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Detecting striations via the lateral photovoltage scanning method without screening effect

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Abstract

The lateral photovoltage scanning method (LPS) detects doping inhomogeneities in semiconductors such as Si, Ge and Si_xGe_{1-x} in a cheap, fast and nondestructive manner. LPS relies on the bulk photovoltaic effect and thus can detect any physical quantity affecting the band profiles of the sample. LPS finite volume simulation using commercial software suffer from long simulation times and convergence instabilities. We present here an open-source finite volume simulation for a 2D Si sample using the ddfermi simulator. For low injection conditions we show that the LPS voltage is proportional to the doping gradient as previous theory suggested under certain conditions. For higher injection conditions we directly show how the LPS voltage and the doping gradient differ and link the physical effect of lower local resolution to the screening effect. Previously, the loss of local resolution was assumed to be only connected to the enlargement of the excess charge carrier distribution.

1 Introduction

Semiconductor crystals are the very basis for any optoelectronic component such as transistors, LEDs or solar cells. To grow crystals, two well-established techniques dominate the market for single crystalline silicon. On the one hand, Czochralski grown crystals (95% market share) are cheap to produce but systematically introduce oxygen and carbon into the crystal, thus limiting their quality severely [1]. On the other hand, floating zone crystals (5% market share) produce purer crystals, however, significantly increase the production cost [2].



Figure 1: Striations from LPS measurement (left); temperature field simulation created by a coil (the black line represents the solid-liquid interface at 1687 K) as well the corresponding striations (middle); LPS measurement setup (right). Temperature field simulation courtesy of Robert Menzel (Leibniz-Institut für Kristallzüchtung).

In order to improve the crystal growth design, it is crucial to predict the temperature distribution of the coils which heat up the raw material. Along the solid-liquid interface microscopic variations in the crystal appear, see Figure 1 (left and middle). These so-called *striations* can be measured even in the cooled-down crystal.

These striations can be measured via the *lateral photovoltage scanning* method (LPS)[3]. LPS excites the semiconductor crystal with a laser, creating a voltage difference at the sample edges which is

proportional to the local doping variation. This opto-electrical measurement procedure detects doping inhomogeneities at wafer-scale and room temperature in a non-destructive fashion, see Figure 1 (right). Interestingly, besides being very cost-effective and fast, this tabletop setup is – unlike other methods – especially suitable for low doping concentrations (10^{12} cm⁻³ to 10^{16} cm⁻³) and thus applies to a large range of doping concentrations.

Tauc predicted already in the 1950ies that the bulk photovoltaic effect, on which LPS relies, could be used to measure any physical quantity which affects the band structure of the material. This shows the potential of the LPS method. Unfortunately Tauc' assumptions (he considers for example a 1D sample) are not adequate for real measurements standards. To overcome these limitations Kayser et al. [4] simulate the LPS method for a given doping profile via a finite volume discretization of the van Roosbroeck system based on the commercial COMSOL Multiphysics toolbox. Eventually, one needs reconstruct the doping from the LPS measurements. However, for now we focus on computing the LPS voltage for a given doping. This step needs to be understood well before tackling the more complicated inverse problem. Unfortunately, the forward COMSOL simulation already requires long computation times to solve for the electron and hole densities, n, p, as well as the electric potential ψ . Additionally, it was not possible to simulate low doping concentrations.

To overcome these obstacles, we rewrite the LPS model in terms of quasi Fermi potentials φ_n, φ_p and the electric potential ψ . We introduce the laser profile, the sample inherent parameters of the recombination mechanisms and the charge carrier mobility model by Arora. We also explicitly describe how we implement the nonlinear boundary conditions which models the circuit. We discretize the nonlinear PDE system using a Voronoi finite volume method which we then implement via the open-source software tool ddfermi [5]. Our approach is explained in greater detail in [6].

The aim of this paper is to study the underlying assumption of the LPS method that the LPS voltage is proportional to the doping variation. In particular, it is known that only for low injection conditions this proportionality can be mathematically justified. Here, we investigate for which laser powers this relationship is no longer true [6]. Furthermore, we provide an argument that lower local resolution for higher laser powers is caused by the screening effect of the generated charge carriers.

The rest of this paper is organized as follows: In Section 2 we introduce the model and in Section 3 its discretization. Finally, we present our result in Section 4 before we conclude in Section 5.

2 The van Roosbroeck model

In this section, we describe first the charge transport model. We model the silicon crystal as a bounded domain $\Omega \subset \mathbb{R}^2$. Its doping profile is given by the difference of donor and acceptor concentrations, $N_D(\mathbf{x}) - N_A(\mathbf{x})$, where $\mathbf{x} = (x, z)^T \in \Omega$.

The current densities for electrons and holes are given by $J_n(\mathbf{x})$, $J_p(\mathbf{x})$. These variables satisfy the following steady-state system, the so-called van Roosbroeck model,

$$-\nabla \cdot (\varepsilon \nabla \psi) = q(p(\psi, \varphi_p) - n(\psi, \varphi_n) + N_D(\mathbf{x}) - N_A(\mathbf{x}))$$

$$-\frac{1}{q} \nabla \cdot \boldsymbol{J}_n = G(\mathbf{x}) - R(\psi, \varphi_n, \varphi_p), \qquad \boldsymbol{J}_n = -q\mu_n n(\psi, \varphi_n) \nabla \varphi_n,$$

$$\frac{1}{q} \nabla \cdot \boldsymbol{J}_p = G(\mathbf{x}) - R(\psi, \varphi_n, \varphi_p), \qquad \boldsymbol{J}_p = -q\mu_p p(\psi, \varphi_p) \nabla \varphi_p.$$
(1)

The first equation is a nonlinear Poisson equation. The following two continuity equations describe the charge transport in a semiconductor crystal. Assuming Boltzmann statistics, the relations between the

quasi-Fermi potentials and the densities of electrons and holes are given by

$$n(\psi,\varphi_n) = N_c \exp\left(\frac{q(\psi-\varphi_n) - E_c}{k_B T}\right), \quad p(\psi,\varphi_p) = N_v \exp\left(\frac{q(\varphi_p - \psi) + E_v}{k_B T}\right).$$
(2)

Here, we have denoted the conduction and valence band densities of states with N_c and N_v , the Boltzmann constant with k_B and the temperature with T. Furthermore, E_c and E_v refer to the constant conduction and valence band-edge energies, respectively. Using relations (2) the current densities can be written in the following drift-diffusion form

$$\boldsymbol{J}_n = -q\mu_n(n\nabla\psi - U_T\nabla n), \qquad \boldsymbol{J}_p = -q\mu_p(p\nabla\psi + U_T\nabla p),$$

where $U_T = k_B T/q$ is the thermal voltage. The intrinsic carrier density n_i is defined via

$$n_i^2 = N_c N_v \exp\left(-\frac{E_c - E_v}{k_B T}\right).$$
(3)

If we neglect both transport equations, and only solve the nonlinear Poisson equation in (1) for the electrostatic potential ψ_{eq} and fixed quasi Fermi potentials $\varphi_n = \varphi_p = 0$, we say that the semiconductor is in *equilibrium*. The corresponding equilibrium charge densities n_{eq} and p_{eq} satisfy $n_{eq}p_{eq} = n_i^2$. The stationary van Roosbroeck system is usually supplied with Dirichlet-Neumann type of boundary conditions [7].

2.1 Geometries

We will consider a 2D domain of silicon crystal. The sample has to be sufficiently longer than the mean free path of the electrons. Its necessary length depends on the assumed charge carrier life times but it can reach millimeter scale. The active region is highly centralized. For large charge carrier life times (millisecond range) it might be necessary to increase the sample length. The height of the sample is directly related to the penetration depth of the laser. For a laser with wave length $\lambda = 685$ nm, the penetration depth is approximately 15 nm. Thus our domain is given by

$$\Omega = \{ (x, z) \in \mathbb{R}^2 \mid x \in [-\ell/2, \ell/2], z \in [-h, 0] \}$$

with $\ell = 3$ mm and height $h = 5 \times 10^{-5}$ mm. It is visualized in Figure 2.



Figure 2: 2D geometry of the simulated sample. The laser penetrates via \overline{T} . In *z*-direction the laser power decreases with exponentially, see Eq. 5. In *x*-direction a Gaussian laser profile is assumed, see Eq. 6

2.2 Generation rate

When a laser hits the crystal, some photons are reflected with constant reflectivity \mathcal{R} . The other *impinged* photons create electron and hole, resulting in a generation rate defined as follows

$$G(\mathbf{x}) = N_{ph}(1 - \mathcal{R})S(\mathbf{x}),\tag{4}$$

where $S(\mathbf{x})$ is the shape function of the laser (normalized by $\int_{\Omega} S(\mathbf{x}) d\mathbf{x} = 1$) and N_{ph} the impinging photon rate on the whole surface of the sample given by $N_{ph} = \frac{P_L \lambda_L}{hc}$. Here, P_L denotes the laser power, λ_L the wave length of the laser, $c = 3 \times 10^8 \text{ m/s}$ the speed of light in vacuum and $h = 6.6 \times 10^{-34} \text{ m}^2 \text{kg/s} = 6.6 \times 10^{-34} \text{ Js}$ the Planck constant.

The shape function in 2D is given by $S(x, z) = S_x(x) \cdot S_z(z)$ where in z direction the absorption of the laser is assumed to decay exponentially

$$S_z(z) = \frac{1}{d_A} \exp\left[-\frac{|z|}{d_A}\right].$$
(5)

Here d_A is the penetration depth, or in other words $1/d_A$ is the absorption coefficient, which heavily depends on the laser wave length. The shape function in x-direction is given by

$$S_x(x) = \frac{1}{\sqrt{2\pi}\sigma_{\mathsf{L}}} \exp\left[-\frac{1}{2}\left(\frac{x-x_0}{\sigma_{\mathsf{L}}}\right)^2\right],\tag{6}$$

where x_0 denotes the position of the laser along the x axis and σ_L the laser spot radius.

2.3 Recombination rates

The total recombination rate is given by the sum of the following three recombination rates,

$$R = R_{\text{dir}} + R_{\text{Aug}} + R_{\text{SRH}}$$

= $C_d(np - n_i^2) + C_n n(np - n_i^2) + C_p p(np - n_i^2) + \frac{np - n_i^2}{\tau_n(n + n_T) + \tau_n(p + p_T)},$ (7)

i.e. the direct R_{dir} , Auger R_{Aug} and Shockley-Read-Hall R_{SRH} recombination rates.

2.4 Arora mobility model

The Arora mobility model takes into account the scattering of charge carriers with ionized impurities, most likely by doping. The electron and hole mobilities are given by

$$\mu_n = 89 \,\mathrm{cm}^2/\mathrm{Vs} + \frac{1323 \,\mathrm{cm}^2/\mathrm{Vs}}{1 + \left(\frac{N_D + N_A}{1 \times 10^{17} \,\mathrm{cm}^{-3}}\right)^{0.88}} \qquad \text{and} \qquad \mu_p = 55 \,\mathrm{cm}^2/\mathrm{Vs} + \frac{429 \,\mathrm{cm}^2/\mathrm{Vs}}{1 + \left(\frac{N_D + N_A}{1 \times 10^{17} \,\mathrm{cm}^{-3}}\right)^{0.88}}$$
(8)

2.5 Coupling the device to an external circuit

So far we have modeled the silicon crystal but not the LPS setup itself. The electric current j_{D_i} flowing through the *i*-th ohmic contact Γ_{D_i} is defined by the surface integral

$$j_{D_i} = -\int_{\Gamma_{D_i}} \boldsymbol{\nu} \cdot (\boldsymbol{J}_n(\mathbf{x}) + \boldsymbol{J}_p(\mathbf{x})) d\sigma(\mathbf{x}), \qquad i = 1, 2.$$
(9)

According to the conservation of charge, the currents in (9) satisfy the relation $\sum_{i=1}^{2} j_{D_i} = 0$. For notational convenience we define

$$i_D := j_{D_1} = -j_{D_2}.$$
 (10)

We model now the voltage meter as a simple circuit having a resistance R. The network has two nodes, in which the potentials are respectively u_{D_1} and u_{D_2} . Using the formalism of the Modified Nodal Analysis (MNA) we have that the difference between the electric potentials at the nodes is given by

$$u_{D_2} + \psi_0|_{\Gamma_{D_2}} - (u_{D_1} + \psi_0|_{\Gamma_{D_1}}) = \mathcal{R} \, i_D(u_{D_2}),\tag{11}$$

where i_D is defined in (10). Usually one of the nodes of an electric circuit is assumed to have an electric potential equal to the ground. This means in our case that we can arbitrarily set $u_{D_1} = u_{ref} = 0$, and thus (11) reduces to

$$u_{D_2} + \Delta \psi_0 = \mathcal{R} \, i_D(u_{D_2}),\tag{12}$$

where $\Delta \psi_0 := \psi_0|_{\Gamma_{D_2}} - \psi_0|_{\Gamma_{D_1}}$.

Notice that (12) is an implicit equation for $u_{LPS} := u_{D_2}$ since i_D depends implicitly on u_{D_2} , via the van Roosbroeck system (1). Once we have found a solution $(\psi, \varphi_n, \varphi_p)$ to the van Roosbroeck system where u_{D_2} enters as a Dirichlet boundary condition, we compute the current i_D via (9). More details on this LPS model can be found in [6]. More complicated models were analyzed analytically in [8].

3 Finite volume discretization

We partion our domain Ω into Voronoï cells ω_K such that $\Omega = \bigcup_{K=1}^N \omega_K$. Each control volume is associated with a node $\mathbf{x}_K \in \omega_K$. Via the divergence theorem we obtain after integration over each control volume a discrete version of the continuity equation in (1). Consistent with the continuous van Roosbroeck system, this *finite volume* discretization describes the change of the carrier density within a control volume. The corresponding numerical electron flux j_n describing the flow between neighboring control volumes can be expressed as a function, depending nonlinearly on the values ψ_K , ψ_L , η_K , η_L such that

$$j_n(\psi_K, \psi_L, \eta_K, \eta_L) \approx \frac{1}{|\partial \omega_K \cap \partial \omega_L|} \int_{\partial \omega_K \cap \partial \omega_L} \boldsymbol{J}_n \cdot \boldsymbol{\nu} \, dS.$$

Here a function with subindex, e.g. K, denotes evaluation of the function at the node \mathbf{x}_K . More details can be found in [7]. We implement this discretization within the open-source software tool ddfermi [5], which solves the nonlinear boundary condition (12) using a secant method [6].

4 Results

Tauc [9] predicted, that the bulk photovoltaic effect, on which the LPS method relies, is proportional to small resistivity variations under low injection conditions. In particular, recently mathematical investiga-

tions [6] showed that

$$u_{LPS}(x_0) \propto -N'_D(x_0) \int_{x_0-\delta/2}^{x_0+\delta/2} \frac{1}{N_{D0}} \Delta\sigma(x-x_0) dx.$$
 (13)

The authors concluded that if the integral in the above equation is approximately constant, then under certain assumptions specified in [6] the LPS voltage u_{LPS} is proportional to the doping gradient. Yet, especially close to the extrema of the doping gradient small discrepancies could be observed which the authors attributed to the approximations and assumptions used in deriving the approximate proportionality (13).

To understand the limits of (13), we investigate the effect of the laser power P on the LPS voltage u_{LPS} . Changing the laser power will change the conductivity variation $\Delta\sigma(x - x_0)$ for a constant average doping concentration N_{D0} . For sufficiently large laser powers, we will eventually violate the low injection conditions. In Figure 3 (a-d) we show the behavior of simulated LPS scans with respect to the local doping gradient (right axis, red line) for various laser powers and the doping profile

$$N_D(x) = N_{D0} \left(1 + 0.2 \sin\left(2\pi \frac{x}{100\,\mu\text{m}}\right) \right)$$

with $N_{D0} = 1 \times 10^{16} \text{ cm}^{-2}$. As can be seen in Figure 3 (a) the simulated LPS voltage perfectly matches the doping variation, which in turn is proportional to the resistivity variations [6]. We present the LPS voltages without a non-physical offset, which as previously stated in [4] can be related to the sample geometry.

However, in Figure 3 (b) it can already be seen that the peak maxima and minima do not perfectly match the doping variation profile anymore. This effect even increases for higher laser powers, see Figure 3 (c-d). The sinusoidal variation is superposed with an envelope function. This function might be explained by the larger diffusion of charge carriers, which are now able to reach the ohmic contacts. Therefore, the scan depends on the distance to the closest ohmic contact. Both contacts are placed at $x = \pm 1.5$ mm.

Experimental results have shown that the local resolution of the LPS method is decreasing when increasing the laser power [3]. The behavior was attributed to an enlargement of the charge carrier cloud generated by a larger laser power. But as long as the mean free path for charge carriers remains constant, the convolving effect of this charge carrier cloud stays constant.

In Figure 4, we show the ratio of LPS voltages and corresponding laser powers. For small laser powers (0.2 nW - 2 nW) the profiles are nearly overlapping, which indicates a linear dependency of the LPS voltage on the laser power in this regime. Only slightly reduced is the amplitude of the 20 nW profile (the same power used in Figure 3 (b)). For higher laser powers a large decrease in the amplitude can be observed, clearly showing that in this case the LPS voltage does not depend linearly on the laser power. It was shown analytically that this behavior is logarithmic and due to the screening effect of charge carriers [9, 6].

Since in Figure 3 (b) the LPS profile begins to no longer match the doping variations and additionally in Figure 4 the amplitude of the LPS voltage laser power ratio begins to decrease, these underlying physical effects might be connected. Therefore it is likely that the lower local resolution for higher laser powers is caused by the screening effect of the generated charge carriers. This also corroborates similar observations regarding the logarithmic relationship between LPS signal and laser power [9, 6].



Figure 3: Simulation of LPS scans for different laser powers (a-d). Always on the right-hand side the spatially varying doping gradient is plotted in red. For low laser powers around P = 20 nW the LPS voltage follows the doping gradient directly (a). In (b) for P = 200 nW small deviations can be observed. For high laser powers (P = 500 nW and $P = 2 \mu \text{W}$) the screening effect will shield the LPS voltage resulting in a distorted signal (c-d).



Figure 4: LPS profiles normalized by the laser powers. For low laser powers the U_{LPS}/P_L ratio nearly overlapping (red and black curve). With increasing laser power the screening effect can be seen by a reduced u_{LPS}/P_L ratio.

5 Conclusion

We presented simulations of the LPS measurement technique used to predict inhomogeneities in semiconductor crystals, using the open source software ddfermi. Due to flexibility of our approach, we were able to overcome efficiency and stability problems that a simulator based on commercial code has. By simulating several LPS profiles using low laser powers we could verify Tauc' assumptions that the bulk photovoltage is proportional to the doping gradient under certain conditions. Furthermore, we showed the limits of this proportionality with respect to higher laser powers. It appears that the loss in local resolution with increased laser power is connected to the screening effect of the generated charge carriers.

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6 Declarations

6.1 Conflicts of interest

Not applicable.

6.2 Availability of data and material

The data can be obtained on demand.

6.3 Code availability

ddfermi is an open-source software prototype which simulates drift diffusion processes in classical and organic semiconductors [5]. Our code is available on demand.

6.4 Authors' contribution

All authors contributed to the study conception and design. Material preparation, data collection and analysis were performed by S. Kayser, N. Rotundo and P. Farrell. The first draft of the manuscript was written by S. Kayser and all authors commented on previous versions of the manuscript. All authors read and approved the final manuscript.

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