

Module 2: Two-Dimensional Electrostatics with Defect-Dependent Space Charge

Derivation-Focused Physics Note for RadiationEffects_proj2

Electrostatic bridge between evolving defect populations and carrier transport in silicon

Purpose of this note. This note develops the electrostatic module that connects radiation-induced defect populations to the internal electric field structure of a silicon device. The goal is to start from Gauss's law and the electrostatic limit of Maxwell's equations, derive Poisson's equation, then show carefully how electrons, holes, dopants, and charged defect populations combine into the space-charge density that drives the potential and electric field solved in Module 2. This module is the electrostatic bridge between the defect-evolution physics of Module 3 and the carrier-transport physics of Module 5. The note also derives the finite-element weak form used by the MATLAB implementation, including the triangular mesh, shape functions, element matrix, source vector, boundary-condition handling, and electric-field postprocessing.

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Symbols and acronyms used in this document

Symbol	Meaning	Typical units
ϕ	Electrostatic potential	V
$\mathbf{E}$	Electric field	V/m
$\mathbf{D}$	Electric displacement field	C/m ²
ρ	Total space-charge density	C/m ³
ρ_f	Free-charge density in Gauss's law	C/m ³
ρ_{def}	Charge density due to defects	C/m ³
$\epsilon, \epsilon_{\text{Si}}$	Permittivity, silicon permittivity	F/m
q	Elementary charge magnitude	C
n	Electron concentration	m ⁻³
p	Hole concentration	m ⁻³
N_D^+	Ionized donor concentration	m ⁻³

Symbol	Meaning	Typical units
N_A^-	Ionized acceptor concentration	m^{-3}
C_i	Concentration of defect species i	m^{-3}
z_i	Effective charge number of defect species i	dimensionless
x, y	Cartesian spatial coordinates	m
L	Characteristic device length scale	m
ϕ_0	Characteristic potential scale	V
E_0	Characteristic electric-field scale	V/m

1 Purpose of Module 2 and its role in the project

The overall project aims to connect a radiation event in silicon to eventual device degradation. The Geant4 module provides the deposited-energy map, Module 3 evolves the resulting defect population, Module 4 supplies the thermal field, and Module 5 solves carrier transport. Module 2 sits between the material-damage description and the electrical-transport description. Its job is to determine how charged defects and ionized dopants reshape the electrostatic potential and electric field inside the silicon device.

This matters because carrier motion is not governed only by concentration gradients. It is also governed by the internal electric field. If radiation-induced defects add trap charge, compensate dopants, or otherwise modify the net space-charge density, then the potential profile $\phi(x, y)$ changes, the electric field $\mathbf{E}(x, y)$ changes, and therefore the carrier transport problem in Module 5 changes.

Thus Module 2 is the electrostatic translation layer:

$$\text{defect population} \longrightarrow \text{space charge} \longrightarrow \text{electrostatic potential} \longrightarrow \text{electric field.} \quad (1.1)$$

2 Starting point: electrostatics from Maxwell's equations

2.1 Gauss's law in matter

The correct starting point is Gauss's law,

$$\nabla \cdot \mathbf{D} = \rho_f, \quad (2.1)$$

where $\mathbf{D}$ is the electric displacement field and ρ_f is the free-charge density. In a linear dielectric,

$$\mathbf{D} = \varepsilon \mathbf{E}. \quad (2.2)$$

For silicon treated as an isotropic medium with effective permittivity ε , this becomes

$$\nabla \cdot (\varepsilon \mathbf{E}) = \rho. \quad (2.3)$$

Here we use ρ for the total charge density that enters the device-scale Poisson problem. At the module level, that charge density includes mobile carriers, ionized dopants, and charged defects.

2.2 Electrostatic limit

For the present module we assume the electrostatic limit. That means magnetic induction effects are neglected and the electric field is derivable from a scalar potential:

$$\nabla \times \mathbf{E} = 0, \quad \mathbf{E} = -\nabla \phi. \quad (2.4)$$

Substituting into Gauss's law gives

$$\nabla \cdot (\varepsilon (-\nabla \phi)) = \rho, \quad (2.5)$$

or equivalently,

$$\nabla \cdot (\varepsilon \nabla \phi) = -\rho. \quad (2.6)$$

This is the general Poisson equation for electrostatics in an inhomogeneous dielectric.

2.3 Why Poisson's equation is the right equation here

Poisson's equation expresses a direct local statement: curvature in the electrostatic potential is produced by charge density. If the charge density is positive in a region, the potential bends one way; if negative, it bends the opposite way. In a device, the field is not imposed from nowhere. It is generated self-consistently by the charge distribution plus the boundary conditions set by contacts and external bias.

This is why Module 2 must exist separately from Module 5. Carrier transport needs the electric field, but the electric field itself depends on the charge state of the device.

3 Building the semiconductor space-charge density

3.1 Charge contributions in a semiconductor

In a semiconductor, the charge density is not just a single species. It is a sum of several contributions:

$$\rho = \rho_{\text{holes}} + \rho_{\text{electrons}} + \rho_{\text{dopants}} + \rho_{\text{defects}}. \quad (3.1)$$

Each term must be assigned the correct sign.

- Holes carry charge $+q$, so their contribution is $+qp$.
- Electrons carry charge $-q$, so their contribution is $-qn$.
- Ionized donors are positively charged when ionized, giving $+qN_D^+$.
- Ionized acceptors are negatively charged when ionized, giving $-qN_A^-$.
- Charged defects contribute an additional term ρ_{def} .

Therefore,

$$\rho = q(p - n + N_D^+ - N_A^-) + \rho_{\text{def}}. \quad (3.2)$$

This is the central charge-density relation for Module 2.

3.2 Physical interpretation of each contribution

The signs are worth pausing on because they are easy to write mechanically and easy to misunderstand physically.

A hole is the absence of an electron in a valence-band state. At the continuum device level it behaves as a mobile positive carrier. An electron is a mobile negative carrier. Ionized donors are donor atoms that have donated an electron to the conduction process and are left positively charged. Ionized acceptors are acceptor atoms that have captured an electron and therefore are negatively charged.

Radiation-induced defects complicate this familiar picture because they can act like trap centers with charge states that depend on local occupancy and local electrochemical conditions. Thus ρ_{def} is not merely a bookkeeping term. It is the place where material damage enters the electrostatics.

4 How defect populations enter the electrostatic problem

4.1 Defect species and charge states

Suppose Module 3 evolves several defect concentrations,

$$C_1(x, y, t), C_2(x, y, t), \dots, C_M(x, y, t). \quad (4.1)$$

Each species may possess one or more possible charge states. At the reduced project level, the cleanest way to map defects into electrostatics is to assign each defect species an effective average charge number z_i and write

$$\rho_{\text{def}} = q \sum_{i=1}^M z_i C_i. \quad (4.2)$$

If $z_i > 0$, the species contributes positive charge on average. If $z_i < 0$, it contributes negative charge on average. If $z_i = 0$, the species is electrostatically neutral in the reduced model.

This is not yet the most microscopic treatment because a full trap-occupancy model would make z_i depend on Fermi level, temperature, and capture/emission kinetics. But for the present project architecture, the above equation is the correct reduced bridge from Module 3 to Module 2.

4.2 Single-species reduced form

For a first implementation with a single effective defect concentration $C(x, y, t)$ and charge factor z_{def} , we may write

$$\rho_{\text{def}} = q z_{\text{def}} C. \quad (4.3)$$

Then the full charge density becomes

$$\rho = q(p - n + N_D^+ - N_A^- + z_{\text{def}} C). \quad (4.4)$$

This compact equation is often sufficient to explore how defect accumulation or annealing alters depletion and field profiles.

5 Derivation of the project Poisson equation

Starting from the general electrostatic equation,

$$\nabla \cdot (\varepsilon \nabla \phi) = -\rho, \quad (5.1)$$

and substituting the semiconductor charge density gives

$$\nabla \cdot (\varepsilon \nabla \phi) = - \left[q(p - n + N_D^+ - N_A^-) + \rho_{\text{def}} \right]. \quad (5.2)$$

For silicon with an approximately uniform effective permittivity $\varepsilon = \varepsilon_{\text{Si}}$, we may bring ε_{Si} outside the divergence,

$$\varepsilon_{\text{Si}} \nabla^2 \phi = -\rho, \quad (5.3)$$

so that

$$\nabla^2 \phi = -\frac{1}{\varepsilon_{\text{Si}}} \left[q(p - n + N_D^+ - N_A^-) + \rho_{\text{def}} \right]. \quad (5.4)$$

With the effective-charge mapping for defects,

$$\nabla^2 \phi = -\frac{q}{\varepsilon_{\text{Si}}} \left[p - n + N_D^+ - N_A^- + \sum_{i=1}^M z_i C_i \right]. \quad (5.5)$$

This is the device-scale electrostatic core of Module 2.

6 Reduction to the two-dimensional project geometry

6.1 Why a two-dimensional model

The project has moved from the original 1D baseline to a 2D architecture for Modules 2–6. The reason is physical rather than cosmetic. A 1D model can represent variation through a device thickness or along a single line, but it cannot represent lateral nonuniformity in energy deposition, defect generation, heating, or bias-driven field shaping. A 2D model is the smallest geometry that can represent both depth variation and lateral structure.

6.2 Cartesian reduction

In Cartesian coordinates (x, y) , the Laplacian becomes

$$\nabla^2 \phi = \frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2}. \quad (6.1)$$

Therefore the 2D Module 2 equation is

$$\frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} = -\frac{1}{\varepsilon_{\text{Si}}} \left[q(p - n + N_D^+ - N_A^-) + \rho_{\text{def}} \right]. \quad (6.2)$$

Or, using the effective defect-charge representation,

$$\frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} = -\frac{q}{\varepsilon_{\text{Si}}} \left[p - n + N_D^+ - N_A^- + \sum_i z_i C_i \right]. \quad (6.3)$$

Once ϕ is solved, the electric field follows from

$$\mathbf{E} = -\nabla \phi = -\hat{\mathbf{x}} \frac{\partial \phi}{\partial x} - \hat{\mathbf{y}} \frac{\partial \phi}{\partial y}. \quad (6.4)$$

7 Useful limiting cases and physical intuition

7.1 Charge-neutral region

If the net charge density is nearly zero,

$$\rho \approx 0, \quad (7.1)$$

then Poisson's equation reduces to Laplace's equation,

$$\nabla^2 \phi = 0. \quad (7.2)$$

In that regime the field is controlled mainly by boundary conditions rather than by internal space charge.

7.2 Uniform fixed space charge

If ρ is approximately uniform, then the potential has quadratic spatial curvature. This is the familiar origin of parabolic potential profiles in depletion approximations. The stronger the magnitude of ρ , the stronger the curvature.

7.3 Effect of positive and negative defect charge

A positively charged defect population acts, from the electrostatic point of view, like an added donor-like contribution. It tends to increase positive space charge and strengthen field curvature in the corresponding direction. A negatively charged defect population acts more like an added acceptor-like contribution. It tends to compensate positive space charge or add negative space charge.

This is why defect charge can change depletion width, barrier shape, leakage pathways, and charge-collection efficiency, even before one solves the carrier transport in detail.

8 Boundary conditions and their physical meaning

The Poisson problem requires boundary conditions. In this project, the most useful classes are the following.

8.1 Dirichlet boundary condition

A Dirichlet condition specifies the potential directly:

$$\phi = \phi_b \quad \text{on a boundary.} \quad (8.1)$$

Physically, this represents a contact or boundary held at a prescribed bias. For example, one contact may be set to SI0V and another to an applied reverse-bias voltage.

8.2 Neumann boundary condition

A Neumann condition specifies the normal electric displacement or, for constant permittivity, the normal derivative of the potential:

$$\frac{\partial \phi}{\partial n} = g \quad \text{on a boundary.} \quad (8.2)$$

If $g = 0$, the normal electric field component vanishes at the boundary. This can represent a symmetry plane or an insulating idealization.

8.3 Mixed physical picture

Many device problems are naturally mixed: contacts use Dirichlet conditions, while symmetry edges or outer truncated computational boundaries may use Neumann conditions. The boundary choices are not mere numerics; they encode the experimental or operational configuration being modeled.

9 Scaling arguments and characteristic magnitudes

Let L be a characteristic device length scale and let ρ_0 be a characteristic charge-density scale. Dimensional reasoning applied to

$$\nabla^2 \phi \sim -\frac{\rho_0}{\epsilon_{\text{Si}}} \quad (9.1)$$

suggests

$$\frac{\phi_0}{L^2} \sim \frac{\rho_0}{\epsilon_{\text{Si}}}, \quad (9.2)$$

so the characteristic potential scale is

$$\phi_0 \sim \frac{\rho_0 L^2}{\epsilon_{\text{Si}}}. \quad (9.3)$$

The associated field scale is then

$$E_0 \sim \frac{\phi_0}{L} \sim \frac{\rho_0 L}{\epsilon_{\text{Si}}}. \quad (9.4)$$

These relations are useful because they show immediately that the electrostatic impact of defects scales with both the amount of net defect charge and the spatial extent over which that charge persists.

10 How Module 2 couples to the rest of the project

10.1 Input from Module 3

Module 3 provides the evolving defect concentrations $C_i(x, y, t)$. Module 2 converts these into ρ_{def} through the effective charge-state map. Thus any diffusion, clustering, or annealing event in Module 3 modifies the electrostatic source term in Module 2.

10.2 Input from Module 4

Temperature from Module 4 can influence defect charge states and carrier statistics. In a reduced first pass, one may keep the defect charge map fixed or temperature-independent. In a richer model, temperature can change occupancies or ionization fractions.

10.3 Output to Module 5

Module 5 needs the electric field. Once Module 2 solves for $\phi(x, y)$, the electric field is obtained from

$$\mathbf{E} = -\nabla\phi. \quad (10.1)$$

That field enters the drift terms in the electron and hole continuity equations. Thus Module 2 provides one of the essential inputs to carrier transport.

11 Finite-element formulation used by the MATLAB implementation

The preceding sections define the continuum electrostatic problem. A MATLAB solver cannot solve the continuum equation directly. It must replace the continuous potential field $\phi(x, y)$ by a finite number of unknown nodal values. This section gives the finite-element method (FEM) form implemented in Module 2.

11.1 Strong form, domain, and boundary split

Let Ω be the two-dimensional silicon cross section and let the boundary be split into a Dirichlet part Γ_D and a Neumann part Γ_N :

$$\partial\Omega = \Gamma_D \cup \Gamma_N, \quad \Gamma_D \cap \Gamma_N = \emptyset. \quad (11.1)$$

The strong form solved in this module is

$$\nabla \cdot (\epsilon_{\text{Si}} \nabla \phi) = -\rho \quad \text{in } \Omega. \quad (11.2)$$

The boundary conditions are

$$\phi = \bar{\phi} \quad \text{on } \Gamma_D, \quad (11.3)$$

$$\frac{\partial \phi}{\partial n} = g \quad \text{on } \Gamma_N, \quad (11.4)$$

where $\bar{\phi}$ is the prescribed contact potential, n is the outward normal direction, and g is the prescribed normal derivative of potential. The current first implementation uses left and right Dirichlet contacts and homogeneous natural Neumann conditions on the top and bottom boundaries.

11.2 Why the weak form is needed

Directly differentiating an approximate potential twice is unnecessarily restrictive. FEM instead multiplies the governing equation by a test function w and integrates over the domain:

$$\int_{\Omega} w \nabla \cdot (\varepsilon_{\text{Si}} \nabla \phi) d\Omega = - \int_{\Omega} w \rho d\Omega. \quad (11.5)$$

Using integration by parts, or the divergence theorem, gives

$$\int_{\Gamma} w \varepsilon_{\text{Si}} \frac{\partial \phi}{\partial n} d\Gamma - \int_{\Omega} \varepsilon_{\text{Si}} \nabla w \cdot \nabla \phi d\Omega = - \int_{\Omega} w \rho d\Omega. \quad (11.6)$$

Rearranging gives the weak form:

$$\boxed{\int_{\Omega} \varepsilon_{\text{Si}} \nabla w \cdot \nabla \phi d\Omega = \int_{\Omega} w \rho d\Omega + \int_{\Gamma_N} w \varepsilon_{\text{Si}} g d\Gamma.} \quad (11.7)$$

For the default zero-normal-field boundary, $g = 0$ on Γ_N , the boundary integral vanishes. This is why homogeneous Neumann boundaries are called natural boundary conditions in this formulation: they do not require explicit modification of the global matrix.

11.3 Triangular mesh and nodal degrees of freedom

The implemented solver begins with a rectangular computational domain and splits it into linear triangular elements. The mesh consists of

- nodal coordinates $\mathbf{x}_a = (x_a, y_a)$,
- triangular elements defined by three node indices,
- boundary node sets for the left, right, bottom, and top boundaries.

The unknown degree of freedom is one scalar electrostatic potential per node:

$$\Phi = \begin{bmatrix} \phi_1 & \phi_2 & \cdots & \phi_N \end{bmatrix}^T, \quad (11.8)$$

where N is the total number of mesh nodes.

This is the electrostatic analogue of the displacement vector in a structural FEM problem. In mechanics, the nodal unknown may be displacement. In Module 2, the nodal unknown is the electric potential.

11.4 Linear triangular shape functions

Within each triangular element e , the potential is approximated as a weighted sum of nodal potentials:

$$\phi^{(e)}(x, y) \approx \sum_{a=1}^3 N_a(x, y) \phi_a^{(e)}. \quad (11.9)$$

The functions $N_a(x, y)$ are the element shape functions. For a linear triangle they are first-order polynomials of the form

$$N_a(x, y) = \alpha_a + \beta_a x + \gamma_a y. \quad (11.10)$$

They satisfy the interpolation property

$$N_a(\mathbf{x}_b) = \delta_{ab}, \quad (11.11)$$

where δ_{ab} is the Kronecker delta. This means shape function N_a is one at node a and zero at the other two local nodes. The practical meaning is simple: the shape functions fill in the potential between nodes.

For a triangle with node coordinates (x_1, y_1) , (x_2, y_2) , and (x_3, y_3) , define its area A_e by

$$2A_e = \det \begin{bmatrix} 1 & x_1 & y_1 \\ 1 & x_2 & y_2 \\ 1 & x_3 & y_3 \end{bmatrix}. \quad (11.12)$$

The gradients of the shape functions are constant inside a linear triangle:

$$\nabla N_a = \frac{1}{2A_e} \begin{bmatrix} b_a \\ c_a \end{bmatrix}, \quad (11.13)$$

with

$$b_1 = y_2 - y_3, \quad c_1 = x_3 - x_2, \quad (11.14)$$

$$b_2 = y_3 - y_1, \quad c_2 = x_1 - x_3, \quad (11.15)$$

$$b_3 = y_1 - y_2, \quad c_3 = x_2 - x_1. \quad (11.16)$$

Because the gradients are constant, the electric field is also constant inside each linear triangular element:

$$\mathbf{E}^{(e)} = -\nabla\phi^{(e)} = -\sum_{a=1}^3 \phi_a^{(e)} \nabla N_a. \quad (11.17)$$

11.5 Element stiffness matrix

Choose the Galerkin method, meaning the test functions are chosen from the same shape-function space as the potential approximation. Taking $w = N_a$ and substituting the finite-element approximation gives the element matrix entries

$$K_{ab}^{(e)} = \int_{\Omega_e} \varepsilon_{\text{Si}} \nabla N_a \cdot \nabla N_b \, d\Omega. \quad (11.18)$$

For a linear triangle with constant ε_{Si} , this integral reduces to

$$K_{ab}^{(e)} = \varepsilon_{\text{Si}} A_e \nabla N_a \cdot \nabla N_b. \quad (11.19)$$

Equivalently,

$$K_{ab}^{(e)} = \frac{\varepsilon_{\text{Si}}}{4A_e} (b_a b_b + c_a c_b). \quad (11.20)$$

This matrix is the electrostatic analogue of a structural stiffness matrix. It does not mean mechanical stiffness; it measures how strongly the energy-like quantity $\int \varepsilon |\nabla\phi|^2 d\Omega$ penalizes changes in potential between connected nodes.

11.6 Element source vector from space charge

The charge density $\rho(x, y)$ acts as the source term. In each element, the source vector is

$$b_a^{(e)} = \int_{\Omega_e} N_a \rho \, d\Omega. \quad (11.21)$$

If ρ is represented by nodal values and linearly interpolated inside the element,

$$\rho^{(e)}(x, y) \approx \sum_{a=1}^3 N_a(x, y) \rho_a^{(e)}, \quad (11.22)$$

then the consistent source vector is

$$\mathbf{b}^{(e)} = \frac{A_e}{12} \begin{bmatrix} 2 & 1 & 1 \\ 1 & 2 & 1 \\ 1 & 1 & 2 \end{bmatrix} \begin{bmatrix} \rho_1^{(e)} \\ \rho_2^{(e)} \\ \rho_3^{(e)} \end{bmatrix}. \quad (11.23)$$

This expression is implemented in `compute_element` .
`_source_triangle.m`

11.7 Global assembly

Each element contributes a local 3×3 matrix $K^{(e)}$ and a local three-entry source vector $\mathbf{b}^{(e)}$. Assembly means adding these element contributions into the global matrix and global right-hand side according to the element-to-global node connectivity:

$$K_{AB} \leftarrow K_{AB} + K_{ab}^{(e)}, \quad b_A \leftarrow b_A + b_a^{(e)}, \quad (11.24)$$

where local node a in element e corresponds to global node A , and local node b corresponds to global node B .

After assembly, the global algebraic system is

$$\boxed{K\Phi = \mathbf{b}}. \quad (11.25)$$

This is the discrete FEM version of the Module 2 Poisson equation.

11.8 Boundary-condition insertion

Dirichlet boundary conditions prescribe known potentials at selected nodes. If node i is held at $\phi_i = \bar{\phi}_i$, the corresponding unknown is no longer solved freely. The implementation applies this strongly by modifying the global matrix and right-hand side so that the final linear system directly enforces

$$\Phi_i = \bar{\phi}_i. \quad (11.26)$$

In the default device-like cases, the left boundary is set to one contact potential and the right boundary to another. The top and bottom boundaries are left as homogeneous natural Neumann boundaries unless explicitly changed.

11.9 Electric-field postprocessing

After solving for Φ , the code computes the electric field in each element using

$$\mathbf{E}^{(e)} = - \sum_{a=1}^3 \phi_a^{(e)} \nabla N_a. \quad (11.27)$$

Because a linear triangle gives a constant potential gradient inside each element, the element-level field is piecewise constant. For plotting, the implementation also computes a nodal electric field by area-weighted averaging of neighboring element fields.

11.10 MATLAB implementation map

The current implementation is organized as follows:

File	Role
<code>main_module2_electrostatics.m</code>	Top-level driver for Module 2 test cases and plots.
<code>default_module2_params.m</code>	Defines physical constants, mesh size, defect-charge parameters, and boundary conditions.
<code>make_rectangular_tri_mesh_2d.m</code>	Builds the rectangular triangular mesh and boundary node sets.
<code>build_space_charge_module2_2d.m</code>	Converts carriers, dopants, and defect concentration into nodal ρ .
<code>compute_element_stiffness_triangle.m</code>	Computes $K^{(e)}$ for a three-node triangular element.
<code>compute_element_source_triangle.m</code>	Computes $\mathbf{b}^{(e)}$ from nodal charge density.
<code>assemble_poisson_fem_2d.m</code>	Assembles the global FEM matrix and source vector.
<code>apply_dirichlet_bc.m</code>	Imposes known contact potentials strongly.
<code>solve_poisson_defect_space_charge_2d.m</code>	Orchestrates mesh creation, charge assembly, linear solve, and field calculation.
<code>compute_electric_field_from_potential_2d.m</code>	Computes element and nodal electric fields from the solved potential.

11.11 What an interviewer may ask about the FEM side

The essential answer is: Module 2 solves a scalar elliptic Poisson equation using a Galerkin finite-element discretization with linear triangular elements. The nodal unknown is electrostatic potential, the element matrix comes from $\int \varepsilon \nabla N_a \cdot \nabla N_b d\Omega$, the source vector comes from $\int N_a \rho d\Omega$, Dirichlet contacts are imposed strongly, homogeneous Neumann boundaries enter naturally, and the electric field is recovered as the negative gradient of the solved potential.

12 Verification logic for Module 2

A derivation-heavy note should also state how the module can be checked. The MATLAB implementation includes the tests below in `matlab/tests/`.

12.1 Uniform zero-charge test

If $\rho = 0$ and consistent constant Dirichlet boundary conditions are imposed, the solution should be constant potential and zero field.

12.2 Linear-potential test

If opposite sides are held at different fixed potentials and the interior charge density is zero, the solution in a rectangular domain should reduce to the corresponding harmonic solution. In a simple one-direction variation, this becomes a linear potential profile.

12.3 Uniform space-charge test

For a known uniform charge density in a simple geometry, the numerical solution should reproduce the expected quadratic potential curvature and linear field variation.

12.4 Defect-charge perturbation test

A localized charged-defect region should create a localized perturbation in the potential and electric field. As the region diffuses or anneals in Module 3, the perturbation should weaken or spread accordingly.

13 What this module captures and what it does not

Module 2 captures the electrostatic consequences of charge rearrangement and defect charge. It does not, by itself, capture full nonequilibrium carrier dynamics, displacement current, or fast electromagnetic wave phenomena. Those belong elsewhere. The module is intentionally the electrostatic layer, not the full semiconductor transient-transport layer.

This distinction is important: Poisson's equation is not the whole device model. It is the field equation inside the larger coupled framework.

14 Summary of the final project equation

The final reduced Module 2 equation for the present project is

$$\nabla \cdot (\varepsilon_{\text{Si}} \nabla \phi) = - \left[q(p - n + N_D^+ - N_A^-) + \rho_{\text{def}} \right], \quad (14.1)$$

with

$$\rho_{\text{def}} = q \sum_i z_i C_i, \quad (14.2)$$

and, for the 2D Cartesian geometry with uniform silicon permittivity,

$$\frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} = - \frac{q}{\varepsilon_{\text{Si}}} \left[p - n + N_D^+ - N_A^- + \sum_i z_i C_i \right]. \quad (14.3)$$

The electric field is then

$$\mathbf{E} = -\nabla \phi. \quad (14.4)$$

This is the equation set that turns evolving radiation-induced material damage into an evolving internal field structure.

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