEL WIZARD

- I In the Model Wizard window, click ID.
- 2 In the Select Physics tree, select Electrochemistry>Tertiary Current Distribution, Nernst-Planck>Tertiary, Electroneutrality (tcd).
- 3 Click Add.
- 4 In the Number of species text field, type 8.

Type in the names of the electrolyte concentration variables in the table as follows. (The solid S8(s) and Li2S(s) species will be added later.)

5 In the Concentrations (mol/m³) table, enter the following settings:

S8
S8_2m
S6_2m
S4_2m
S2_2m
S_2m
Li_1p
A_1m

6 Click 🗪 Study.

- 7 In the Select Study tree, select Preset Studies for Selected Physics Interfaces> Time Dependent with Initialization.
- 8 Click **Done**.

TERTIARY CURRENT DISTRIBUTION, NERNST-PLANCK (TCD)

The Nernst-Planck model assumes electroneutrality, and eliminates one of the concentration-dependent variables based on the electroneutrality condition. For this model it is suitable to select the A 1m (the electrolyte salt anion) as to be taken from electroneutrality since its concentration is relatively high in relation to the other species, and since it does not participate in any electrode reactions.

- 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 From electroneutrality list, choose A_Im.

GLOBAL DEFINITIONS

Parameters 1

Load the model parameters from a text file.

- 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 lithium sulfur parameters.txt.

GEOMETRY I

Interval I (i1)

The geometry consists of two domains: the positive porous electrode and the separator. The negative electrode is modeled as a boundary condition and is not added as a domain at this point.

- I In the Model Builder window, under Component I (compl) right-click Geometry I and choose Interval.
- 2 In the Settings window for Interval, locate the Interval section.
- 3 From the Specify list, choose Interval lengths.

4 In the table, enter the following settings:

Lengths (m)	
L_sep	
L_pos	

5 Click **Build Selected**.



TERTIARY CURRENT DISTRIBUTION, NERNST-PLANCK (TCD)

Start setting up the physics for charge and mass transport in the separator.

Species Charges 1

- I In the Model Builder window, under Component I (compl)>Tertiary Current Distribution, Nernst-Planck (tcd) click Species Charges I.
- 2 In the Settings window for Species Charges, locate the Charge section.
- 3 In the $z_{\rm S82m}$ text field, type -2.
- 4 In the $z_{\rm S62m}$ text field, type -2.
- **5** In the $z_{\rm S42m}$ text field, type -2.
- **6** In the $z_{\rm S22m}$ text field, type -2.
- 7 In the $z_{\rm S2m}$ text field, type -2.
- 8 In the z_{Li1p} text field, type 1.
- **9** In the $z_{\rm A1m}$ text field, type -1.

Separator I

- I In the Physics toolbar, click **Domains** and choose **Separator**.
- 2 Select Domain 1 only.
- 3 In the Settings window for Separator, locate the Diffusion section.
- **4** In the D_{S8} text field, type D_S8.
- **5** In the $D_{
 m S82m}$ text field, type D_S8_2m.
- **6** In the $D_{
 m S62m}$ text field, type D_S6_2m.
- 7 In the $D_{\rm S42m}$ text field, type D_S4_2m.
- **8** In the $D_{\rm S22m}$ text field, type D_S2_2m.
- **9** In the D_{S2m} text field, type D_S_2m.
- **IO** In the D_{Li1p} text field, type D_Li_1p.
- II In the D_{A1m} text field, type D_A_1m.
- 12 Locate the **Porous Matrix Properties** section. In the ϵ_l text field, type eps1_sep_0. Note that, by default, the diffusion coefficients will be corrected by a Bruggeman relation to account for the effect of the pore network.

Porous Electrode I

Add similar settings for the positive electrode.

- I In the Physics toolbar, click **Domains** and choose **Porous Electrode**.
- 2 Select Domain 2 only.
- 3 In the Settings window for Porous Electrode, locate the Diffusion section.
- **4** In the D_{S8} text field, type D_S8.
- **5** In the $D_{
 m S82m}$ text field, type D_S8_2m.
- **6** In the $D_{\rm S62m}$ text field, type D_S6_2m.
- **7** In the $D_{
 m S42m}$ text field, type D_S4_2m.
- **8** In the $D_{
 m S22m}$ text field, type D_S2_2m.
- **9** In the D_{S2m} text field, type D_S_2m.
- **IO** In the D_{Li1p} text field, type D_Li_1p.
- II In the $D_{\rm A1m}$ text field, type D_A_1m.
- 12 Locate the Electrode Current Conduction section. From the σ_s list, choose User defined. In the associated text field, type sigma_s.
- 13 Locate the Porous Matrix Properties section. In the ε_s text field, type 1-eps1_pos_0.

I4 In the ε_1 text field, type epsl_pos_0.

For the electrode phase assume that the conductivity value entered is the effective conductivity and hence already accounts for the porous structure:

15 Locate the Effective Transport Parameter Correction section. From the **Electrical conductivity** list, choose **No correction**.

Porous Electrode Reaction I

Now start setting up the electrode kinetics. In total, there are five active electrode reactions in the porous electrode.

- I In the Model Builder window, click Porous Electrode Reaction I.
- 2 In the Settings window for Porous Electrode Reaction, locate the Stoichiometric Coefficients section.
- 3 In the v_{S8} text field, type -1/2.
- 4 In the v_{S82m} text field, type 1/2.
- **5** Locate the **Equilibrium Potential** section. In the $E_{\rm eq,ref}(T)$ text field, type Eeq_1_ref.
- **6** Click to expand the **Reference Concentrations** section. In the table, enter the following settings:

Electrolyte species	Reference concentrations (mol/m^3)
S8	c_S8_ref
\$8_2m	c_S8_2m_ref

7 Locate the **Electrode Kinetics** section. In the $i_{0,ref}(T)$ text field, type i0_1_ref.

Leaving the setting of the specific surface area until later, proceed to add the remaining four reactions.

Porous Electrode I

In the Model Builder window, click Porous Electrode 1.

Porous Electrode Reaction 2

- I In the Physics toolbar, click ____ Attributes and choose Porous Electrode Reaction.
- 2 In the Settings window for Porous Electrode Reaction, locate the Stoichiometric Coefficients section.
- 3 In the v_{S82m} text field, type -3/2.
- 4 In the v_{S62m} text field, type 2.
- **5** Locate the **Equilibrium Potential** section. In the $E_{\rm eq,ref}(T)$ text field, type Eeq_2_ref.

6 Locate the **Reference Concentrations** section. In the table, enter the following settings:

Electrolyte species	Reference concentrations (mol/m^3)
S8_2m	c_S8_2m_ref
S6_2m	c_S6_2m_ref

7 Locate the **Electrode Kinetics** section. In the $i_{0,\mathrm{ref}}(T)$ text field, type i0_2_ref.

Porous Electrode I

In the Model Builder window, click Porous Electrode 1.

Porous Electrode Reaction 3

- I In the Physics toolbar, click Attributes and choose Porous Electrode Reaction.
- 2 In the Settings window for Porous Electrode Reaction, locate the Stoichiometric Coefficients section.
- 3 In the v_{S62m} text field, type -1.
- 4 In the v_{S42m} text field, type 3/2.
- **5** Locate the **Equilibrium Potential** section. In the $E_{\rm eq,ref}(T)$ text field, type Eeq_3_ref.
- 6 Locate the Reference Concentrations section. In the table, enter the following settings:

Electrolyte species	Reference concentrations (mol/m^3)
S6_2m	c_S6_2m_ref
S4_2m	c_S4_2m_ref

7 Locate the **Electrode Kinetics** section. In the $i_{0,ref}(T)$ text field, type i0_3_ref.

Porous Electrode I

In the Model Builder window, click Porous Electrode 1.

Porous Electrode Reaction 4

- I In the Physics toolbar, click ____ Attributes and choose Porous Electrode Reaction.
- 2 In the Settings window for Porous Electrode Reaction, locate the Stoichiometric Coefficients section.
- 3 In the v_{S42m} text field, type -1/2.
- 4 In the v_{S22m} text field, type 1.
- **5** Locate the **Equilibrium Potential** section. In the $E_{\text{eq.ref}}(T)$ text field, type Eeq_4_ref.

6 Locate the **Reference Concentrations** section. In the table, enter the following settings:

Electrolyte species	Reference concentrations (mol/m^3)
S4_2m	c_S4_2m_ref
S2_2m	c_S2_2m_ref

7 Locate the **Electrode Kinetics** section. In the $i_{0,\mathrm{ref}}(T)$ text field, type $i0_4_ref$.

Porous Electrode I

In the Model Builder window, click Porous Electrode 1.

Porous Electrode Reaction 5

- I In the Physics toolbar, click Attributes and choose Porous Electrode Reaction.
- 2 In the Settings window for Porous Electrode Reaction, locate the Stoichiometric Coefficients section.
- 3 In the v_{S22m} text field, type -1/2.
- 4 In the v_{S2m} text field, type 1.
- **5** Locate the **Equilibrium Potential** section. In the $E_{\rm eq,ref}(T)$ text field, type Eeq_5_ref.
- 6 Locate the Reference Concentrations section. In the table, enter the following settings:

Electrolyte species	Reference concentrations (mol/m^3)
S2_2m	c_S2_2m_ref
S_2m	c_S_2m_ref

7 Locate the **Electrode Kinetics** section. In the $i_{0,ref}(T)$ text field, type i0_5_ref.

Separator I

There are also two solid species in the model. Define these in the separator as follows:

- I In the Model Builder window, under Component I (compl)>Tertiary Current Distribution, Nernst-Planck (tcd) click Separator I.
- 2 In the Settings window for Separator, click to expand the Dissolving-Depositing Species section.
- 3 Click + Add.
- **4** In the table, enter the following settings:

Species	Density (kg/m^3)	Molar mass (kg/mol)
Li2S_s	rho_Li2S_s	M_Li2S_s

Add the settings for S8(s) in a second row in the table as follows:

- 5 Click + Add.
- **6** In the table, enter the following settings:

Species	Density (kg/m^3)	Molar mass (kg/mol)
S8_s	rho_S8_s	M_S8_s

Porous Electrode I

The same solid species are also present in the electrode.

- I In the Model Builder window, click Porous Electrode 1.
- 2 In the Settings window for Porous Electrode, click to expand the Dissolving-**Depositing Species** section.
- 3 Click + Add.
- **4** In the table, enter the following settings:

Species	Density (kg/m^3)	Molar mass (kg/mol)
Li2S_s	rho_Li2S_s	M_Li2S_s

Also for the porous electrode, add the settings for S8(s) in a second row in the table:

- 5 Click + Add.
- **6** In the table, enter the following settings:

Species	Density (kg/m^3)	Molar mass (kg/mol)
S8_s	rho_S8_s	M_S8_s

DEFINITIONS

Now define the dissolution-precipitation rates of the solid species.

Variables - Separator

Import some variable expressions for the separator that define the volume fractions of the solid species. These expressions are based on the automatically defined concentration variables for each species set up in the **Depositing-Dissolving Species** section of the separator node.

- I In the Model Builder window, under Component I (compl) right-click Definitions and choose Variables.
- 2 In the Settings window for Variables, type Variables Separator in the Label text field.

- 3 Locate the Geometric Entity Selection section. From the Geometric entity level list, choose Domain.
- 4 Select Domain 1 only.
- 5 Locate the Variables section. Click **Load from File.**
- 6 Browse to the model's Application Libraries folder and double-click the file lithium sulfur separator variables.txt.

Variables - Positive Electrode

- I In the Model Builder window, right-click Definitions and choose Variables.
- 2 In the Settings window for Variables, type Variables Positive Electrode in the Label text field.
- 3 Locate the Geometric Entity Selection section. From the Geometric entity level list, choose Domain.
- 4 Select Domain 2 only.
- 5 Locate the Variables section. Click **Load from File.**
- 6 Browse to the model's Application Libraries folder and double-click the file lithium_sulfur_electrode_variables.txt.

Note that an expression for the specific surface area, which depends on the local electrolyte volume fraction, is also present in the variables you just imported.

Variables - All Domains

- I Right-click **Definitions** and choose **Variables**.
- 2 In the Settings window for Variables, type Variables All Domains in the Label text field.
- 3 Locate the Variables section. Click **Load from File.**
- **4** Browse to the model's Application Libraries folder and double-click the file lithium sulfur all domains variables.txt.

The next step is to add these rate expressions as Nonfaradaic Reactions in each domain, together with initial values for the solid concentration variables.

TERTIARY CURRENT DISTRIBUTION, NERNST-PLANCK (TCD)

Non-Faradaic Reactions - Li2S(s)

I In the Model Builder window, under Component I (compl)>Tertiary Current Distribution, Nernst-Planck (tcd)>Separator I click Nonfaradaic Reactions I.

2 In the Settings window for Nonfaradaic Reactions, type Non-Faradaic Reactions -Li2S(s) in the Label text field.

Use the R_Li2S_s rate variable to set the rate for S_2m, Li_1p, and Li2S_s as follows:

- 3 Locate the **Reaction Rate** section. In the $R_{\rm S2m}$ text field, type -R_Li2S_s/tcd.epsl.
- **4** In the $R_{\rm Li1p}$ text field, type -2*R_Li2S_s/tcd.epsl.
- 5 In the Reaction rate for dissolving-depositing species table, enter the following settings:

Species	Reaction rate (mol/(m^3*s))
Li2S_s	R_Li2S_s

Separator I

In the Model Builder window, click Separator 1.

Non-Faradaic Reactions - S8(s)

- I In the Physics toolbar, click Attributes and choose Nonfaradaic Reactions.
- 2 In the Settings window for Nonfaradaic Reactions, type Non-Faradaic Reactions \$8(s) in the Label text field.

Here, use the R S8 s rate variable to set the rate for S8 and S8 s:

- 3 Locate the **Reaction Rate** section. In the $R_{\rm S8}$ text field, type -R_S8_s/tcd.epsl.
- 4 In the Reaction rate for dissolving-depositing species table, enter the following settings:

Species	Reaction rate (mol/(m^3*s))
S8_s	R_S8_s

Separator I

In the Model Builder window, click Separator 1.

Initial Values for Dissolving-Depositing Species 1

- I In the Physics toolbar, click Attributes and choose Initial Values for Dissolving-Depositing Species.
- 2 In the Settings window for Initial Values for Dissolving-Depositing Species, locate the Initial Values for Dissolving-Depositing Species section.
- **3** In the table, enter the following settings:

Species	Concentration (mol/m^3)	
Li2S_s	eps_Li2S_s_sep_0/Vm_Li2S_s	
S8_s	eps_S8_s_sep_0/Vm_S8_s	

Porous Electrode I

In the Model Builder window, under Component I (compl)>Tertiary Current Distribution, Nernst-Planck (tcd) click Porous Electrode 1.

Non-Faradaic Reactions - Li2S(s)

- I In the Physics toolbar, click ___ Attributes and choose Nonfaradaic Reactions.
- 2 In the Settings window for Nonfaradaic Reactions, type Non-Faradaic Reactions -Li2S(s) in the Label text field.
- 3 Locate the Reaction Rate section. In the $R_{
 m S2m}$ text field, type -R_Li2S_s/tcd.eps1.
- **4** In the $R_{\rm Li1p}$ text field, type -2*R_Li2S_s/tcd.epsl.
- 5 In the Reaction rate for dissolving-depositing species table, enter the following settings:

Species	Reaction rate (mol/(m^3*s))
Li2S_s	R_Li2S_s

Porous Electrode I

In the Model Builder window, click Porous Electrode 1.

Non-Faradaic Reactions - S8(s)

- I In the Physics toolbar, click Attributes and choose Nonfaradaic Reactions.
- 2 In the Settings window for Nonfaradaic Reactions, type Non-Faradaic Reactions -S8(s) in the Label text field.
- 3 Locate the **Reaction Rate** section. In the $R_{\rm S8}$ text field, type -R_S8_s/tcd.eps1.
- **4** In the **Reaction rate for dissolving-depositing species** table, enter the following settings:

Species	Reaction rate (mol/(m^3*s))
\$8_s	R_S8_s

Porous Electrode I

In the Model Builder window, click Porous Electrode 1.

Initial Values for Dissolving-Depositing Species 1

- I In the Physics toolbar, click Attributes and choose Initial Values for Dissolving-**Depositing Species.**
- 2 In the Settings window for Initial Values for Dissolving-Depositing Species, locate the **Initial Values for Dissolving-Depositing Species** section.

3 In the table, enter the following settings:

Species	Concentration (mol/m^3)	
Li2S_s	eps_Li2S_s_pos_0/Vm_Li2S_s	
S8_s	eps_S8_s_pos_0/Vm_S8_s	

Porous Electrode Reaction 1

Now also specify the specific surface area for the electrode reactions.

- I In the Model Builder window, click Porous Electrode Reaction I.
- 2 In the Settings window for Porous Electrode Reaction, locate the Active Specific Surface Area section.
- **3** In the a_v text field, type Av_pos.

Porous Electrode Reaction 2

- I In the Model Builder window, click Porous Electrode Reaction 2.
- 2 In the Settings window for Porous Electrode Reaction, locate the Active Specific Surface Area section.
- **3** In the a_v text field, type Av_pos.

Porous Electrode Reaction 3

- I In the Model Builder window, click Porous Electrode Reaction 3.
- 2 In the Settings window for Porous Electrode Reaction, locate the Active Specific Surface Area section.
- **3** In the a_v text field, type Av_pos.

Porous Electrode Reaction 4

- I In the Model Builder window, click Porous Electrode Reaction 4.
- 2 In the Settings window for Porous Electrode Reaction, locate the Active Specific Surface Area section.
- **3** In the a_v text field, type Av_pos.

Porous Electrode Reaction 5

- I In the Model Builder window, click Porous Electrode Reaction 5.
- 2 In the Settings window for Porous Electrode Reaction, locate the Active Specific Surface Area section.
- **3** In the a_v text field, type Av_pos.

Electrode Surface I

Specify the negative electrode and electrode reaction (Li/Li+) as follows:

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

This boundary is to be grounded, so the default voltage setting of 0 V does not need to be changed.

Electrode Reaction I

- 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 v_{Li1p} text field, type -1.
- 4 Locate the Equilibrium Potential section. In the $E_{\rm eq,ref}(T)$ text field, type Eeq_Li_ref.
- **5** Locate the **Electrode Kinetics** section. In the $i_{0,ref}(T)$ text field, type i0_Li_ref.

Electrode Current Density I

Specify the battery current by using a boundary for the current density in the electrode phase of the positive electrode.

- I In the Physics toolbar, click -Boundaries and choose Electrode Current Density.
- 2 Select Boundary 3 only.
- 3 In the Settings window for Electrode Current Density, locate the Electrode Current Density section.
- **4** In the $i_{n,s}$ text field, type -i_10*C.

You will vary the parameter C later when solving the model to simulate different discharge rates.

Initial Values 1

Now set the initial concentrations for the electrolyte species.

- 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 S8 text field, type c S8 ref.
- 4 In the $S8_{2m}$ text field, type c_S8_2m_ref.
- 5 In the $S6_{2m}$ text field, type c_S6_2m_ref.
- **6** In the $S4_{2m}$ text field, type c_S4_2m_ref.
- 7 In the $S2_{2m}$ text field, type c_S2_2m_ref.

- **8** In the S_{2m} text field, type c_S_2m_ref.
- **9** In the Li_{1p} text field, type c_Li_1p_ref.
- **10** In the *phis* text field, type Eeq 1 ref.

MESH I

All the necessary physics settings are now completed. Due to steep gradients of the Li2S(s) species, this model needs a very well resolved mesh close to the separator-positive electrode boundary. Modify the default mesh as follows:

I In the Model Builder window, under Component I (compl) right-click Mesh I and choose **Edit Physics-Induced Sequence.**

Size 1

- I In the Model Builder window, right-click Edge 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 Boundary 2 only.
- **5** Locate the **Element Size** section. Click the **Custom** button.
- 6 Locate the Element Size Parameters section.
- 7 Select the Maximum element size check box. In the associated text field, type 1e-7.

Edge 1

Right-click **Edge I** and choose **Build All**.



STUDY I

Next, set up the solver sequence. Add a parametric sweep to solve for a range of different C-rates.

Parametric Sweep

- I In the Study toolbar, click Parametric Sweep.
- 2 In the Settings window for Parametric Sweep, locate the Study Settings section.
- 3 Click + Add.
- **4** In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
C (C-rate)	0.2 1	

The above settings mean that the study will solve for two different current-density boundary conditions as defined in the **Electrode Current Density** node you added before.

Step 2: Time Dependent

Now set the times of the time-dependent solver. Use the C-parameter to solve for a range of time steps corresponding to a range from 100% to (minimum) 0% nominal state of charge.

- I In the Model Builder window, click Step 2: Time Dependent.
- 2 In the Settings window for Time Dependent, locate the Study Settings section.
- **3** From the **Time unit** list, choose **h**.
- 4 In the Output times text field, type range (0,0.01/C,1/C).

DEFINITIONS

Also add a probe before solving. The probe will plot the cell voltage while solving.

Domain Point Probe I

- I In the Definitions toolbar, click Probes and choose Domain Point Probe.
- 2 In the Settings window for Domain Point Probe, locate the Point Selection section.
- 3 In row Coordinate, set x to L sep+L pos.
- 4 Select the Snap to closest point check box.

Point Probe Expression I (ppb1)

- I In the Model Builder window, expand the Domain Point Probe I node, then click Point Probe Expression I (ppbI).
- 2 In the Settings window for Point Probe Expression, click Replace Expression in the upperright corner of the Expression section. From the menu, choose Component I (compl)> Tertiary Current Distribution, Nernst-Planck>phis - Electric potential - V.

Integration | (intop |)

The final step before solving is to add a stop condition. The stop condition should stop the solver if the voltage gets too low (below 1.7 V). The voltage dropping too low usually means that the concentration of reactant species has dropped too low for the battery model to support the discharge current. By adding a stop condition, we avoid solver errors in the parametric sweep.

The stop condition is based on an integration operator that makes the electrode potential at the positive electrode current collector boundary globally available for evaluation.

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

STUDY I

Solution I (soll)

- I In the Study toolbar, click Show Default Solver.
- 2 In the Model Builder window, expand the Solution I (soll) node.
- 3 In the Model Builder window, expand the Study I>Solver Configurations> Solution I (soll)>Time-Dependent Solver I node.
- 4 Right-click Study I>Solver Configurations>Solution I (soll)>Time-Dependent Solver I and choose **Stop Condition**.
- 5 In the Settings window for Stop Condition, locate the Stop Expressions section.
- 6 Click + Add.
- 7 In the table, enter the following settings:

Stop expression	Stop if	Active	Description
<pre>comp1.intop_pos_cc(c omp1.phis)<1.7</pre>	True (>=I)	V	Stop expression 1

- 8 Locate the Output at Stop section. Clear the Add warning check box. The model is now ready for solving. It will take about a minute to solve.
- 9 In the Study toolbar, click **Compute**.

RESULTS

Cell Voltages

Modify the first default plot to plot the cell voltage versus capacity.

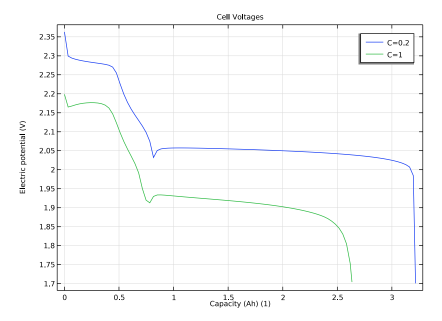
I In the Settings window for ID Plot Group, type Cell Voltages in the Label text field.

Point Graph 1

- I In the Model Builder window, expand the Cell Voltages node, then click Point Graph I.
- 2 In the Settings window for Point Graph, locate the x-Axis Data section.
- 3 From the Parameter list, choose Expression.
- 4 In the Expression text field, type t*C*i 1C*A cell/1[A*h].
- **5** Select the **Description** check box. In the associated text field, type **Capacity** (Ah).
- 6 Click to expand the **Legends** section. Select the **Show legends** check box.
- 7 Find the **Include** subsection. Clear the **Point** check box.

Cell Voltages

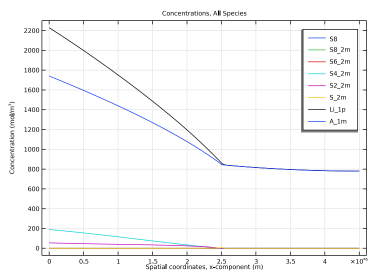
- I In the Model Builder window, click Cell Voltages.
- 2 In the Settings window for ID Plot Group, click to expand the Title section.
- 3 From the Title type list, choose Label.
- 4 In the Cell Voltages toolbar, click Plot.



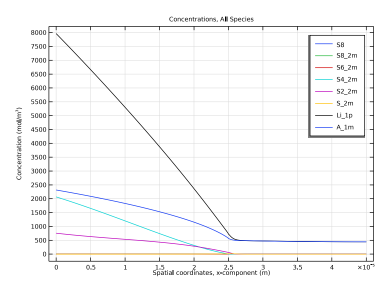
Concentrations, All Species (tcd)

Now modify this default plot to plot the concentrations at the last stored time only, and for each C-rate separately.

- I In the Model Builder window, click Concentrations, All Species (tcd).
- 2 In the Settings window for ID Plot Group, locate the Data section.
- 3 From the Time selection list, choose Last.
- 4 From the Parameter selection (C) list, choose From list.
- 5 In the Parameter values (C) list, select 0.2.



- 7 In the Parameter values (C) list, select 1.
- 8 In the Concentrations, All Species (tcd) toolbar, click Plot.



The remaining S-species in the electrolyte at 1C correspond to the reduced capacity (compared to 0.2C) seen in the cell voltage plot.

Precipitated Li2S(s)

Finally, proceed as follows to plot the volume fraction of the precipitated Li2S(s) in the electrode. This plot is a good indicator of how uniform the current distribution in the electrode is:

- I In the Home toolbar, click Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, type Precipitated Li2S(s) in the Label text field.
- 3 Locate the Title section. From the Title type list, choose Label.

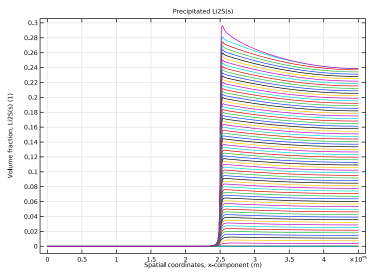
Line Graph 1

- I Right-click Precipitated Li2S(s) and choose Line Graph.
- 2 In the Settings window for Line Graph, locate the Selection section.
- 3 From the Selection list, choose All domains.
- 4 Click Replace Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Definitions>Variables>eps_Li2S_s - Volume fraction, Li2S(s) - 1.
- 5 Locate the x-Axis Data section. From the Parameter list, choose Expression.
- **6** In the **Expression** text field, type x.
- 7 Locate the Legends section. Find the Prefix and suffix subsection. In the Prefix text field, type Li₂S(s).

Precipitated Li2S(s)

- I In the Model Builder window, click Precipitated Li2S(s).
- 2 In the Settings window for ID Plot Group, locate the Data section.
- 3 From the Dataset list, choose Study I/Parametric Solutions I (sol3).
- 4 From the Parameter selection (C) list, choose From list.
- 5 In the Parameter values (C) list, select 0.2.

6 In the Precipitated Li2S(s) toolbar, click Plot.



- 7 In the Parameter values (C) list, select 1.
- 8 In the Precipitated Li2S(s) toolbar, click on Plot.

