

Module 5: Two-Dimensional Drift-Diffusion Carrier Transport with Defect-Assisted Recombination

Derivation-Focused Physics Note for RadiationEffects_proj2

Carrier-transport bridge from electrostatic, thermal, and defect fields to measurable device response

Purpose of this note. Module 5 converts the fields produced by the earlier modules into electrical response. Module 2 supplies the electrostatic potential and electric field, Module 3 supplies radiation-induced defect populations, and Module 4 supplies the temperature field. This note derives the two-dimensional electron-hole drift-diffusion equations from carrier conservation, explains the correct sign conventions for electron and hole drift, derives the current-density forms used in semiconductor device models, and shows how radiation-induced defects enter as mobility modifiers and Shockley-Read-Hall recombination centers. The result is the reduced carrier-transport model that will later feed Module 6, where electrostatics, defects, heat, and carriers are solved self-consistently.

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Symbols and acronyms used in this document

Symbol / acronym	Name	Meaning in this document
2D	Two-dimensional	The reduced project model resolves the device cross section in coordinates x and y .
DD	Drift-diffusion	Continuum carrier-transport model using drift from electric fields and diffusion from concentration gradients.
SRH	Shockley-Read-Hall	Trap-assisted recombination mechanism mediated by defect levels in the semiconductor band gap.
PDE	Partial differential equation	Equation involving derivatives in space and/or time.
FEM	Finite element method	Numerical method that approximates the carrier equations by local polynomial basis functions on small elements.
T3	Three-node triangle	Linear triangular finite element used for the first Module 5 FEM implementation.
N_a	Shape function	Local interpolation function associated with node a of a triangular element.
$\tilde{n}_a, \tilde{p}_a$	Nodal carrier values	Discrete electron and hole concentrations stored at mesh nodes.
$\mathbf{M}$	Mass matrix	Matrix from the time-derivative term $\int_{\Omega} w \partial c / \partial t d\Omega$.
$\mathbf{K}_D$	Diffusion matrix	Matrix from $\int_{\Omega} D \nabla w \cdot \nabla c d\Omega$.
$\mathbf{K}_E$	Drift/advection matrix	Matrix from $\int_{\Omega} \nabla w \cdot (\pm \mu \mathbf{E} c) d\Omega$.
$\mathbf{K}_R$	Recombination matrix	Linearized reaction matrix representing carrier loss by recombination.
$\mathbf{f}_G$	Generation vector	FEM load vector from volumetric carrier-generation sources.

Symbol / acronym	Name	Meaning in this document
Δt	Time step	Discrete time increment used in backward-Euler carrier stepping.
x, y	In-plane coordinates	Spatial coordinates in the two-dimensional device cross section.
z	Out-of-plane coordinate	Direction averaged out in the reduced two-dimensional project model.
t	Time	Independent time coordinate.
q	Elementary charge magnitude	Positive scalar charge magnitude; an electron has charge $-q$, a hole has charge $+q$.
ϕ	Electrostatic potential	Scalar potential obtained from Module 2.
$\mathbf{E}$	Electric field	$\mathbf{E} = -\nabla_{xy}\phi$ in the electrostatic approximation.
n	Electron concentration	Number of mobile conduction-band electrons per unit volume.
p	Hole concentration	Number of mobile valence-band holes per unit volume.
Γ_n	Electron particle flux	Number of electrons crossing unit area per unit time.
Γ_p	Hole particle flux	Number of holes crossing unit area per unit time.
$\mathbf{J}_n$	Electron current density	Conventional current density associated with electron transport.
$\mathbf{J}_p$	Hole current density	Conventional current density associated with hole transport.
$\mathbf{J}$	Total current density	$\mathbf{J} = \mathbf{J}_n + \mathbf{J}_p$.
$\mathbf{v}_n$	Electron drift velocity	Average particle velocity of electrons.
$\mathbf{v}_p$	Hole drift velocity	Average particle velocity of holes.
μ_n	Electron mobility	Proportionality between electron drift speed and electric-field magnitude.
μ_p	Hole mobility	Proportionality between hole drift speed and electric-field magnitude.
D_n	Electron diffusivity	Diffusion coefficient for mobile electrons.
D_p	Hole diffusivity	Diffusion coefficient for mobile holes.
G	Electron-hole pair generation rate	Volumetric rate at which mobile electron-hole pairs are produced.

Symbol / acronym	Name	Meaning in this document
G_{rad}	Radiation-induced carrier generation	Electron-hole pair generation rate produced by the mobile-carrier branch of radiation energy deposition.
G_{th}	Thermal generation	Electron-hole pair generation rate from thermal processes.
G_{inj}	Injection generation	Effective volumetric generation from external injection when modeled as a source.
R	Recombination rate	Volumetric rate at which mobile electrons and holes are removed.
R_{rad}	Radiative recombination rate	Band-to-band recombination rate that emits a photon.
R_{Auger}	Auger recombination rate	Three-carrier recombination channel that transfers energy to a carrier.
R_{SRH}	SRH recombination rate	Defect-assisted recombination rate through trap states.
R_{def}	Defect-assisted recombination	Sum of SRH recombination contributions from electrically active radiation-induced defects.
C_j	Defect concentration	Concentration of radiation-induced defect species j from Module 3.
N_t	Trap density	Density of electrically active recombination centers.
E_t	Trap energy level	Energy of a defect state inside the band gap.
E_c	Conduction-band edge	Electron band-edge energy.
E_v	Valence-band edge	Hole band-edge energy.
E_i	Intrinsic energy level	Energy level used as the intrinsic Fermi-level reference.
n_i	Intrinsic carrier concentration	Equilibrium electron and hole concentration in intrinsic silicon.
n_1	SRH electron reference density	$n_1 = n_i \exp[(E_t - E_i)/(k_B T)]$.
p_1	SRH hole reference density	$p_1 = n_i \exp[(E_i - E_t)/(k_B T)]$.
σ_n	Electron capture cross section	Effective capture area for an electron at a trap.
σ_p	Hole capture cross section	Effective capture area for a hole at a trap.

Symbol / acronym	Name	Meaning in this document
v_{th}, n, v_{th}, p	Thermal velocity	Characteristic thermal speed of electrons or holes.
τ_n	Electron capture lifetime	$\tau_n = (\sigma_n v_{th}, n N_t)^{-1}$.
τ_p	Hole capture lifetime	$\tau_p = (\sigma_p v_{th}, p N_t)^{-1}$.
$\tau_{m,n}$	Electron momentum-relaxation time	Average time over which electron momentum remains correlated before scattering.
$\tau_{m,p}$	Hole momentum-relaxation time	Average time over which hole momentum remains correlated before scattering.
m_n^*	Electron effective mass	Effective inertial mass entering the electron mobility.
m_p^*	Hole effective mass	Effective inertial mass entering the hole mobility.
N_D^+	Ionized donor concentration	Positive fixed donor concentration entering Poisson's equation.
N_A^-	Ionized acceptor concentration	Negative fixed acceptor concentration entering Poisson's equation.
z_j	Defect charge number	Effective average charge state of defect species j .
ρ	Space-charge density	Charge density entering the Module 2 Poisson equation.
T	Temperature	Local temperature supplied by Module 4.
T_{ref}	Reference temperature	Temperature used to normalize reduced mobility laws.
μ_{n0}, μ_{p0}	Baseline mobilities	Temperature-dependent mobilities before radiation-induced defect degradation is applied.
$\alpha_{n,j}, \alpha_{p,j}$	Mobility-degradation coefficients	Effective strengths by which defect species j reduce electron and hole mobility.
γ_n, γ_p	Mobility temperature exponents	Power-law exponents in the reduced baseline mobility model.
k_B	Boltzmann constant	Converts temperature into thermal energy.
V_T	Thermal voltage	$V_T = k_B T / q$.
S_n, S_p	Surface recombination velocities	Boundary loss speeds for electrons and holes.
$\dot{q}_{rad}$	Radiation energy-deposition rate	Volumetric energy-deposition source inherited from Module 1.

Symbol / acronym	Name	Meaning in this document
E_{dep}	Deposited radiation energy	Energy deposited by radiation interactions in a material volume.
V	Volume	Material volume used in the definition of $\dot{q}_{\text{rad}}$.
ε_{eh}	Pair-creation energy	Mean deposited energy required to create one mobile electron-hole pair.
η_{eh}	Carrier-generation efficiency	Fraction of deposited radiation energy assigned to mobile electron-hole pair creation.
η_j	Electrically active fraction	Fraction of defect species j that acts as active trap population.
Ω	Device domain	Two-dimensional material region being simulated.
$\partial\Omega$	Boundary	Boundary of the device domain.
$\mathbf{n}$	Unit normal	Outward unit normal on $\partial\Omega$.

1 What Module 5 is solving

The earlier modules describe how radiation changes the material. Module 5 asks how those material changes modify electrical transport. The main unknowns are the mobile electron concentration $n(x, y, t)$ and mobile hole concentration $p(x, y, t)$. The fields that drive or modify their motion are imported from other modules:

$$\phi(x, y, t), \mathbf{E}(x, y, t) = \text{electrostatic potential and field from Module 2,} \quad (1.1)$$

$$C_j(x, y, t) = \text{defect populations from Module 3,} \quad (1.2)$$

$$T(x, y, t) = \text{temperature field from Module 4.} \quad (1.3)$$

The output of Module 5 is not only n and p , but also the current densities,

$$\mathbf{J}_n(x, y, t), \quad \mathbf{J}_p(x, y, t), \quad \mathbf{J} = \mathbf{J}_n + \mathbf{J}_p, \quad (1.4)$$

and device-level observables such as leakage current, conductance change, recombination loss, or a current-voltage curve. The reduced causal chain for this module is therefore

$$\boxed{\phi, \mathbf{E}, T, C_j \longrightarrow \mu_n, \mu_p, R \longrightarrow n, p, \mathbf{J}_n, \mathbf{J}_p \longrightarrow y_{\text{device}}.} \quad (1.5)$$

Core intuition. Electrons and holes do not simply move from high concentration to low concentration. They also drift in the electric field. Defects then change transport in two major ways: they scatter carriers, which reduces mobility, and they create trap levels, which let electrons and holes recombine through intermediate states inside the band gap.

2 Sign conventions: electric field, carrier motion, and current

A common source of confusion is the difference between particle motion and conventional current. The electric field is defined by the force on a positive test charge. In electrostatics,

$$\mathbf{E} = -\nabla_{xy}\phi. \quad (2.1)$$

A hole behaves as a mobile positive carrier. Therefore its average drift velocity is along the electric field:

$$\mathbf{v}_p = +\mu_p \mathbf{E}. \quad (2.2)$$

An electron has charge $-q$. Its force is opposite the electric field, so its particle drift velocity is opposite the electric field:

$$\mathbf{v}_n = -\mu_n \mathbf{E}. \quad (2.3)$$

This is the rule that should govern all Module 5 physics drawings.

However, conventional current is defined as positive-charge flow. The hole current density is therefore in the same direction as hole particle motion:

$$\mathbf{J}_p = qp\mathbf{v}_p. \quad (2.4)$$

The electron current density is opposite the electron particle flux because electrons are negatively charged:

$$\mathbf{J}_n = -qn\mathbf{v}_n. \quad (2.5)$$

Substituting $\mathbf{v}_n = -\mu_n \mathbf{E}$ gives

$$\mathbf{J}_n = q\mu_n n \mathbf{E}. \quad (2.6)$$

So electrons move opposite $\mathbf{E}$, but their conventional current contribution points along $\mathbf{E}$. This is why diagrams must distinguish electron drift direction from electron current direction.

Example. If the right contact is positive and the left contact is negative, then $\mathbf{E}$ points from right to left. Holes drift right-to-left. Electrons drift left-to-right. The conventional electron current contribution still points right-to-left.

3 Carrier conservation from particle balance

3.1 Electron particle balance

Let $\mathbf{\Gamma}_n$ be the electron particle flux, measured as number of electrons crossing unit area per unit time. Conservation of electron number states that the local rate of change equals generation minus recombination minus net particle outflow:

$$\frac{\partial n}{\partial t} + \nabla_{xy} \cdot \mathbf{\Gamma}_n = G - R. \quad (3.1)$$

Because the conventional electron current density is

$$\mathbf{J}_n = -q\mathbf{\Gamma}_n, \quad (3.2)$$

we have

$$\mathbf{\Gamma}_n = -\frac{\mathbf{J}_n}{q}. \quad (3.3)$$

Substituting into the particle balance gives

$$\frac{\partial n}{\partial t} - \frac{1}{q} \nabla_{xy} \cdot \mathbf{J}_n = G - R, \quad (3.4)$$

or

$$\boxed{\frac{\partial n}{\partial t} = \frac{1}{q} \nabla_{xy} \cdot \mathbf{J}_n + G - R.} \quad (3.5)$$

3.2 Hole particle balance

For holes, the conventional current density is

$$\mathbf{J}_p = q\mathbf{\Gamma}_p. \quad (3.6)$$

The hole particle balance is

$$\frac{\partial p}{\partial t} + \nabla_{xy} \cdot \mathbf{\Gamma}_p = G - R. \quad (3.7)$$

Since $\mathbf{\Gamma}_p = \mathbf{J}_p/q$,

$$\frac{\partial p}{\partial t} + \frac{1}{q} \nabla_{xy} \cdot \mathbf{J}_p = G - R, \quad (3.8)$$

which gives

$$\boxed{\frac{\partial p}{\partial t} = -\frac{1}{q} \nabla_{xy} \cdot \mathbf{J}_p + G - R.} \quad (3.9)$$

These two equations are the continuity equations used by Module 5. Their signs are different because

the conventional current for electrons is opposite the electron particle flux.

4 Deriving the drift-diffusion current densities

4.1 Drift contribution

The drift part of the electron particle flux is

$$\mathbf{\Gamma}_{n,\text{drift}} = n\mathbf{v}_n = -\mu_n n \mathbf{E}. \quad (4.1)$$

Therefore the conventional electron drift current is

$$\mathbf{J}_{n,\text{drift}} = -q\mathbf{\Gamma}_{n,\text{drift}} = q\mu_n n \mathbf{E}. \quad (4.2)$$

For holes,

$$\mathbf{\Gamma}_{p,\text{drift}} = p\mathbf{v}_p = \mu_p p \mathbf{E}, \quad (4.3)$$

and

$$\mathbf{J}_{p,\text{drift}} = q\mathbf{\Gamma}_{p,\text{drift}} = q\mu_p p \mathbf{E}. \quad (4.4)$$

Both conventional drift-current components point along $\mathbf{E}$, even though the electron particle motion is opposite $\mathbf{E}$.

4.2 Diffusion contribution

Diffusion is driven by concentration gradients. The electron particle diffusion flux is given by Fick's law:

$$\mathbf{\Gamma}_{n,\text{diff}} = -D_n \nabla_{xy} n. \quad (4.5)$$

The conventional electron diffusion current is therefore

$$\mathbf{J}_{n,\text{diff}} = -q\mathbf{\Gamma}_{n,\text{diff}} = qD_n \nabla_{xy} n. \quad (4.6)$$

For holes,

$$\mathbf{\Gamma}_{p,\text{diff}} = -D_p \nabla_{xy} p, \quad (4.7)$$

so

$$\mathbf{J}_{p,\text{diff}} = q\mathbf{\Gamma}_{p,\text{diff}} = -qD_p \nabla_{xy} p. \quad (4.8)$$

4.3 Final drift-diffusion form

Adding drift and diffusion gives the standard drift-diffusion current densities:

$$\mathbf{J}_n = q\mu_n n \mathbf{E} + qD_n \nabla_{xy} n, \quad (4.9)$$

$$\mathbf{J}_p = q\mu_p p \mathbf{E} - qD_p \nabla_{xy} p. \quad (4.10)$$

Using $\mathbf{E} = -\nabla_{xy}\phi$, the same equations may be written in potential form:

$$\mathbf{J}_n = -q\mu_n n \nabla_{xy}\phi + qD_n \nabla_{xy} n, \quad (4.11)$$

$$\mathbf{J}_p = -q\mu_p p \nabla_{xy}\phi - qD_p \nabla_{xy} p. \quad (4.12)$$

4.4 Einstein relation

Near thermal equilibrium and under nondegenerate carrier statistics, the diffusivity and mobility are related by the Einstein relation:

$$D_n = \mu_n V_T, \quad D_p = \mu_p V_T, \quad V_T = \frac{k_B T}{q}. \quad (4.13)$$

This is useful because Module 4 provides $T(x, y, t)$. If the temperature field changes, then the thermal voltage and diffusivities change even if the mobilities are otherwise held fixed.

Modeling choice. The first Module 5 implementation can use the Einstein relation as a reduced closure. Later versions can replace it with mobility and diffusivity models that include high-field effects, degeneracy, anisotropy, or band-structure corrections.

5 Full two-dimensional Module 5 PDE system

Combining the continuity equations with the drift-diffusion currents gives

$$\frac{\partial n}{\partial t} = \frac{1}{q} \nabla_{xy} \cdot (q\mu_n n \mathbf{E} + qD_n \nabla_{xy} n) + G - R, \quad (5.1)$$

$$\frac{\partial p}{\partial t} = -\frac{1}{q} \nabla_{xy} \cdot (q\mu_p p \mathbf{E} - qD_p \nabla_{xy} p) + G - R. \quad (5.2)$$

After canceling q ,

$$\frac{\partial n}{\partial t} = \nabla_{xy} \cdot (\mu_n n \mathbf{E} + D_n \nabla_{xy} n) + G - R, \quad (5.3)$$

$$\boxed{\frac{\partial p}{\partial t} = -\nabla_{xy} \cdot (\mu_p p \mathbf{E} - D_p \nabla_{xy} p) + G - R.} \quad (5.4)$$

These equations are the transport backbone of Module 5. They are solved on the same (x, y) cross section used by Modules 2–4.

If a steady-state current-voltage response is desired, the time derivatives are set to zero:

$$0 = \frac{1}{q} \nabla_{xy} \cdot \mathbf{J}_n + G - R, \quad (5.5)$$

$$0 = -\frac{1}{q} \nabla_{xy} \cdot \mathbf{J}_p + G - R. \quad (5.6)$$

If transient recovery or pulsed radiation response is desired, the time derivatives are retained.

6 How Module 2 electrostatics couples into Module 5

Module 2 solves Poisson's equation,

$$\nabla_{xy} \cdot (\varepsilon \nabla_{xy} \phi) = -\rho, \quad (6.1)$$

with semiconductor space-charge density

$$\rho = q \left(p - n + N_D^+ - N_A^- + \sum_j z_j C_j \right). \quad (6.2)$$

The electric field is then

$$\mathbf{E} = -\nabla_{xy} \phi. \quad (6.3)$$

In a one-way-coupled first implementation, Module 2 can supply a fixed electric field to Module 5. In a self-consistent Module 6 implementation, Module 5 updates n and p , those carrier densities change ρ , and Module 2 must be solved again. The coupled loop is

$$(n, p, C_j) \rightarrow \rho \rightarrow \phi \rightarrow \mathbf{E} \rightarrow (\mathbf{J}_n, \mathbf{J}_p) \rightarrow (n, p). \quad (6.4)$$

7 Defects as mobility modifiers

7.1 Microscopic origin: momentum relaxation

Mobility measures how easily a carrier acquires average drift velocity under an electric field. In a simple relaxation-time picture, the mobility is

$$\mu_n = \frac{q\tau_{m,n}}{m_n^*}, \quad \mu_p = \frac{q\tau_{m,p}}{m_p^*}. \quad (7.1)$$

The momentum-relaxation time τ_m is shortened by scattering. Radiation-induced defects provide additional scattering centers, so they reduce τ_m , and therefore reduce μ .

A useful reduced expression is Matthiessen's rule:

$$\frac{1}{\tau_{m,n}} = \frac{1}{\tau_{m,n}^{\text{lat}}(T)} + \frac{1}{\tau_{m,n}^{\text{dop}}} + \sum_j \frac{1}{\tau_{m,n}^{(j)}}, \quad (7.2)$$

$$\frac{1}{\tau_{m,p}} = \frac{1}{\tau_{m,p}^{\text{lat}}(T)} + \frac{1}{\tau_{m,p}^{\text{dop}}} + \sum_j \frac{1}{\tau_{m,p}^{(j)}}. \quad (7.3)$$

Here the first term represents lattice or phonon scattering, the second represents ionized impurity and dopant scattering, and the sum represents defect scattering due to radiation-induced species.

If defect scattering is approximated by a capture or scattering cross section, then

$$\frac{1}{\tau_{m,n}^{(j)}} \sim \sigma_{m,n}^{(j)} v_{\text{th},n} C_j, \quad \frac{1}{\tau_{m,p}^{(j)}} \sim \sigma_{m,p}^{(j)} v_{\text{th},p} C_j. \quad (7.4)$$

Thus increasing defect concentration C_j increases the scattering rate and lowers mobility.

7.2 Reduced mobility closure for this project

For a first MATLAB implementation, a clean reduced form is

$$\mu_n(x, y, t) = \frac{\mu_{n0}(T)}{1 + \sum_j \alpha_{n,j} C_j(x, y, t)}, \quad (7.5)$$

$$\mu_p(x, y, t) = \frac{\mu_{p0}(T)}{1 + \sum_j \alpha_{p,j} C_j(x, y, t)}. \quad (7.6)$$

The parameters $\alpha_{n,j}$ and $\alpha_{p,j}$ are effective mobility-degradation strengths. They have units of volume if C_j is a number density. This reduced form preserves the physical trend that mobility decreases monotonically as defect concentration increases.

The temperature dependence may be represented by a power law around a reference temperature:

$$\mu_{n0}(T) = \mu_{n,\text{ref}} \left(\frac{T}{T_{\text{ref}}} \right)^{-\gamma_n}, \quad \mu_{p0}(T) = \mu_{p,\text{ref}} \left(\frac{T}{T_{\text{ref}}} \right)^{-\gamma_p}. \quad (7.7)$$

This is not a universal silicon law; it is a reduced closure for the project. More detailed mobility models can be inserted later.

8 Defects as recombination centers

8.1 Why trap-assisted recombination matters

In an ideal direct band-to-band picture, an electron in the conduction band recombines with a hole in the valence band directly. In silicon and in radiation-damaged device regions, a very important pathway is indirect recombination through defect levels. A trap level inside the band gap can capture one carrier first and then capture the opposite carrier. After both capture events, one electron-hole pair has been removed from transport.

This matters for device degradation because recombination reduces the mobile carrier populations and can therefore reduce collected current, increase leakage paths, alter switching behavior, and change noise or transient response.

8.2 SRH recombination rate

For a single trap level with density N_t , electron capture cross section σ_n , hole capture cross section σ_p , and trap energy E_t , the Shockley-Read-Hall recombination rate is

$$R_{\text{SRH}} = \frac{np - n_i^2}{\tau_p(n + n_1) + \tau_n(p + p_1)}. \quad (8.1)$$

The auxiliary quantities are

$$\tau_n = \frac{1}{\sigma_n v_{\text{th}, n} N_t}, \quad (8.2)$$

$$\tau_p = \frac{1}{\sigma_p v_{\text{th}, p} N_t}, \quad (8.3)$$

$$n_1 = n_i \exp\left(\frac{E_t - E_i}{k_B T}\right), \quad (8.4)$$

$$p_1 = n_i \exp\left(\frac{E_i - E_t}{k_B T}\right). \quad (8.5)$$

The numerator $np - n_i^2$ determines whether the trap acts as a net recombination center or a net generation center. If $np > n_i^2$, recombination dominates. If $np < n_i^2$, generation dominates.

8.3 Radiation-induced defects as trap populations

If Module 3 evolves defect species $C_j(x, y, t)$, then each electrically active species can contribute an SRH term. A reduced multi-species recombination model is

$$R_{\text{def}}(x, y, t) = \sum_j R_{\text{SRH},j}(n, p, T, C_j). \quad (8.6)$$

For species j , one may set

$$N_{t,j} = \eta_j C_j, \quad (8.7)$$

where η_j is the fraction of that defect population that is electrically active as a trap. Then

$$\tau_{n,j} = \frac{1}{\sigma_{n,j} v_{\text{th}}, n N_{t,j}}, \quad (8.8)$$

$$\tau_{p,j} = \frac{1}{\sigma_{p,j} v_{\text{th}}, p N_{t,j}}. \quad (8.9)$$

Thus the same radiation-induced defect field can simultaneously modify electrostatics, mobility, and recombination.

Important distinction. A defect does not need to be charged to be a recombination center. Charge state controls electrostatic perturbation. Capture cross section and trap energy control recombination strength. In a reduced model these effects may be correlated, but they are physically distinct.

9 Total generation and recombination terms

The net source term in the continuity equations is usually written as $G - R$. For this project,

$$G = G_{\text{rad}} + G_{\text{th}} + G_{\text{inj}}, \quad (9.1)$$

where G_{rad} is radiation-induced pair generation, G_{th} is thermal generation, and G_{inj} represents carrier injection from contacts or external excitation if modeled as a volumetric source.

The recombination term may include several contributions:

$$R = R_{\text{rad}} + R_{\text{Auger}} + R_{\text{def}}. \quad (9.2)$$

For the first Module 5 implementation, R_{def} is the most important radiation-effects term because it directly connects to the defect map produced by Module 3.

A common reduced model is to keep only defect-assisted recombination:

$$R \approx R_{\text{def}} = \sum_j R_{\text{SRH},j}. \quad (9.3)$$

This makes Module 5 focus on the damage-induced degradation mechanism rather than on all possible semiconductor recombination channels.

10 How Module 1 can supply carrier generation

Module 1 defines the radiation-induced volumetric energy-deposition rate,

$$\dot{q}_{\text{rad}}(x, y, t) = \frac{\partial E_{\text{dep}}}{\partial V \partial t}, \quad (10.1)$$

after the three-dimensional Geant4 result has been reduced to the project two-dimensional plane. If a fraction of this deposited energy creates electron-hole pairs, a reduced pair-generation source is

$$G_{\text{rad}}(x, y, t) = \eta_{\text{eh}} \frac{\dot{q}_{\text{rad}}(x, y, t)}{\varepsilon_{\text{eh}}}. \quad (10.2)$$

Here ε_{eh} is the mean energy required to create one mobile electron-hole pair in silicon and η_{eh} is an efficiency factor accounting for the fact that not all deposited energy becomes mobile carriers.

This source should be used carefully. Module 1 energy deposition may also go into phonons, electronic excitation, displacement damage, or secondary-particle production. Therefore G_{rad} should be treated as a modeled branch of the total energy deposition, not as an automatic equality.

11 Boundary conditions for the carrier equations

11.1 Ohmic contacts

At an ideal Ohmic contact, carrier concentrations may be pinned to equilibrium or bias-dependent values:

$$n = n_{\text{contact}}, \quad p = p_{\text{contact}} \quad \text{on an Ohmic contact.} \quad (11.1)$$

The contact potential is handled by Module 2 through Dirichlet conditions on ϕ .

11.2 Insulating boundaries

At an insulating boundary, no carrier current flows through the boundary:

$$\mathbf{n} \cdot \mathbf{J}_n = 0, \quad \mathbf{n} \cdot \mathbf{J}_p = 0. \quad (11.2)$$

This is appropriate for an oxide or symmetry boundary when surface recombination is neglected.

11.3 Surface recombination

If the boundary contains interface traps, surface recombination can be approximated by Robin-type conditions:

$$\mathbf{n} \cdot \mathbf{J}_n = qS_n(n - n_{\text{eq}}), \quad (11.3)$$

$$-\mathbf{n} \cdot \mathbf{J}_p = qS_p(p - p_{\text{eq}}). \quad (11.4)$$

Here S_n and S_p are surface recombination velocities. This boundary model is useful when radiation creates interface states at the oxide-silicon boundary.

12 Reduced first implementation for RadiationEffects_proj2

The first implementation does not need to solve every coupling at once. A stable staged path is:

Step 1. Import $\phi(x, y)$, $\mathbf{E}(x, y)$, $T(x, y)$, and $C_j(x, y)$ from Modules 2–4.

Step 2. Compute defect-modified mobilities $\mu_n(C_j, T)$ and $\mu_p(C_j, T)$.

Step 3. Compute defect-assisted recombination $R_{\text{def}}(n, p, T, C_j)$.

Step 4. Solve the electron and hole continuity equations for $n(x, y, t)$ and $p(x, y, t)$, or solve the steady-state form.

Step 5. Compute $\mathbf{J}_n$, $\mathbf{J}_p$, and the total current $\mathbf{J}$.

Step 6. Extract device-level metrics, such as terminal current or current loss relative to an undamaged reference case.

For a first reduced model, one may use a single effective defect field $C(x, y, t)$ and write

$$\mu_n = \frac{\mu_{n0}(T)}{1 + \alpha_n C}, \quad (12.1)$$

$$\mu_p = \frac{\mu_{p0}(T)}{1 + \alpha_p C}, \quad (12.2)$$

$$R = \frac{np - n_i^2}{\tau_p(C, T)(n + n_1) + \tau_n(C, T)(p + p_1)}, \quad (12.3)$$

with

$$\tau_n(C, T) = \frac{1}{\sigma_n v_{\text{th}, n}(T) \eta C}, \quad \tau_p(C, T) = \frac{1}{\sigma_p v_{\text{th}, p}(T) \eta C}. \quad (12.4)$$

This is the minimal physics bridge from defect evolution to carrier-transport degradation.

13 Finite element formulation of the Module 5 drift-diffusion equations

The preceding sections define the continuum carrier-transport model. For implementation in MATLAB, Module 5 must convert the two coupled carrier PDEs into algebraic equations on a mesh. The first FEM version uses the same rectangular triangular mesh philosophy used by Modules 2–4: the silicon cross section is divided into three-node triangular elements, and the electron and hole concentrations are stored as nodal unknowns.

13.1 Why Module 5 is numerically harder than Modules 2–4

Module 2 is a scalar elliptic Poisson problem. Module 3 is primarily diffusion-reaction. Module 4 is thermal diffusion with a reduced ballistic-diffusive source treatment. Module 5 is more delicate because drift-diffusion contains a field-driven transport term. The electron equation can be written as

$$\frac{\partial n}{\partial t} - \nabla_{xy} \cdot (D_n \nabla_{xy} n + \mu_n n \mathbf{E}) = G - R, \quad (13.1)$$

and the hole equation can be written as

$$\frac{\partial p}{\partial t} - \nabla_{xy} \cdot (D_p \nabla_{xy} p - \mu_p p \mathbf{E}) = G - R. \quad (13.2)$$

The two equations have the same diffusion form but opposite drift sign. This sign difference is not arbitrary. It comes from the fact that electrons and holes move in opposite directions under the same electric field.

For a first robust MATLAB implementation, the FEM step treats $\mathbf{E}$, T , C_j , μ_n , μ_p , D_n , and D_p as known during one carrier solve. That is a one-way-coupled or Picard-lagged form. A later Module 6 implementation can iterate Module 2 and Module 5 until ϕ , $\mathbf{E}$, n , and p are self-consistent.

13.2 Mesh and finite-element approximation

Let Ω be the two-dimensional silicon device cross section. The FEM mesh divides Ω into triangular elements Ω_e . For a three-node linear triangle, the carrier fields inside each element are approximated by

$$n_h(x, y, t) = \sum_{a=1}^3 N_a(x, y) \tilde{n}_a(t), \quad (13.3)$$

$$p_h(x, y, t) = \sum_{a=1}^3 N_a(x, y) \tilde{p}_a(t). \quad (13.4)$$

Here N_a is the shape function associated with local node a , while $\tilde{n}_a$ and $\tilde{p}_a$ are nodal electron and hole concentrations. The same interpolation is used for the test function w . This is the standard Galerkin choice.

For a linear triangular element, the shape functions are linear in x and y , and their gradients are constant within the element. This makes the element diffusion matrix especially simple. The electric field and transport coefficients are evaluated using element-averaged nodal values in the first implementation.

13.3 Weak form for the electron equation

Multiply Eq. (13.1) by a test function w and integrate over the domain:

$$\int_{\Omega} w \frac{\partial n}{\partial t} d\Omega - \int_{\Omega} w \nabla_{xy} \cdot (D_n \nabla_{xy} n + \mu_n n \mathbf{E}) d\Omega = \int_{\Omega} w (G - R) d\Omega. \quad (13.5)$$

Using integration by parts on the divergence term gives

$$\int_{\Omega} w \frac{\partial n}{\partial t} d\Omega + \int_{\Omega} \nabla_{xy} w \cdot (D_n \nabla_{xy} n + \mu_n n \mathbf{E}) d\Omega - \int_{\partial\Omega} w (D_n \nabla_{xy} n + \mu_n n \mathbf{E}) \cdot \mathbf{n} d\Gamma = \int_{\Omega} w (G - R) d\Omega. \quad (13.6)$$

If the boundary is insulating for electrons, then the normal particle flux is zero and the boundary term vanishes naturally. If a contact fixes the electron concentration, that Dirichlet value is imposed strongly after global matrix assembly.

13.4 Weak form for the hole equation

The same operation on Eq. (13.2) gives

$$\int_{\Omega} w \frac{\partial p}{\partial t} d\Omega + \int_{\Omega} \nabla_{xy} w \cdot (D_p \nabla_{xy} p - \mu_p p \mathbf{E}) d\Omega - \int_{\partial\Omega} w (D_p \nabla_{xy} p - \mu_p p \mathbf{E}) \cdot \mathbf{n} d\Gamma = \int_{\Omega} w (G - R) d\Omega. \quad (13.7)$$

The diffusion term has the same sign as the electron equation. The field-driven term has the opposite sign. This is the FEM-level manifestation of electron-hole charge-sign physics.

13.5 Element matrices

For a scalar carrier field c , where $c = n$ or $c = p$, the consistent element mass matrix is

$$M_{ab}^c = \int_{\Omega_e} N_a N_b d\Omega. \quad (13.8)$$

For a linear triangle of area A_e ,

$$\mathbf{M}^e = \frac{A_e}{12} \begin{bmatrix} 2 & 1 & 1 \\ 1 & 2 & 1 \\ 1 & 1 & 2 \end{bmatrix}. \quad (13.9)$$

The diffusion matrix is

$$K_{D,ab}^e = \int_{\Omega_e} D \nabla N_a \cdot \nabla N_b d\Omega. \quad (13.10)$$

With constant D inside a linear triangle,

$$K_{D,ab}^e = D_e A_e \nabla N_a \cdot \nabla N_b. \quad (13.11)$$

The drift matrix has different signs for electrons and holes. Define a sign parameter

$$s_n = +1, \quad s_p = -1. \quad (13.12)$$

Then the element drift matrix can be written compactly as

$$K_{E,ab}^e = \int_{\Omega_e} s_c \mu_c (\nabla N_a \cdot \mathbf{E}) N_b d\Omega, \quad c \in \{n, p\}. \quad (13.13)$$

For a linear triangle with element-averaged μ_c and $\mathbf{E}$, this becomes

$$K_{E,ab}^e \approx s_c \mu_{c,e} A_e (\nabla N_a \cdot \mathbf{E}_e) \frac{1}{3}. \quad (13.14)$$

This matrix is generally nonsymmetric because drift is directional. That is an important numerical distinction from pure diffusion.

For the first reduced implementation, recombination is linearized as a lifetime loss toward a reference concentration:

$$R_c \approx \frac{c - c_{\text{eq}}}{\tau_c}. \quad (13.15)$$

This gives the element recombination matrix

$$K_{R,ab}^e = \int_{\Omega_e} \frac{1}{\tau_c} N_a N_b d\Omega, \quad (13.16)$$

and the equilibrium-restoring source vector

$$f_{R,a}^e = \int_{\Omega_e} N_a \frac{c_{\text{eq}}}{\tau_c} d\Omega. \quad (13.17)$$

The SRH formula remains the physics target. The linear lifetime model is the stable first FEM closure used to test the transport machinery before full nonlinear SRH coupling.

13.6 Generation vector

A volumetric carrier-generation source $G(x, y, t)$ contributes the element vector

$$f_{G,a}^e = \int_{\Omega_e} N_a G d\Omega. \quad (13.18)$$

For an element-averaged source G_e ,

$$f_{G,a}^e \approx \frac{A_e}{3} G_e. \quad (13.19)$$

This is where a radiation-induced carrier-generation map from Module 1 can enter the carrier equations.

13.7 Global semidiscrete system

After element assembly, each carrier equation takes the matrix form

$$\mathbf{M} \frac{d\tilde{\mathbf{c}}}{dt} + (\mathbf{K}_{D,c} + \mathbf{K}_{E,c} + \mathbf{K}_{R,c}) \tilde{\mathbf{c}} = \mathbf{f}_{G,c} + \mathbf{f}_{R,c} + \mathbf{f}_{\Gamma,c}, \quad (13.20)$$

where $\tilde{\mathbf{c}}$ is either the nodal electron vector $\tilde{\mathbf{n}}$ or the nodal hole vector $\tilde{\mathbf{p}}$. The term $\mathbf{f}_{\Gamma,c}$ represents any nonzero prescribed boundary flux. For insulating boundaries, $\mathbf{f}_{\Gamma,c} = \mathbf{0}$.

Using backward Euler in time gives

$$\left[\frac{\mathbf{M}}{\Delta t} + \mathbf{K}_{D,c} + \mathbf{K}_{E,c} + \mathbf{K}_{R,c} \right] \tilde{\mathbf{c}}^{k+1} = \frac{\mathbf{M}}{\Delta t} \tilde{\mathbf{c}}^k + \mathbf{f}_{G,c}^{k+1} + \mathbf{f}_{R,c}^{k+1} + \mathbf{f}_{\Gamma,c}^{k+1}. \quad (13.21)$$

This is the actual algebraic equation solved by the first Module 5 FEM MATLAB path.

13.8 Boundary-condition handling

Module 5 uses two boundary-condition classes in the first FEM solver:

1. **Dirichlet contact boundaries:** prescribed nodal carrier concentrations on selected contact nodes. These are imposed strongly by replacing rows of the global system with identity rows.
2. **Natural zero-flux boundaries:** no normal carrier flux through insulating or symmetry edges. These require no extra matrix modification because the boundary integral in the weak form vanishes.

Surface recombination can later be added as a Robin boundary term. For electrons, this would add a boundary matrix proportional to $qS_n \int_{\Gamma} N_a N_b d\Gamma$, and for holes a corresponding term proportional to qS_p . The first implementation keeps this optional feature documented but not required.

13.9 Current-density postprocessing

After the nodal carrier concentrations are solved, the elementwise carrier gradients are computed from the same shape-function gradients:

$$\nabla n_h|_{\Omega_e} = \sum_{a=1}^3 \tilde{n}_a \nabla N_a, \quad (13.22)$$

$$\nabla p_h|_{\Omega_e} = \sum_{a=1}^3 \tilde{p}_a \nabla N_a. \quad (13.23)$$

The element currents are then evaluated as

$$\mathbf{J}_{n,e} = q\mu_{n,e}n_e\mathbf{E}_e + qD_{n,e}\nabla n_h, \quad (13.24)$$

$$\mathbf{J}_{p,e} = q\mu_{p,e}p_e\mathbf{E}_e - qD_{p,e}\nabla p_h. \quad (13.25)$$

These currents are the practical Module 5 outputs. Terminal current can be estimated by integrating the normal component of $\mathbf{J}_n + \mathbf{J}_p$ along a selected contact boundary.

13.10 Verification logic for the FEM carrier solver

The first FEM carrier solver should be verified before any complicated radiation coupling is trusted. The minimum verification set is:

1. **Uniform no-field preservation:** with $\mathbf{E} = 0$, $G = 0$, no recombination, and uniform initial n, p , the solution should remain uniform.
2. **Pure lifetime recombination:** with $\mathbf{E} = 0$, no diffusion gradients, and uniform initial excess carriers, the numerical solution should follow $c(t) - c_{\text{eq}} = [c(0) - c_{\text{eq}}] \exp(-t/\tau_c)$.
3. **Pure diffusion smoothing:** with $\mathbf{E} = 0$ and no recombination, a localized Gaussian carrier packet should broaden while total carrier inventory is conserved under zero-flux boundaries.
4. **Field-driven drift sanity check:** with a uniform electric field and weak diffusion, electrons and holes should drift in opposite particle directions while their conventional drift-current components follow the sign conventions derived above.

Interview-relevant point. The FEM part of Module 5 is not just “meshing the equations.” The mesh defines where the carrier unknowns live, the shape functions define how carrier concentrations vary inside each element, the weak form defines which derivatives are required, and the assembled matrices encode diffusion, field-driven drift, and recombination losses in a form that MATLAB can solve.

14 Coupling back into Module 6

Module 5 closes an important loop. Carriers are not just passive outputs. They change space charge, recombination heating, and sometimes defect charge state. In Module 6, the coupling becomes

$$\begin{array}{l}
 C_j \rightarrow \rho_{\text{def}}, \mu_n, \mu_p, R_{\text{def}} \\
 \phi \rightarrow \mathbf{E} \rightarrow \mathbf{J}_n, \mathbf{J}_p \\
 T \rightarrow \mu_n, \mu_p, D_n, D_p, R_{\text{def}} \\
 n, p \rightarrow \rho \rightarrow \phi
 \end{array} \tag{14.1}$$

The self-consistent multiphysics problem is therefore not a simple chain. It is a feedback loop among defects, electrostatics, thermal transport, and carrier transport.

15 Physical interpretation for the Module 5 slide

A clean Module 5 drawing should show three ideas and avoid overcomplicating the picture.

1. **Bent electric field.** The field lines are curved because space charge, geometry, and defects perturb the potential.
2. **Carrier drift.** Holes drift along $\mathbf{E}$. Electrons drift opposite $\mathbf{E}$. If the right electrode is positive and the left electrode is negative, then $\mathbf{E}$ points right-to-left, holes drift right-to-left, and electrons drift left-to-right.
3. **Defect effects.** Some defects scatter carriers and reduce mobility. Other defects act as recombination centers, capturing an electron and a hole and removing both from mobile transport.

The visual message should be

$$\boxed{\text{bent field steers carriers} + \text{defects scatter and recombine carriers} \Rightarrow \text{changed device current.}} \tag{15.1}$$

16 Summary of the Module 5 equations

The complete reduced Module 5 system is

$$\mathbf{E} = -\nabla_{xy}\phi, \tag{16.1}$$

$$\mathbf{J}_n = q\mu_n n \mathbf{E} + qD_n \nabla_{xy} n, \tag{16.2}$$

$$\mathbf{J}_p = q\mu_p p \mathbf{E} - qD_p \nabla_{xy} p, \quad (16.3)$$

$$\frac{\partial n}{\partial t} = \frac{1}{q} \nabla_{xy} \cdot \mathbf{J}_n + G - R, \quad (16.4)$$

$$\frac{\partial p}{\partial t} = -\frac{1}{q} \nabla_{xy} \cdot \mathbf{J}_p + G - R, \quad (16.5)$$

$$D_n = \mu_n \frac{k_B T}{q}, \quad D_p = \mu_p \frac{k_B T}{q}, \quad (16.6)$$

$$\mu_n = \mu_n(T, C_j), \quad \mu_p = \mu_p(T, C_j), \quad (16.7)$$

$$R \approx \sum_j R_{\text{SRH},j}(n, p, T, C_j). \quad (16.8)$$

The first FEM implementation solves the corresponding nodal systems

$$\left[\frac{\mathbf{M}}{\Delta t} + \mathbf{K}_{D,c} + \mathbf{K}_{E,c} + \mathbf{K}_{R,c} \right] \tilde{\mathbf{c}}^{k+1} = \frac{\mathbf{M}}{\Delta t} \tilde{\mathbf{c}}^k + \mathbf{f}_{G,c}^{k+1} + \mathbf{f}_{R,c}^{k+1}, \quad c \in \{n, p\}. \quad (16.9)$$

Here $c = n$ uses the electron drift sign and $c = p$ uses the hole drift sign.

Main result. Module 5 is where material damage becomes electrical degradation. The same defect map that modifies electrostatics in Module 2 and evolves in Module 3 also lowers mobility and increases trap-assisted recombination in Module 5. This changes carrier densities, current paths, leakage, and ultimately measurable device response.