

Simulation of an Ion-Sensitive Field-Effect Transistor (ISFET)

This tutorial uses a 2D model of an ion-sensitive field-effect transistor (ISFET) to illustrate the basic steps to set up the coupling between semiconductor physics and electrochemistry.

Introduction

An ion-sensitive field-effect transistor (ISFET) is constructed by replacing the gate contact of a MOSFET with an electrolyte of interest. The concentration of a specific ionic species in the electrolyte can be determined by measuring the change in the gate voltage due to the interaction between the ions and the gate dielectric. This tutorial of an ISFET pH sensor illustrates the procedure to set up the coupling between the semiconductor model and the electrolyte model. It also shows the technique of using a simple global equation to extract operating parameters without the need of explicit modeling of the actual feedback circuitry.

Model Definition

The model is composed of essentially two adjacent domains: a semiconductor domain and an electrolyte domain. (The electrolyte domain is split in half along the centerline of the geometry for convenience in making some graphs.) The physics involved in the semiconductor domain are similar to those in the MOSFET tutorial in the Application Libraries. The physics for the electrolyte domain are similar to those in the Diffuse Double Layer tutorial. Users are encouraged to familiarize themselves with those two tutorials first.

The semiconductor domain is set up as a MOSFET. The thin oxide layer is not explicitly modeled — the dedicated **Thin Insulator Gate** boundary condition is used instead. Unlike a conventional MOSFET, the electric potential at the outer surface of the oxide (phi_M) is not given by the potential of a metal contact; rather, it is given by the electric potential of the electrolyte just outside of the Stern layer, plus the voltage drop across the Stern layer, following the same treatment as in the Diffuse Double Layer tutorial.

The electrolyte domain is set up in the same way as the Diffuse Double Layer tutorial, with the addition of hydronium and hydroxide ions. The Stern layer is not explicitly modeled — a simple formula relating the electric potential on each side of the Stern layer is used instead. The bulk electrolyte potential is given by a simple formula combining the gate voltage applied on the reference electrode (not explicitly modeled), the work function of the electrode metal, and the equilibrium potential of the reference electrode. Unlike in the tutorial, the value of the electric potential at the outer surface of the oxide (phi_M) is not

given by a prescribed constant; rather, it is solved for in a self-consistent manner. The self-consistent set of equations include essentially three parts:

- phi_M is the sum of the voltage drop across the Stern layer and the electrolyte potential
 just outside of the Stern layer.
- The charge density on the oxide surface is given by the equilibrium reaction between protons and the proton binding sites on the oxide surface.
- The chemical activity of the protons on the oxide surface is related to the hydronium ion concentration in the bulk electrolyte via the Boltzmann distribution function. This treatment follows the approach given in Ref. 1. A user can of course choose to implement a different theory for this much-debated area of surface electrochemistry.

The coupling between the semiconductor and the electrolyte domain is implemented as the following. For the semiconductor domain, the electric potential phi_M is imposed on the oxide surface. For the electrolyte domain, the displacement field is determined from the charge density on the oxide surface and the displacement field on the semiconductor side using Gauss' law, and imposed on the boundary. Note that it is assumed that there is no space charge in the Stern layer; therefore, the displacement field does not change across the Stern layer.

As the fully coupled system is highly nonlinear, individual studies are set up in a sequence to solve different aspects of the system step by step, using the solution from each previous study as the initial condition for the next study. First only the electrolyte part is solved. Then the semiconductor part is solved. Then the fully coupled system is solved in three different scenarios, to examine:

- I The drain current as a function of the applied gate voltage.
- 2 The drain current drain voltage curve for three different pH values.
- **3** The gate voltage as a function of the pH value in the real operating condition where a feedback circuit adjusts the gate voltage to keep the drain current constant. In the last study, a global equation is used to mimic the effect of the feedback circuit, which is not explicitly modeled.

Results and Discussion

Figure 1 shows the electrolyte potential along the centerline of the electrolyte domain, comparing the simulation result (solid curves) and the 1D approximation formula (dotted curves; Ref. 1). The 1D approximation formula matches the general trend of the 2D model result.

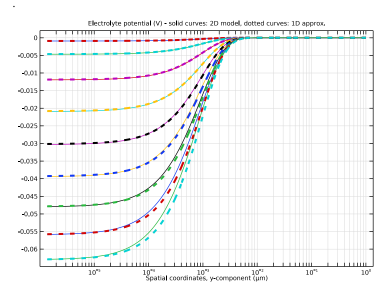


Figure 1: Electrolyte potential along the centerline of the electrolyte domain. (It does not extrapolate to the dielectric surface potential at y=0 because the voltage drop across the Stern layer is not explicitly modeled in the electrolyte domain. See Model Definition for details.)

Figure 2 shows the drain current as a function of the gate voltage for the fully coupled system. The behavior of this Id–Vg curve is essentially the same as a regular MOSFET. This is expected since the electrolyte acts as a conductor to transmit the applied voltage to the oxide surface, albeit with a more complicated mechanism than a simple metal contact.

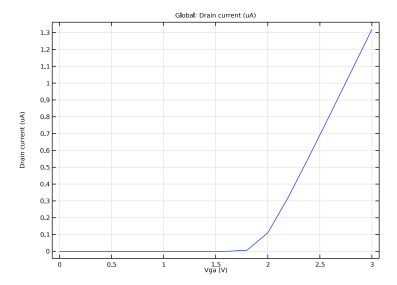


Figure 2: Drain current as a function of the applied gate voltage.

Figure 3 shows the drain current–drain voltage curves for three different pH values. Again the behavior of the family of curves looks just like a regular MOSFET, except for the fact that in a regular MOSFET the control parameter is the gate voltage but here the control parameter is the pH value.

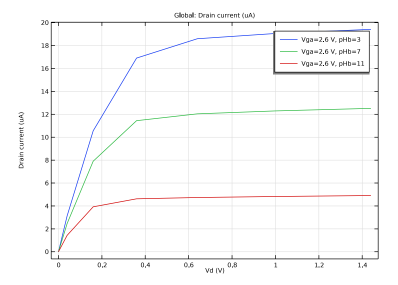


Figure 3: Drain current-drain voltage curves for three different pH values.

Figure 4 shows the sensitivity curve for the ISFET pH sensor operating in the constantcurrent mode, where a feedback circuit adjusts the applied gate voltage such that the drain current is maintained at a constant set point. The resulting gate voltage (the output of the sensor) as a function of the pH value (the input of the sensor) is plotted in the figure. The slope of the curve gives the sensitivity, which is consistent with the one reported in Ref. 1.

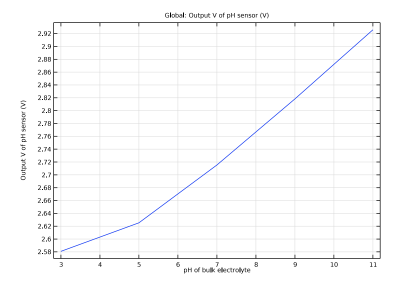


Figure 4: Sensitivity curve for the ISFET pH sensor.

Reference

1. R.E.G. van Hal, J.C.T. Eijkel, P. Bergveld, A general model to describe the electrostatic potential at electrolyte oxide interfaces, Advances in Colloid and Interface Science, Volume 69, Issue 1, 1996, Pages 31-62, ISSN 0001-8686, http://dx.doi.org/10.1016/S0001-8686(96)00307-7.(http://www.sciencedirect.com/science/article/pii/S0001868696003077)

Application Library path: Semiconductor_Module/Photonic_Devices_and_Sensors/isfet

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 **2** 2D.
- 2 In the Select Physics tree, select Semiconductor>Semiconductor (semi).
- 3 Click Add.
- 4 Click M Done.

Studies will be added later.

GEOMETRY I

The Model Wizard starts the COMSOL Desktop with the **Geometry** node selected. Take the opportunity to set the length unit to a more convenient one.

- I In the Model Builder window, under Component I (compl) click Geometry I.
- 2 In the Settings window for Geometry, locate the Units section.
- 3 From the Length unit list, choose μm .

Now import some global parameters from a text file.

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 isfet.txt.

Next build the geometric objects in the model.

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 3.
- 4 In the Height text field, type 0.7.
- **5** Locate the **Position** section. In the **y** text field, type -0.7.

Polygon I (poll)

I In the Geometry toolbar, click / Polygon.

- 2 In the Settings window for Polygon, locate the Object Type section.
- 3 From the Type list, choose Closed curve.
- 4 Locate the **Coordinates** section. In the table, enter the following settings:

x (µm)	y (µm)
0	-0.03
0	0
0.5	0
2.5	0
3	0
3	-0.03

Polygon 2 (pol2)

- I In the Geometry toolbar, click / Polygon.
- 2 In the Settings window for Polygon, locate the Coordinates section.
- **3** In the table, enter the following settings:

x (µm)	y (µm)
0	1
0.7	0
2.3	0
3	1

Polygon 3 (pol3)

- I In the Geometry toolbar, click / Polygon.
- 2 In the Settings window for Polygon, locate the Object Type section.
- 3 From the Type list, choose Open curve.
- **4** Locate the **Coordinates** section. In the table, enter the following settings:

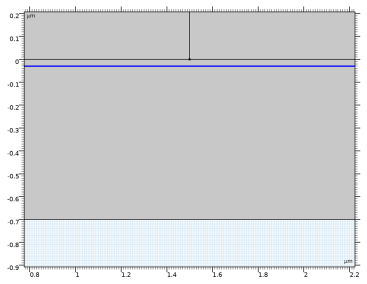
x (µm)	y (µm)
1.5	0
1.5	1

Mesh Control Edges I (mcel)

I In the Geometry toolbar, click 🇠 Virtual Operations and choose Mesh Control Edges.

2 On the object fin, select Boundary 4 only.

It might be easier to select the correct boundary by using the **Selection List** window. To open this window, in the **Home** toolbar click **Windows** and choose **Selection List**. (If you are running the cross-platform desktop, you find **Windows** in the main menu.)



Define some variables to be used in various stages of the model setup.

DEFINITIONS

Variables for applying specified gate voltage (Vg)

- 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 for applying specified gate voltage (Vg) in the Label text field.
- **3** Locate the **Variables** section. In the table, enter the following settings:

Name	Expression	Unit	Description
phil_bulk_g	Vga-WAg-Eeq	٧	Bulk electrolyte potential

4 Right-click Variables for applying specified gate voltage (Vg) and choose Duplicate.

Variables for adjusting Vg to obtain specified drain current

I In the Model Builder window, under Component I (compl)>Definitions click

Variables for applying specified gate voltage (Vg) I.

- 2 In the Settings window for Variables, type Variables for adjusting Vg to obtain specified drain current in the Label text field.
- **3** Locate the **Variables** section. In the table, enter the following settings:

Name	Expression	Unit	Description
phil_bulk_d	Vg-WAg-Eeq		Bulk electrolyte potential

Variables on oxide surface

- I In the Model Builder window, right-click Definitions and choose Variables.
- 2 In the Settings window for Variables, type Variables on oxide surface in the Label
- **3** Locate the **Geometric Entity Selection** section. From the **Geometric entity level** list, choose **Boundary**.
- **4** Select Boundaries 7 and 9 only.
- **5** Locate the **Variables** section. In the table, enter the following settings:

Name	Expression	Unit	Description
aHs_g	cH_bulk*exp(-(phiM- phil_bulk_g)/V_therm)		Activity of H+
rhos0_g	e_const*Ns*(aHs_g^2- Ka*Kb)/(Ka*Kb+Kb* aHs_g+aHs_g^2)		Surface charge density
aHs_d	<pre>cH_bulk*exp(-(phiM- phil_bulk_d)/V_therm)</pre>		Activity of H+
rhos0_d	e_const*Ns*(aHs_d^2- Ka*Kb)/(Ka*Kb+Kb* aHs_d+aHs_d^2)		Surface charge density

Some expressions entered so far may contain undefined variables and turn to yellow color. The missing variables will be defined later and the color for the expressions will turn back to black.

Define materials.

ADD MATERIAL

- I In the Home toolbar, click Radd Material to open the Add Material window.
- 2 Go to the Add Material window.
- 3 In the tree, select Semiconductors>Si Silicon.
- 4 Click Add to Component in the window toolbar.

5 In the Home toolbar, click Radd Material to close the Add Material window.

MATERIALS

Electrolyte

- I In the Model Builder window, under Component I (compl) right-click Materials and choose Blank Material.
- 2 In the Settings window for Material, type Electrolyte in the Label text field.
- **3** Select Domains 2 and 3 only.
- 4 Locate the Geometric Entity Selection section. Click \(\bigs_{\bigs_{\text{c}}}\) Create Selection.
- 5 In the Create Selection dialog box, type Electrolyte domains in the Selection name text field.
- 6 Click OK.
- 7 In the Settings window for Material, locate the Material Contents section.
- **8** In the table, enter the following settings:

Property	Variable	Value	Unit	Property group
Relative permittivity	epsilonr_iso; epsilonrii = epsilonr_iso, epsilonrij = 0	eps_H20	I	Basic

So far all domains are assigned to the **Semiconductor** interface. Therefore, there are red marks for the electrolyte material properties. Once the proper physics is assigned to the electrolyte domain, the unnecessary material property entries and the red marks should disappear.

Set up the semiconductor domain and boundary conditions, similar to the MOSFET tutorial in the Application Libraries.

SEMICONDUCTOR (SEMI)

- I In the Model Builder window, under Component I (compl) click Semiconductor (semi).
- **2** Select Domain 1 only.
- 3 In the Settings window for Semiconductor, locate the Model Properties section.
- 4 From the Carrier statistics list, choose Fermi-Dirac.

Semiconductor Material Model I

- I In the Model Builder window, under Component I (comp1)>Semiconductor (semi) click Semiconductor Material Model I.
- 2 In the Settings window for Semiconductor Material Model, locate the Model Input section.
- **3** In the *T* text field, type T0.

Uniform background doping

- I In the Physics toolbar, click **Domains** and choose Analytic Doping Model.
- 2 In the Settings window for Analytic Doping Model, type Uniform background doping in the Label text field.
- 3 Select Domain 1 only.
- **4** Locate the **Impurity** section. In the N_{A0} text field, type 1e17[1/cm³].

Source doping

- I In the Physics toolbar, click **Domains** and choose Analytic Doping Model.
- 2 In the **Settings** window for **Analytic Doping Model**, type Source doping in the **Label** text field.
- **3** Select Domain 1 only.
- 4 Locate the **Distribution** section. From the list, choose **Box**.
- 5 Locate the Impurity section. From the Impurity type list, choose Donor doping (n-type).
- **6** In the N_{D0} text field, type 1e20[1/cm^3].
- **7** Locate the **Uniform Region** section. Specify the r_0 vector as

- **8** In the *W* text field, type 0.6[um].
- **9** In the D text field, type 0.1 [um].
- 10 Locate the Profile section. Select the Specify different length scales for each direction check box.
- II Specify the d_i vector as

0.2[um]	Х
0.25[um]	Υ

The background doping level for the junction profile can be conveniently set to the uniform background doping level that you just defined, using the **Background doping concentration** list.

- 12 From the N_b list, choose Acceptor concentration (semi/adm1).
- 13 To see which item in the list corresponds to which node in the model tree, toggle on the Tag setting in the Model Tree Node Text menu in the Model Builder window toolbar.
- **14** Right-click **Source doping** and choose **Duplicate**.

Drain doping

- I In the Model Builder window, under Component I (compl)>Semiconductor (semi) click Source doping I.
- 2 In the Settings window for Analytic Doping Model, type Drain doping in the Label text field
- **3** Locate the **Uniform Region** section. Specify the r_0 vector as



Trap-Assisted Recombination I

- I In the Physics toolbar, click **Domains** and choose **Trap-Assisted Recombination**.
- 2 Select Domain 1 only.

Source

- I In the Physics toolbar, click Boundaries and choose Metal Contact.
- 2 In the Settings window for Metal Contact, type Source in the Label text field.
- **3** Select Boundary 3 only.

Drain

- I In the Physics toolbar, click Boundaries and choose Metal Contact.
- 2 In the Settings window for Metal Contact, type Drain in the Label text field.
- **3** Select Boundary 13 only.
- **4** Locate the **Terminal** section. In the V_0 text field, type Vd.

Body

- I In the Physics toolbar, click Boundaries and choose Metal Contact.
- 2 In the Settings window for Metal Contact, type Body in the Label text field.
- 3 Select Boundary 2 only.

Thin Insulator Gate 1

- I In the Physics toolbar, click Boundaries and choose Thin Insulator Gate.
- **2** Select Boundaries 7 and 9 only.
- 3 In the Settings window for Thin Insulator Gate, locate the Terminal section.

- **4** In the V_0 text field, type phiM.
- **5** Locate the **Gate Contact** section. In the ε_{ins} text field, type 4.5.
- **6** In the d_{ins} text field, type 30[nm].
- **7** In the Φ text field, type O[V].

The undefined variable phiM will be defined later.

Now set up the physics for the electrolyte, similar to the Diffuse Double Layer tutorial in the Application Libraries.

ADD PHYSICS

- I In the Physics toolbar, click Add Physics to open the Add Physics window.
- **2** Go to the **Add Physics** window.
- 3 In the tree, select AC/DC>Electric Fields and Currents>Electrostatics (es).
- **4** Click to expand the **Dependent Variables** section. In the **Electric potential (V)** text field, type phil.
- 5 Click Add to Component I in the window toolbar.

ELECTROSTATICS (ES)

- I In the Settings window for Electrostatics, locate the Domain Selection section.
- 2 From the Selection list, choose Electrolyte domains.

ADD PHYSICS

- I Go to the Add Physics window.
- 2 In the tree, select Chemical Species Transport>Transport of Diluted Species (tds).
- 3 Click to expand the Dependent Variables section. In the Number of species text field, type4.
- 4 In the Concentrations (mol/m³) table, enter the following settings:

cA
сХ
сН
сОН

5 Click **Add to Component I** in the window toolbar.

TRANSPORT OF DILUTED SPECIES (TDS)

- I In the Settings window for Transport of Diluted Species, locate the Domain Selection section.
- 2 From the Selection list, choose Electrolyte domains.

ADD PHYSICS

- I Go to the Add Physics window.
- 2 In the tree, select Mathematics>ODE and DAE Interfaces>Boundary ODEs and DAEs (bode).
- 3 Click to expand the Dependent Variables section. In the Dependent variables (1) table, enter the following settings:

phiM

4 Click Add to Component I in the window toolbar.

BOUNDARY ODES AND DAES (BODE)

- I In the Settings window for Boundary ODEs and DAEs, locate the Boundary Selection section.
- 2 Click Clear Selection.
- **3** Select Boundaries 7 and 9 only.

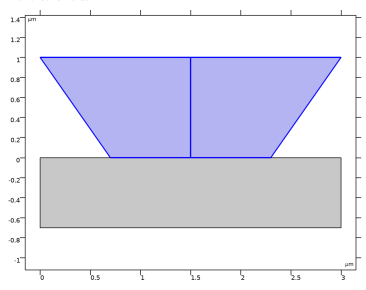
ADD PHYSICS

- I Go to the Add Physics window.
- 2 In the tree, select Mathematics>ODE and DAE Interfaces>Global ODEs and DAEs (ge).
- 3 Click Add to Component I in the window toolbar.
- 4 In the tree, select Mathematics>ODE and DAE Interfaces>Global ODEs and DAEs (ge).
- 5 Click Add to Component I in the window toolbar.
- 6 In the Home toolbar, click Add Physics to close the Add Physics window.

ELECTROSTATICS (ELECTROLYTE)

I In the Model Builder window, under Component I (compl) click Electrostatics (es).

2 In the Settings window for Electrostatics, type Electrostatics (electrolyte) in the Label text field.



3 Locate the **Thickness** section. In the d text field, type 1e-6[m].

TRANSPORT OF DILUTED SPECIES (ELECTROLYTE)

- I In the Model Builder window, under Component I (compl) click Transport of Diluted Species (tds).
- 2 In the Settings window for Transport of Diluted Species, type Transport of Diluted Species (electrolyte) in the Label text field.
- 3 Locate the Transport Mechanisms section. Clear the Convection check box.
- 4 Select the Migration in electric field check box.
- **5** Click to expand the **Discretization** section. From the **Concentration** list, choose **Quadratic**.

BOUNDARY ODE FOR OXIDE SURFACE POTENTIAL PHIM

- I In the Model Builder window, under Component I (compl) click Boundary ODEs and DAEs (bode).
- 2 In the Settings window for Boundary ODEs and DAEs, type Boundary ODE for oxide surface potential phiM in the Label text field.
- 3 Locate the Units section. Click Select Dependent Variable Quantity.
- **4** In the **Physical Quantity** dialog box, type electric potential in the text field.

- 5 Click **Filter**.
- 6 In the tree, select Electromagnetics>Electric potential (V).
- 7 Click OK.
- 8 In the Settings window for Boundary ODEs and DAEs, locate the Units section.
- 9 Click Select Source Term Quantity.
- 10 In the Physical Quantity dialog box, click **Filter**.
- II In the tree, select Electromagnetics>Electric potential (V).
- I2 Click OK.

GLOBAL ODE TO COPY SPECIFIED VG VALUE

- I In the Model Builder window, under Component I (compl) click Global ODEs and DAEs (ge).
- 2 In the Settings window for Global ODEs and DAEs, type Global ODE to copy specified Vg value in the Label text field.

GLOBAL ODE TO ADJUST VG FOR SPECIFIED DRAIN CURRENT

- I In the Model Builder window, under Component I (compl) click Global ODEs and DAEs 2 (ge2).
- 2 In the Settings window for Global ODEs and DAEs, type Global ODE to adjust Vg for specified drain current in the Label text field.

Toggle off the Add Physics window.

MULTIPHYSICS

Potential Coupling I (pcl)

- I In the Model Builder window, under Component I (compl) right-click Multiphysics and choose Potential Coupling.
- 2 In the Settings window for Potential Coupling, locate the Domain Selection section.
- 3 From the Selection list, choose All domains.

Note that the software determines the coupled physics interfaces automatically, and only allows the multiphysics coupling in relevant domains.

Space Charge Density Coupling 1 (scdc1)

I In the Model Builder window, right-click Multiphysics and choose Space Charge Density Coupling.

- 2 In the Settings window for Space Charge Density Coupling, locate the Domain Selection section.
- 3 From the Selection list, choose All domains.

Set up the electrostatics physics for the electrolyte.

ELECTROSTATICS (ELECTROLYTE) (ES)

In the Model Builder window, under Component I (compl) click Electrostatics (electrolyte) (es).

Electric Potential I

- I In the Physics toolbar, click Boundaries and choose Electric Potential.
- 2 Select Boundaries 5 and 10 only.
- 3 In the Settings window for Electric Potential, locate the Electric Potential section.
- **4** In the V_0 text field, type phil_bulk_g.

Electric Potential 2

- I In the Physics toolbar, click Boundaries and choose Electric Potential.
- 2 Select Boundaries 5 and 10 only.
- 3 In the Settings window for Electric Potential, locate the Electric Potential section.
- **4** In the V_0 text field, type phil_bulk_d.

Electric Displacement Field from semiconductor side

- I In the Physics toolbar, click Boundaries and choose Electric Displacement Field.
- 2 In the Settings window for Electric Displacement Field, type Electric Displacement Field from semiconductor side in the Label text field.
- **3** Select Boundaries 7 and 9 only.
- **4** Locate the **Electric Displacement Field** section. Specify the \mathbf{D}_0 vector as

semi.nD_ins*semi.nX	x
semi.nD_ins*semi.nY	у

Surface Charge Density I

- I In the Physics toolbar, click Boundaries and choose Surface Charge Density.
- **2** Select Boundaries 7 and 9 only.
- 3 In the Settings window for Surface Charge Density, locate the Surface Charge Density section.
- **4** In the ρ_s text field, type rhos0_g.

Surface Charge Density 2

- I In the Physics toolbar, click Boundaries and choose Surface Charge Density.
- **2** Select Boundaries 7 and 9 only.
- 3 In the Settings window for Surface Charge Density, locate the Surface Charge Density section.
- **4** In the ρ_s text field, type rhos0_d.

Set up the transport physics for the electrolyte.

TRANSPORT OF DILUTED SPECIES (ELECTROLYTE) (TDS)

Species Charges

- I In the Model Builder window, under Component I (compl)>
 Transport of Diluted Species (electrolyte) (tds) click Species Charges.
- 2 In the Settings window for Species Properties, locate the Charge section.
- 3 In the z_{cA} text field, type zA.
- **4** In the z_{cX} text field, type zX.
- **5** In the z_{cH} text field, type 1.
- **6** In the z_{cOH} text field, type -1.

Transport Properties 1

- I In the Model Builder window, click Transport Properties I.
- 2 In the Settings window for Transport Properties, locate the Model Input section.
- **3** From the T list, choose **User defined**. In the associated text field, type T0.
- **4** Locate the **Diffusion** section. In the D_{cA} text field, type DA.
- **5** In the $D_{\rm cX}$ text field, type DX.
- **6** In the $D_{\rm cH}$ text field, type DH.
- **7** In the $D_{\rm cOH}$ text field, type DOH.

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 cA text field, type cA_bulk .
- **4** In the cX text field, type cX bulk.
- **5** In the cH text field, type cH_bulk .
- **6** In the cOH text field, type cOH_bulk.

Concentration I

- I In the Physics toolbar, click Boundaries and choose Concentration.
- **2** Select Boundaries 5 and 10 only.
- 3 In the Settings window for Concentration, locate the Concentration section.
- 4 Select the Species cA check box.
- **5** In the $c_{0,cA}$ text field, type cA_bulk.
- 6 Select the Species cX check box.
- **7** In the $c_{0,cX}$ text field, type cX_bulk.
- **8** Select the **Species cH** check box.
- **9** In the $c_{0,\mathrm{cH}}$ text field, type cH_bulk.
- **10** Select the **Species cOH** check box.
- II In the $c_{0,cOH}$ text field, type cOH_bulk.

Set up the boundary equation at the oxide surface. This couples the electric potential at the surface of the oxide to the electrolyte potential just outside of the Stern layer.

BOUNDARY ODE FOR OXIDE SURFACE POTENTIAL PHIM (BODE)

Distributed ODE I

- I In the Model Builder window, under Component I (compl)> Boundary ODE for oxide surface potential phiM (bode) click Distributed ODE 1.
- 2 In the Settings window for Distributed ODE, locate the Source Term section.
- **3** In the f text field, type phil+es.nD/Ci_st-phiM.
- **4** Locate the **Damping or Mass Coefficient** section. In the d_a text field, type **0**.

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 *phiM* text field, type phil bulk g-0.01[V].
- 4 Right-click Initial Values I and choose Duplicate.

Initial Values 2

- I In the Model Builder window, click Initial Values 2.
- 2 In the Settings window for Initial Values, locate the Initial Values section.
- **3** In the *phiM* text field, type phil_bulk_d-0.01[V].

Set up the two global equations for the gate voltage. Depending on the goal of each study, at most one of the two will be used at the same time.

GLOBAL ODE TO COPY SPECIFIED VG VALUE (GE)

Global Equations I (ODEI)

- I In the Model Builder window, under Component I (compl)> Global ODE to copy specified Vg value (ge) click Global Equations I (ODEI).
- 2 In the Settings window for Global Equations, locate the Global Equations section.
- **3** In the table, enter the following settings:

Name	f(u,ut,utt, t) (l)	Initial value (u_0) (1)	Initial value (u_t0) (1/s)	Description
Vg	(Vg- Vga)/ 1[V]	0	0	

- 4 Locate the Units section. Click Select Dependent Variable Quantity.
- 5 In the Physical Quantity dialog box, click **Filter**.
- 6 In the tree, select Electromagnetics>Electric potential (V).
- 7 Click OK.

GLOBAL ODE TO ADJUST VG FOR SPECIFIED DRAIN CURRENT (GE2)

Global Equations 1 (ODE2)

- I In the Model Builder window, under Component I (compl)> Global ODE to adjust Vg for specified drain current (ge2) click Global Equations I (ODE2).
- 2 In the Settings window for Global Equations, locate the Units section.
- 3 Click Select Dependent Variable Quantity.
- 4 In the Physical Quantity dialog box, click **Filter**.
- 5 In the tree, select Electromagnetics>Electric potential (V).
- 6 Click OK.
- 7 In the Settings window for Global Equations, locate the Global Equations section.

8 In the table, enter the following settings:

Name	f(u,ut,utt, t) (l)	Initial value (u_0) (V)	Initial value (u_t0) (V/s)	Description
Vg	semi.IO_ 2/ 18[uA]-1	0	0	

Construct the mesh. Use Mapped mesh and Boundary Layers to minimize the number of mesh elements while keeping the required resolution near the oxide surface.

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

- I In the Model Builder window, under Component I (compl)>Mesh I click Size.
- 2 In the Settings window for Size, locate the Element Size section.
- **3** Click the **Custom** button.
- 4 Locate the Element Size Parameters section. In the Maximum element size text field, type h_max.

Size 1

- I In the Model Builder window, click Size I.
- 2 In the Settings window for Size, locate the Element Size section.
- 3 Click the Custom button.
- 4 Locate the Element Size Parameters section.
- 5 Select the Maximum element growth rate check box. In the associated text field, type 1.05.

Size 2

In the Model Builder window, right-click Size 2 and choose Delete.

Size 3

In the Model Builder window, under Component I (compl)>Mesh I right-click Size 3 and choose Delete.

Free Triangular 1

In the Model Builder window, under Component I (compl)>Mesh I right-click Free Triangular I and choose Delete.

Edge i

- I In the Mesh toolbar, click More Generators and choose Edge.
- **2** Select Boundaries 3, 6, 7, 9, 11, and 13 only.
- 3 In the Settings window for Edge, click to expand the Control Entities section.
- 4 Clear the Smooth across removed control entities check box.

Size 1

- I Right-click Edge I and choose Size.
- 2 In the Settings window for Size, locate the Element Size section.
- 3 From the Calibrate for list, choose Semiconductor.
- 4 Click the Custom button.
- 5 Locate the Element Size Parameters section.
- 6 Select the Maximum element size check box. In the associated text field, type 0.03.

Mapped I

- I In the Mesh toolbar, click Mapped.
- 2 In the Settings window for Mapped, locate the Domain Selection section.
- 3 From the Geometric entity level list, choose Domain.
- **4** Select Domain 4 only.
- **5** Click to expand the **Control Entities** section. Clear the **Smooth across removed control entities** check box.
- **6** Click to expand the **Reduce Element Skewness** section. Select the **Adjust edge mesh** check box.

Distribution I

- I Right-click Mapped I and choose Distribution.
- 2 Select Boundary 15 only.
- 3 In the Settings window for Distribution, locate the Distribution section.
- 4 From the Distribution type list, choose Predefined.
- 5 In the Number of elements text field, type 8.
- 6 In the Element ratio text field, type 9.
- 7 From the Growth rate list, choose Exponential.

8 Select the Reverse direction check box.

Free Triangular I

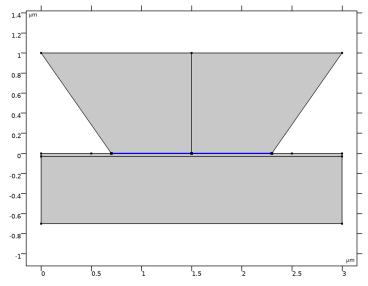
- I In the Mesh toolbar, click Free Triangular.
- 2 In the Settings window for Free Triangular, locate the Domain Selection section.
- 3 From the Geometric entity level list, choose Domain.
- 4 Select Domain 1 only.
- **5** Click to expand the **Control Entities** section. Clear the **Smooth across removed control entities** check box.

Boundary Layers 1

- I In the Mesh toolbar, click Boundary Layers.
- 2 In the Settings window for Boundary Layers, locate the Domain Selection section.
- 3 From the Geometric entity level list, choose Domain.
- 4 From the Selection list, choose Electrolyte domains.

Boundary Layer Properties

- I In the Model Builder window, click Boundary Layer Properties.
- 2 Select Boundaries 7 and 9 only.



- 3 In the Settings window for Boundary Layer Properties, locate the Layers section.
- 4 In the Number of layers text field, type 20.

- 5 In the Stretching factor text field, type 1.3.
- 6 From the Thickness specification list, choose First layer.
- 7 In the Thickness text field, type h max surf.

Now set up the studies. First let us only look at the electrolyte.

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 Physics interfaces in study subsection. In the table, clear the Solve check boxes for Semiconductor (semi), Global ODE to copy specified Vg value (ge), and Global ODE to adjust Vg for specified drain current (ge2).
- 4 Find the Studies subsection. In the Select Study tree, select General Studies>Stationary.
- 5 Click Add Study in the window toolbar.

STUDY I

Step 1: Stationary

- I In the Settings window for Stationary, locate the Physics and Variables Selection section.
- 2 Select the Modify model configuration for study step check box.
- 3 In the tree, select Component I (compl)>Definitions> Variables for adjusting Vg to obtain specified drain current.
- 4 Click O Disable.
- 5 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Electric Potential 2.
- 6 Click O Disable.
- 7 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Electric Displacement Field from semiconductor side.
- 8 Click O Disable.
- 9 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Surface Charge Density 2.
- 10 Click / Disable.
- II In the tree, select Component I (compl)>
 Boundary ODE for oxide surface potential phiM (bode)>Initial Values 2.
- 12 Click / Disable.

13 In the tree, select Component I (compl)> Global ODE to adjust Vg for specified drain current (ge2).

14 Click O Disable in Model.

It is necessary to disable one of the global equations because they share the same dependent variable name (Vg).

15 Click to expand the Study Extensions section. Select the Auxiliary sweep check box.

16 Click + Add.

17 In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
pHb (pH of bulk electrolyte)	range(3,1,11)	

18 In the Model Builder window, click Study 1.

19 In the Settings window for Study, type Electrolyte only in the Label text field.

20 Locate the Study Settings section. Clear the Generate default plots check box.

21 In the Home toolbar, click **Compute**.

The result can be compared to the one from the 1D approximation formula. First evaluate a list of electrolyte potentials to plug into the 1D approximation formula.

RESULTS

Point Evaluation 1

- I In the Model Builder window, expand the Results node.
- 2 Right-click Results>Derived Values and choose Point Evaluation.
- **3** Select Point 6 only.
- 4 In the Settings window for Point Evaluation, locate the Expressions section.
- **5** In the table, enter the following settings:

Expression	Unit	Description
phil-phil_bulk_g	V	Electrolyte potential to plug into 1D approximation formula

6 Click **= Evaluate**.

TABLE I

I Go to the Table I window.

2 Click Copy Table and Headers to Clipboard in the window toolbar.

Paste the table content into a text editor. Format the column of electrolyte potential values into a single line. Copy the line of electrolyte potential values to paste into the **Auxiliary Sweep** parameter table in the next study step (see below).

ADD STUDY

- I Go to the Add Study window.
- 2 Find the Physics interfaces in study subsection. In the table, clear the Solve check boxes for Semiconductor (semi), Electrostatics (electrolyte) (es),

Transport of Diluted Species (electrolyte) (tds),

Boundary ODE for oxide surface potential phiM (bode),

Global ODE to copy specified Vg value (ge), and

Global ODE to adjust Vg for specified drain current (ge2).

- 3 Find the Multiphysics couplings in study subsection. In the table, clear the Solve check boxes for Potential Coupling 1 (pcl) and Space Charge Density Coupling 1 (scdc1).
- 4 Find the Studies subsection. In the Select Study tree, select Preset Studies for Selected Physics Interfaces>Stationary.
- 5 Click Add Study in the window toolbar.

STUDY 2

Step 1: Stationary

- I In the Settings window for Stationary, locate the Physics and Variables Selection section.
- 2 Select the Modify model configuration for study step check box.
- 3 In the tree, select Component I (compI)>Definitions> Variables for adjusting Vg to obtain specified drain current.
- 4 Click O Disable.
- 5 In the tree, select Component I (compl)>Definitions>Variables on oxide surface.
- 6 Click / Disable.
- 7 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Electric Potential 2.
- 8 Click O Disable.
- 9 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Surface Charge Density 2.
- 10 Click / Disable.

II In the tree, select Component I (compl)> Boundary ODE for oxide surface potential phiM (bode)>Initial Values 2.

12 Click O Disable.

13 In the tree, select Component I (compl)> Global ODE to adjust Vg for specified drain current (ge2).

14 Click Disable in Model.

15 Locate the Study Extensions section. Select the Auxiliary sweep check box.

16 Click + Add.

17 In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
phi2_aprx (Potential at outer Helmholtz plane (control parameter for ID approx.))		V

Now paste the line of electrolyte potential values into the Auxiliary Sweep parameter table, as shown below.

18 In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
phi2_aprx (Potential at outer Helmholtz plane (control parameter for ID approx.))	-9.084249078E-4 - 0.004637217778 - 0.01188430850 - 0.02083132004 - 0.03018603909 - 0.03930650544 - 0.04789552279 - 0.05583282929 - 0.06297207279	V

- 19 In the table, click to select the cell at row number 1 and column number 3.
- 20 In the Model Builder window, click Study 2.
- 21 In the Settings window for Study, type 1D approx for electrolyte only in the Label text field.
- **2** Locate the **Study Settings** section. Clear the **Generate default plots** check box.
- **23** In the **Home** toolbar, click **Compute**.

Now, create a plot to compare the 2D model result to the 1D approximation formula.

RESULTS

phil: 2D Model vs. ID Approx.

- I In the Home toolbar, click Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, type phil: 2D Model vs. 1D Approx. in the Label text field.
- 3 Click to expand the Title section. From the Title type list, choose Manual.
- **4** In the **Title** text area, type Electrolyte potential (V) solid curves: 2D model, dotted curves: 1D approx..

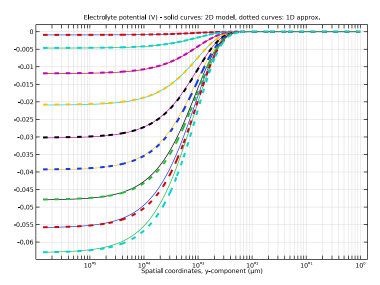
Line Graph: 2D model

- I Right-click phil: 2D Model vs. ID Approx. and choose Line Graph.
- 2 In the Settings window for Line Graph, type Line Graph: 2D model in the Label text field.
- **3** Select Boundary 8 only.
- 4 Locate the y-Axis Data section. In the Expression text field, type phil-phil bulk g.
- 5 Locate the x-Axis Data section. From the Parameter list, choose Expression.
- **6** In the **Expression** text field, type y.
- 7 Right-click Line Graph: 2D model and choose Duplicate.

Line Graph: ID approx.

- I In the Model Builder window, under Results>phil: 2D Model vs. ID Approx. click Line Graph: 2D model I.
- 2 In the Settings window for Line Graph, type Line Graph: 1D approx. in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose ID approx for electrolyte only/ Solution 2 (sol2).
- 4 Locate the y-Axis Data section. In the Expression text field, type phi2_aprx*exp(-y/xD).
- 5 Click to expand the Coloring and Style section. Find the Line style subsection. From the Line list, choose Dotted.
- 6 From the Width list, choose 3.
- 7 Click the x-Axis Log Scale button in the Graphics toolbar.

8 In the phil: 2D Model vs. ID Approx. toolbar, click **Plot**.



The 1D approximation reproduces the general trend of the electrolyte potential along the centerline of the electrolyte domain, as one would expect.

Next let us only look at the semiconductor, with the oxide surface potential provided by the solution of the electrolyte-only study.

ADD STUDY

- I Go to the Add Study window.
- 2 Find the Physics interfaces in study subsection. In the table, clear the Solve check boxes for Electrostatics (electrolyte) (es), Transport of Diluted Species (electrolyte) (tds), Boundary ODE for oxide surface potential phiM (bode), Global ODE to copy specified Vg value (ge), and Global ODE to adjust Vg for specified drain current (ge2).
- 3 Find the Multiphysics couplings in study subsection. In the table, clear the Solve check boxes for Potential Coupling 1 (pcl) and Space Charge Density Coupling 1 (scdc1).
- 4 Find the Studies subsection. In the Select Study tree, select General Studies>Stationary.
- 5 Click Add Study in the window toolbar.

STUDY 3

Step 1: Stationary

I In the Settings window for Stationary, locate the Physics and Variables Selection section.

- 2 Select the Modify model configuration for study step check box.
- 3 In the tree, select Component I (compl)>Definitions> Variables for adjusting Vg to obtain specified drain current.
- 4 Click Disable.
- 5 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Electric Potential 2.
- 6 Click / Disable.
- 7 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Surface Charge Density 2.
- 8 Click Disable.
- 9 In the tree, select Component I (compl)> Boundary ODE for oxide surface potential phiM (bode)>Initial Values 2.
- 10 Click / Disable.
- II In the tree, select Component I (compl)> Global ODE to adjust Vg for specified drain current (ge2).
- 12 Click Disable in Model.
- 13 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.
- **14** From the **Method** list, choose **Solution**.
- 15 From the Study list, choose Electrolyte only, Stationary.
- 16 From the Parameter value (pHb) list, choose First.
- 17 Locate the Study Extensions section. Select the Auxiliary sweep check box.
- 18 Click + Add.
- 19 In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
Vd (Drain voltage)	0 10	mV

- 20 In the Model Builder window, click Study 3.
- 21 In the Settings window for Study, type Semiconductor only in the Label text field.
- **2** Locate the Study Settings section. Clear the Generate default plots check box.
- **23** In the **Home** toolbar, click **Compute**.

You are now ready to solve the fully coupled model. First, fix the pH of the bulk electrolyte and sweep the gate voltage Vg. The result will demonstrate the concept that the electrolyte in the ISFET plays an analogous role as the gate contact in a MOSFET.

ADD STUDY

- I Go to the Add Study window.
- 2 Find the Physics interfaces in study subsection. In the table, clear the Solve check boxes for Global ODE to copy specified Vg value (ge) and Global ODE to adjust Vg for specified drain current (ge2).
- 3 Find the Studies subsection. In the Select Study tree, select General Studies>Stationary.
- 4 Click Add Study in the window toolbar.

SWEEP VG WITH CONSTANT PH

- I In the Settings window for Stationary, locate the Physics and Variables Selection section.
- 2 Select the Modify model configuration for study step check box.
- 3 In the tree, select Component I (compl)>Definitions> Variables for adjusting Vg to obtain specified drain current.
- 4 Click Disable.
- 5 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Electric Potential 2.
- 6 Click O Disable.
- 7 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Surface Charge Density 2.
- 8 Click / Disable.
- 9 In the tree, select Component I (compl)>
 Boundary ODE for oxide surface potential phiM (bode)>Initial Values 2.
- 10 Click O Disable.
- II In the tree, select Component I (compl)>
 Global ODE to adjust Vg for specified drain current (ge2).
- 12 Click Disable in Model.
- I3 Locate the Values of Dependent Variables section. Find the Initial values of variables solved for subsection. From the Settings list, choose User controlled.
- **14** From the **Method** list, choose **Solution**.
- 15 From the Study list, choose Semiconductor only, Stationary.

16 From the Parameter value (Vd (mV)) list, choose Last.

17 Locate the Study Extensions section. Select the Auxiliary sweep check box.

18 Click + Add.

19 In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
Vga (Gate voltage (applied))	range(0,0.2,3)	V

- **20** In the table, click to select the cell at row number 1 and column number 3.
- 21 In the Model Builder window, click Study 4.
- 22 In the Settings window for Study, type Sweep Vg with constant pH in the Label text field
- 2 Locate the Study Settings section. Clear the Generate default plots check box.

Solution 4 (sol4)

- I In the Study toolbar, click Show Default Solver.
- 2 In the Model Builder window, expand the Solution 4 (sol4) node.
- 3 In the Model Builder window, expand the Sweep Vg with constant pH> Solver Configurations>Solution 4 (sol4)>Stationary Solver I node, then click Direct (Merged).
- 4 In the Settings window for Direct, click to expand the Error section.
- 5 Select the Use in nonlinear solver check box.
 This setting helps the convergence of highly nonlinear models.
- 6 In the Study toolbar, click **Compute**.

Plot the drain current as a function of the gate voltage Vg.

RESULTS

Id vs. Vg

- I In the Home toolbar, click Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, type Id vs. Vg in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Sweep Vg with constant pH/ Solution 4 (sol4).

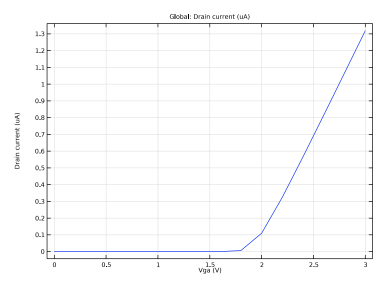
Global I

I Right-click Id vs. Vg and choose Global.

- 2 In the Settings window for Global, click Replace Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Semiconductor> Terminals>semi.l0_2 Terminal current A.
- 3 Locate the y-Axis Data section. In the table, enter the following settings:

Expression	Unit	Description
semi.IO_2	uA	Drain current

- 4 Click to expand the **Legends** section. Clear the **Show legends** check box.
- 5 In the ld vs. Vg toolbar, click Plot.



The figure indeed shows the same Id-Vg behavior as one would observe in a typical MOSFET.

For the ISFET, the effective gate voltage is a function of both the applied voltage (as seen in the above figure), and the pH of the bulk electrolyte. To see this, fix the applied voltage Vg at some operating point, say, 2.6 V, that gives some nontrivial drain current. Then, sweep the pH value of the bulk electrolyte pHb, and look at the behavior of the drain current versus drain voltage curve.

ADD STUDY

- I Go to the Add Study window.
- 2 Find the Studies subsection. In the Select Study tree, select Empty Study.

3 Click Add Study in the window toolbar.

SWEEP PH AND VD WITH FIXED VG

- I In the **Settings** window for **Study**, type Sweep pH and Vd with fixed Vg in the **Label** text field.
- 2 Locate the Study Settings section. Clear the Generate default plots check box.

SWEEP VG WITH CONSTANT PH

Step 1: Stationary

In the Model Builder window, under Sweep Vg with constant pH right-click

Step 1: Stationary and choose **Copy**.

SWEEP PH AND VD WITH FIXED VG

In the Model Builder window, right-click Sweep pH and Vd with fixed Vg and choose Paste Stationary.

- I In the Model Builder window, under Sweep pH and Vd with fixed Vg click Step I: Stationary.
- 2 In the Settings window for Stationary, locate the Physics and Variables Selection section.
- 3 In the tree, select Component I (compl)>Global ODE to copy specified Vg value (ge).
- 4 Click O Solve For.
- 5 Locate the Values of Dependent Variables section. Find the Initial values of variables solved for subsection. From the Study list, choose Sweep Vg with constant pH, Stationary.
- 6 From the Parameter value (Vga (V)) list, choose 2.6 V.
- 7 Locate the Study Extensions section. From the Sweep type list, choose All combinations.
- **8** In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
Vga (Gate voltage (applied))	2.6	V

9 Click + Add.

10 In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
pHb (pH of bulk electrolyte)	3 7 11	

II Click + Add.

12 In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
Vd (Drain voltage)	range(0,0.2,1.2)^2	V

13 In the table, click to select the cell at row number 3 and column number 3.

14 From the Reuse solution from previous step list, choose Auto.

Solution 5 (sol5)

- I In the Study toolbar, click Show Default Solver.
- 2 In the Model Builder window, expand the Solution 5 (sol5) node.
- 3 In the Model Builder window, expand the Sweep pH and Vd with fixed Vg> Solver Configurations>Solution 5 (sol5)>Stationary Solver 1 node, then click Direct (Merged).
- 4 In the Settings window for Direct, locate the Error section.
- 5 Select the Use in nonlinear solver check box. This setting helps the convergence of highly nonlinear models.
- 6 In the Study toolbar, click **Compute**.

Plot the drain current as a function of the drain voltage, for the 3 different pH values of the bulk electrolyte.

RESULTS

Id-Vd curves for 3 different pH values

- I In the Home toolbar, click Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, type Id-Vd curves for 3 different pH values in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Sweep pH and Vd with fixed Vg/ Solution 5 (sol5).

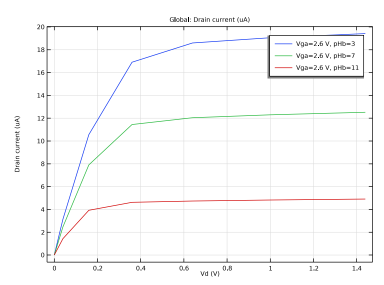
Global I

- I Right-click Id-Vd curves for 3 different pH values and choose Global.
- 2 In the Settings window for Global, click Replace Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Semiconductor> Terminals>semi.I0_2 - Terminal current - A.

3 Locate the y-Axis Data section. In the table, enter the following settings:

Expression	Unit	Description
semi.IO_2	uA	Drain current

- **4** Locate the **Legends** section. Find the **Include** subsection. Clear the **Description** check box.
- 5 In the Id-Vd curves for 3 different pH values toolbar, click Plot.



Note that the Id-Vd curve of the ISFET is modulated by the pH value of the bulk electrolyte, in exact analogy to how the Id-Vd curve of a MOSFET is modulated by the gate voltage. In other words, the effective gate voltage seen by the ISFET is modulated by the pH value of the bulk electrolyte. This provides the basic sensing mechanism for measuring the pH value.

In a real device, a feedback circuit adjusts the gate voltage for a given electrolyte, such that the drain current is maintained at a constant set point. In other words, the applied gate voltage is used to compensate for the effect of the pH. Thus in this case the applied gate voltage becomes the indicator for the pH value. You can simulate this mode of operation using a global equation, without having to model the details of the feedback circuit. Arbitrarily choose the operating point at the drain voltage of 1 V and drain current of 18 uA, which is close to the values given by the Id-Vd curve for the pH value of 3 (see graph above). In the next study, you will sweep the pH value from 3 up to 11, using the solution from the previous study as the initial condition. Note that the global equation in the

previous study made a copy of the applied gate voltage, in order to provide the initial condition for the other global equation in the next study.

ADD STUDY

- I Go to the Add Study window.
- 2 Find the Studies subsection. In the Select Study tree, select Empty Study.
- 3 Click Add Study in the window toolbar.
- 4 In the Home toolbar, click Add Study to close the Add Study window.

SWEEP PH WITH FIXED ID

- I In the Settings window for Study, type Sweep pH with fixed Id in the Label text field.
- 2 Locate the Study Settings section. Clear the Generate default plots check box.

Toggle off the Add Study window.

SWEEP PH AND VD WITH FIXED VG

Step 1: Stationary

In the Model Builder window, under Sweep pH and Vd with fixed Vg $right\mbox{-}click$

Step 1: Stationary and choose Copy.

SWEEP PH WITH FIXED ID

In the Model Builder window, right-click Sweep pH with fixed Id and choose Paste Stationary.

- I In the Model Builder window, under Sweep pH with fixed Id click Step 1: Stationary.
- 2 In the Settings window for Stationary, locate the Physics and Variables Selection section.
- 3 In the tree, select Component I (compl)>Definitions> Variables for applying specified gate voltage (Vg).
- 4 Click Disable.
- 5 In the tree, select Component I (compI)>Definitions>
 Variables for adjusting Vg to obtain specified drain current.
- 6 Click (Enable.
- 7 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Electric Potential I.
- 8 Click Disable.
- 9 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Electric Potential 2.

- 10 Click

 Enable.
- II In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Surface Charge Density I.
- 12 Click O Disable.
- I3 In the tree, select Component I (compl)>Electrostatics (electrolyte) (es)> Surface Charge Density 2.
- 14 Click

 Enable.
- I5 In the tree, select Component I (compl)>
 Boundary ODE for oxide surface potential phiM (bode)>Initial Values 2.
- 16 Click (Enable.
- 17 In the tree, select Component I (compl)>Global ODE to copy specified Vg value (ge).
- 18 Click O Disable in Model.
- 19 In the tree, select Component I (compl)> Global ODE to adjust Vg for specified drain current (ge2).
- 20 Click O Solve For.
- 21 Locate the Values of Dependent Variables section. Find the Initial values of variables solved for subsection. From the Study list, choose Sweep pH and Vd with fixed Vg, Stationary.
- 22 From the Parameter value (Vd (V), Vga (V), pHb) list, choose 6: Vd=I V, Vga=2.6 V, pHb=3.
- **2** Locate the **Study Extensions** section. Click to select row number 1 in the table.
- 24 Click Delete.
- **25** In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
pHb (pH of bulk electrolyte)	3 5 7 9 11	

26 Click | Move Down.

7 In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
Vd (Drain voltage)	1	V

- 28 From the Run continuation for list, choose No parameter.
- $\mathbf{29}$ From the Reuse solution from previous step list, choose Yes.

Solution 6 (sol6)

- 2 In the Model Builder window, expand the Solution 6 (sol6) node.
- 3 In the Model Builder window, expand the Sweep pH with fixed Id>Solver Configurations> Solution 6 (sol6)>Stationary Solver I node, then click Direct (Merged).
- 4 In the Settings window for Direct, locate the Error section.
- 5 Select the Use in nonlinear solver check box. This setting helps the convergence of highly nonlinear models.
- 6 In the Study toolbar, click **Compute**.

Now, plot the gate voltage versus the pH of the bulk electrolyte. This is the sensitivity curve of the ISFET, since the pH is the input and the gate voltage is the output of the pH sensor.

RESULTS

Vg vs. pH - sensitivity curve of the ISFET

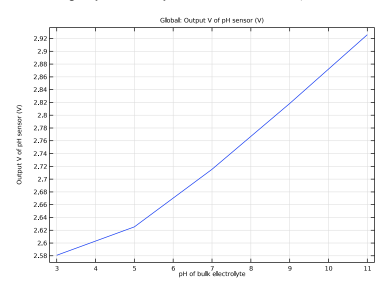
- I In the Home toolbar, click Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, type Vg vs. pH sensitivity curve of the ISFET in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Sweep pH with fixed Id/ Solution 6 (sol6).
- 4 Locate the Legend section. Clear the Show legends check box.

- I Right-click Vg vs. pH sensitivity curve of the ISFET and choose Global.
- 2 In the Settings window for Global, locate the y-Axis Data section.
- **3** In the table, enter the following settings:

Expression	Unit	Description
Vg	V	Output V of pH sensor

- 4 Locate the x-Axis Data section. From the Parameter list, choose Expression.
- 5 In the Expression text field, type pHb.

6 In the Vg vs. pH - sensitivity curve of the ISFET toolbar, click Plot.



The sensitivity of the ISFET is given by the slope of the curve. The result is consistent with the one reported in the reference paper.

Make a colorful plot of the electric potential for the model thumbnail.

2D Plot Group 5

- 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 Sweep pH with fixed Id/Solution 6 (sol6).
- 4 From the Parameter value (pHb) list, choose 3.

Surface I

- I Right-click 2D Plot Group 5 and choose Surface.
- 2 Right-click Surface I and choose Duplicate.

Surface 2

- I In the Model Builder window, click Surface 2.
- 2 In the Settings window for Surface, locate the Expression section.
- **3** In the **Expression** text field, type V.
- 4 Click to expand the Quality section. From the Resolution list, choose No refinement.
- **5** Click to expand the **Inherit Style** section. From the **Plot** list, choose **Surface 1**.

6 In the 2D Plot Group 5 toolbar, click Plot.

