

Block 14 - The steady Conduction Field

Student Group

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Block 14 - The steady Conduction Field

Learning objectives

After this 90-minute block, you can

- explain what a **steady (stationary) conduction field** is and relate it to the electrostatic field (cause/effect view: \vec{E} vs. \vec{D} ; conduction uses \vec{E} and material σ).
- calculate **conductance** G and **resistance** R for key geometries (parallel plates, coaxial conductor).

Preparation at Home

Well, again

- read through the present chapter and write down anything you did not understand.
- Also here, there are some clips for more clarification under 'Embedded resources' (check the text above/below, sometimes only part of the clip is interesting).

For checking your understanding please do the following exercises:

- ...

90-minute plan

1. Warm-up (10 min):
 1. Quick recap of Block 11 field pictures (parallel plates, coax) → link to resistance by replacing ϵ with σ .
 2. Mini check: which vector integrates over length/area? (\vec{E} along paths, \vec{j} across areas)
2. Core concepts (20 min):
 1. Definitions: steady conduction, $\vec{j} = \sigma \vec{E}$, current I .
 2. From **potential drop** to **Ohm's law** in fields.
3. Guided derivations (25 min):
 1. Parallel-plate bar
 2. Coaxial conductor
4. Practice (30 min):
 1. Short exercises: compute R for a busbar, and for a coax segment; compare materials (copper vs. aluminum).
 2. "What-if" variations: halve I , double A , change σ ; predict R qualitatively before computing.
5. Wrap-up (5 min):
 1. Summary box (key formulas, units); **Common pitfalls** checklist and Q&A.

Conceptual overview

1. **Analogy:** Replace *displacement flow* in dielectrics ($\vec{D} = \epsilon \vec{E}$, charge storage) by **flow density** in conductors ($\vec{J} = \sigma \vec{E}$, charge transport). Driving cause is still the electric field \vec{E} ; the material parameter changes from ϵ to $\sigma = \frac{1}{\rho}$.
2. **Global relations:** Voltage is a line integral $U = \int \vec{E} \cdot d\vec{s}$; current is a flux integral $I = \iint_A \vec{J} \cdot d\vec{A}$. Their ratio defines $G = \frac{I}{U}$ and $R = \frac{U}{I}$ for a given geometry and material.
3. **Geometry matters:** Uniform fields (parallel plates) give $E = \text{const}$ and simple $G = \frac{\sigma A}{l}$. Curved fields (coax) spread with radius \rightarrow logarithmic dependence.
4. **Checks:** Units (σ in S/m , G in S , R in Ω). Limits:
 $A \rightarrow \infty \rightarrow R \rightarrow 0$
 $l \rightarrow 0 \rightarrow R \rightarrow 0$
 $r_a \rightarrow r_i \rightarrow R \rightarrow 0$.

Core content

In the discussion of the electrostatic field in principle, no charges in motion were considered. This lead to multiple fomulas, which are aggregated in the following diagram:

Fig. 1: summary of electro static field

One outcome was, that the capacitance is defined as:

$$C = \frac{Q}{U} = \frac{\oint_{\text{A}} \vec{D} \cdot d\vec{s}}{\int_{\text{D}} \vec{E} \cdot d\vec{s}}$$

Now the motion of charges shall be considered explicitly.

With the knowledge of the electrostatic field, we want to see, whether we can calculate the resistance of more complicated geometries.

For this we want to introduce the current density \vec{J} : The current density here describes how charge carriers move together (collectively).

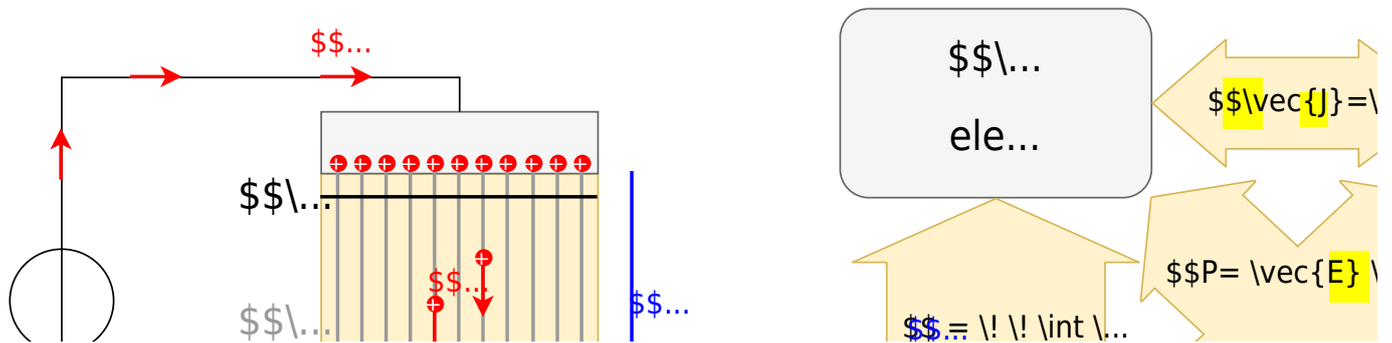
The stationary current density describes the charge carrier movement if a **direct voltage** is the cause of the movement.

Then, a constant direct current flows in the stationary electric flow field. Thus, there is no time dependency on the current:

$$\frac{\partial \vec{J}}{\partial t} = 0$$

Important: Up to now it was considered, that charges had moved through a field in the past or could be moved in the future. Now, the exact moment of moving the charge is considered.

Fig. 2: summary of conduction field



By comparison, we see now, that the resistance can be defined as:

$$R = \frac{U}{I} = \frac{\int_V \vec{E} \cdot d\vec{s}}{\int_V \vec{J} \cdot d\vec{s}} = \frac{\int_V \rho \cdot dV}{\int_V \vec{J} \cdot d\vec{s}}$$

Given the results from [block 11](#) we can derive:

Fig. 3: current between parallel plates

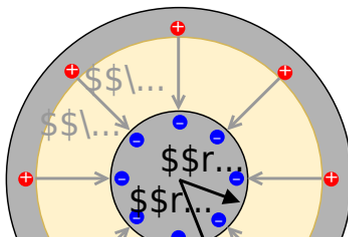


- for a current between **parallel plates**

- The current density is given as:
$$J = \frac{I}{A} = \sigma \cdot E = \text{const.}$$
- This leads to the electric field:
$$E = \frac{J}{\sigma}$$
- The resistance value is given as:
$$\frac{1}{R} = \frac{\int_A \int \vec{J} \cdot \vec{A}}{\int \vec{E} \cdot \vec{s}} = \frac{J \cdot \int_A \int \vec{A}}{E \cdot \int \vec{s}} \quad \boxed{\frac{1}{R} = \frac{\sigma A}{l}}$$

$$\text{_text{between parallel plates}}$$

Fig. 4: current between coaxial plates



- for a current between **coaxial plates**
 - The current density is given as:
$$J = \frac{I}{2\pi \cdot l \cdot \text{d}r}$$
 - The resistance value is given as:
$$R = \frac{1}{2\pi \sigma l} \ln\left(\frac{r_a}{r_i}\right)$$
 between coaxial plates

Common pitfalls

- Mixing \vec{D} (electrostatics) with \vec{j} (conduction). Use $\vec{D} = \epsilon \vec{E}$ for capacitors, $\vec{j} = \sigma \vec{E}$ for resistive flow.
- Forgetting **surface orientation** in $I = \int_A \vec{j} \cdot \text{d}\vec{A}$ (normal must align with the chosen current reference arrow).
- Confusing **material parameters**: σ vs. ρ with $\rho = \frac{1}{\sigma}$. Writing both in the same formula yields unit errors.
- Using the **wrong area**: for coax, the relevant area element is the *lateral* surface $2\pi r \cdot \text{d}l$ (not πr^2).
- Dropping **units** or not checking dimensions; e.g., verify $G = \frac{\sigma A}{l}$ gives S and R gives Ω .

Exercises

Worked examples

...

Embedded resources

Explanation (video): ...

The online book 'University Physics II' is strongly recommended as a reference for this chapter. Especially the following chapters:

- Chapter [9.3 Model of Conduction in Metals](#)

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