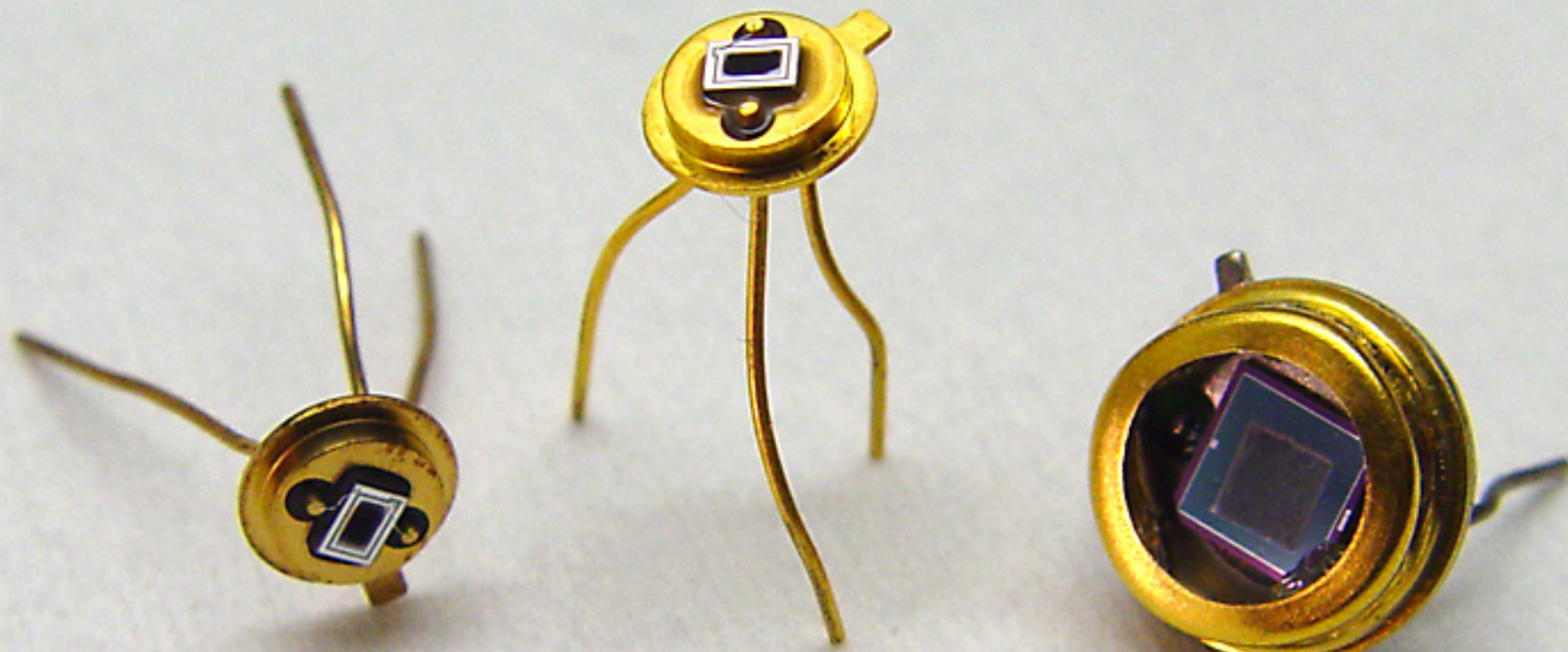


Semiconductors and photovoltaics



GK12 Seminar
Cambridge, MA, 9 February 2004





Eric Mazur

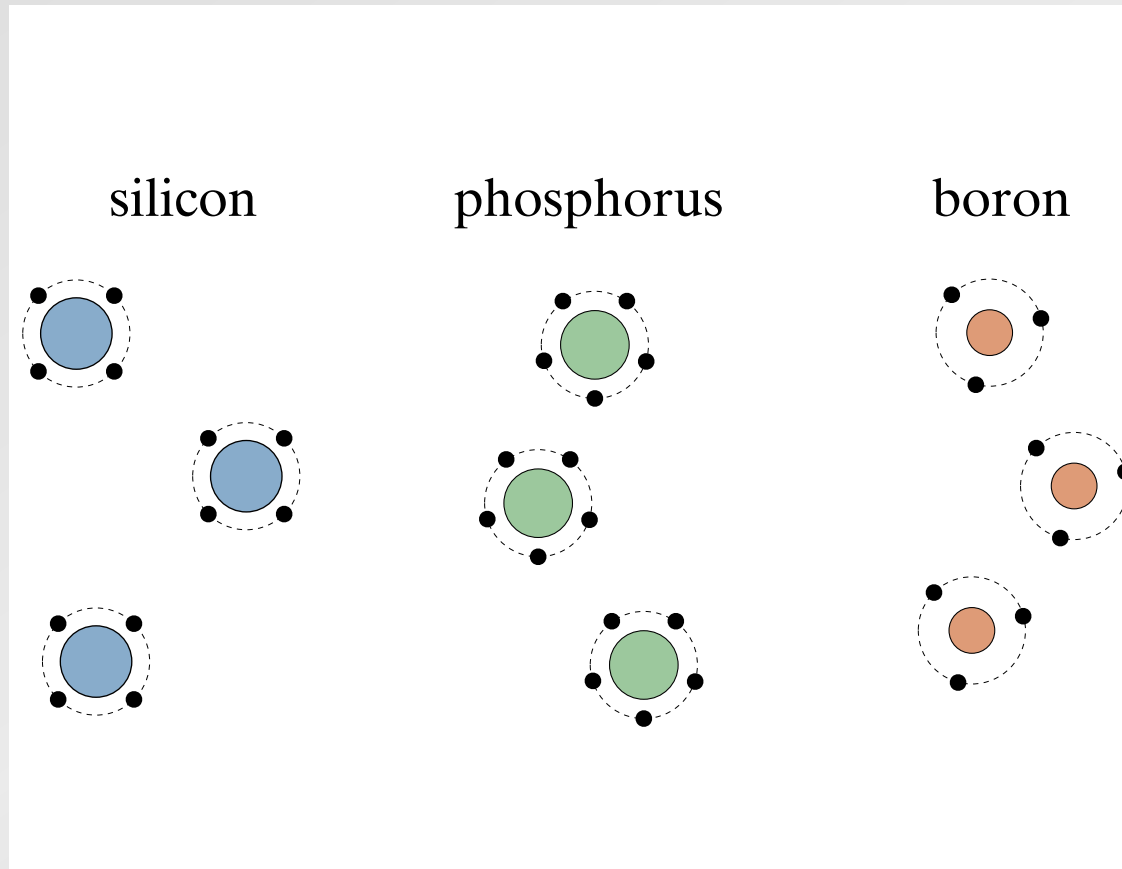


Jim Carey



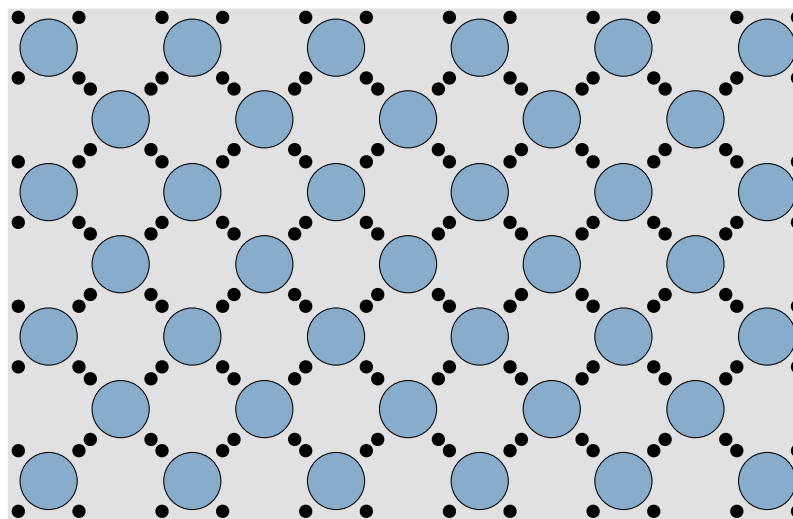
Mike Sheehy

Introduction



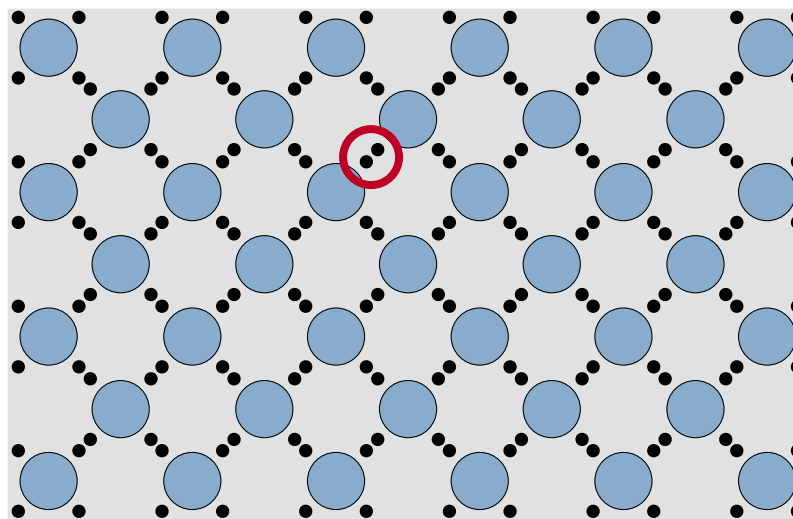
outer (“valence”) electrons determine electronic properties

Introduction



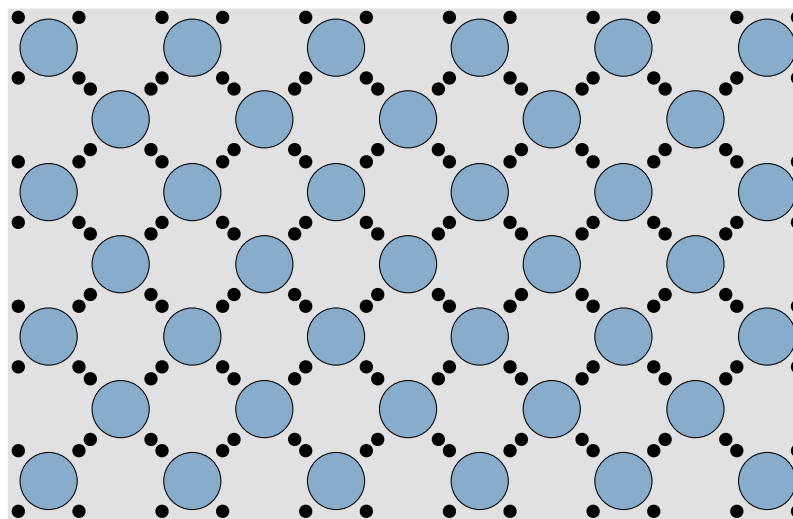
pure ("intrinsic") silicon

Introduction



electrons in covalent bond are immobile

Introduction

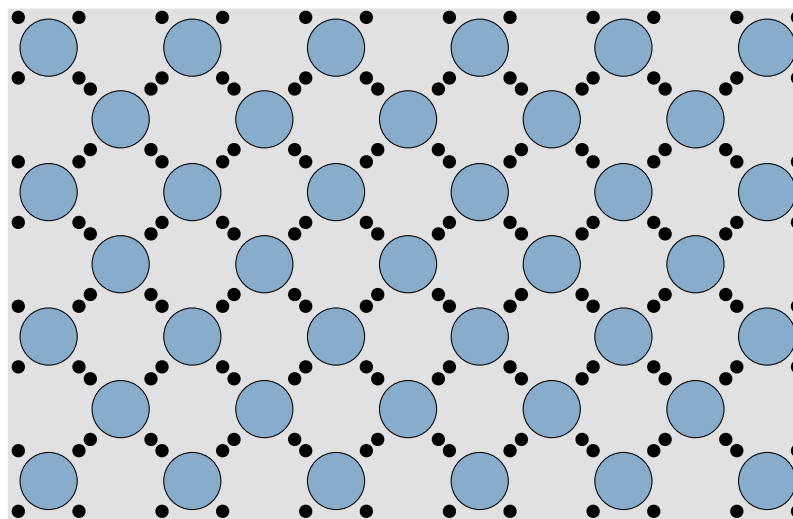


all electrons bound, so no conduction

Outline

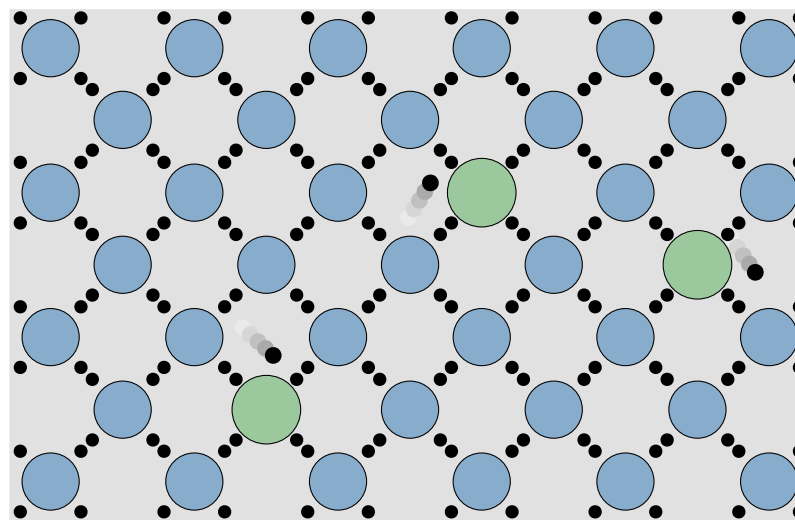
- doped semiconductors
- *pn*-junctions
- transistors
- black silicon

Doped semiconductors



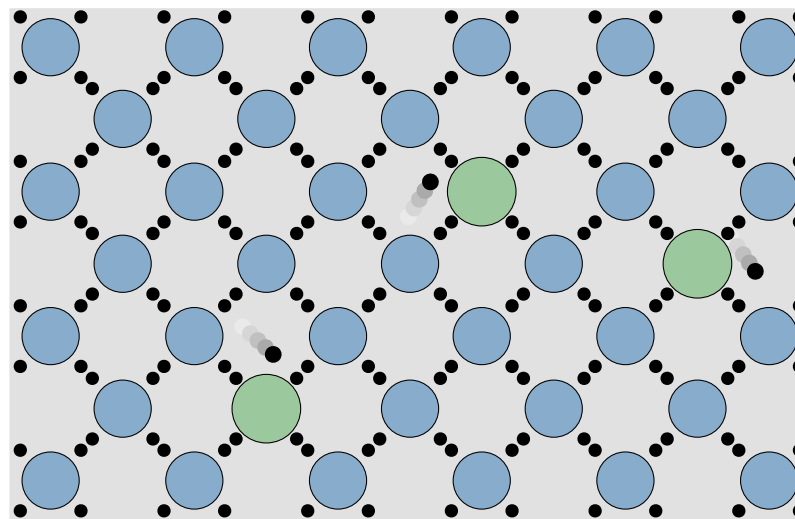
intrinsic silicon: no conduction

Doped semiconductors



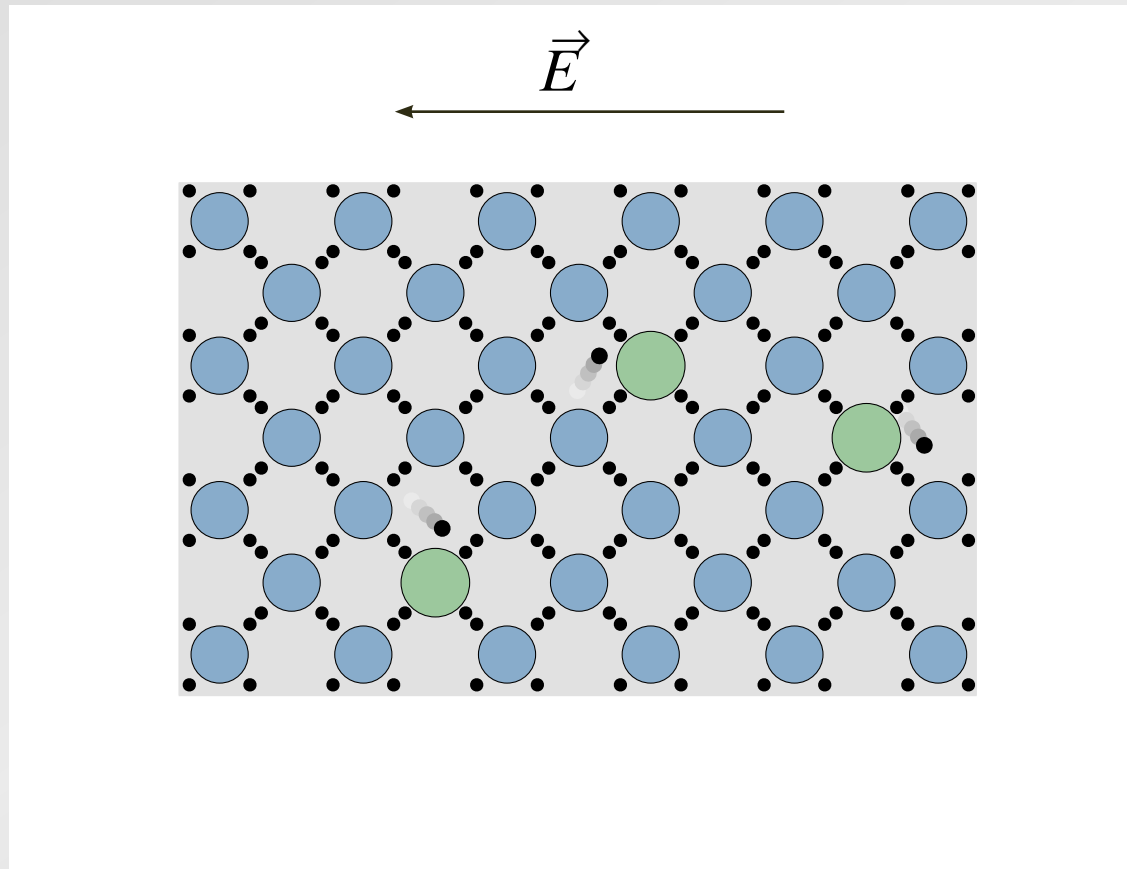
substitute phosphorous: surplus of (free) electrons

Doped semiconductors



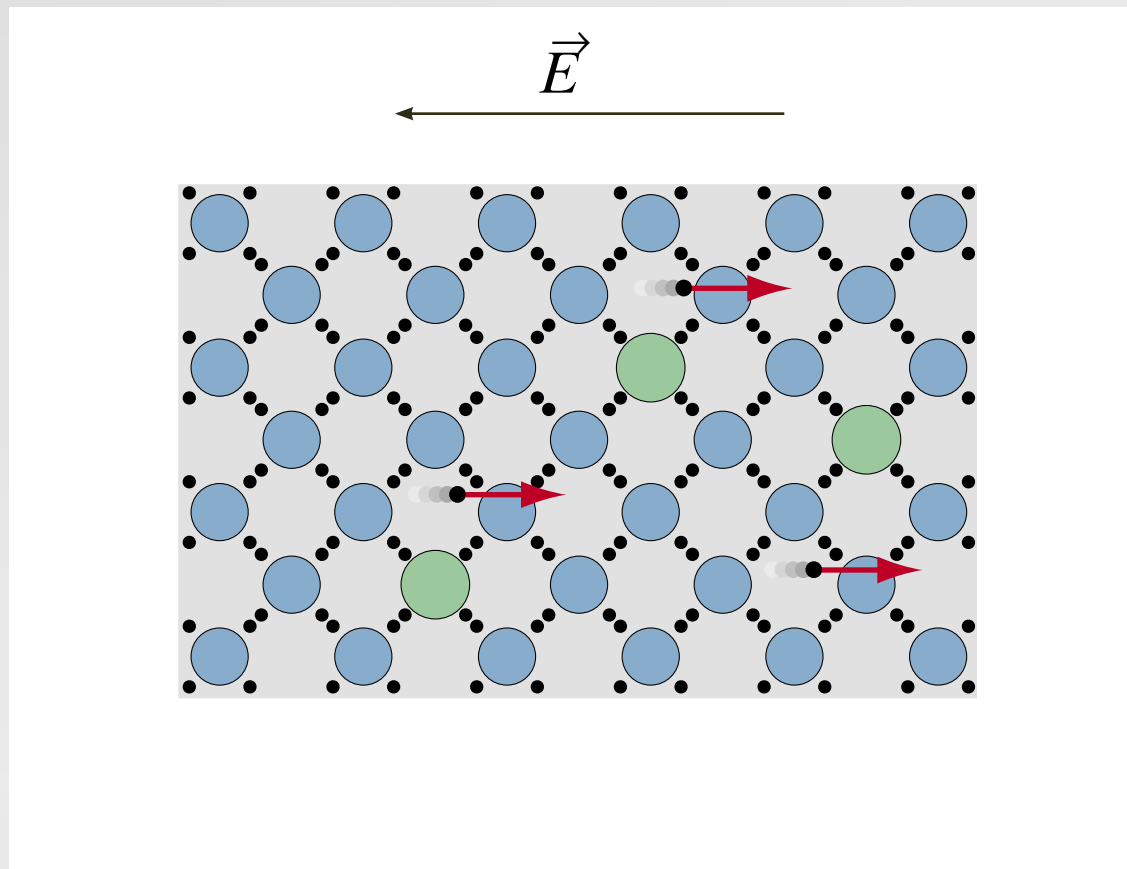
(but material as a whole still neutral!)

Doped semiconductors



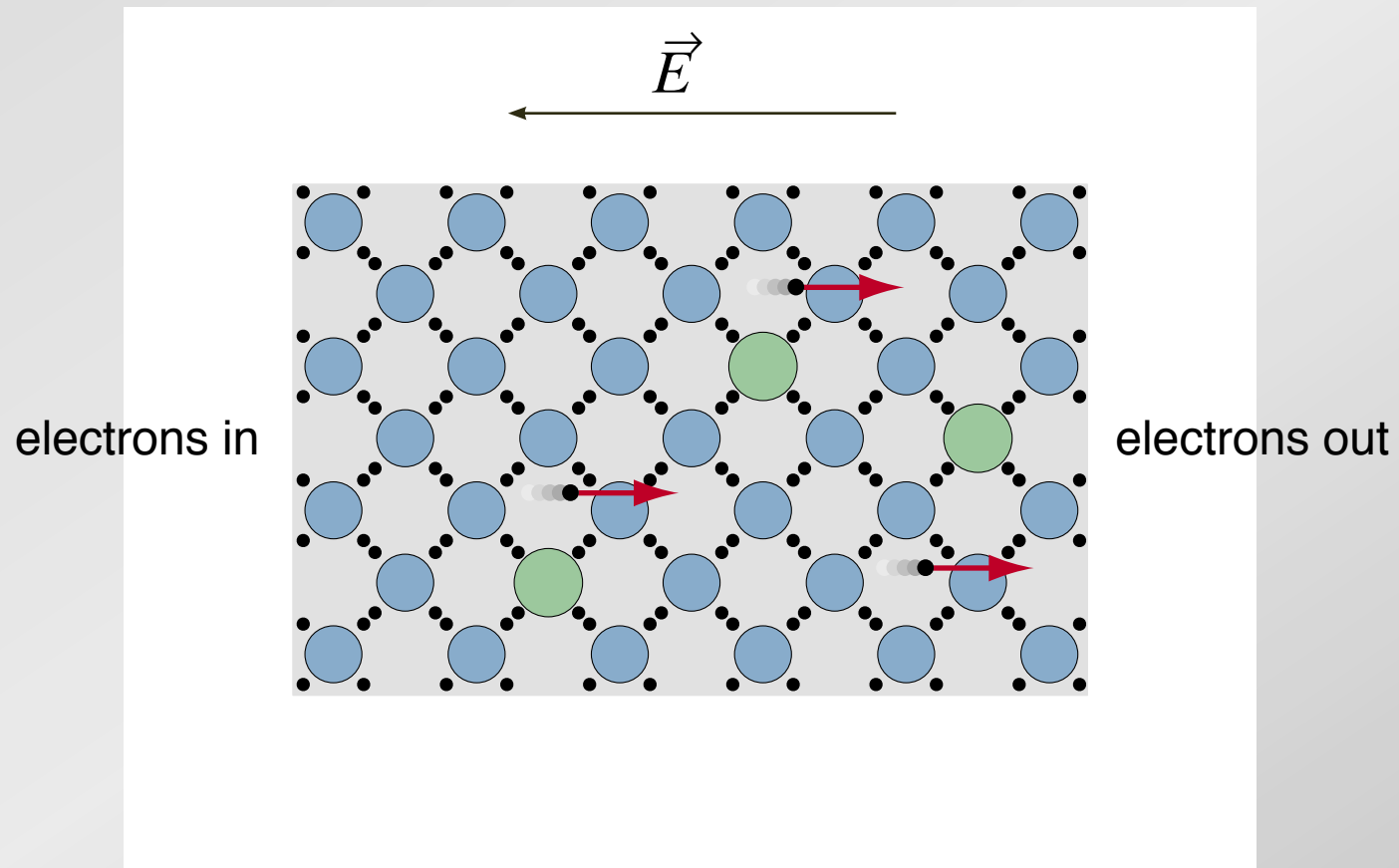
apply electric field...

Doped semiconductors



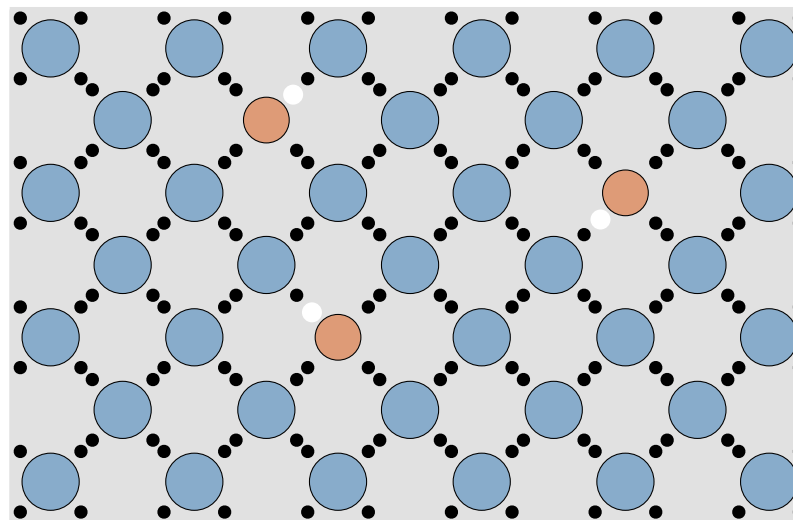
...free electrons lead to conduction

Doped semiconductors



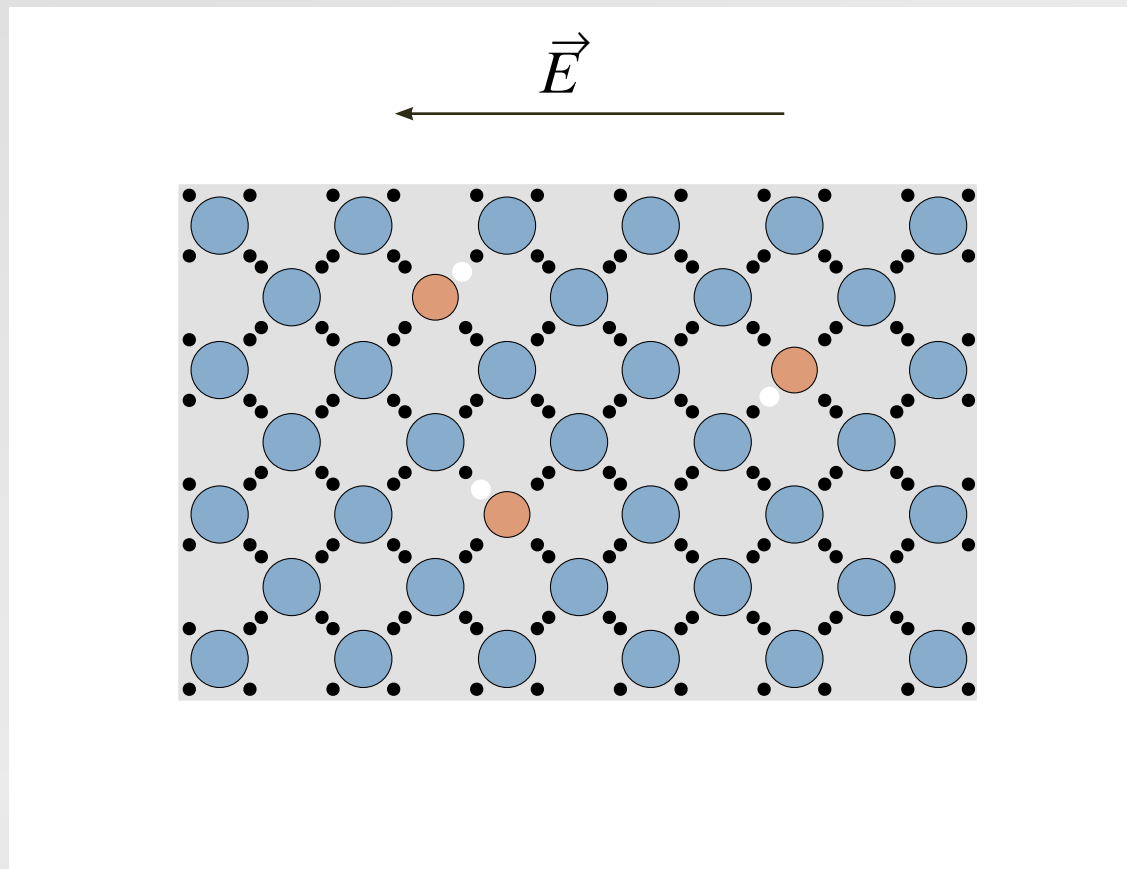
...free electrons lead to conduction

Doped semiconductors



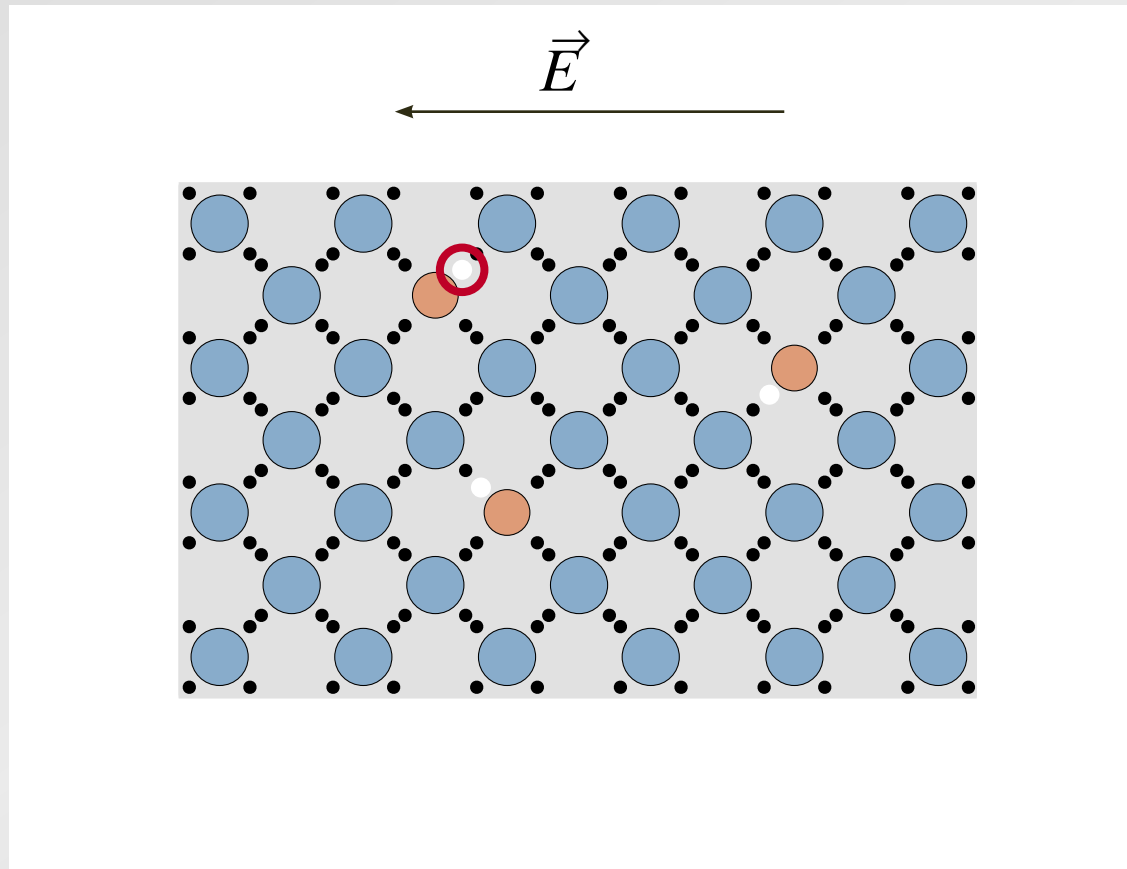
substitute boron: deficit of electrons leaves "holes"

Doped semiconductors



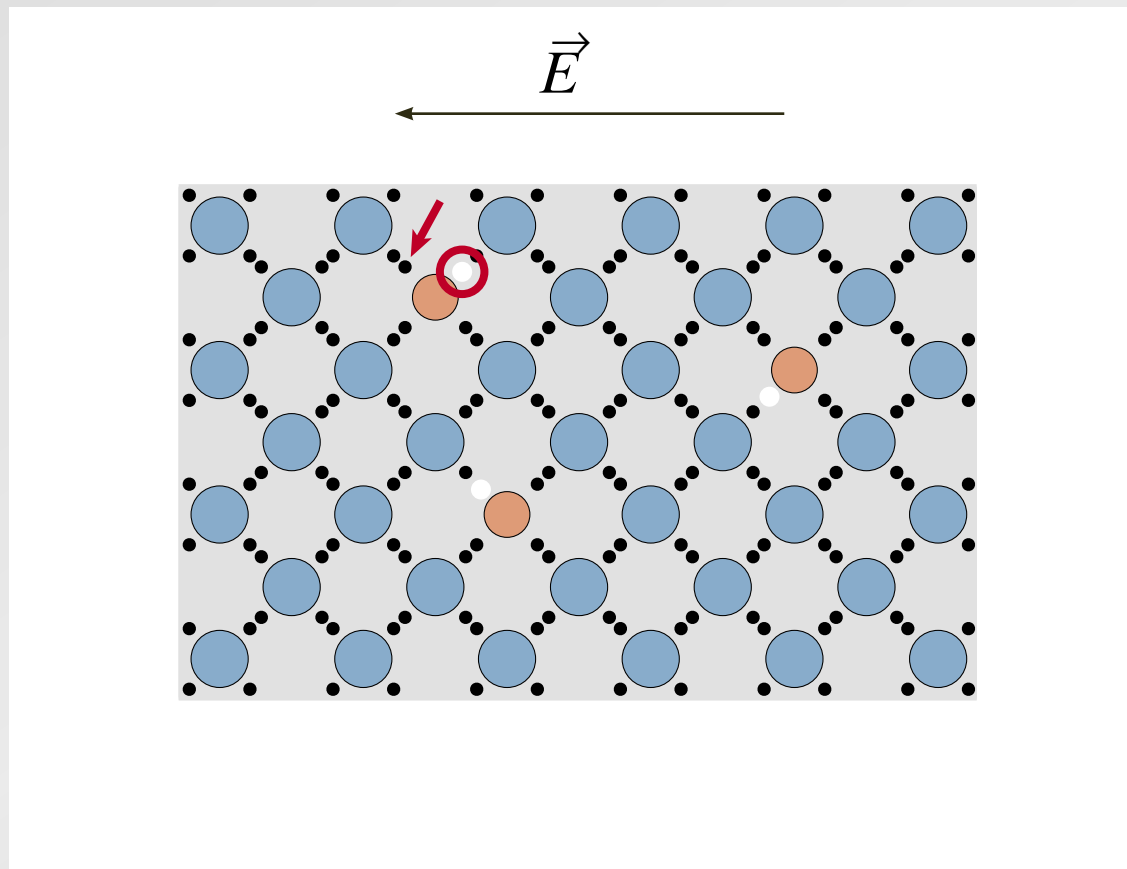
apply electric field...

Doped semiconductors



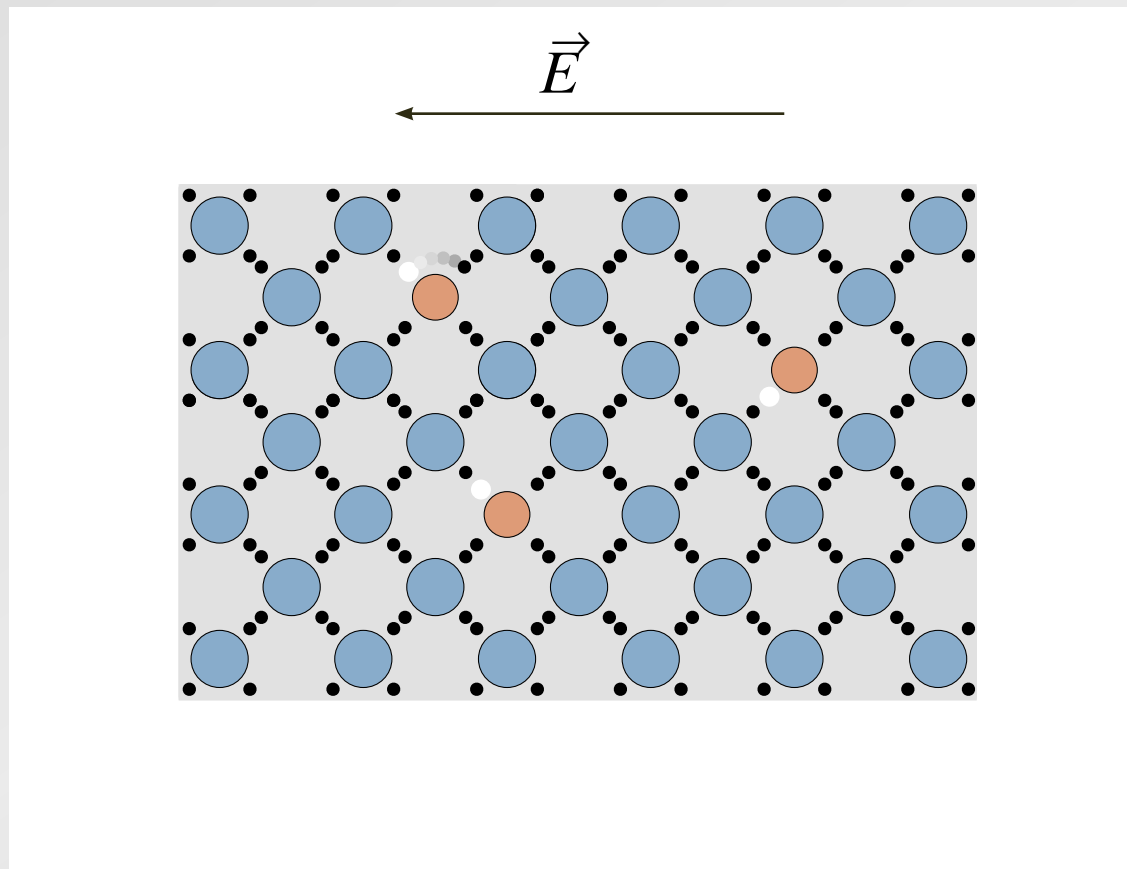
...presence of holes leads to conduction

Doped semiconductors



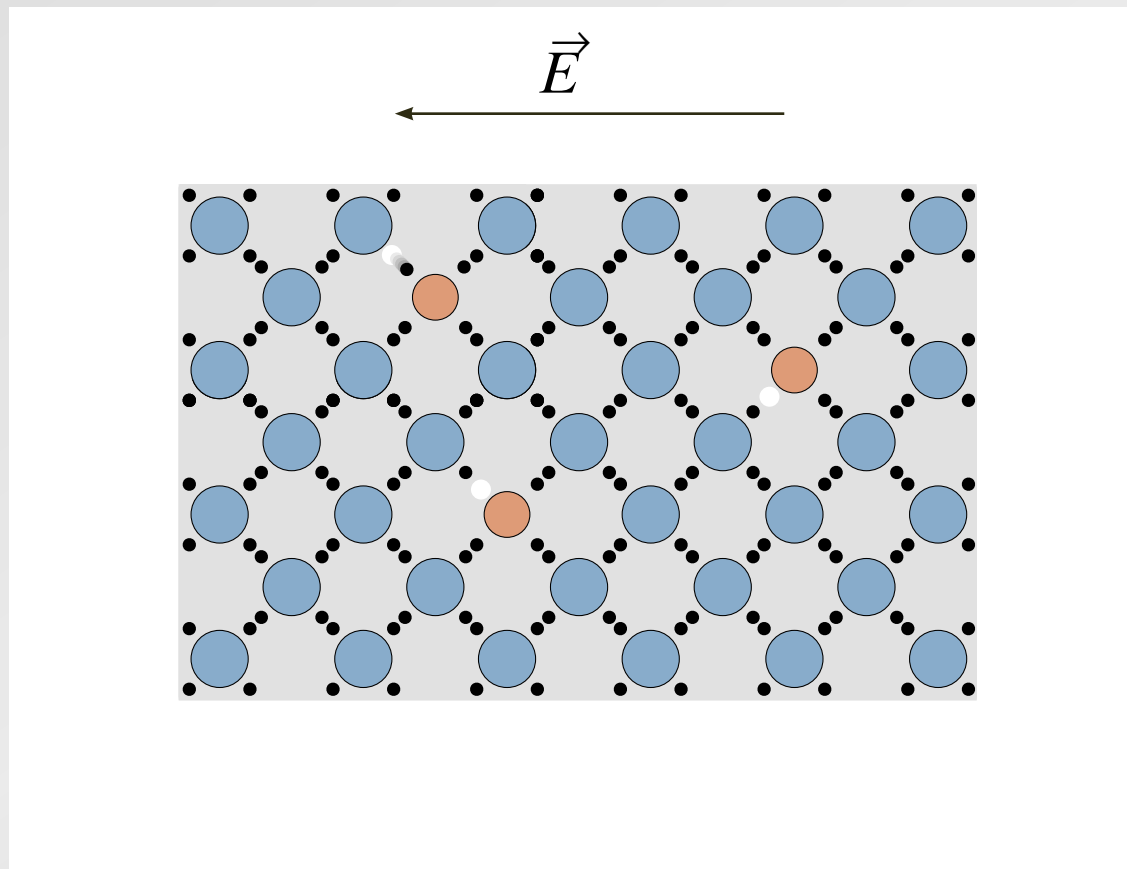
...presence of holes leads to conduction

Doped semiconductors



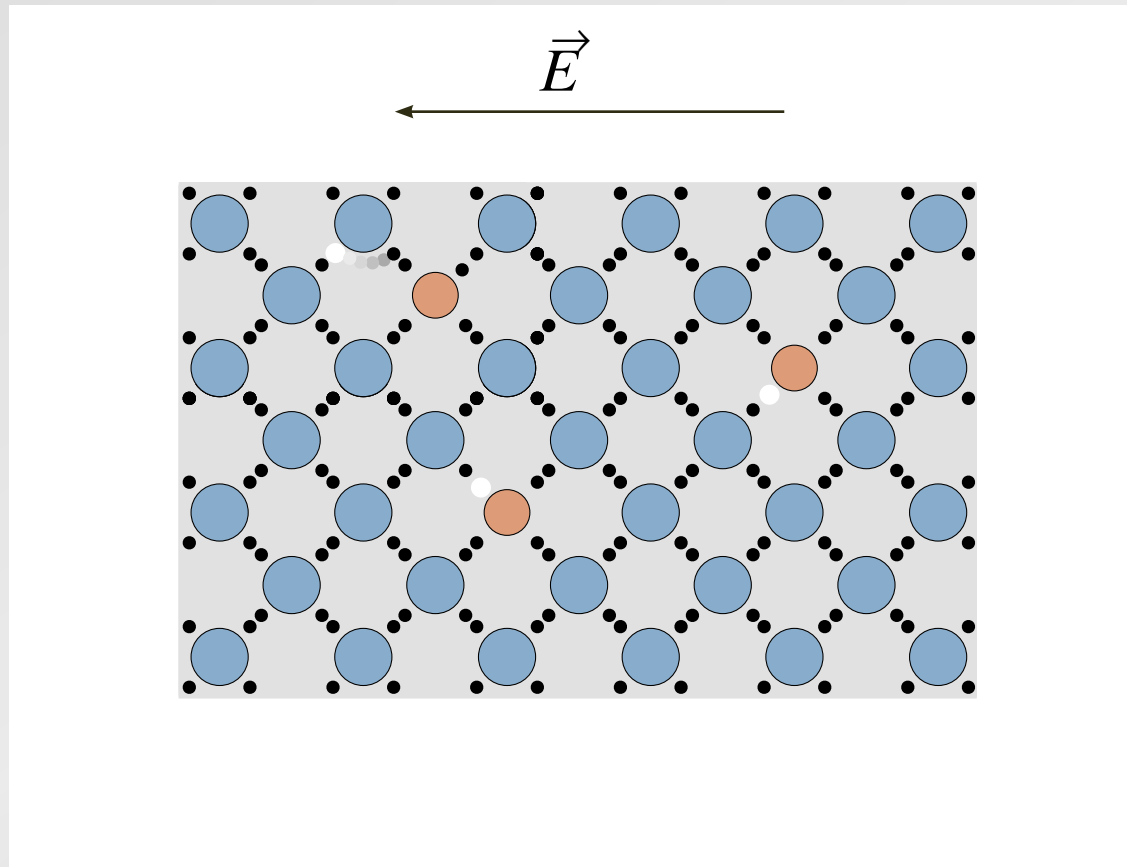
...presence of holes leads to conduction

Doped semiconductors



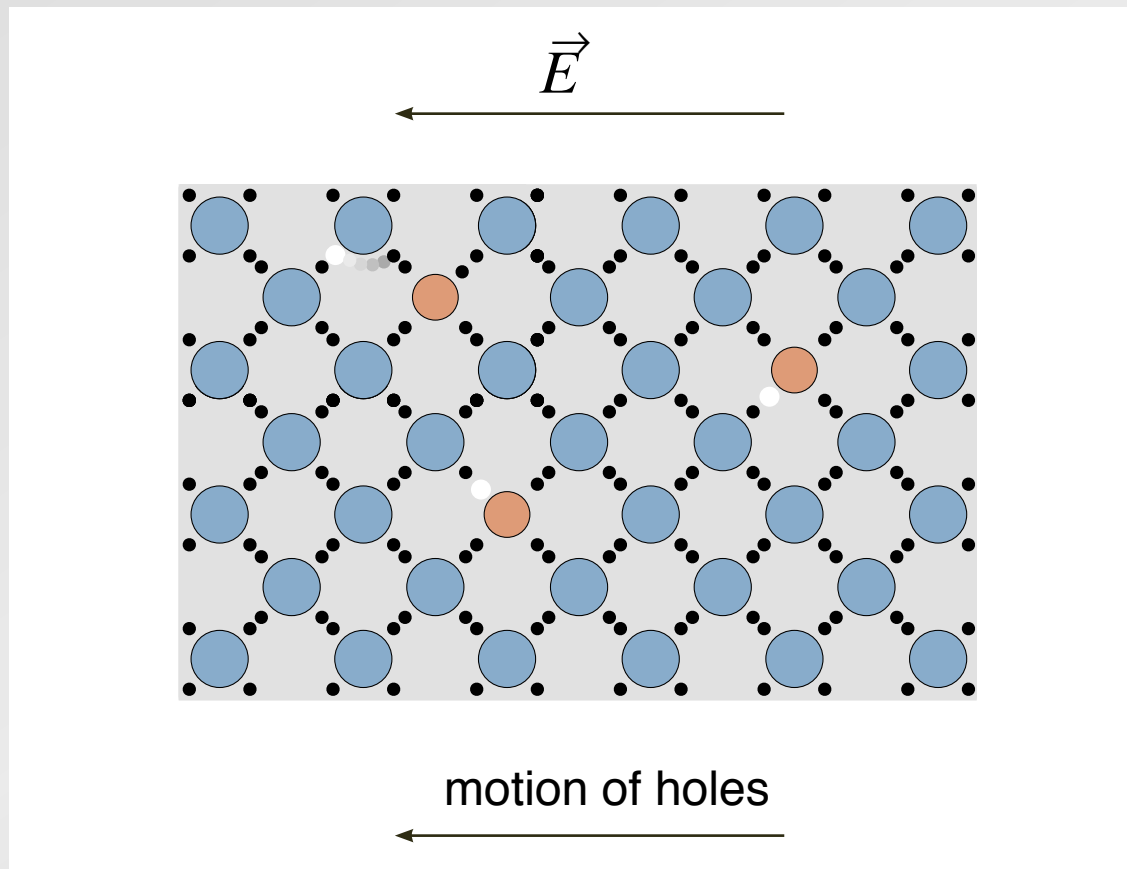
...presence of holes leads to conduction

Doped semiconductors



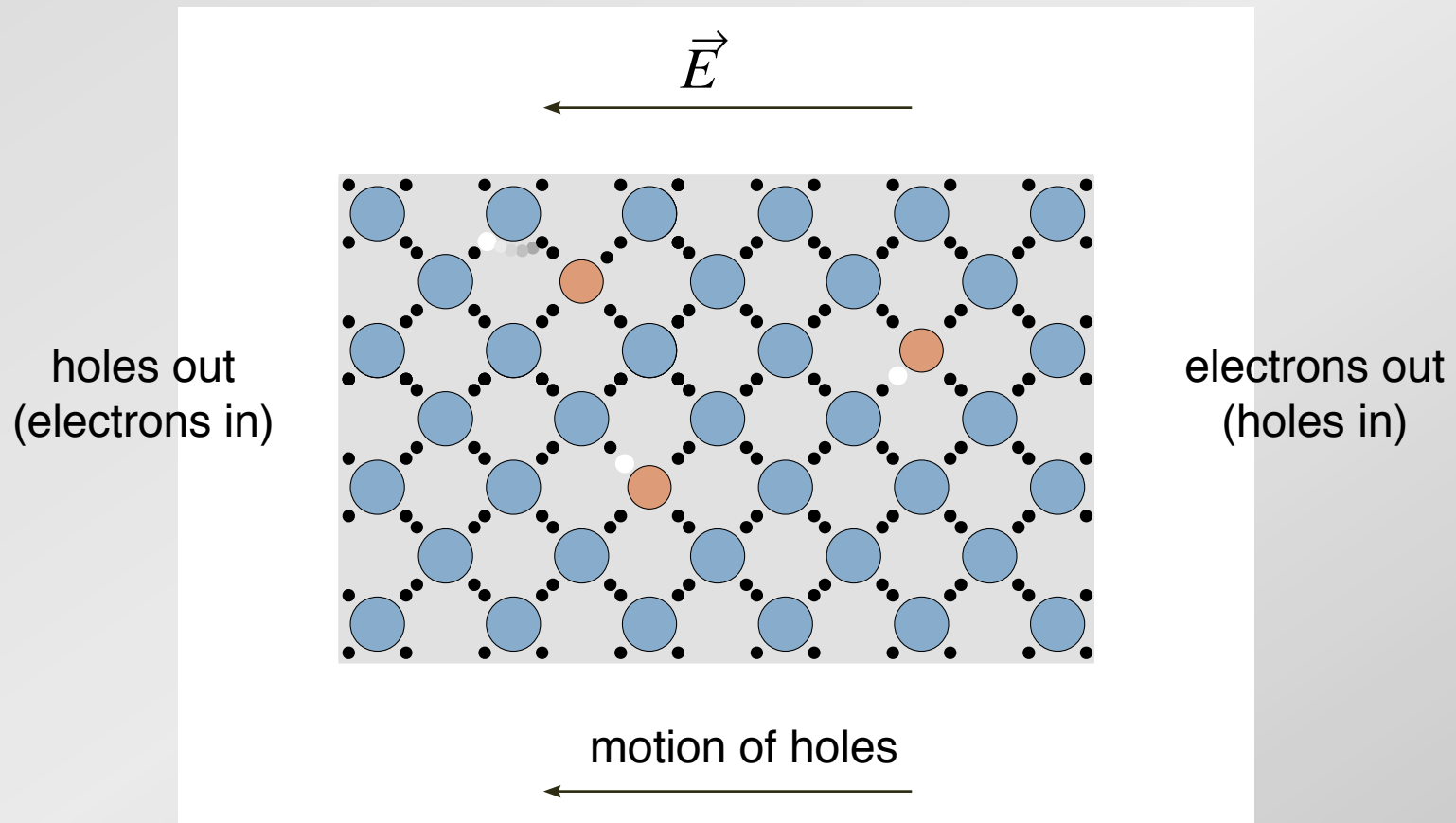
...presence of holes leads to conduction

Doped semiconductors



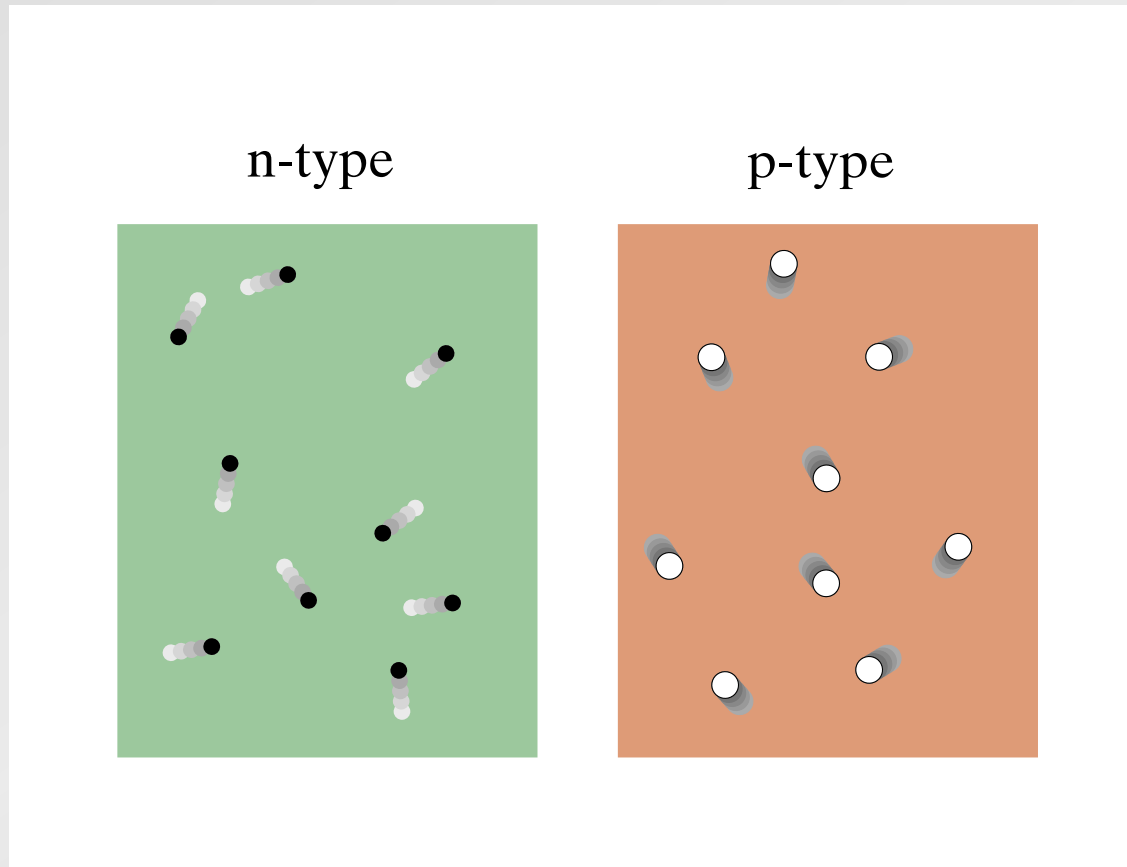
holes are like positively charged particles

Doped semiconductors



holes are like positively charged particles

Doped semiconductors



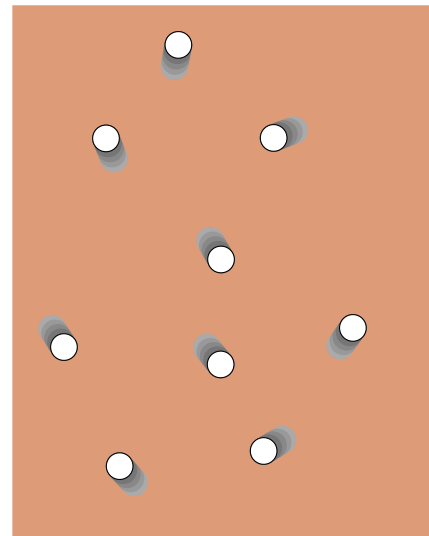
simplify representation

Outline

- doped semiconductors
- *pn*-junctions
- transistors
- black silicon

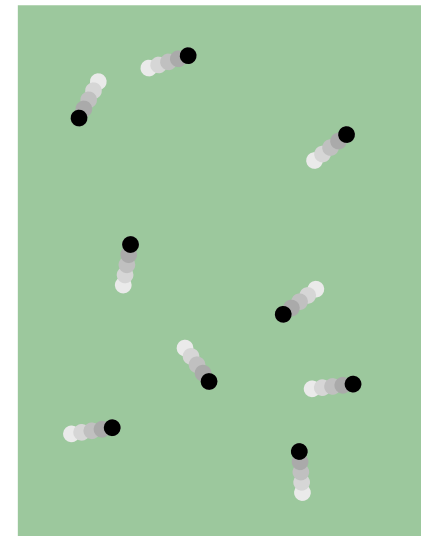
pn-junctions

neutral



p-type

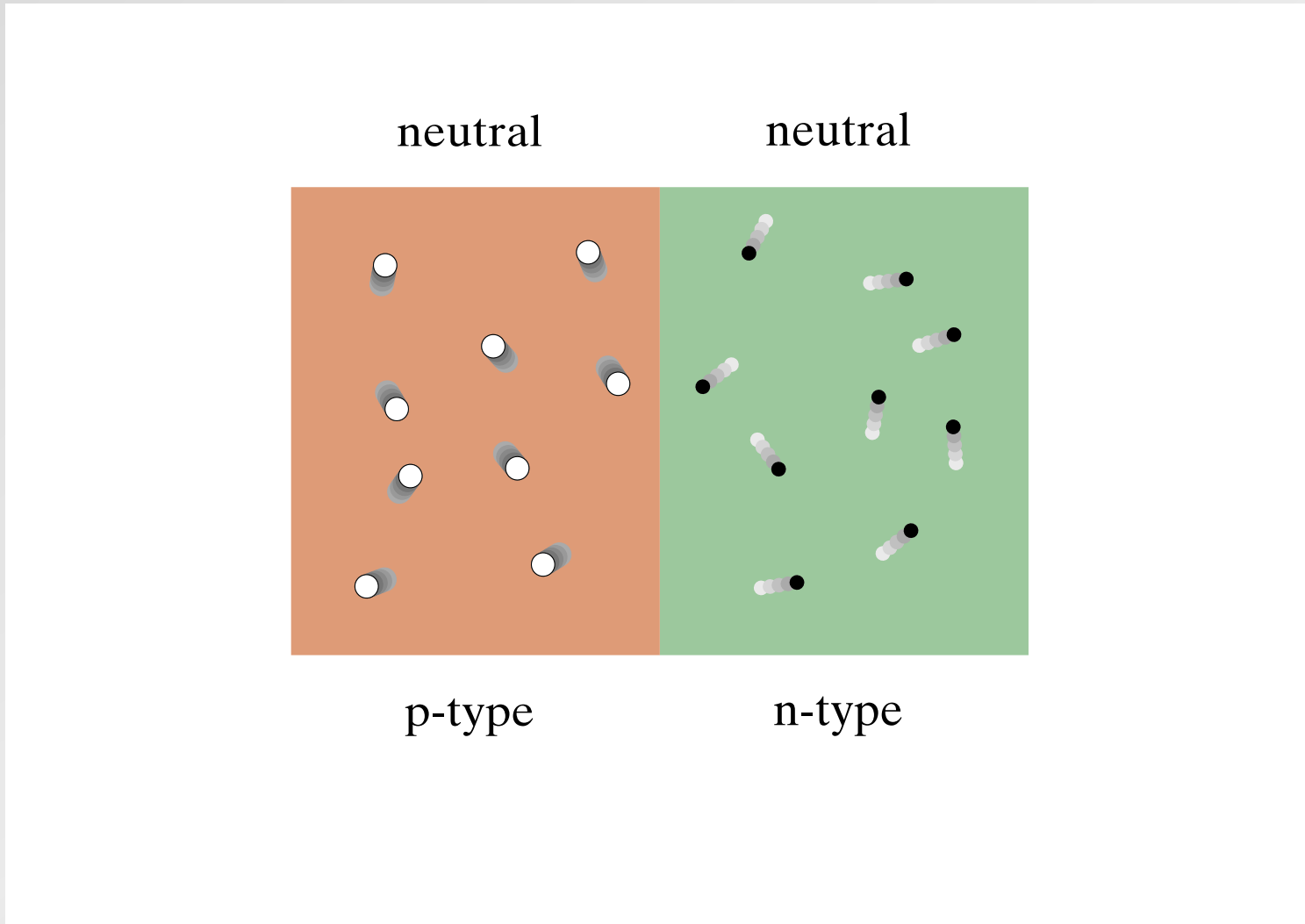
neutral



n-type

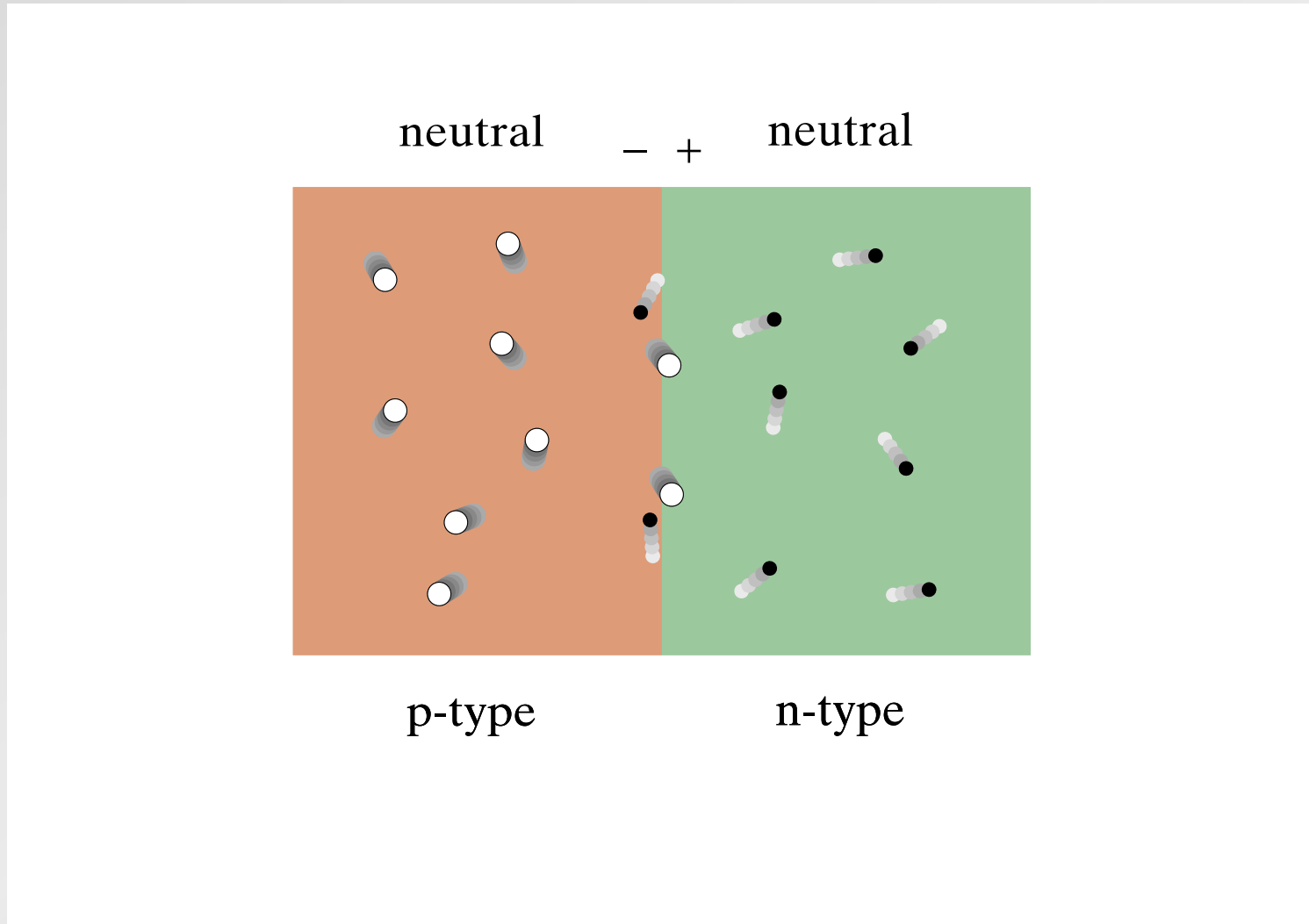
bring *p* and *n* materials together...

pn-junctions



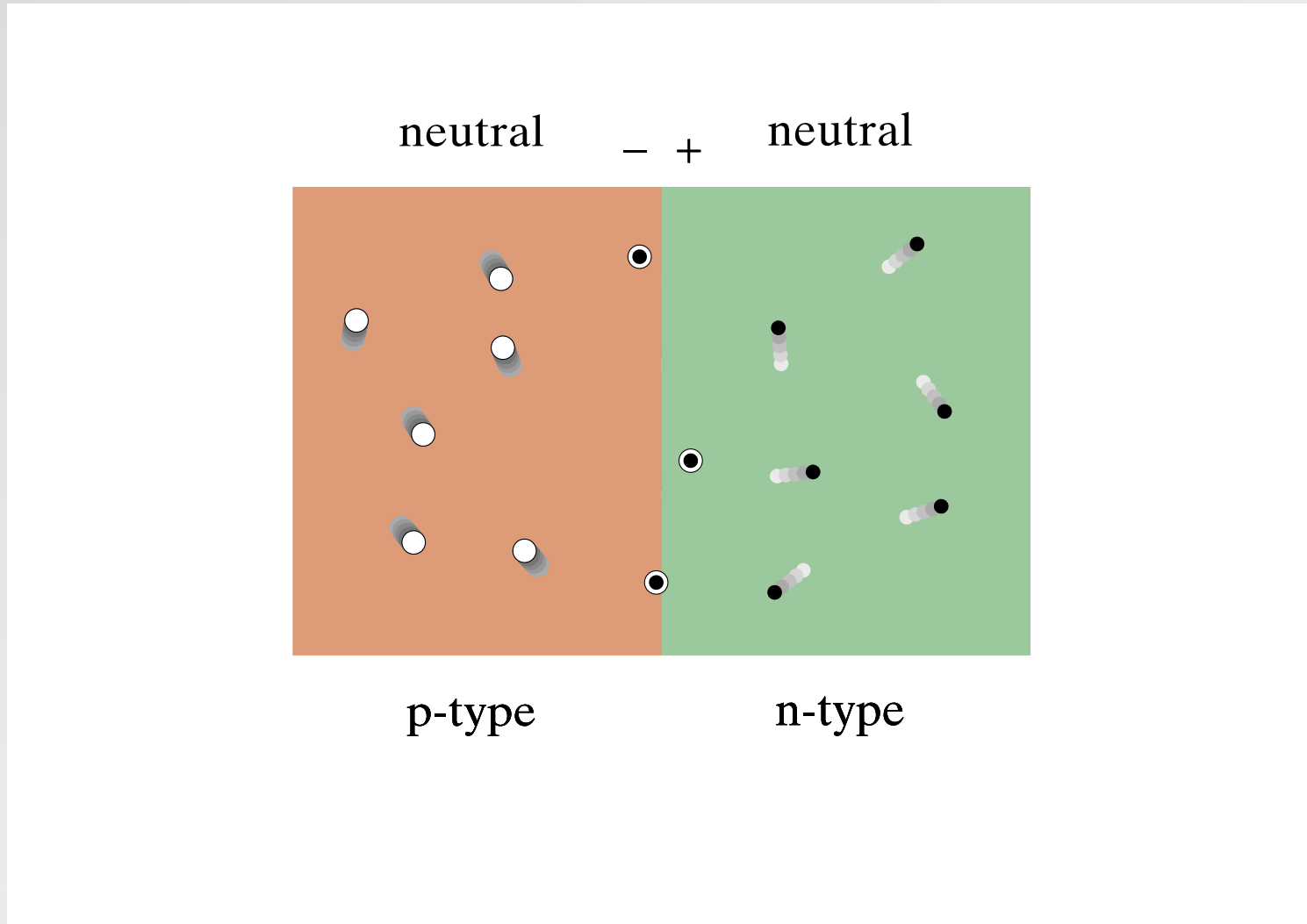
bring *p* and *n* materials together...

pn-junctions



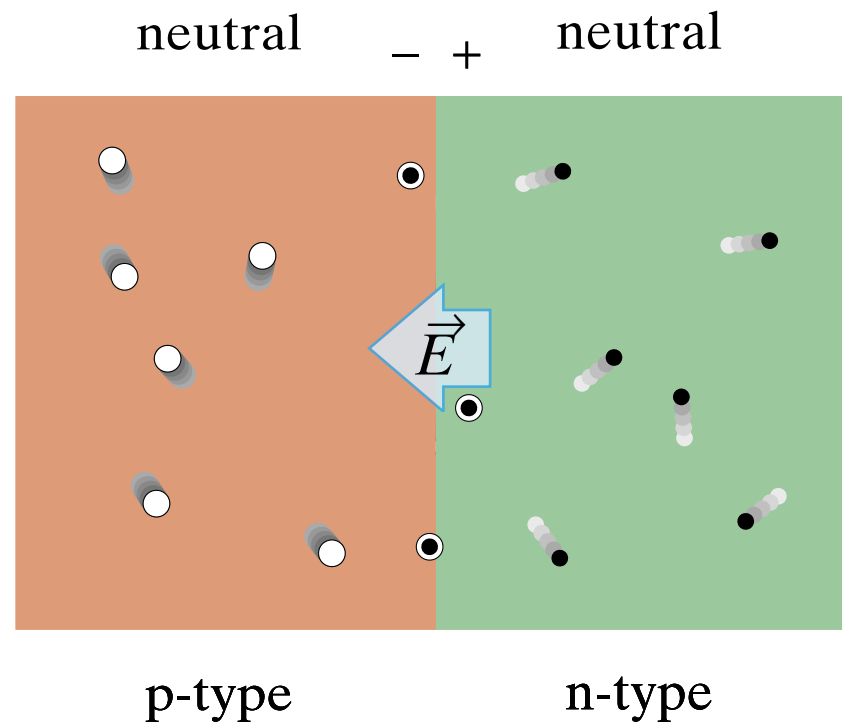
electrons and holes diffuse across junction...

pn-junctions



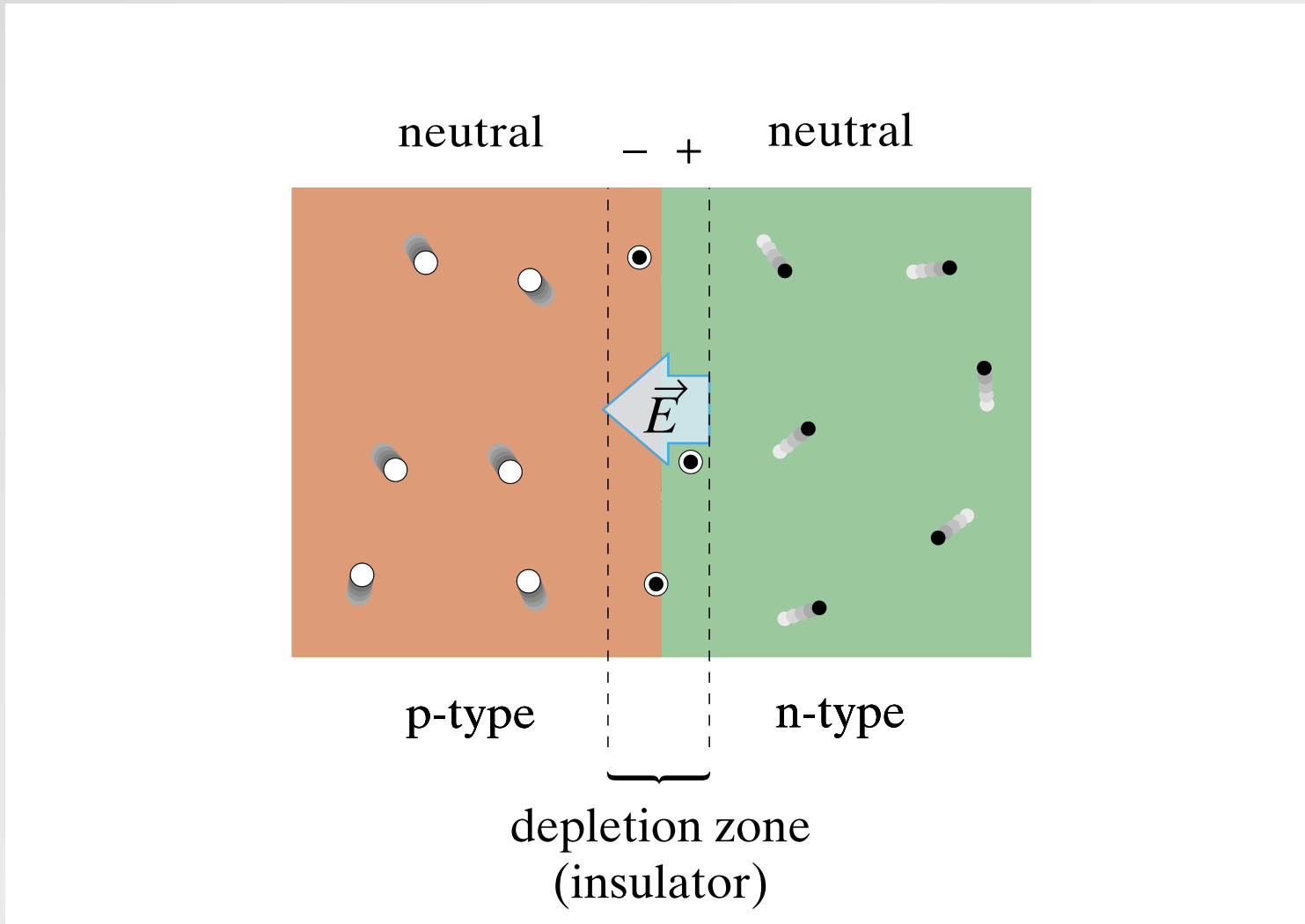
...and get 'trapped' after they combine

pn-junctions



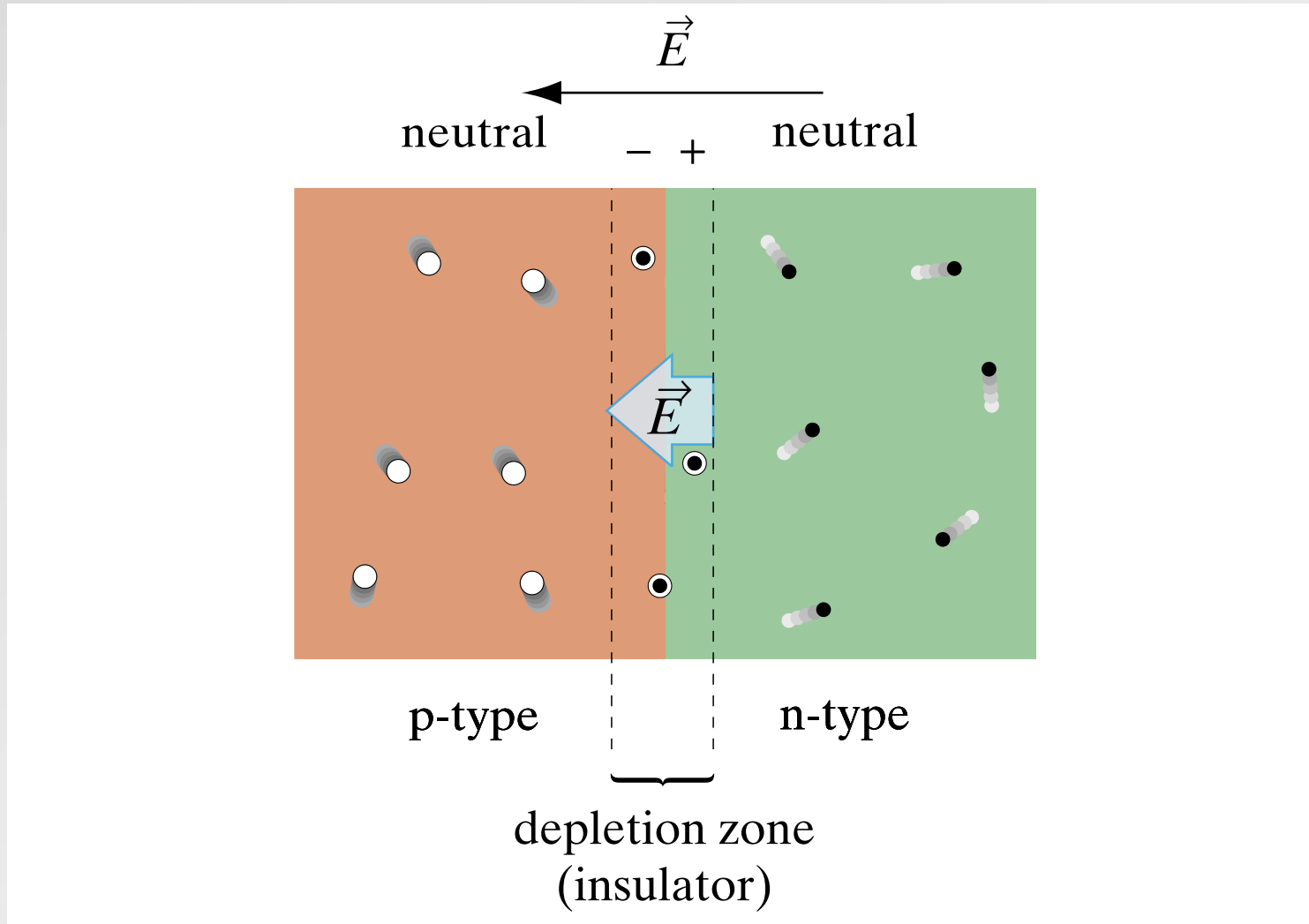
build-up of charge leads to electric field that stops diffusion

pn-junctions



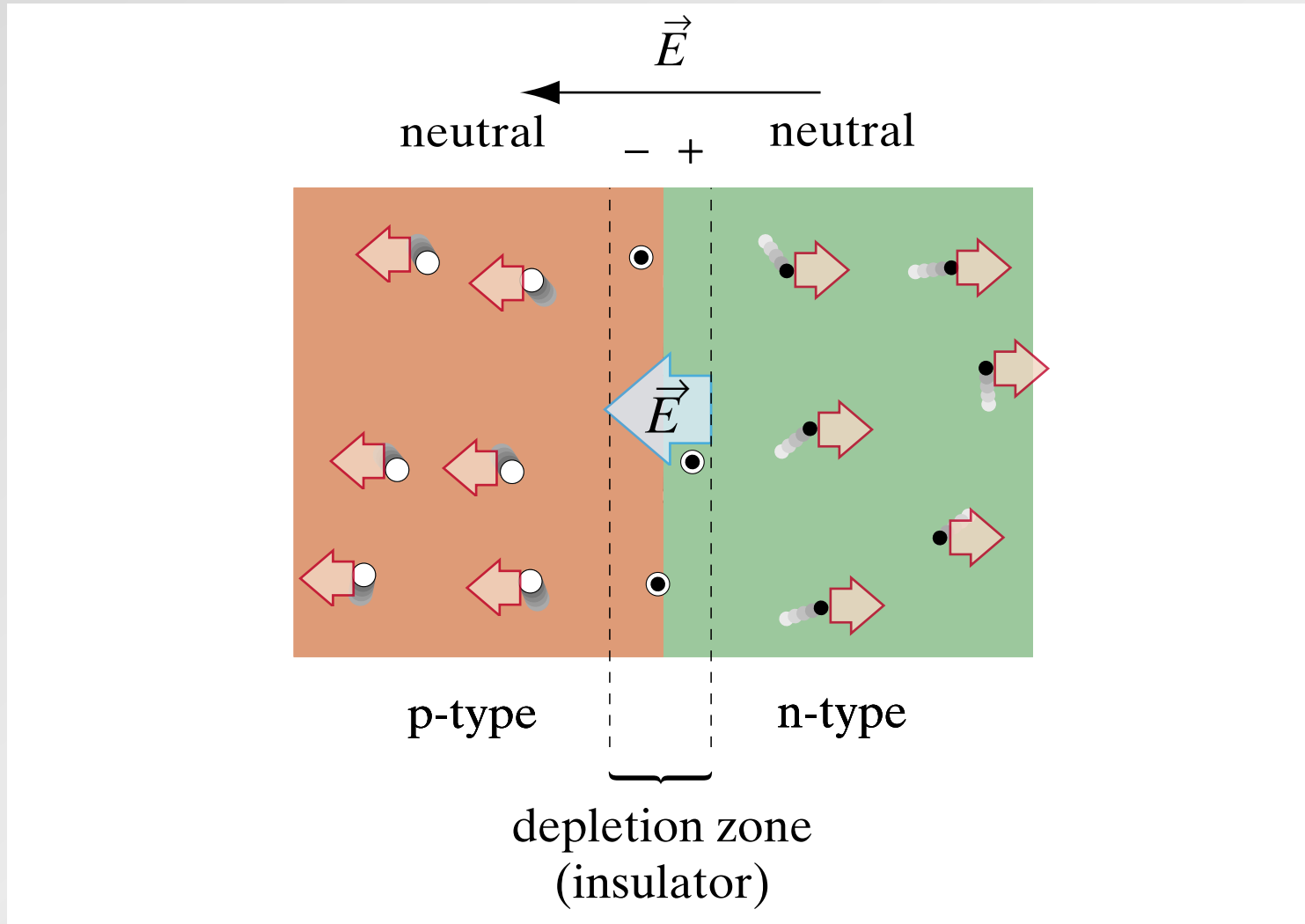
non-conducting layer at junction

pn-junctions



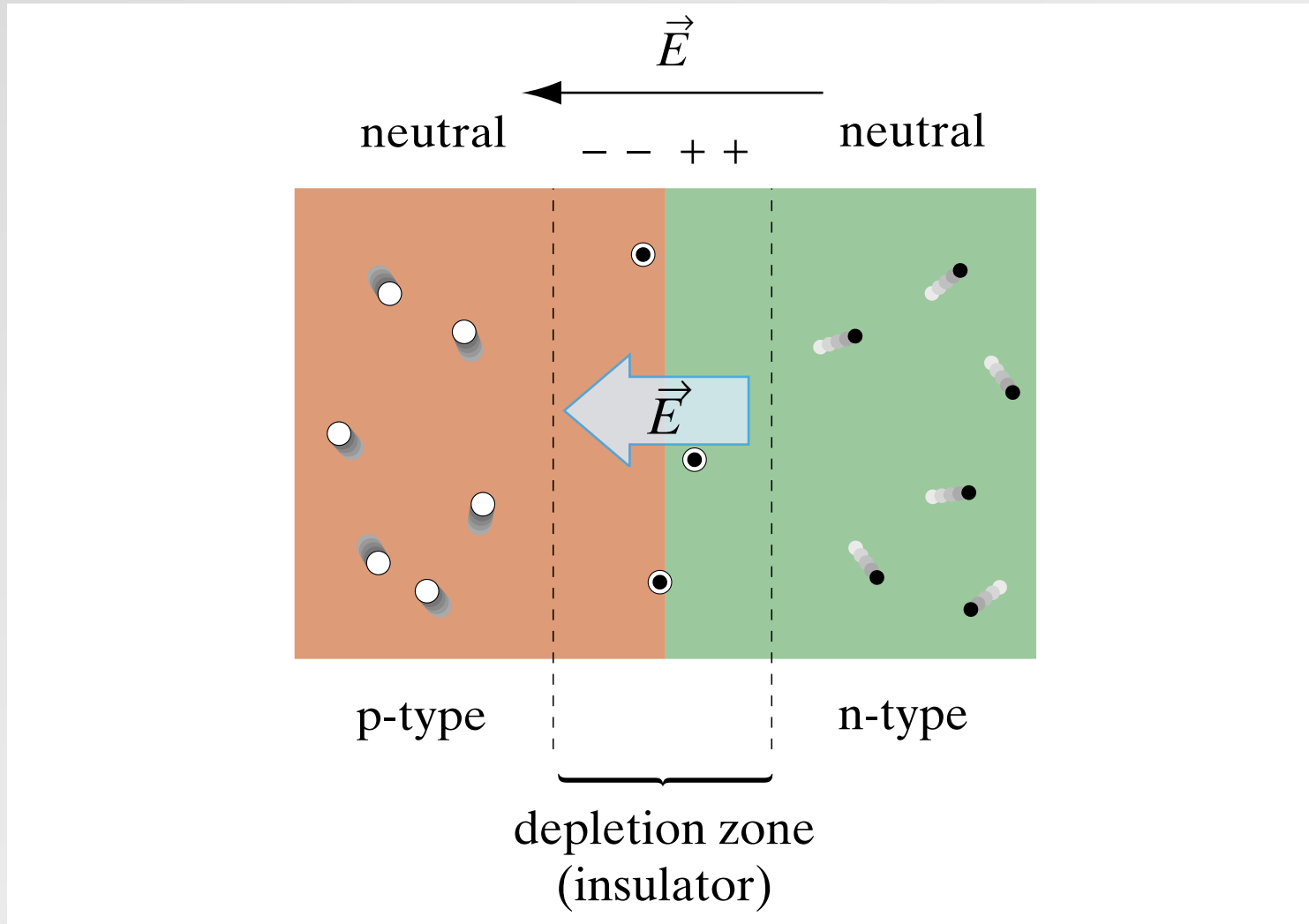
apply electric field...

pn-junctions



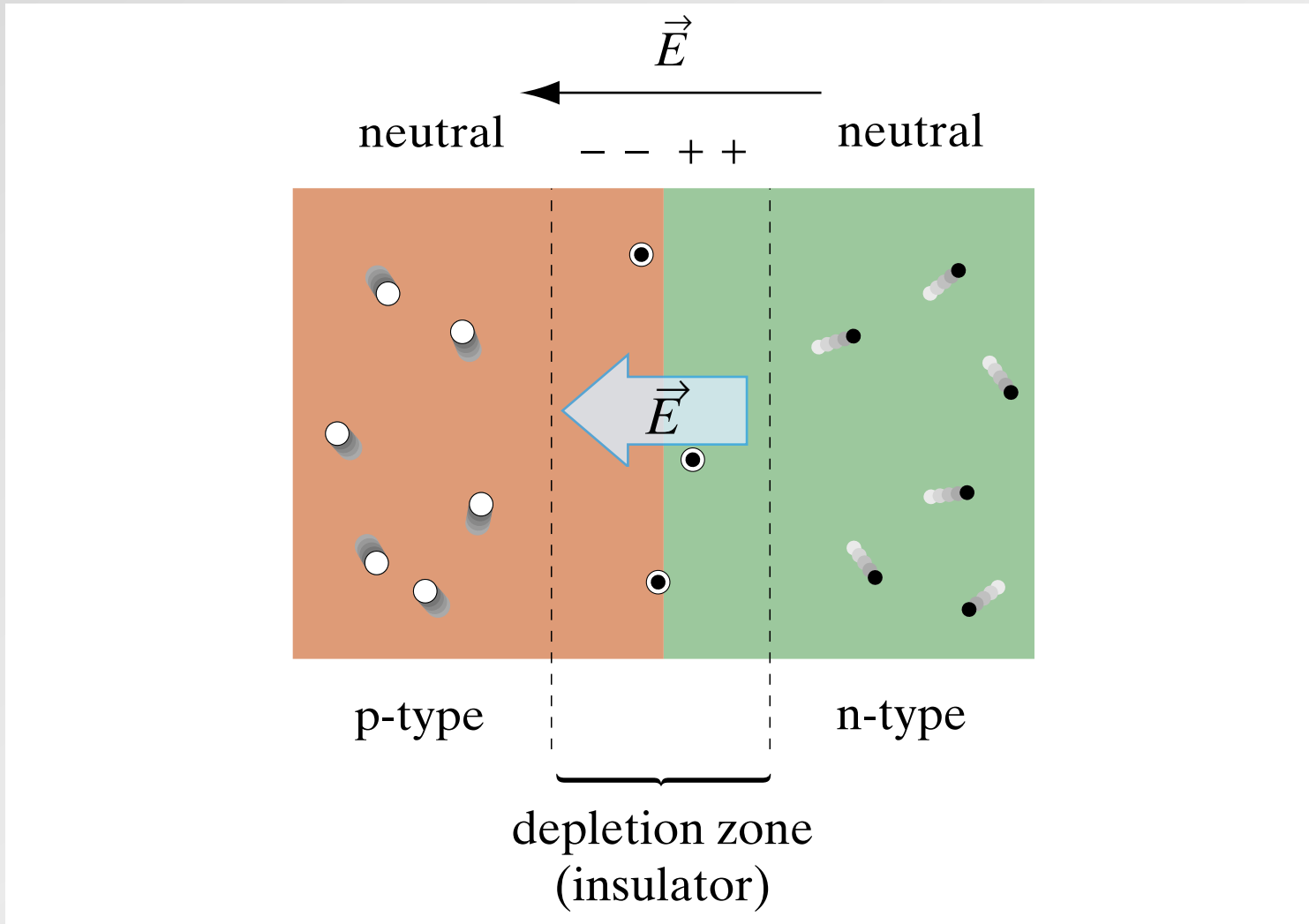
...holes pushed to left, electrons to right...

pn-junctions



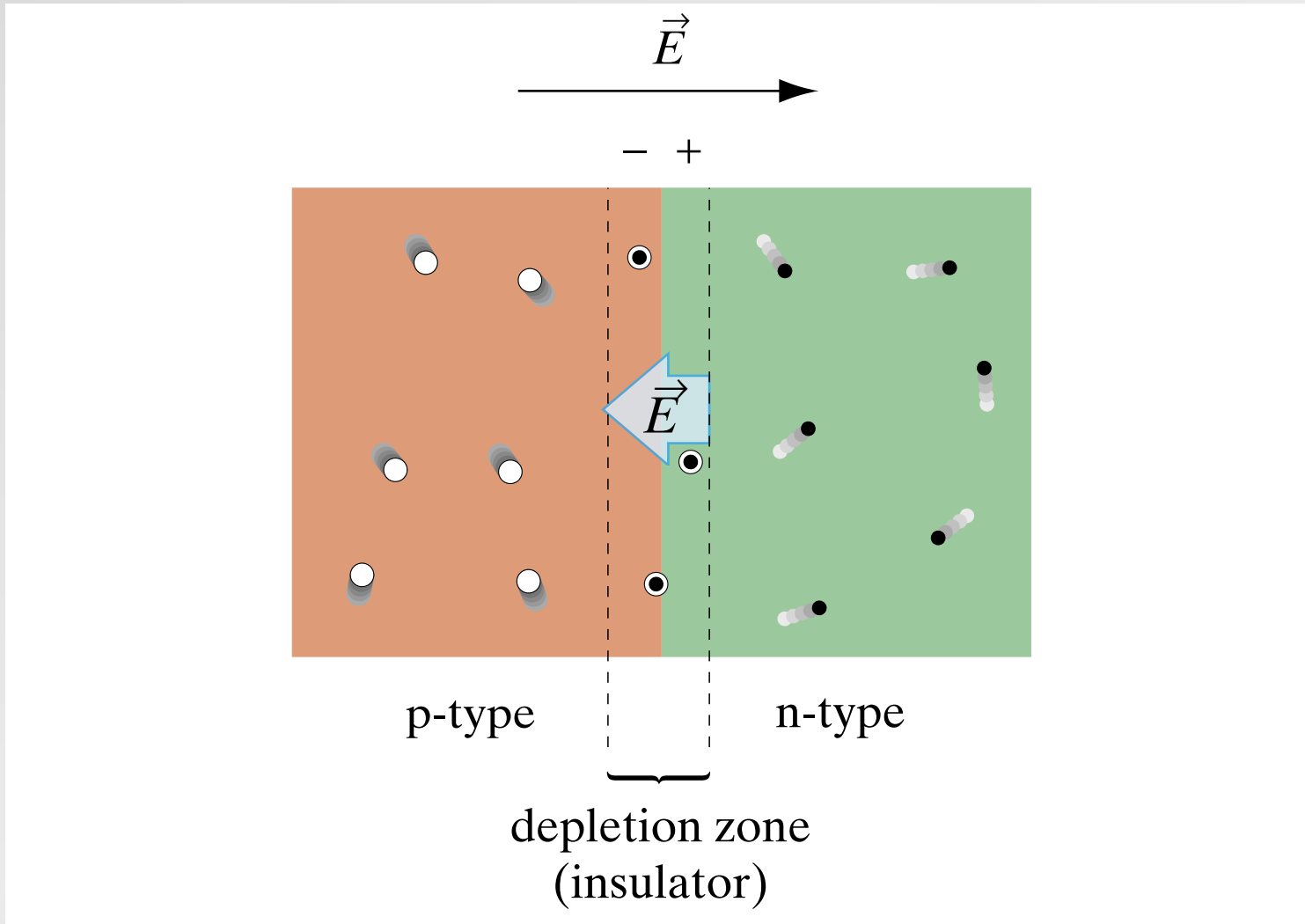
...and so depletion zone expands

pn-junctions



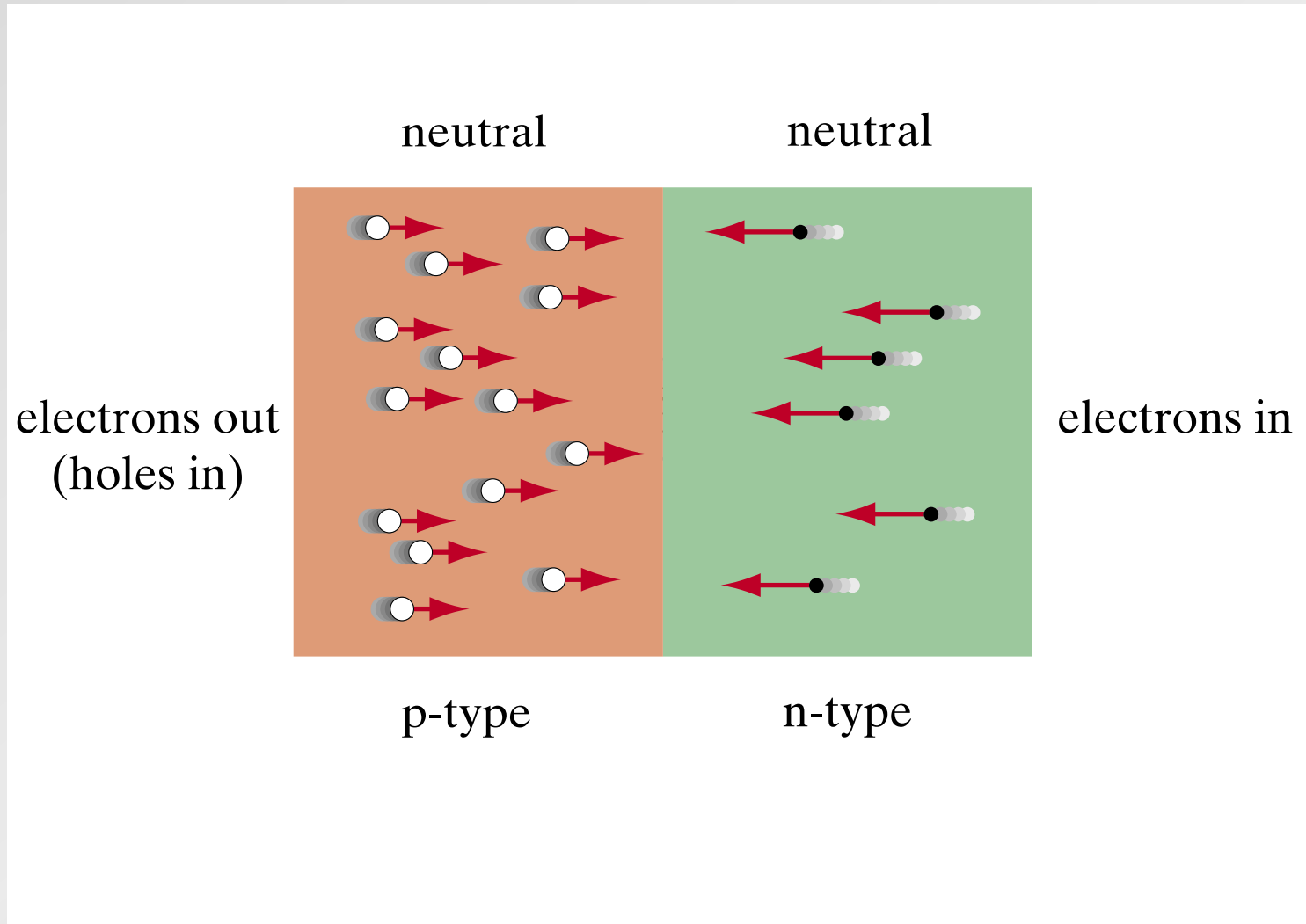
NO conduction

pn-junctions



reverse electric field...

pn-junctions



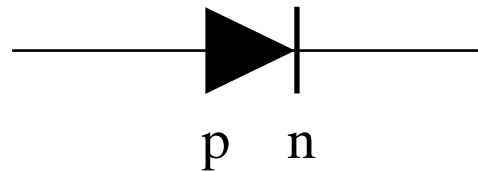
...depletion zone shrinks and current flows

pn-junctions

so *pn*-junction like one-way valve for charge flow

pn-junctions

diode

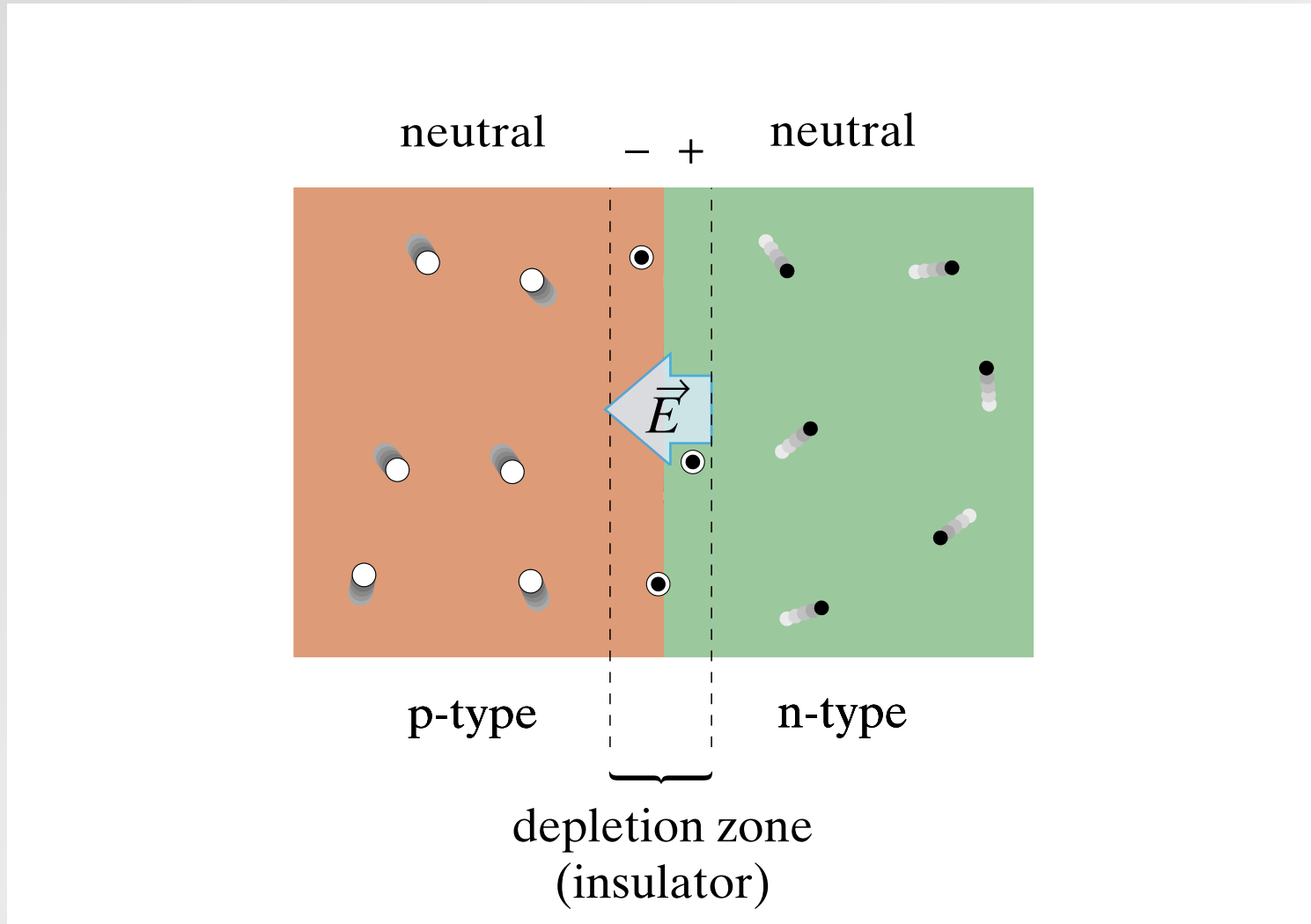


current flows along arrow only (from *p* to *n*)

pn-junctions

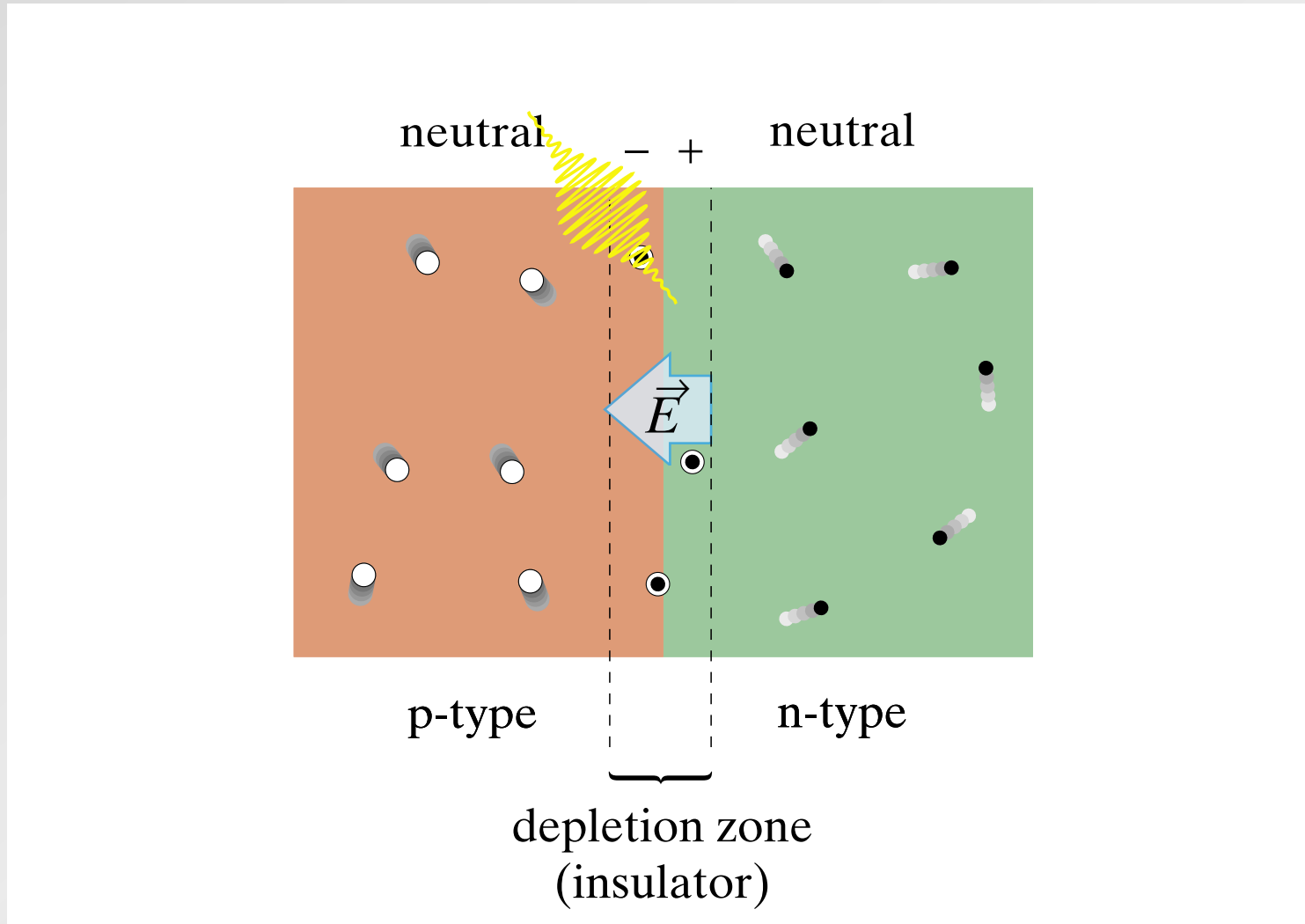
can also be used as a light detector!

pn-junctions



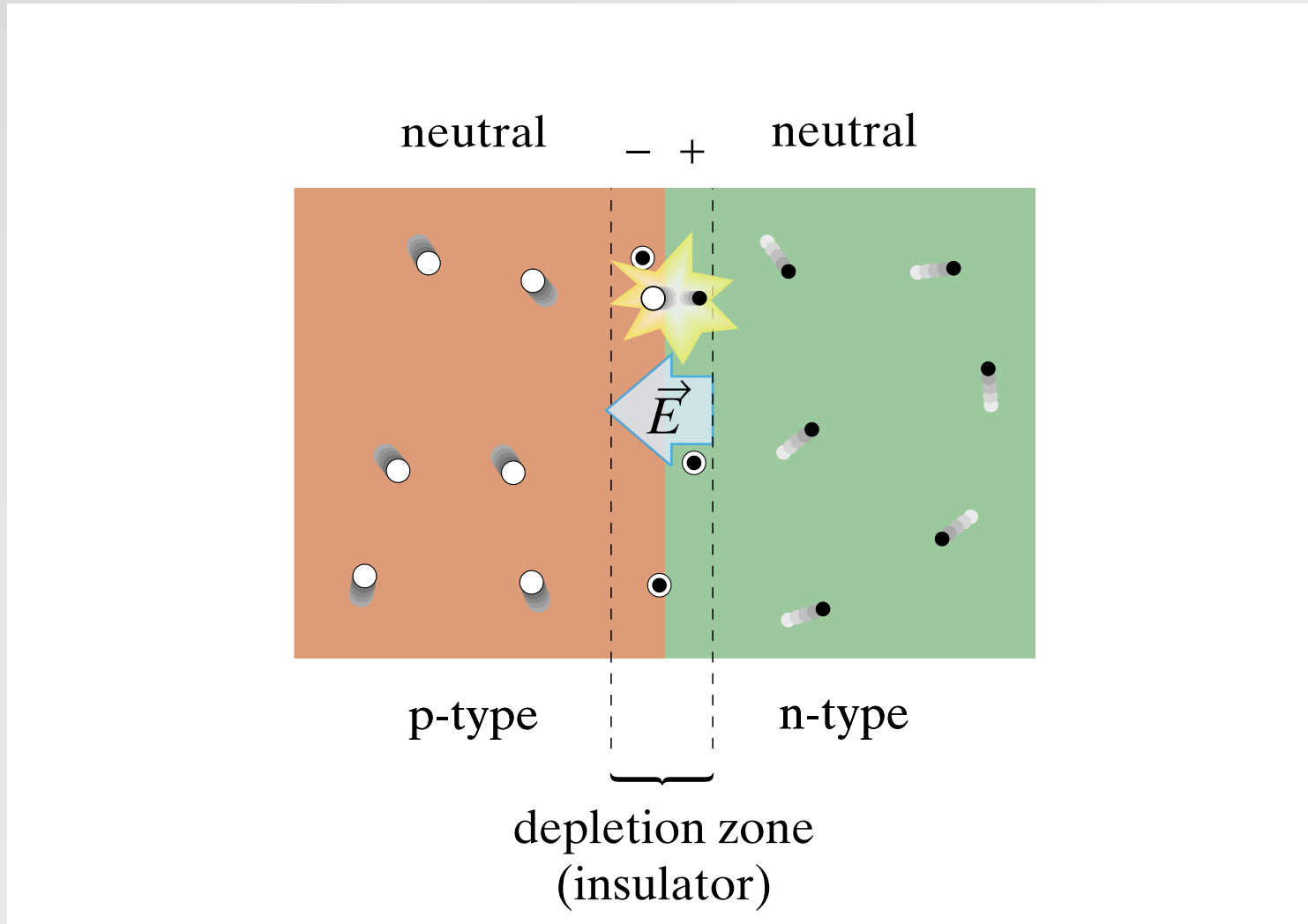
depletion layer can convert light into electric energy

pn-junctions



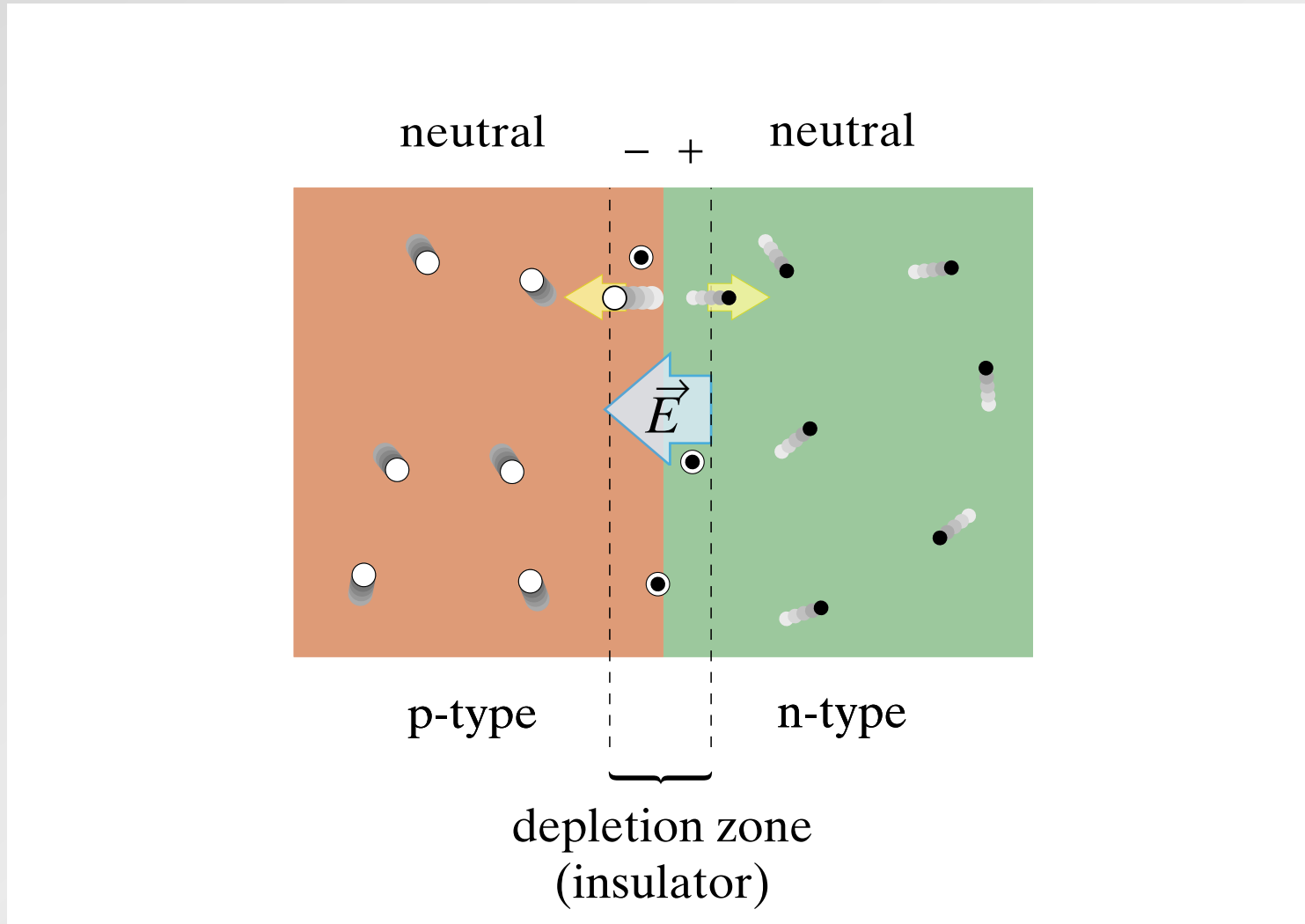
incident photon knocks out electron...

pn-junctions



...creating an electron-hole pair

pn-junctions

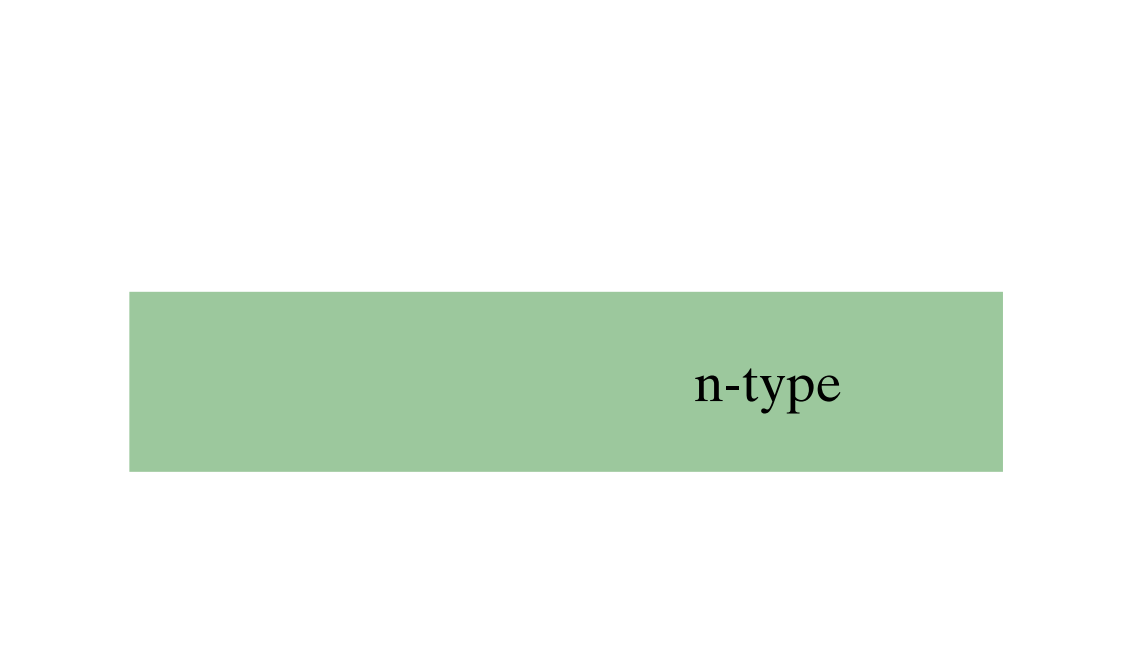


E-field separates eh-pair, causing current

pn-junctions

how to make a miniature diode on a chip?

pn-junctions

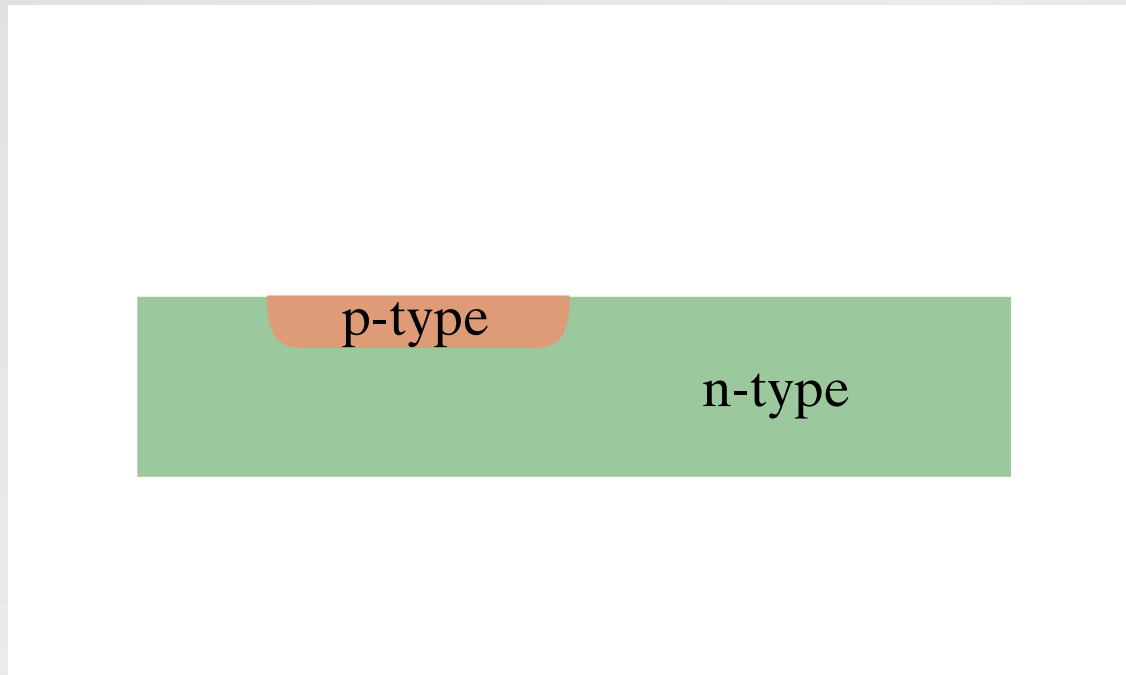


n-type

A diagram showing a white rectangular background with a central green horizontal bar. The word "n-type" is written in white capital letters on the green bar.

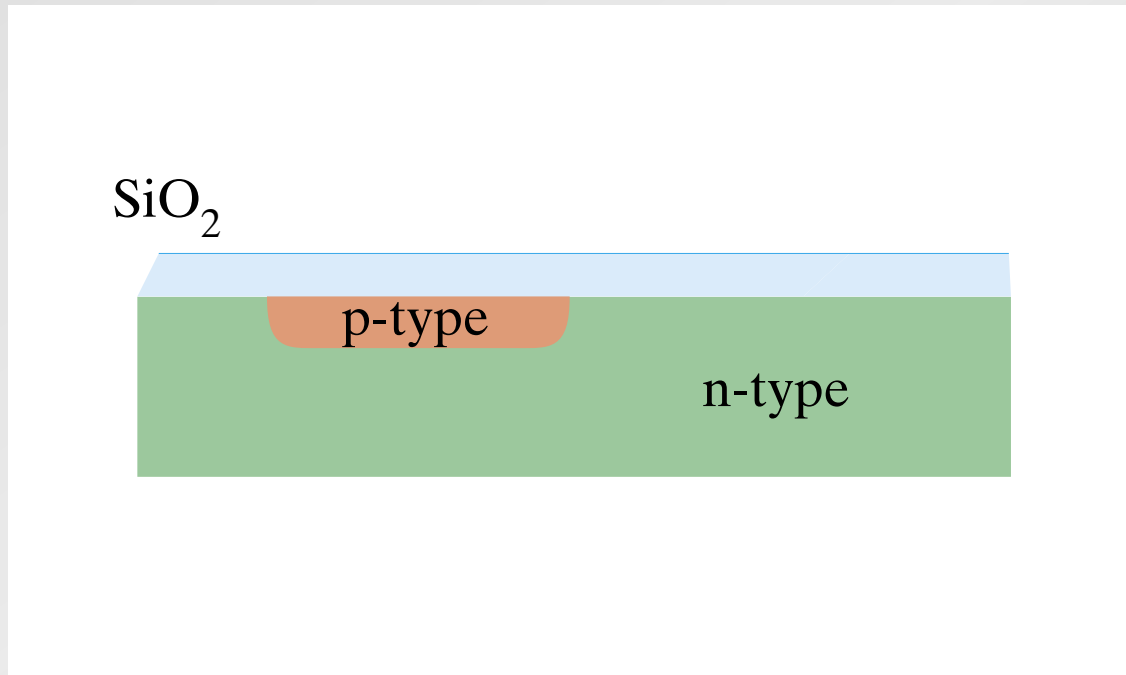
begin with an *n*-doped wafer

pn-junctions



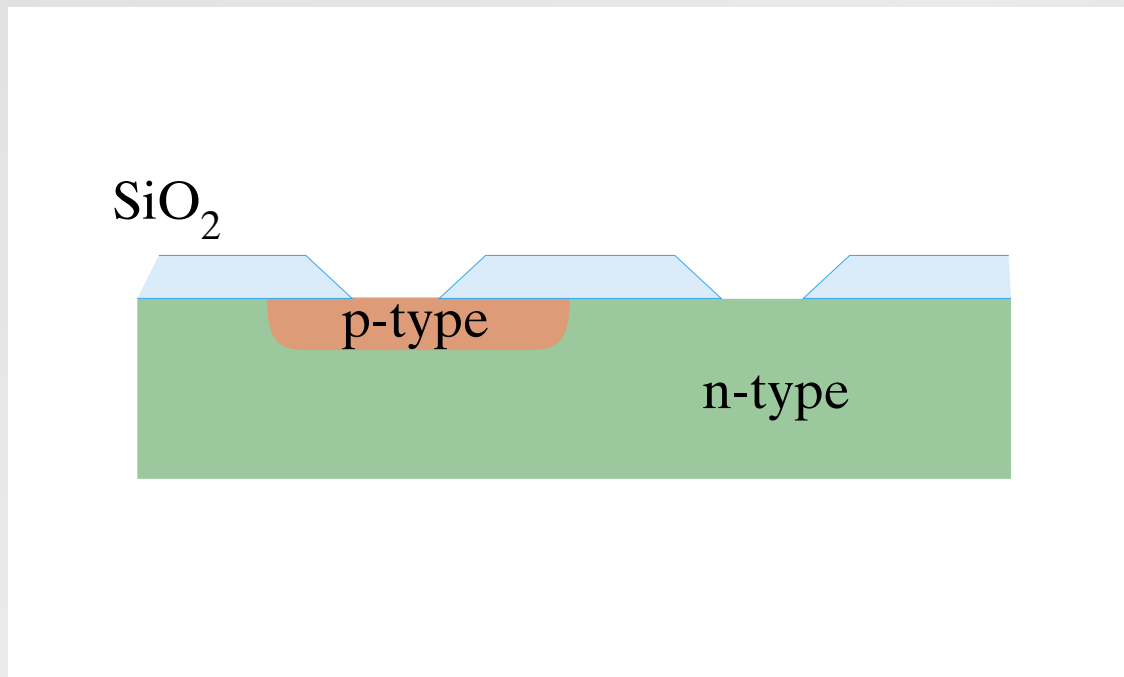
p-dope small region

pn-junctions



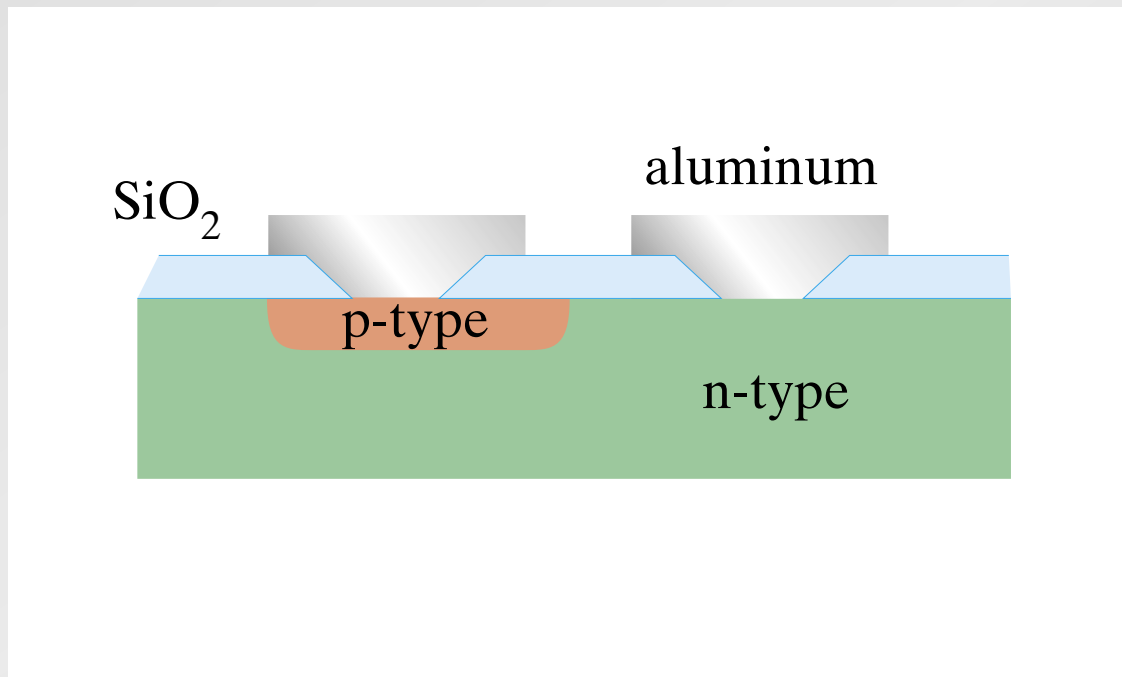
cover with insulating layer

pn-junctions



etch insulating layer

pn-junctions

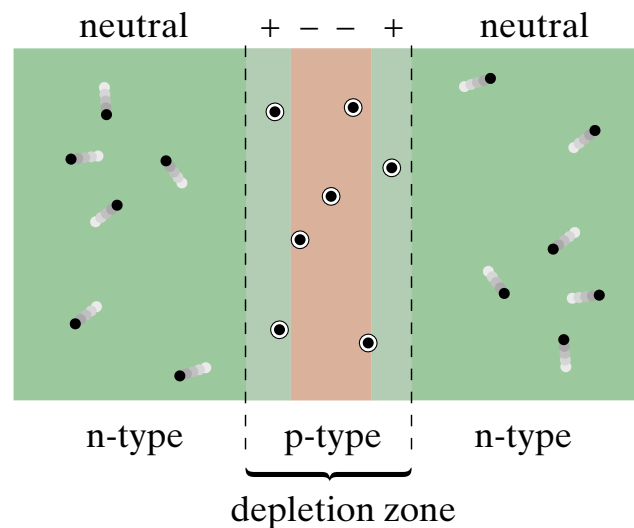


add aluminum contacts

Outline

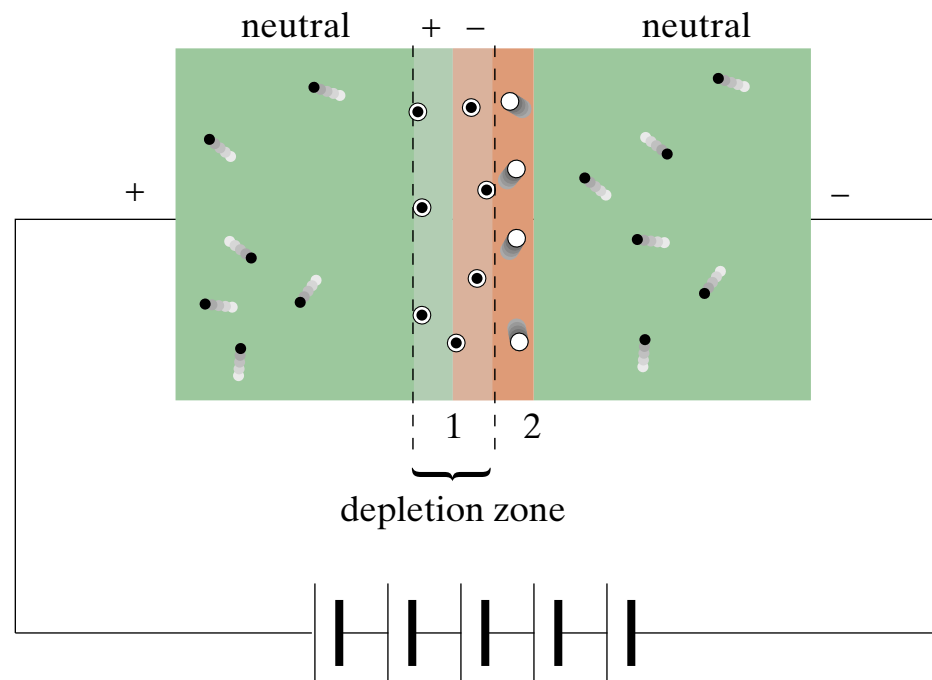
- doped semiconductors
- pn-junctions
- transistors
- black silicon

Transistors



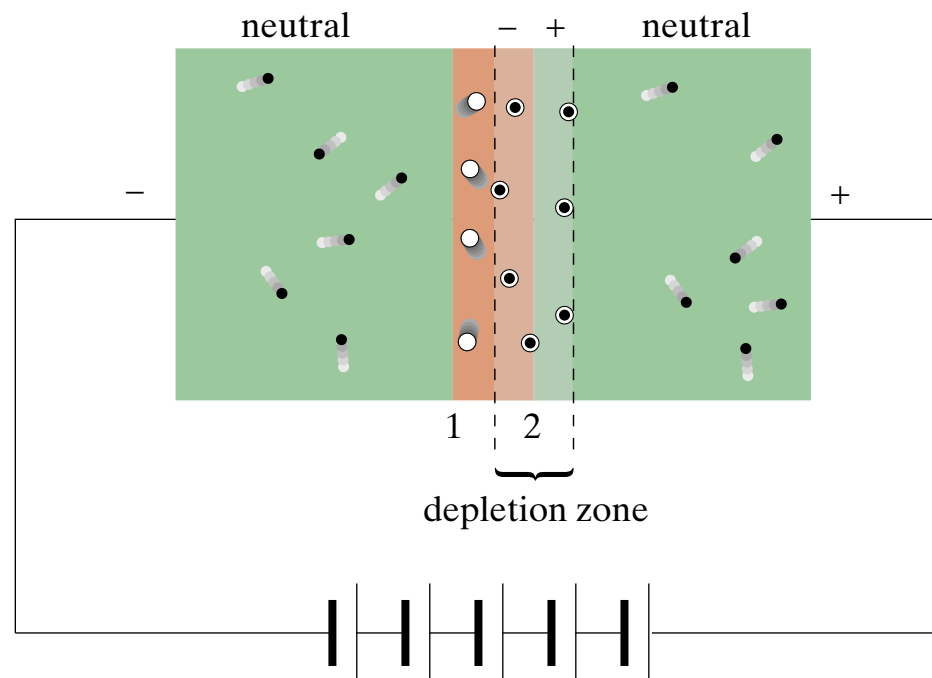
***npn*-transistor: thin *p*-layer between *n*-layers**

Transistors



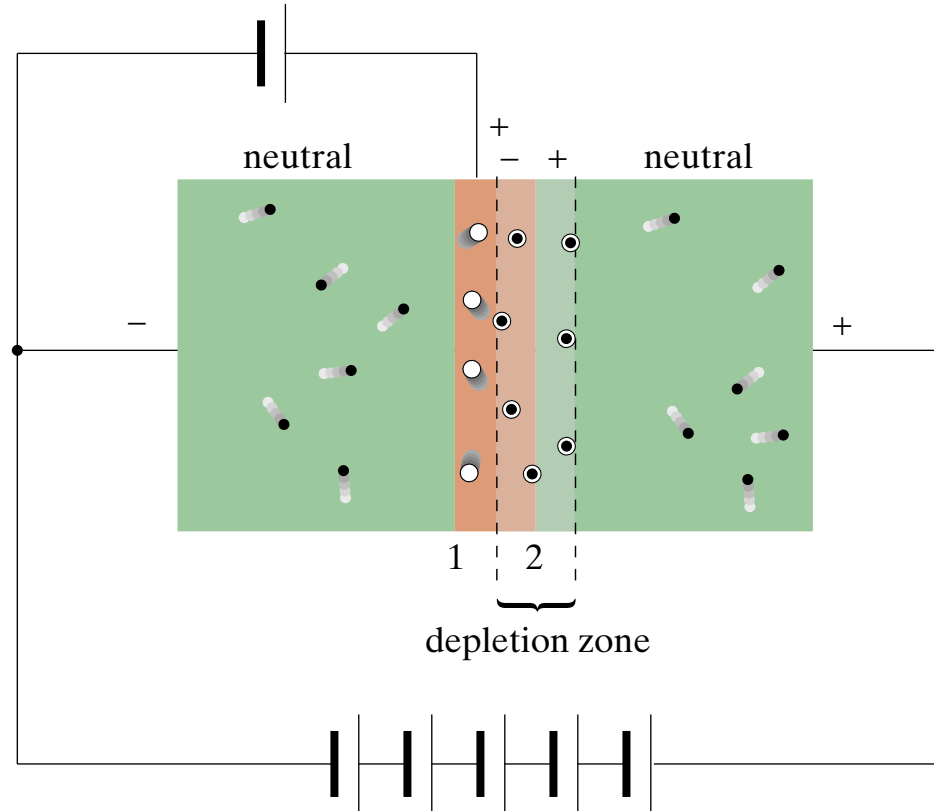
apply electric field: junction 1 does not conduct

Transistors



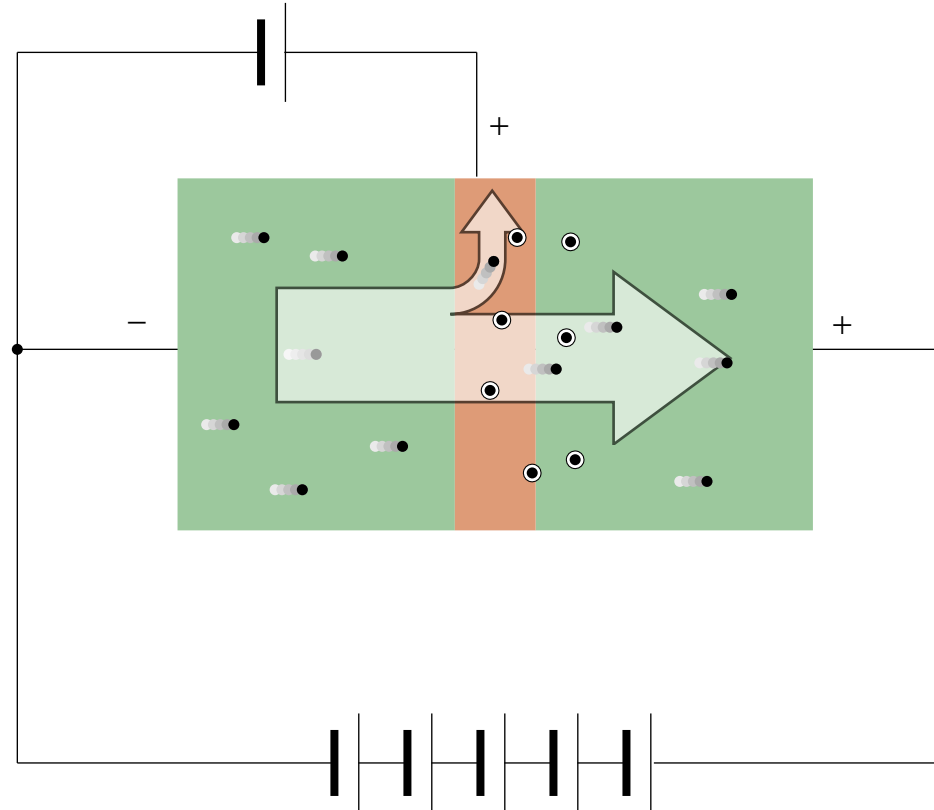
reverse electric field: junction 2 does not conduct

Transistors



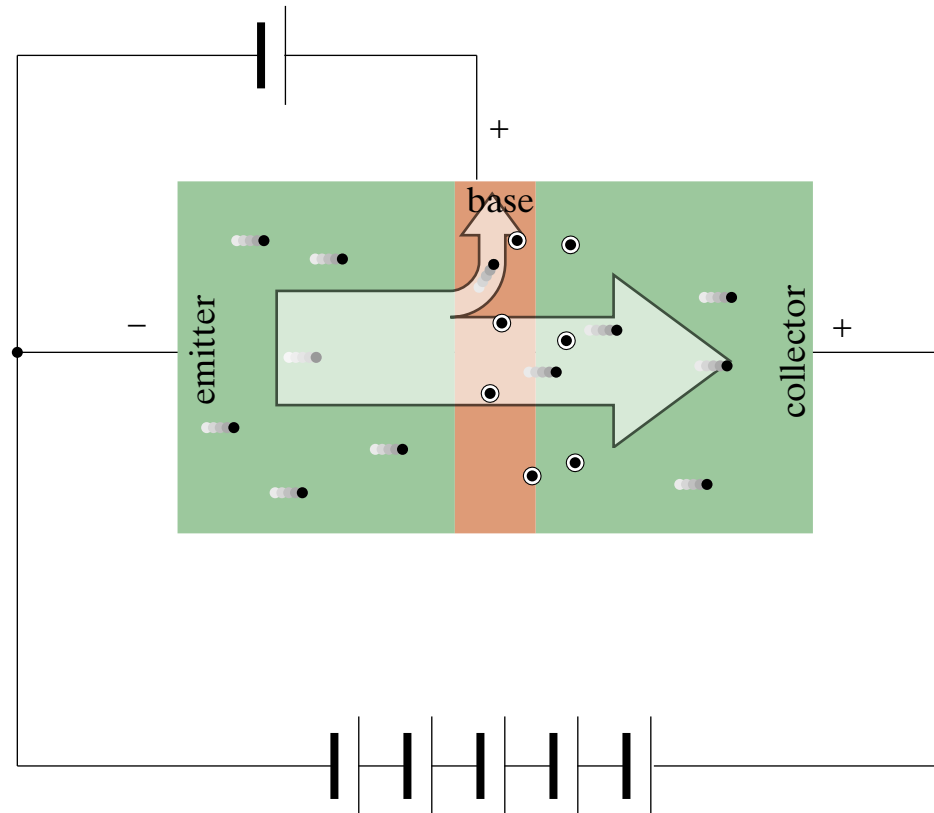
apply small potential difference to make current flow through 1

Transistors



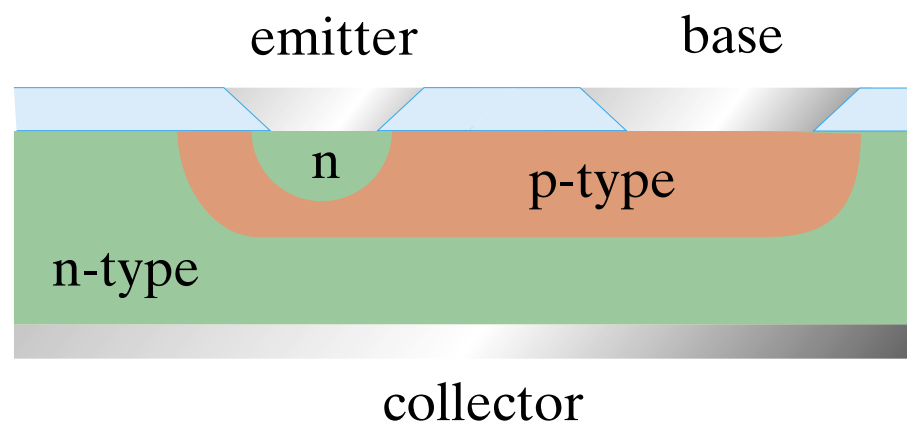
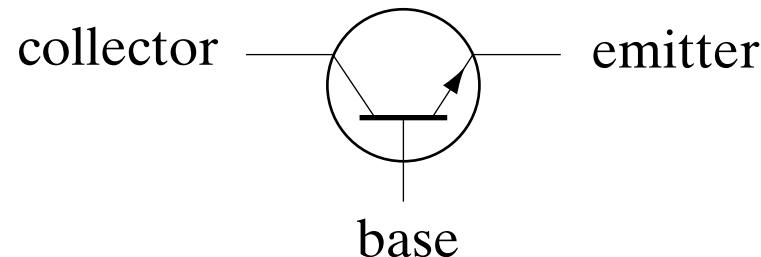
most electrons shoot through depletion zone...

Transistors



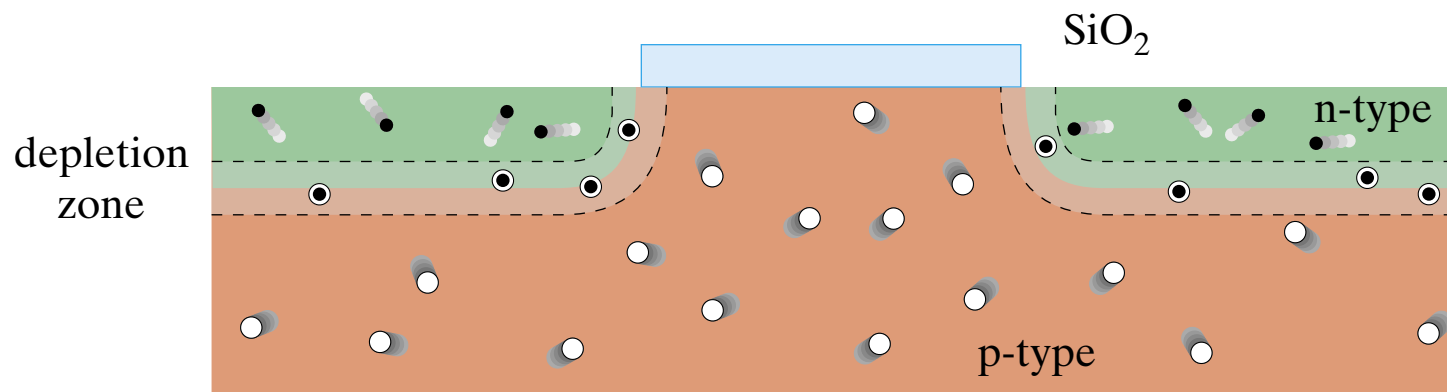
...causing most of current to continue to the collector

Transistors



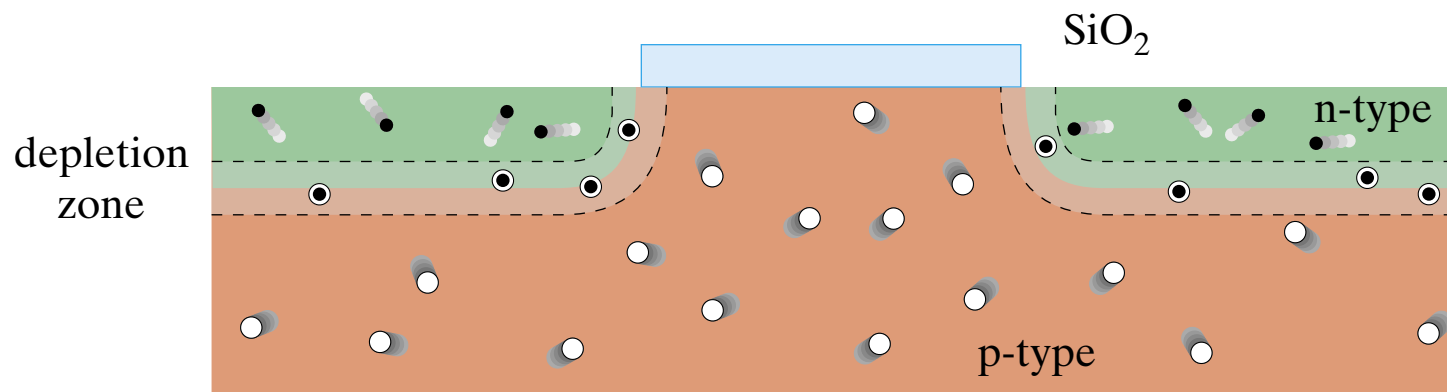
common uses: switching, amplifying

Transistors



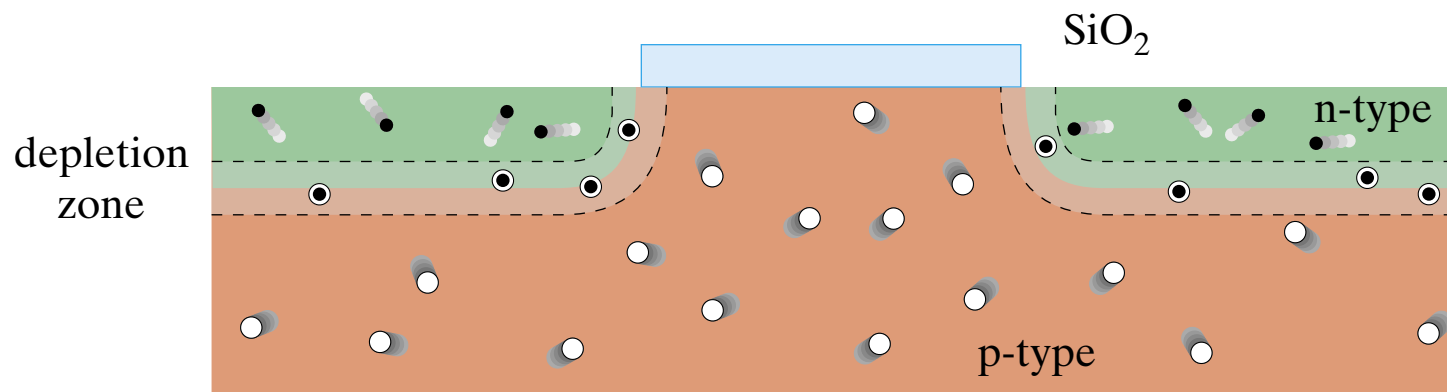
metal-oxide-semiconductor field-effect transistor

Transistors



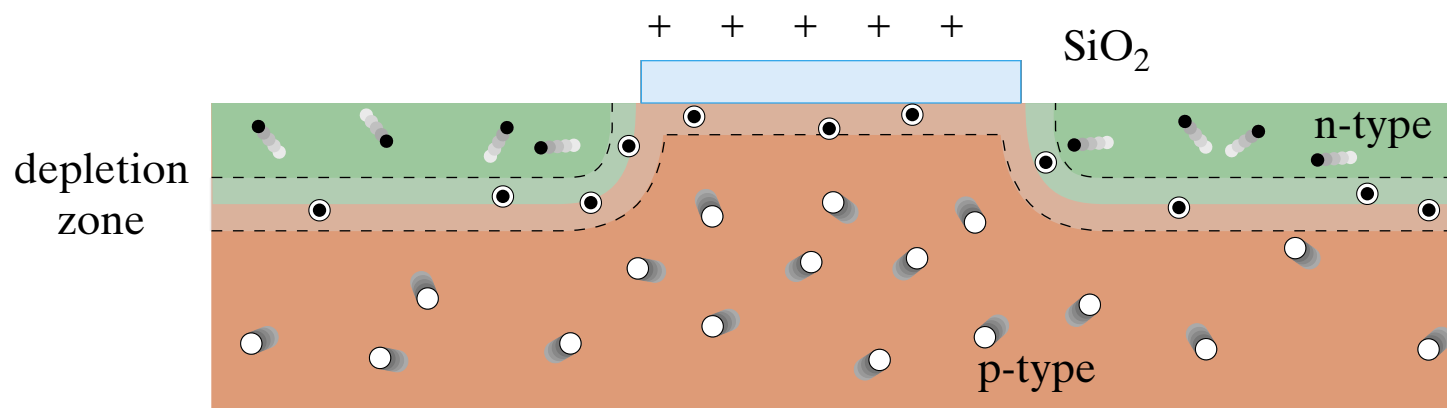
note insulating oxide layer on top

Transistors



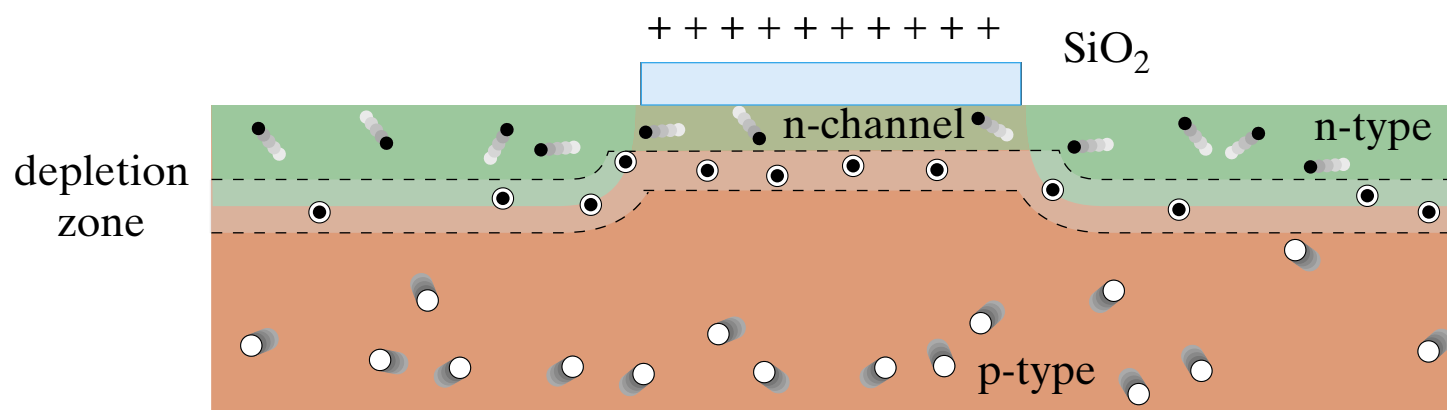
if charge put on insulating gate...

Transistors



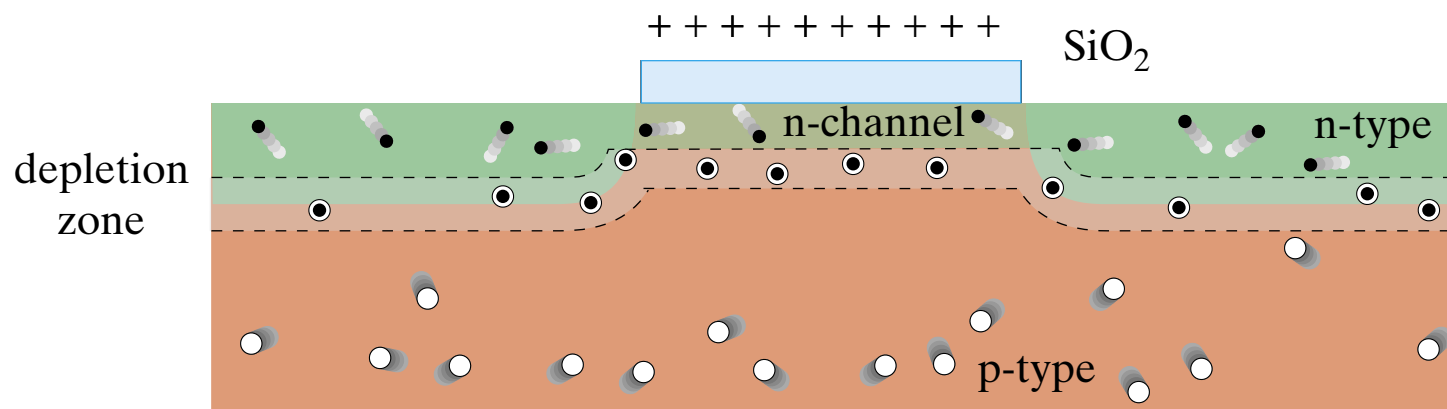
...holes are pushed down causing depletion below gate

Transistors



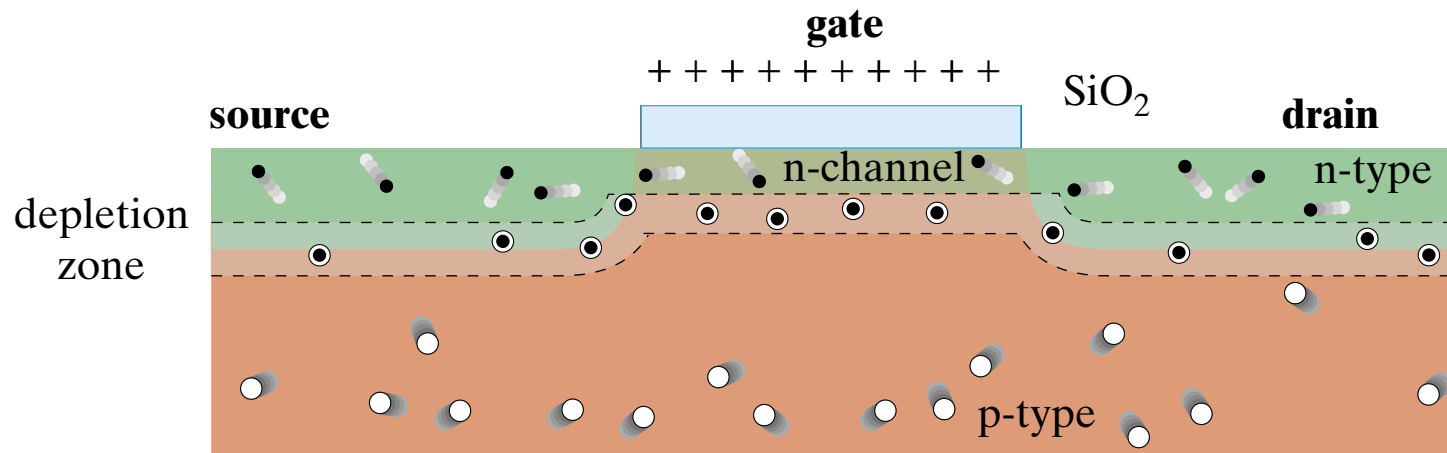
adding more charge pulls in electrons...

Transistors



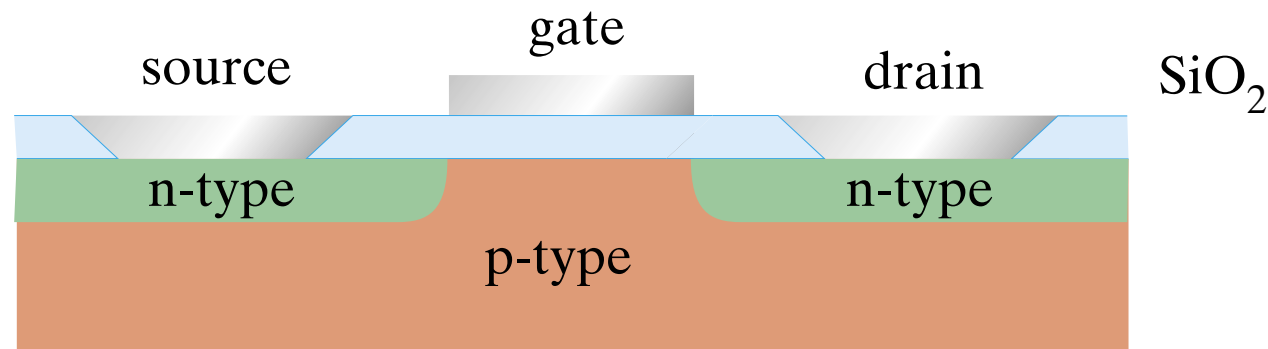
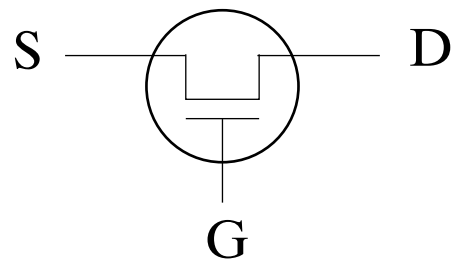
...causing conducting *n*-layer below gate

Transistors



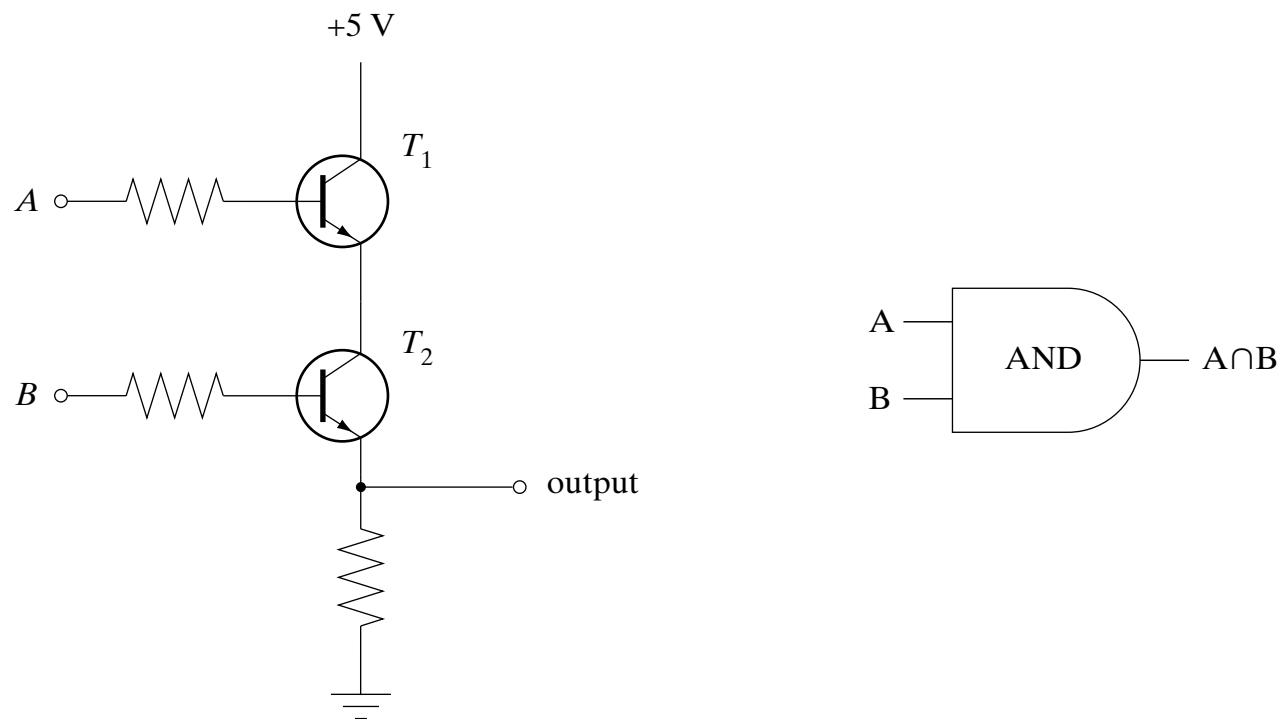
gate controls conduction between source and drain

Transistors



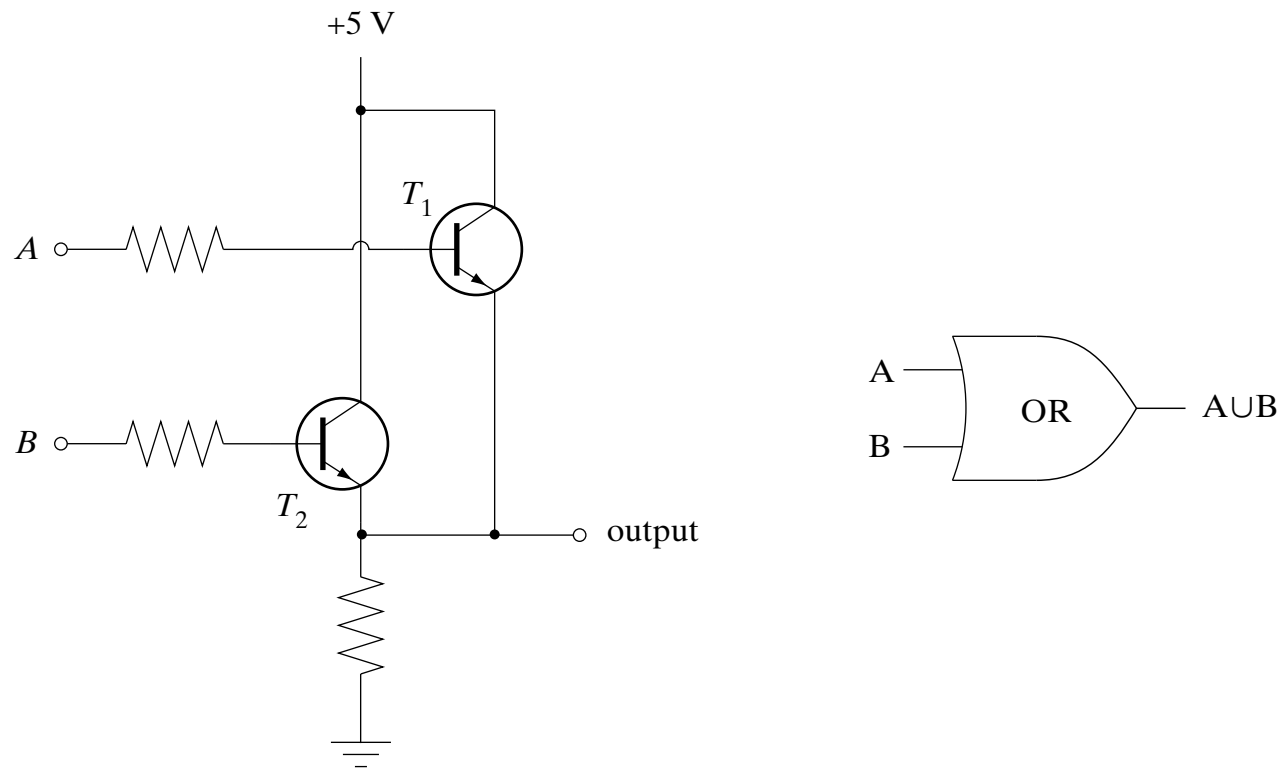
used extensively in computer chips

Transistors



AND logic gate with two transistors

Transistors

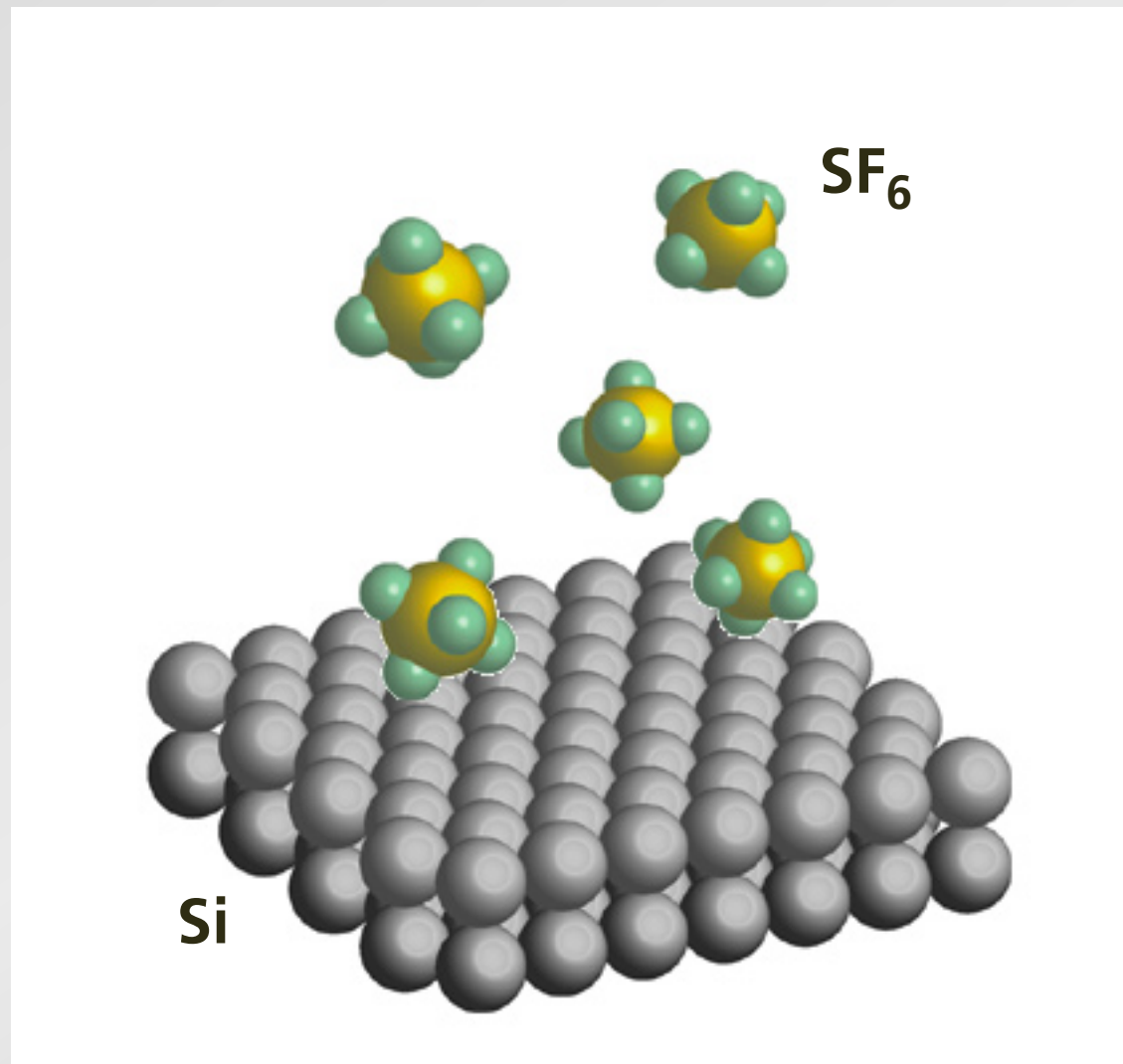


NAND logic gate with two transistors

Outline

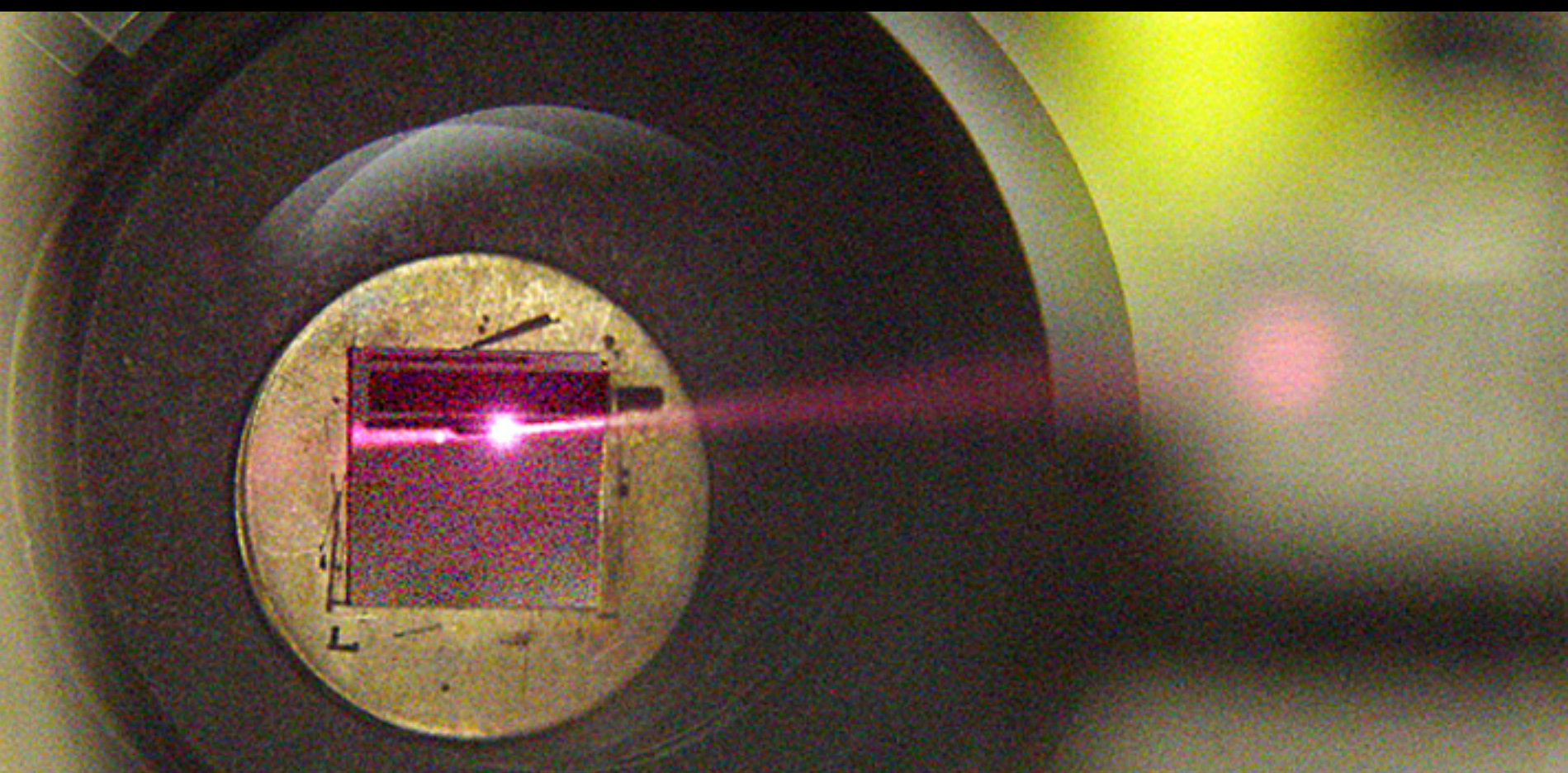
- doped semiconductors
- pn-junctions
- transistors
- black silicon

Black silicon

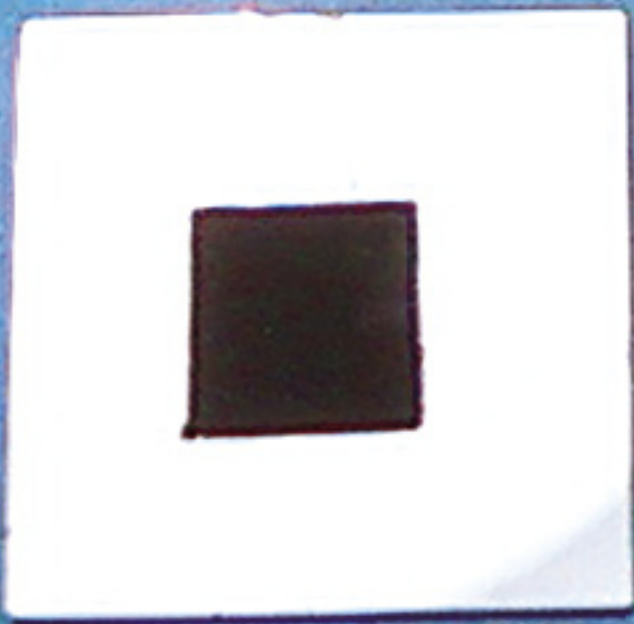


irradiate with 100-fs 10 kJ/m^2 pulses

Black silicon



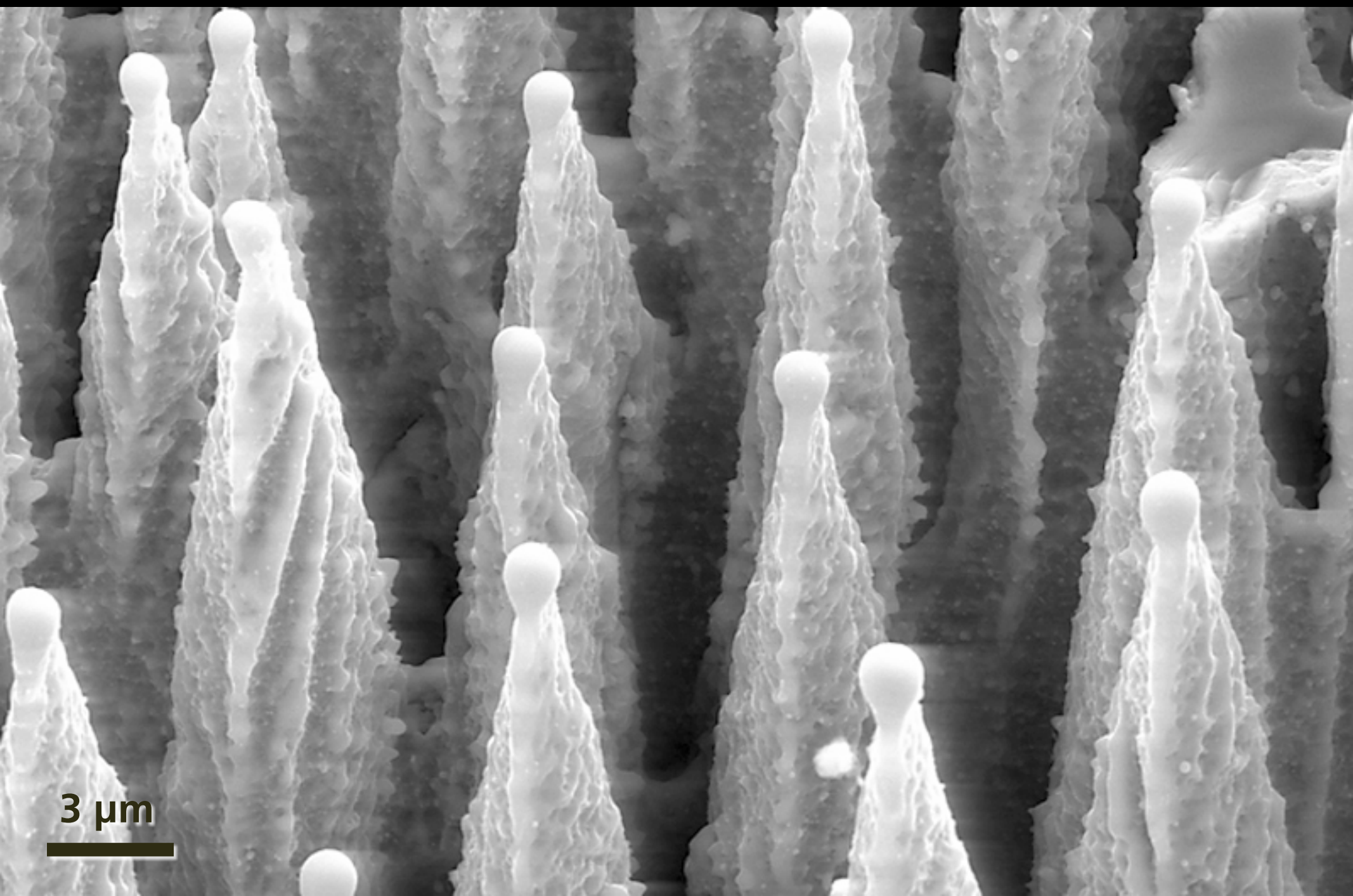
Black silicon



“black silicon”

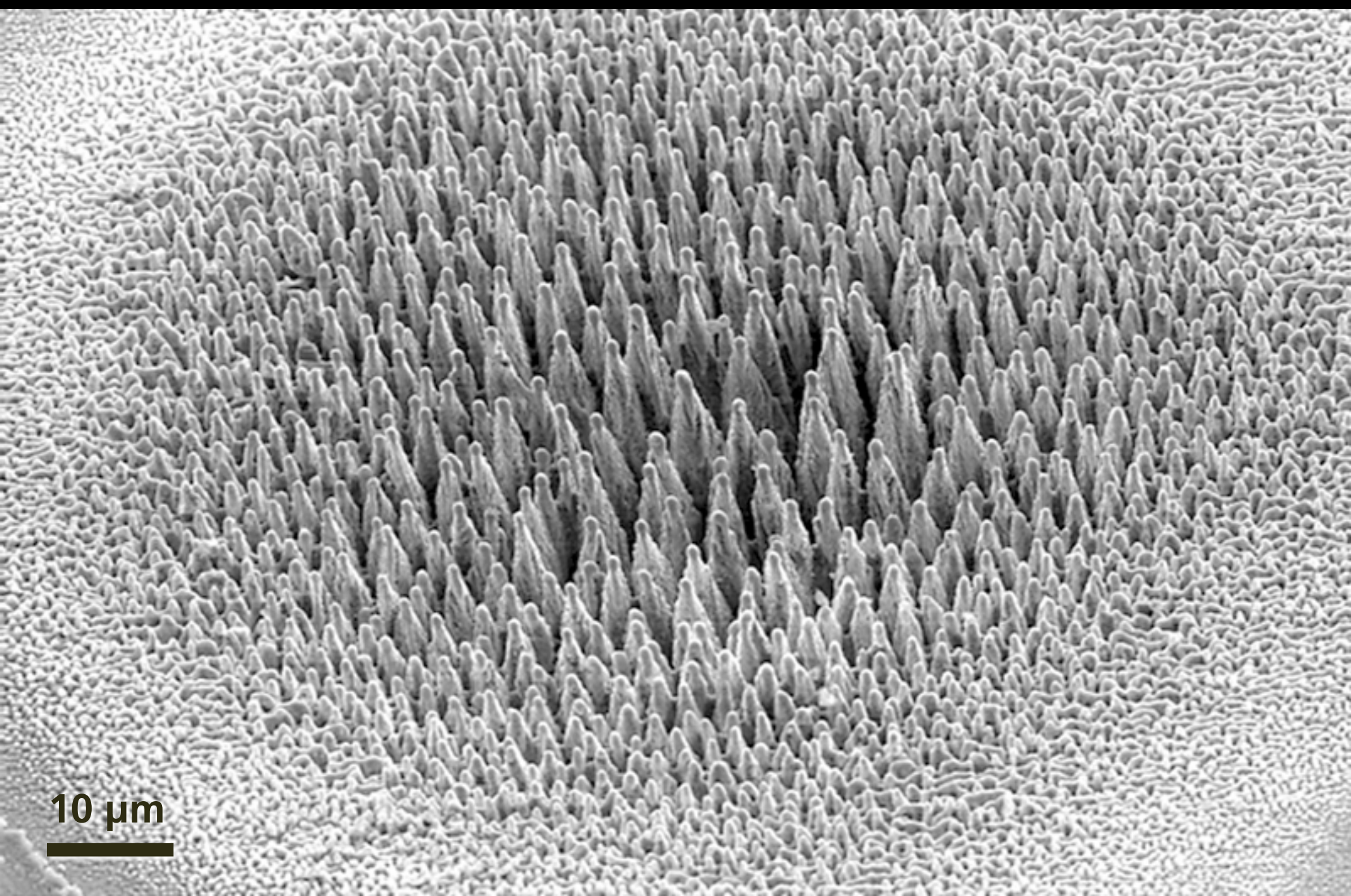


Black silicon



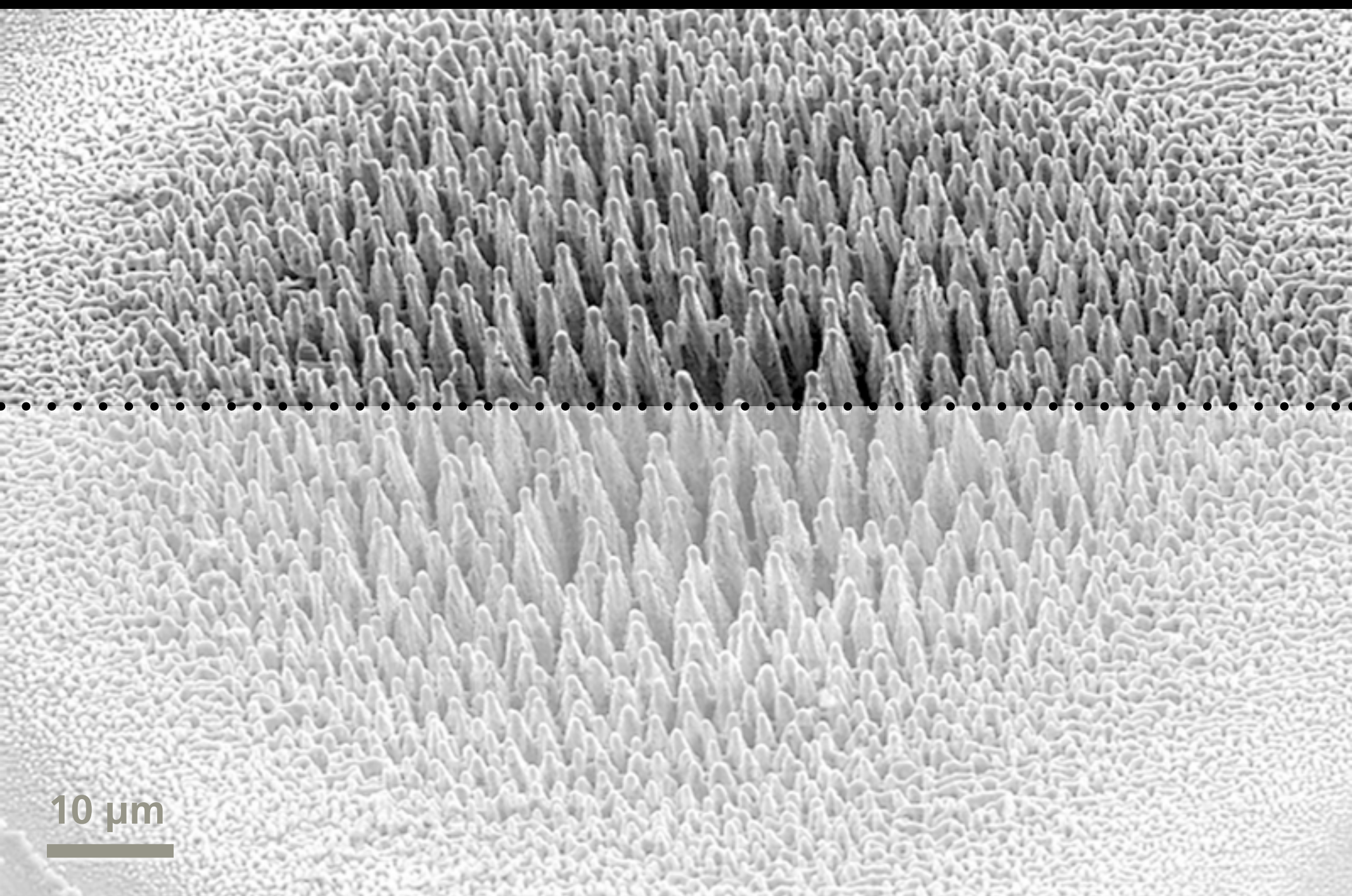
3 μm

Black silicon



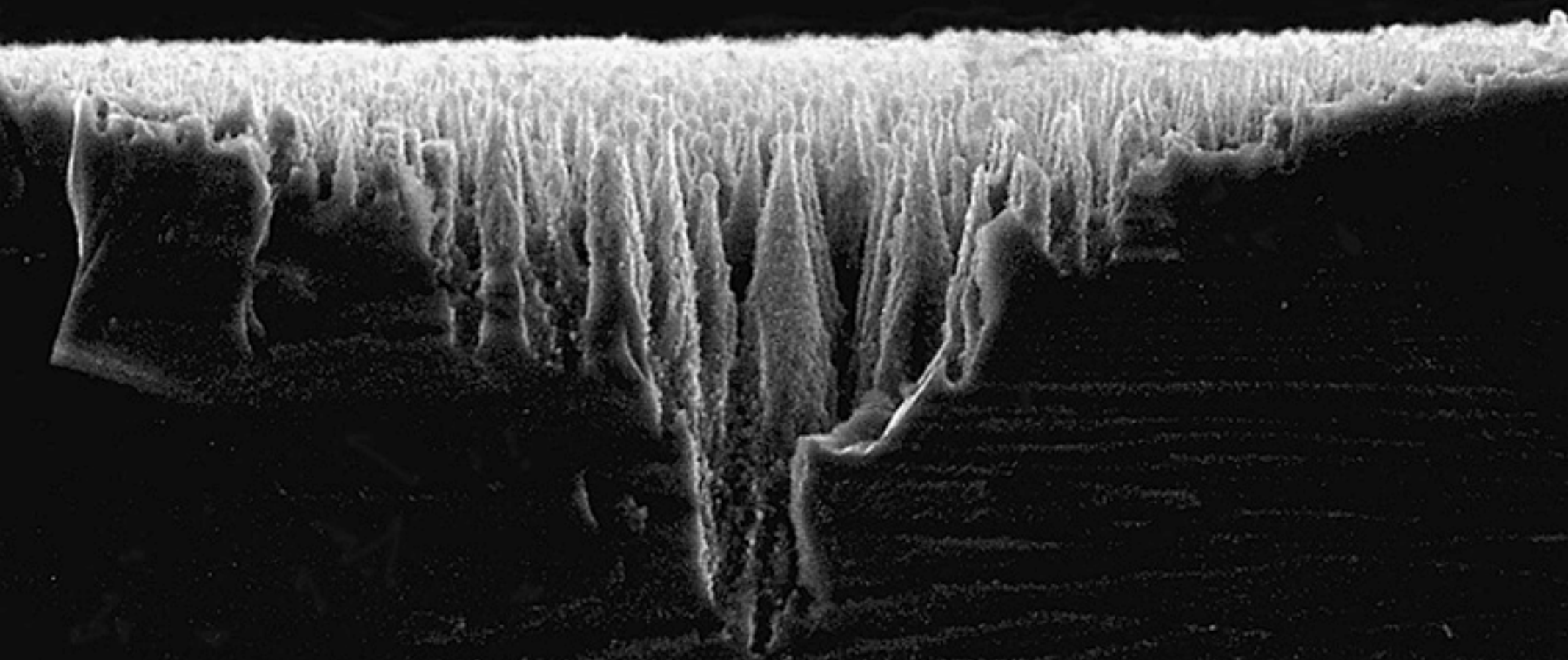
10 μm

Black silicon

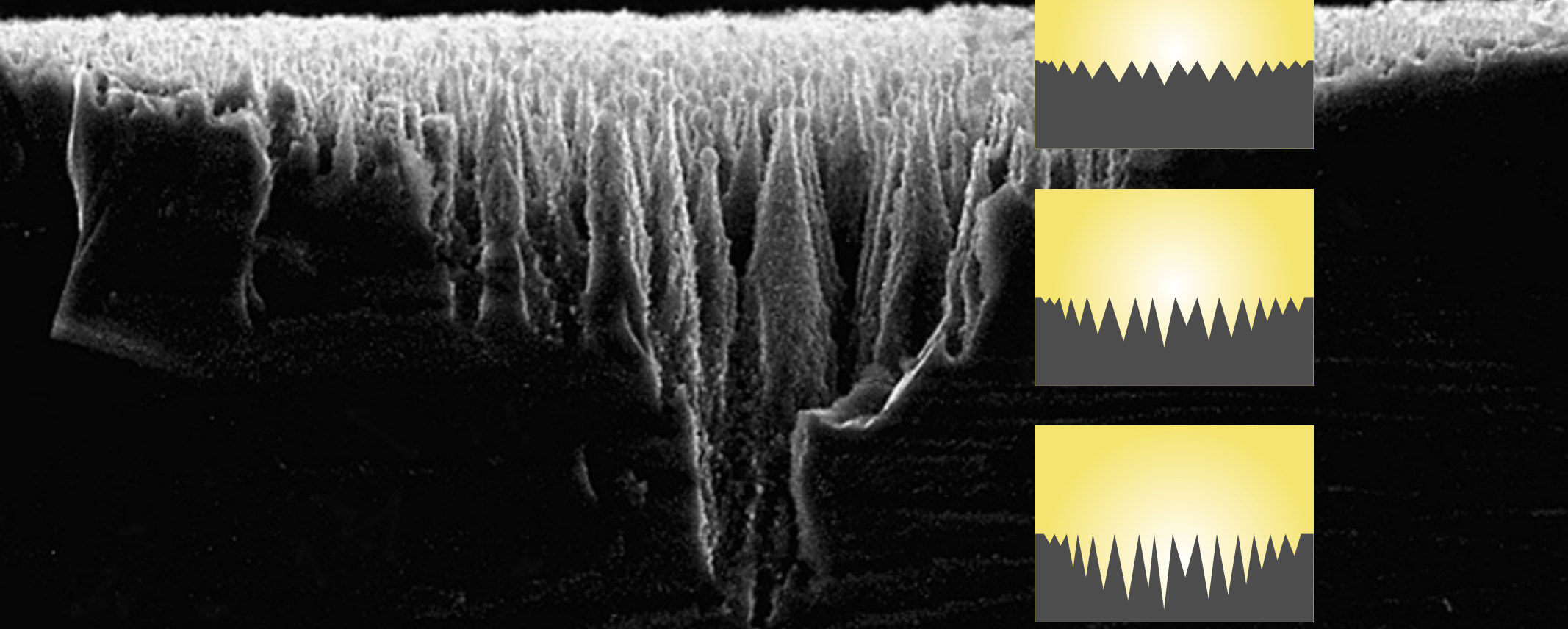


10 μm

Black silicon

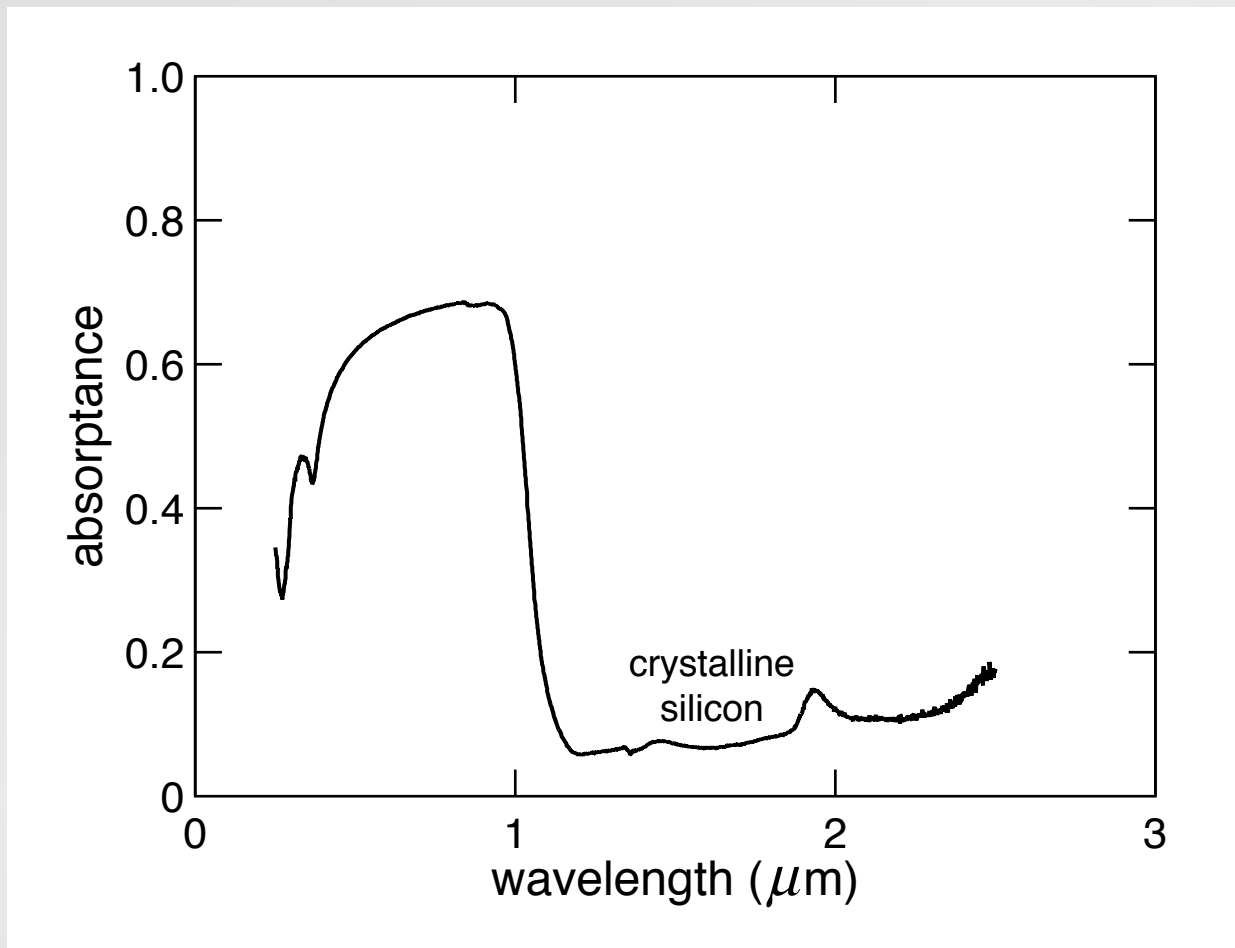


Black silicon



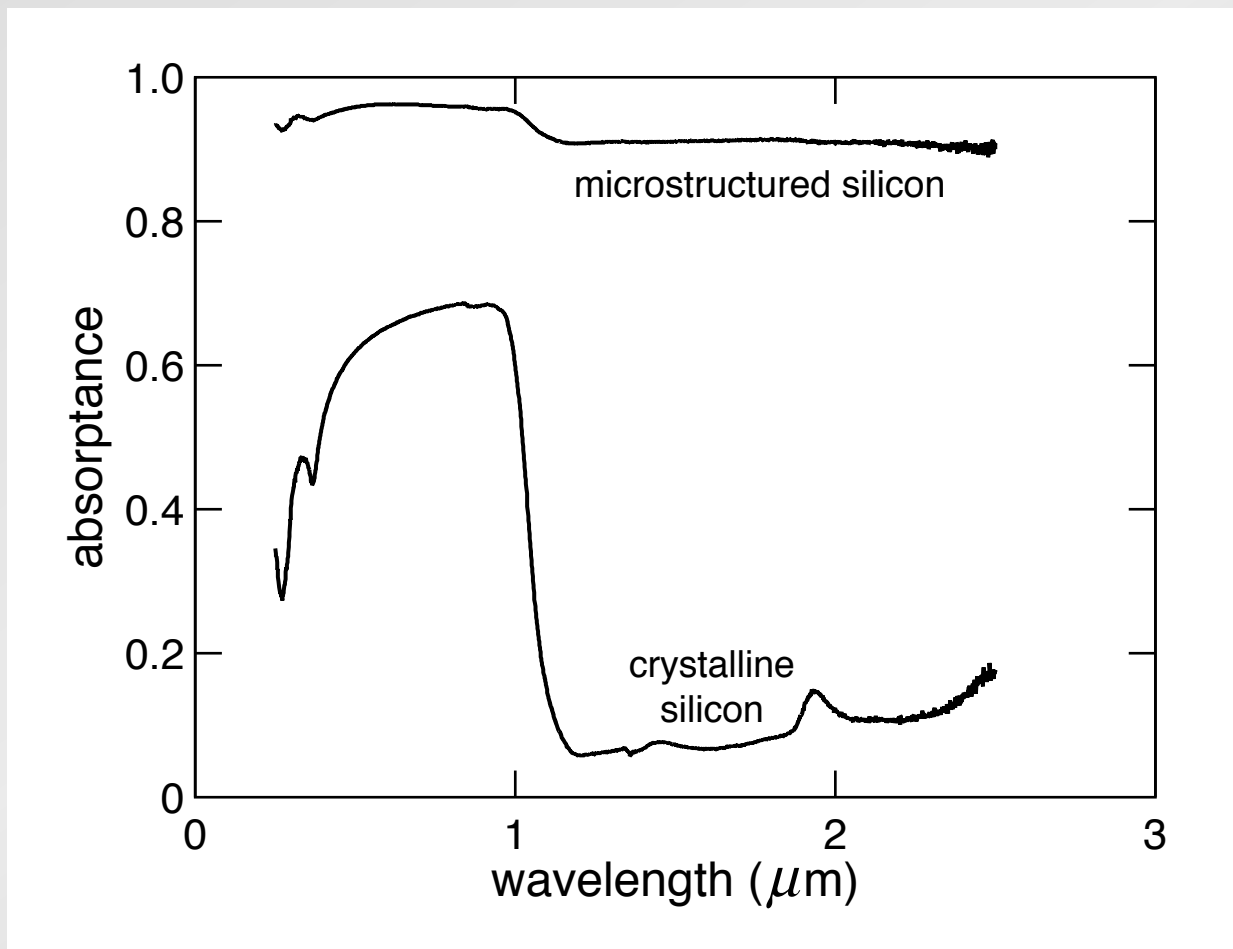
Black silicon

absorptance



Black silicon

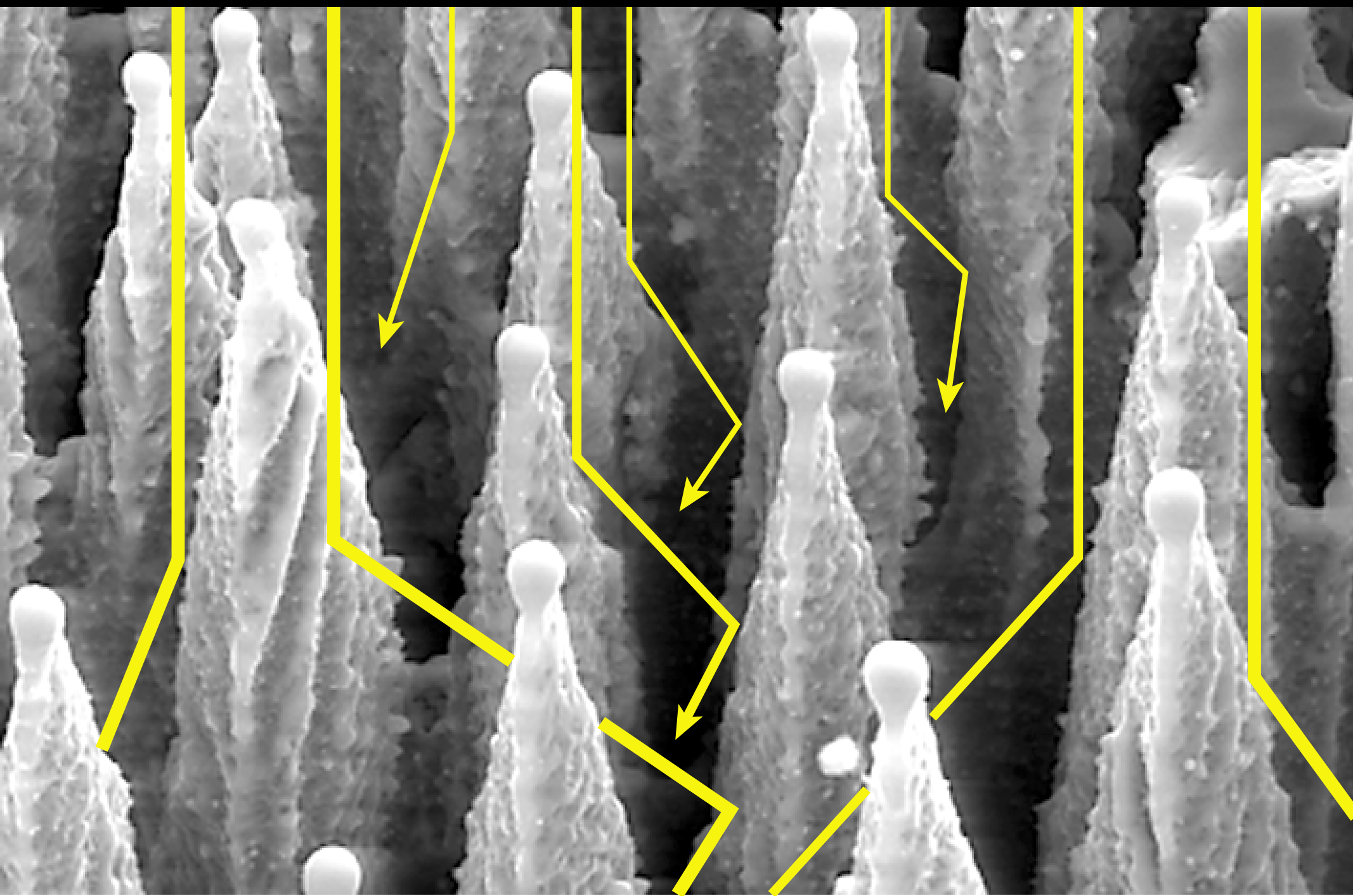
absorptance



Black silicon

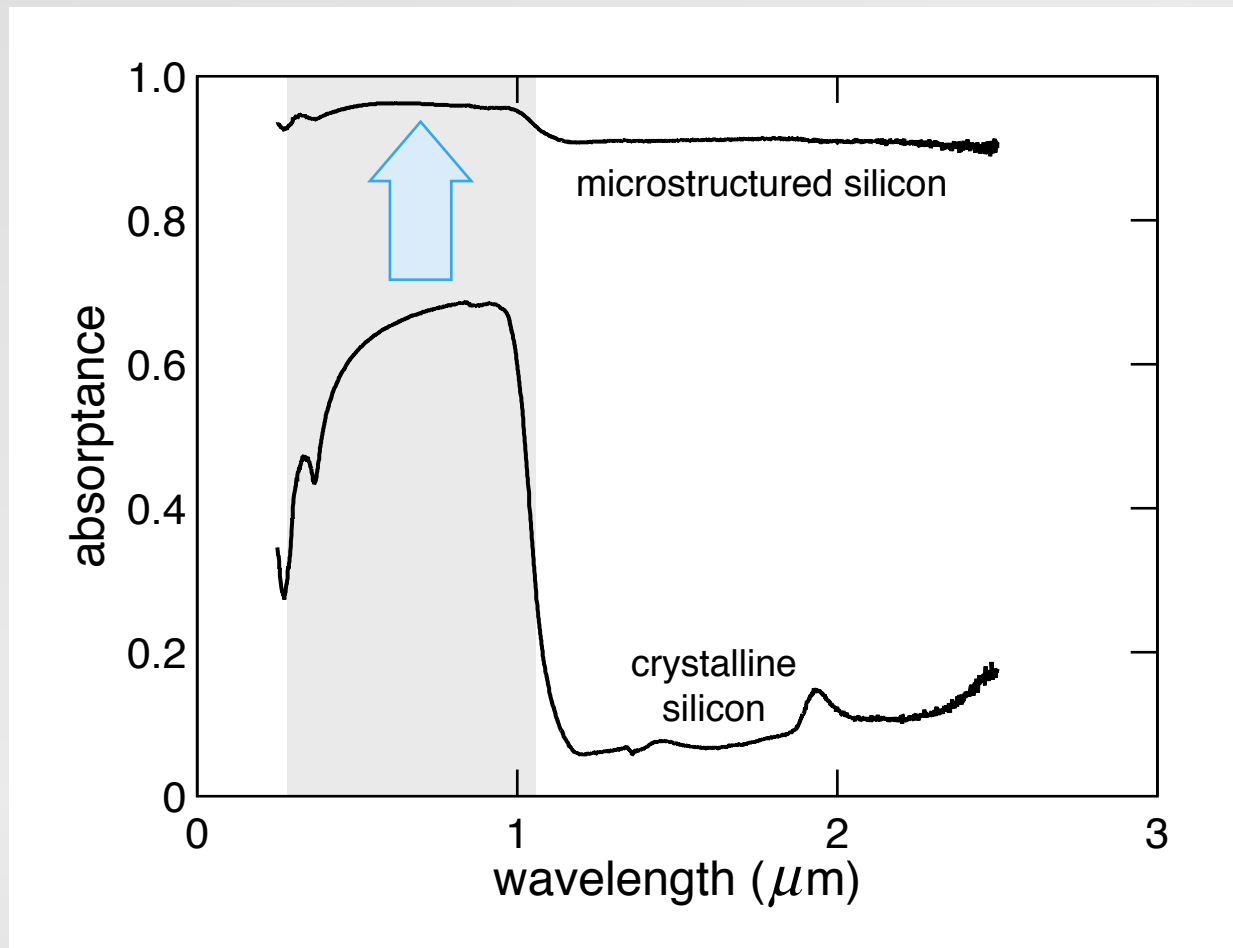
What causes the near-unity absorptance?

Black silicon



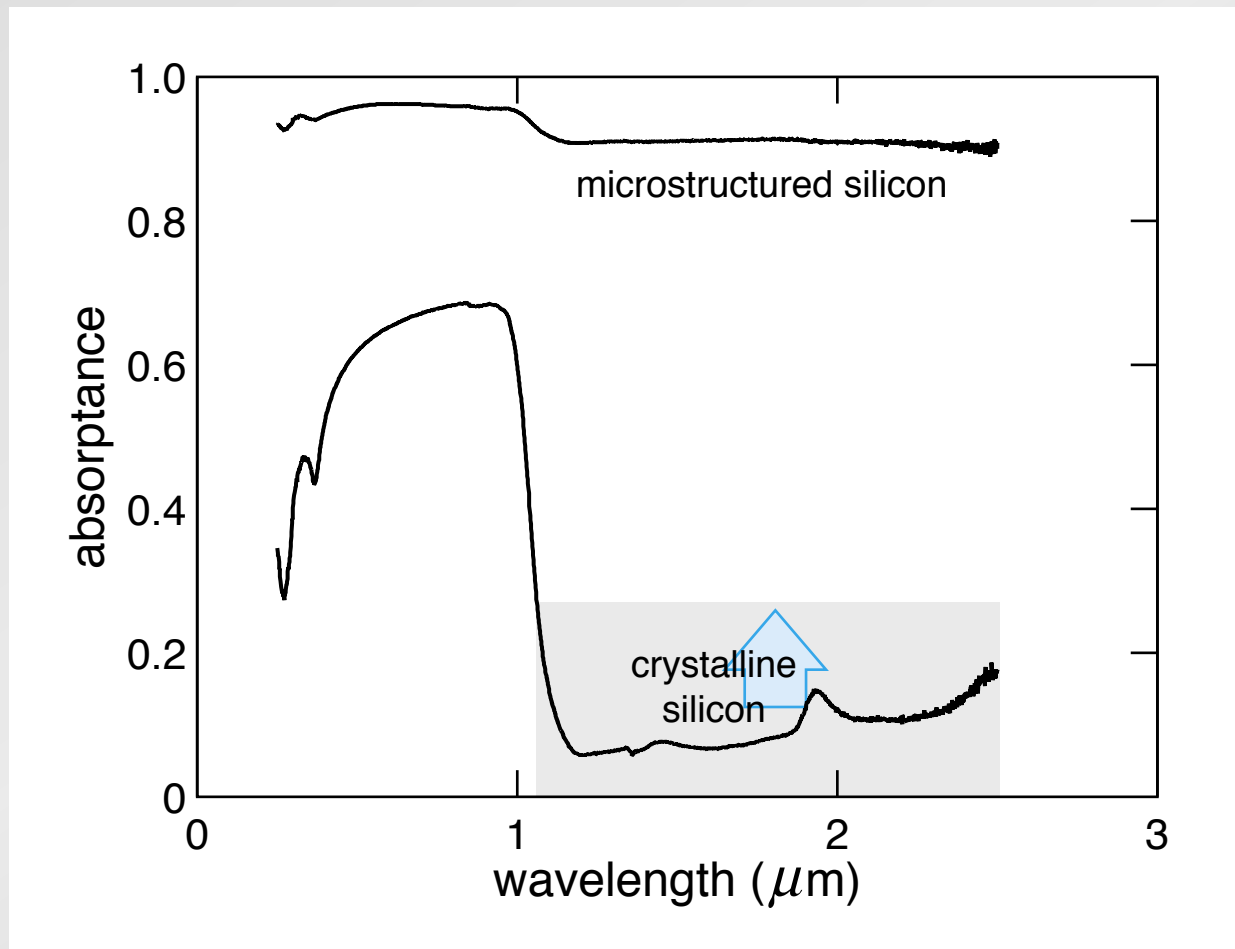
Black silicon

multiple reflections enhance absorption



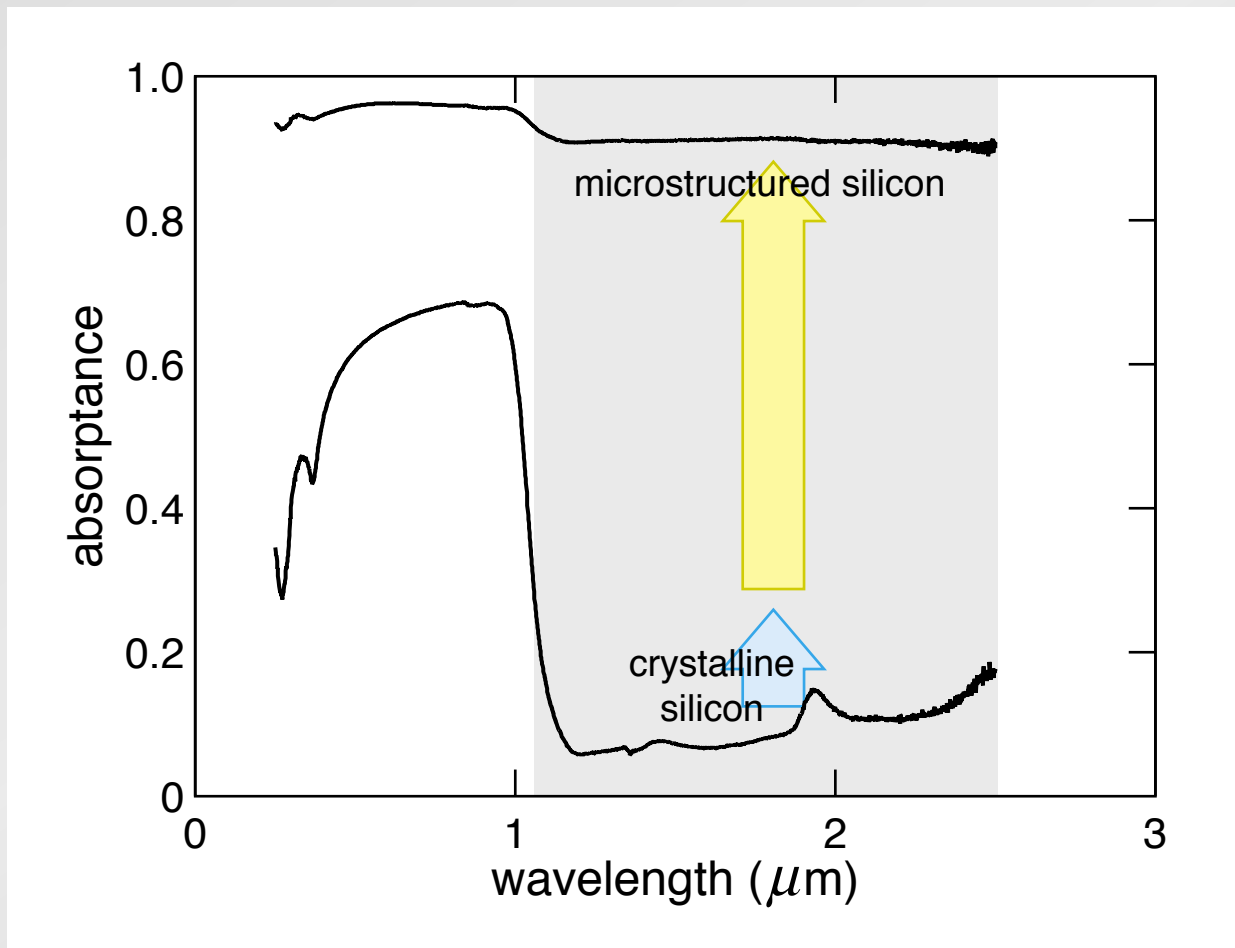
Black silicon

multiple reflections enhance absorption

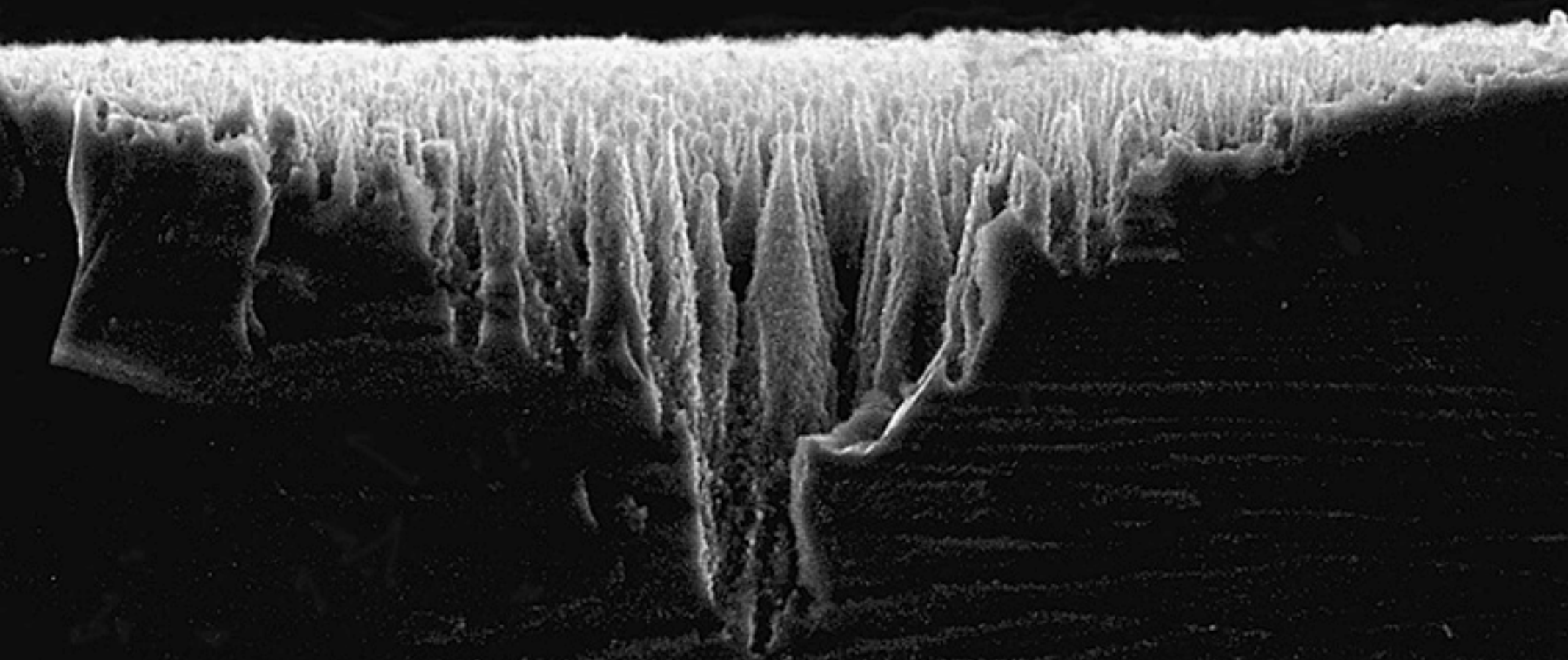


Black silicon

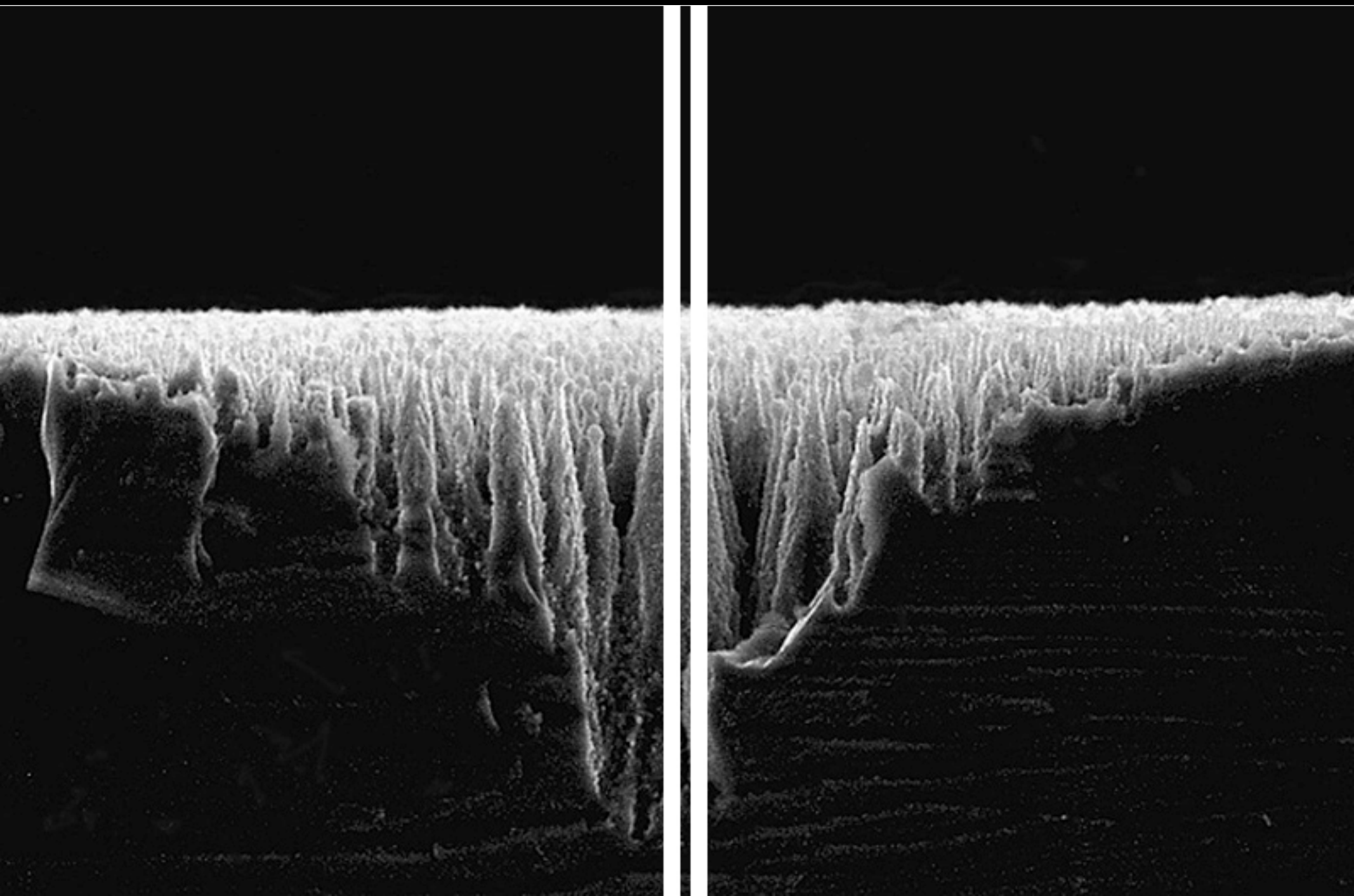
heavy sulfur doping causes infrared absorption



Black silicon



Black silicon



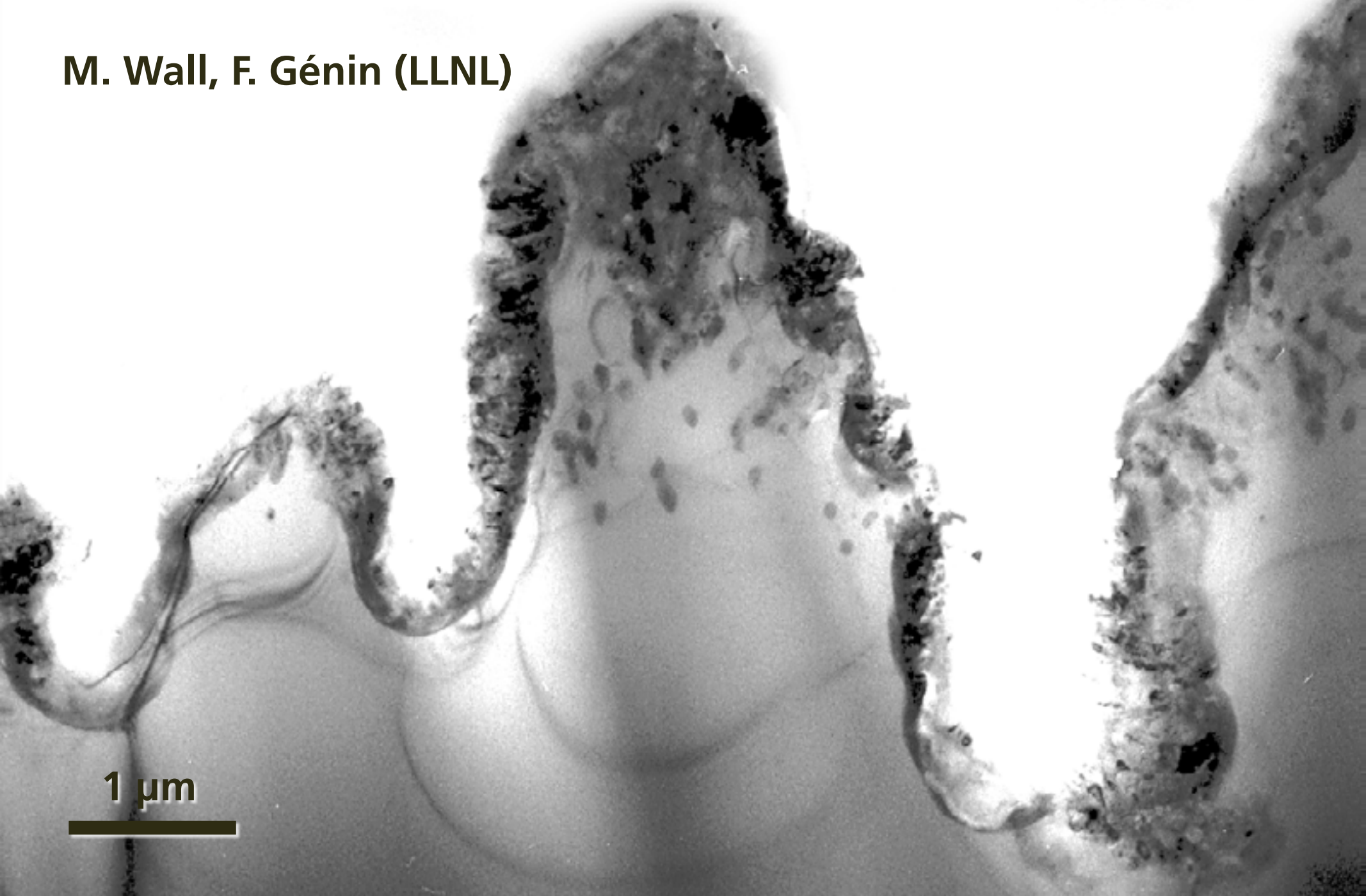
Black silicon

**cross-sectional
Transmission Electron
Microscopy**



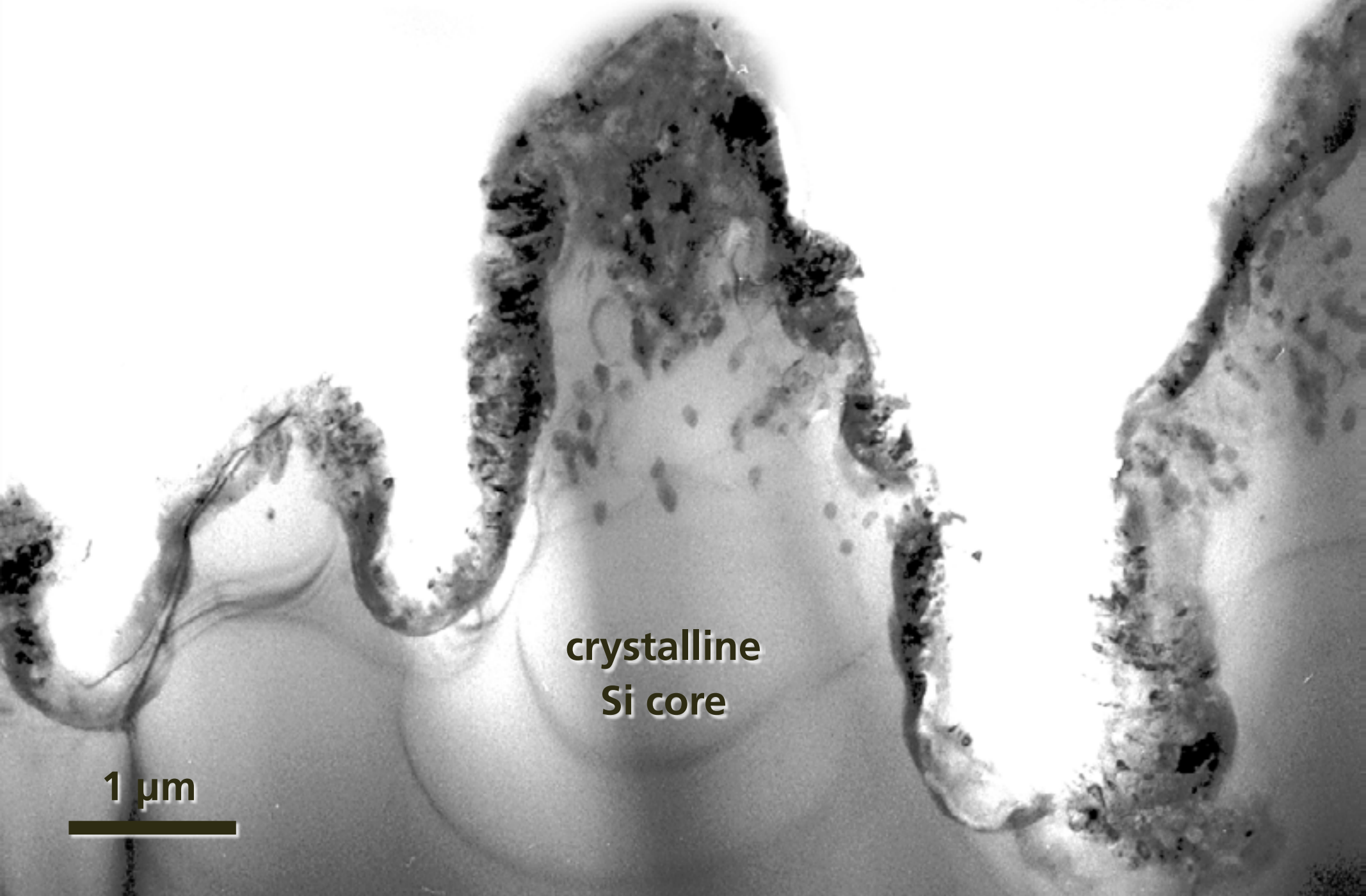
Black silicon

M. Wall, F. Génin (LLNL)



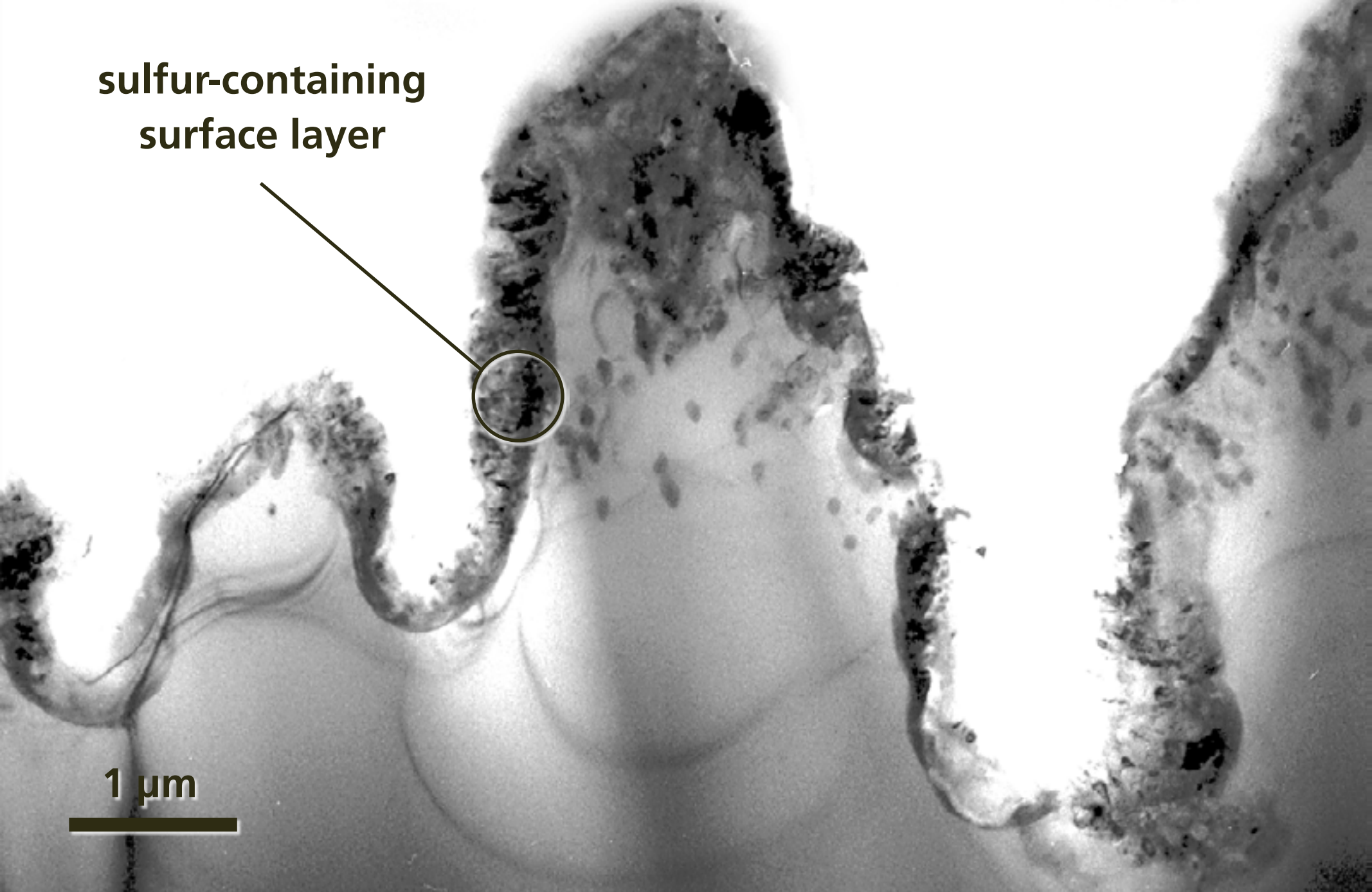
1 μm

Black silicon



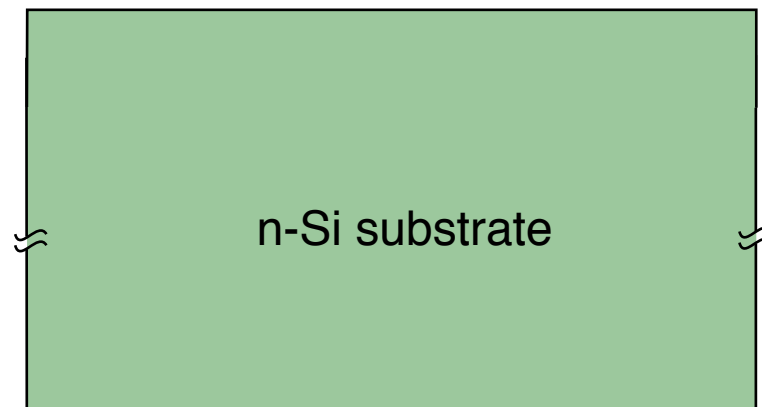
Black silicon

sulfur-containing
surface layer



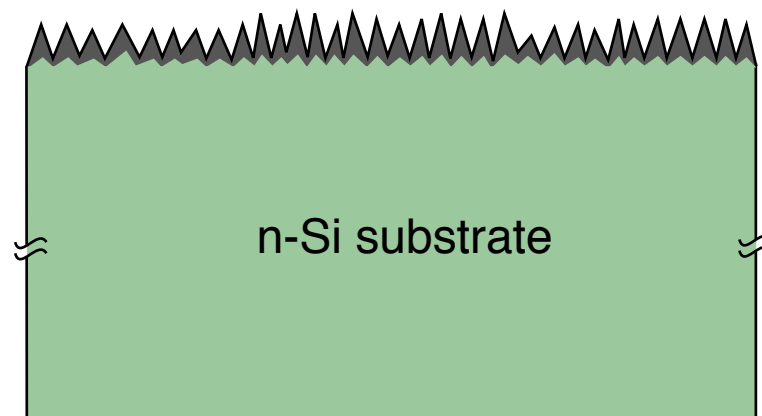
Black silicon

black silicon/n-type silicon junction



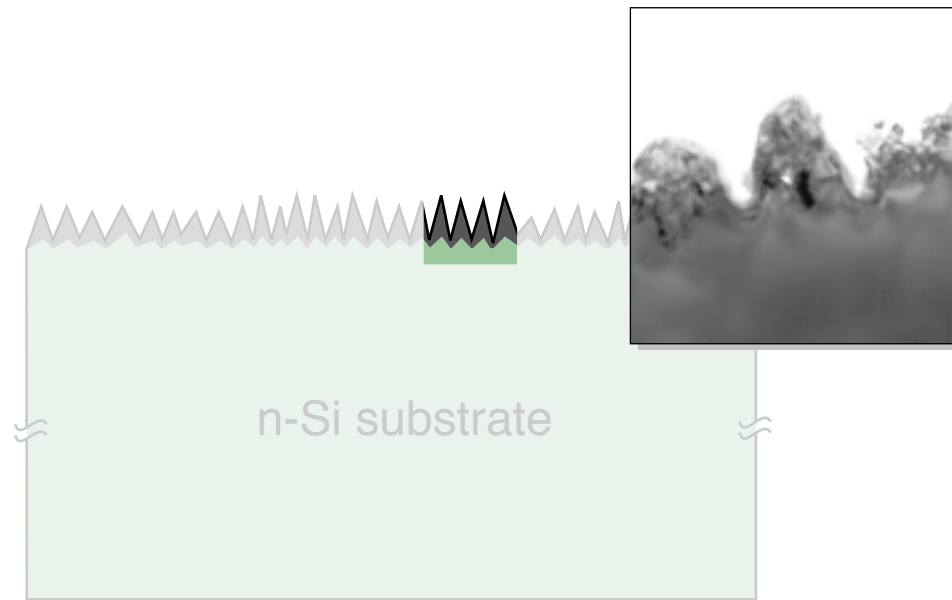
Black silicon

black silicon/n-type silicon junction



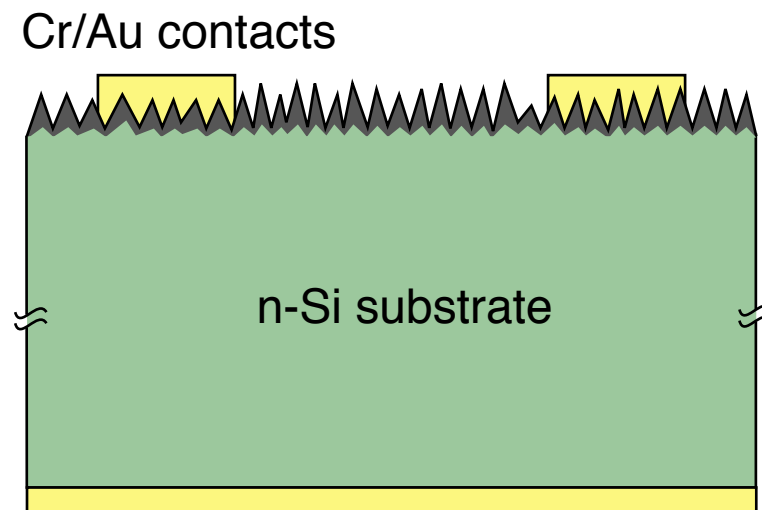
Black silicon

black silicon/n-type silicon junction



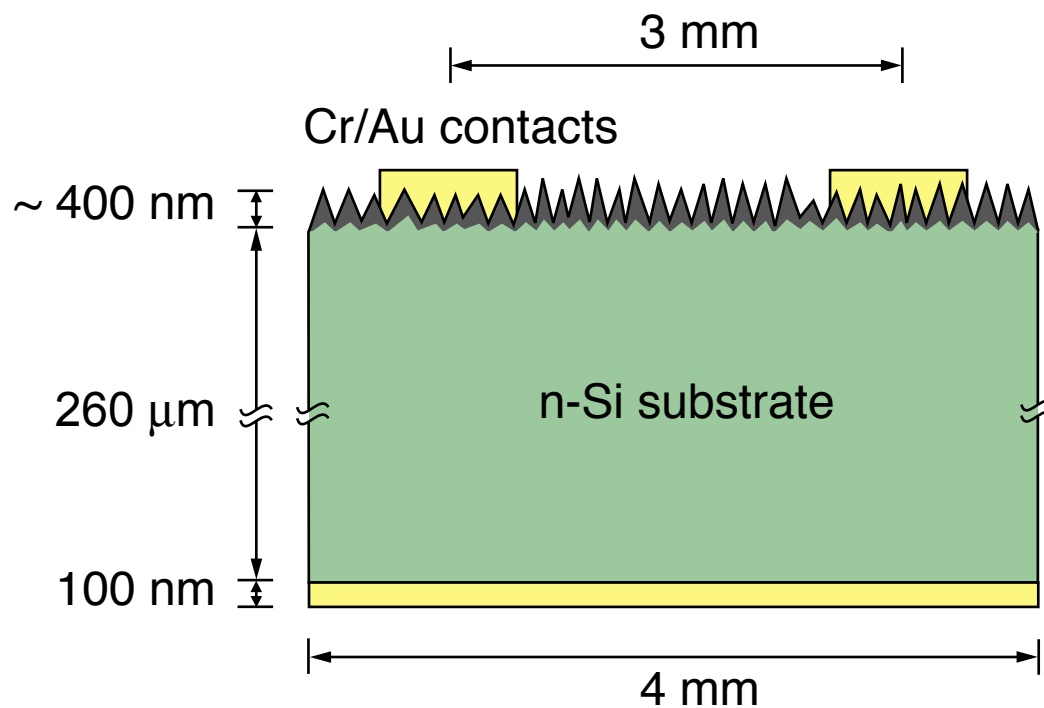
Black silicon

black silicon/n-type silicon junction



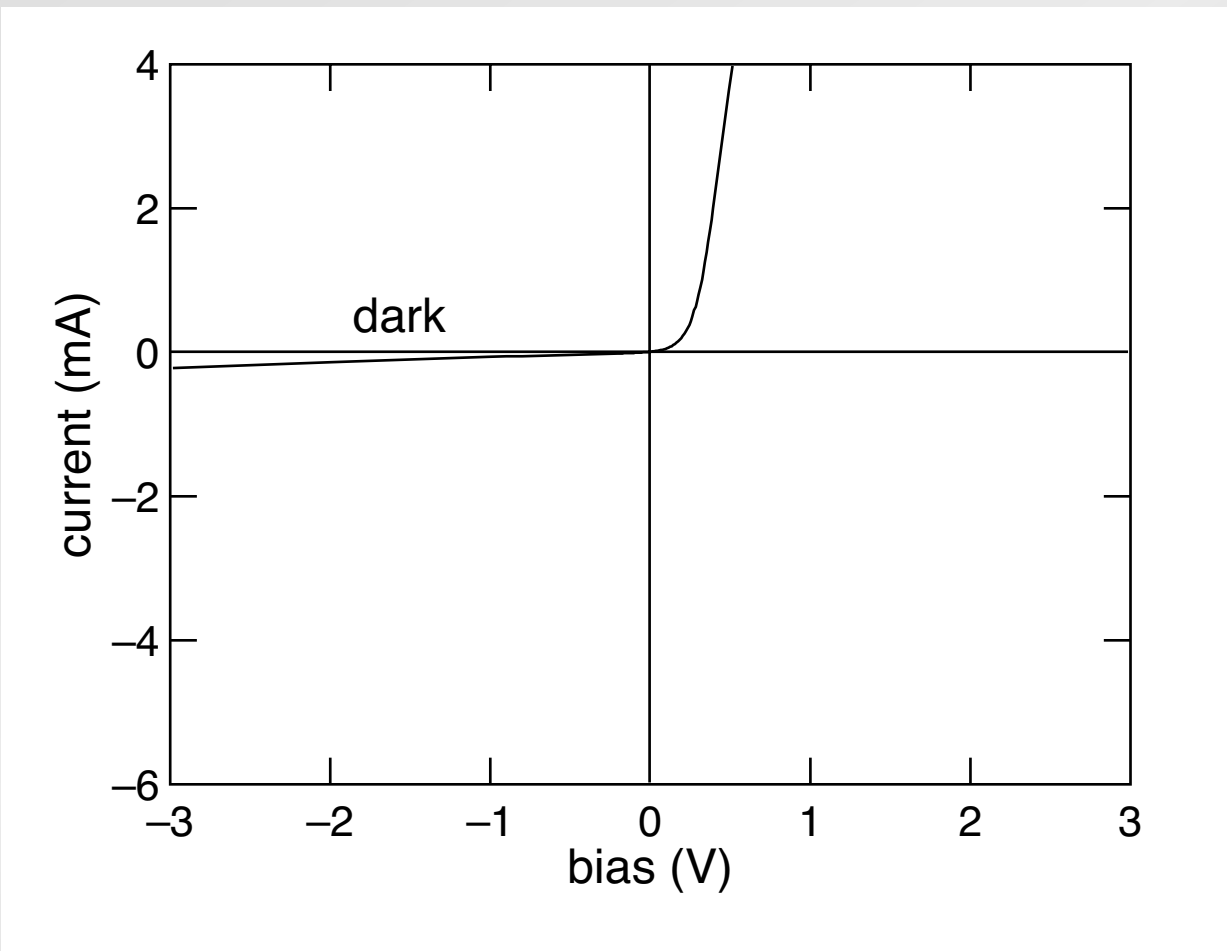
Black silicon

black silicon/n-type silicon junction



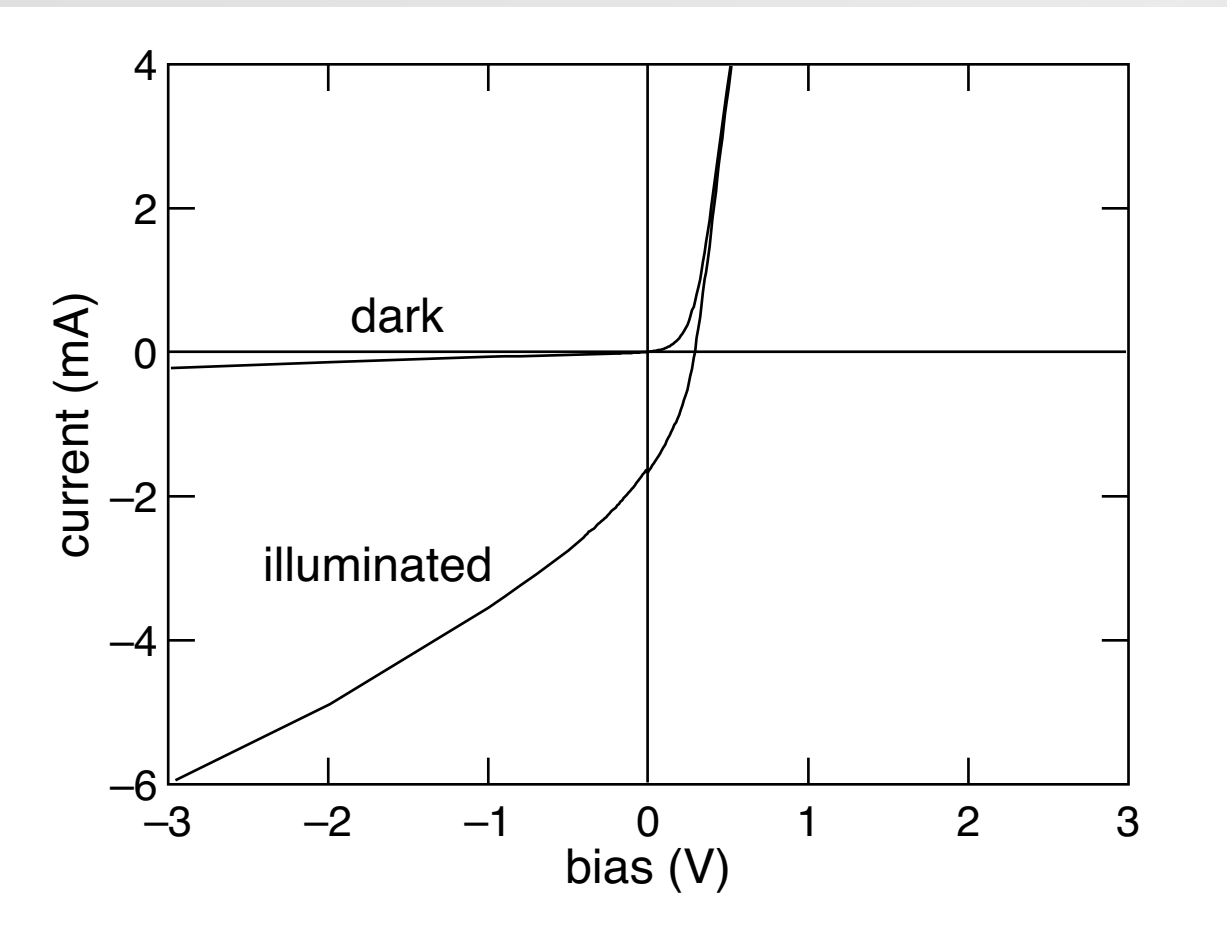
Black silicon

I/V characteristics



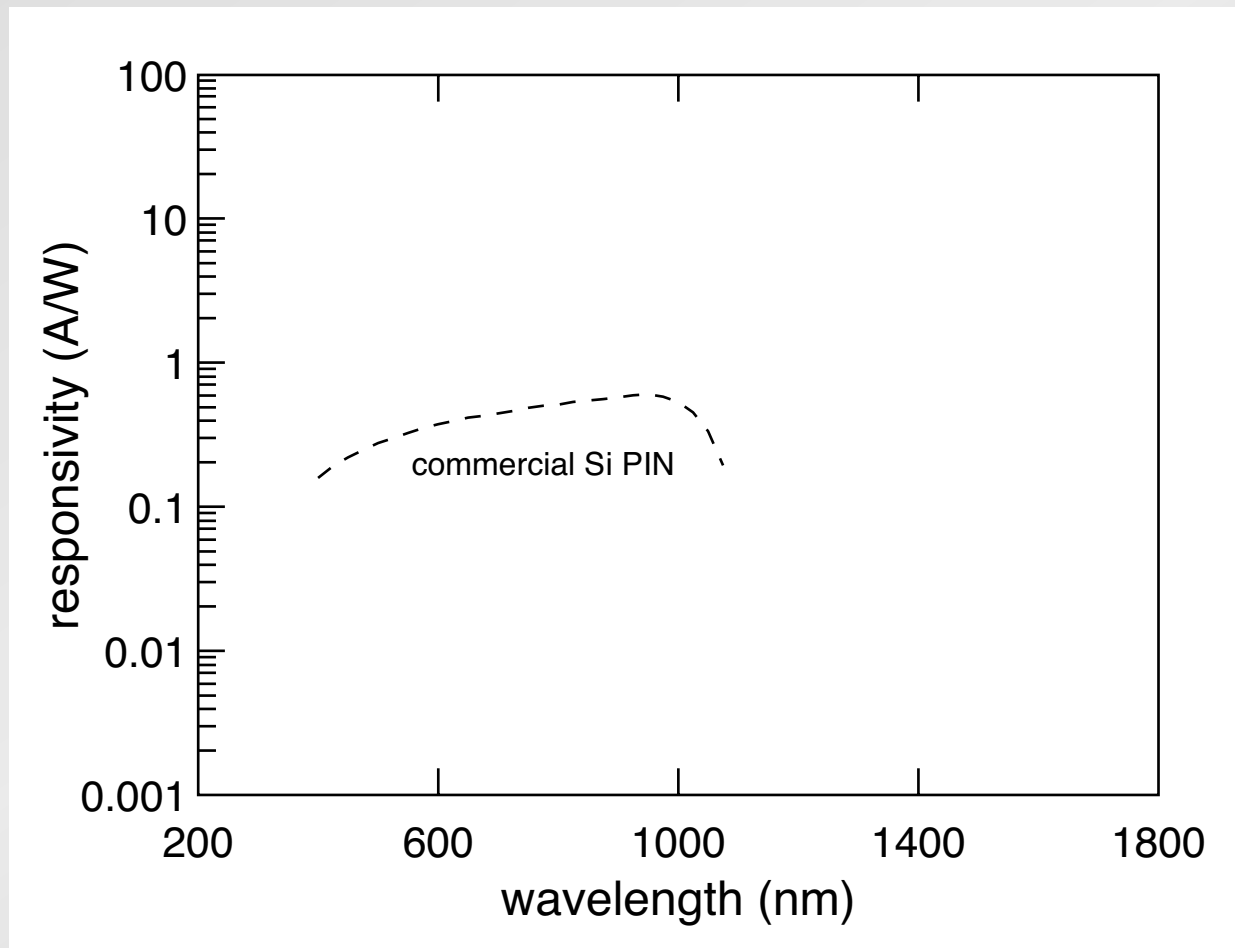
Black silicon

I/V characteristics



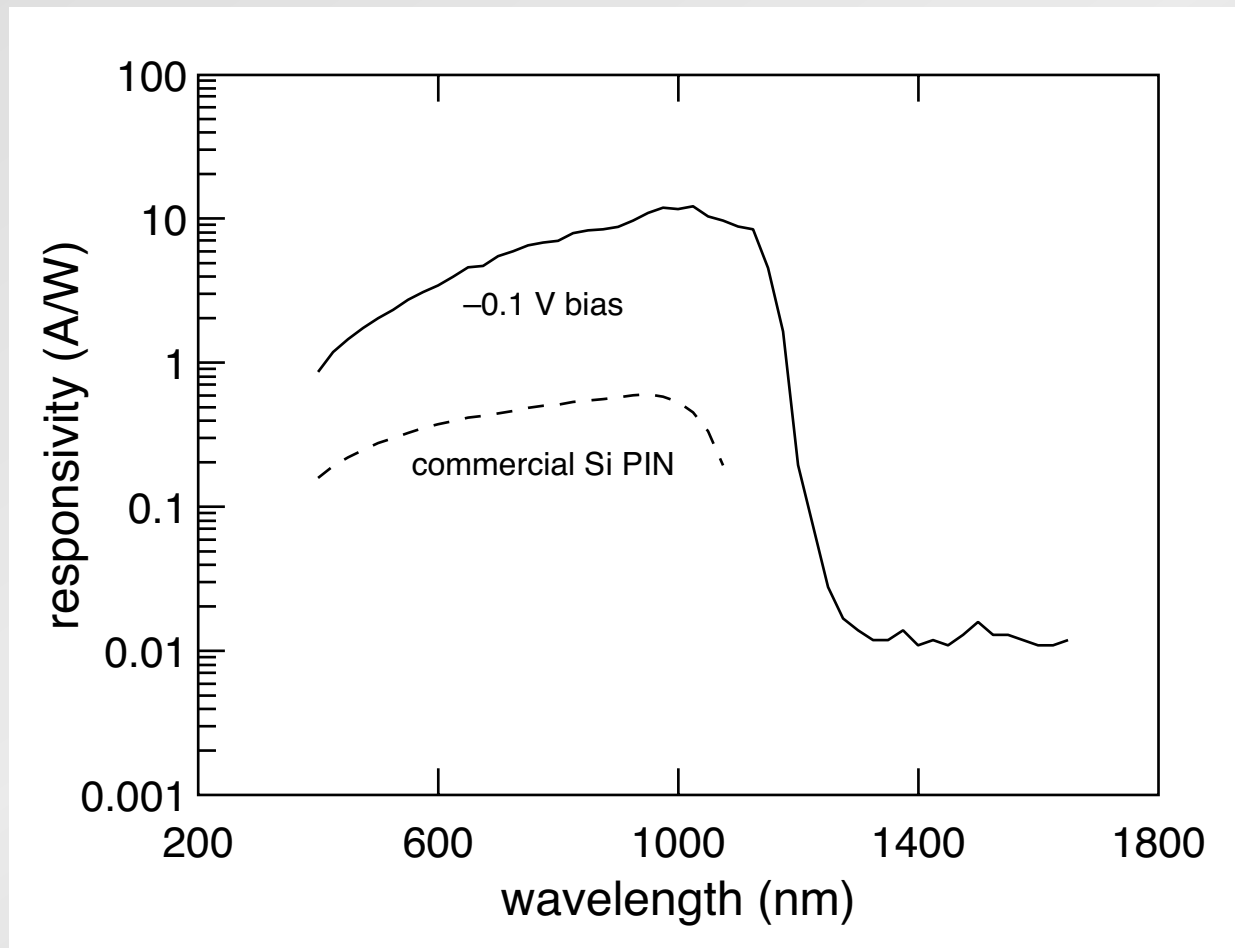
Black silicon

responsivity



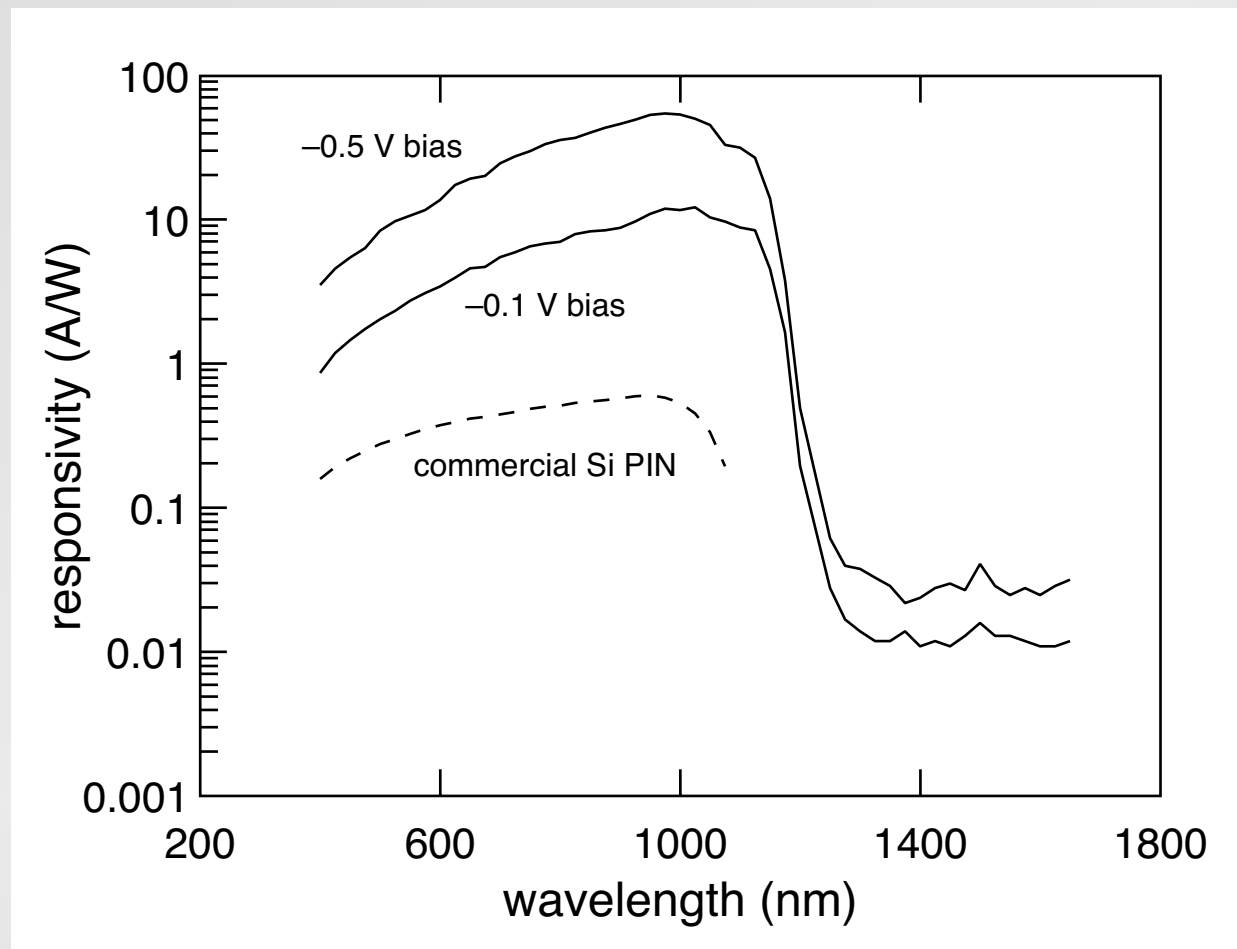
Black silicon

responsivity



Black silicon

responsivity



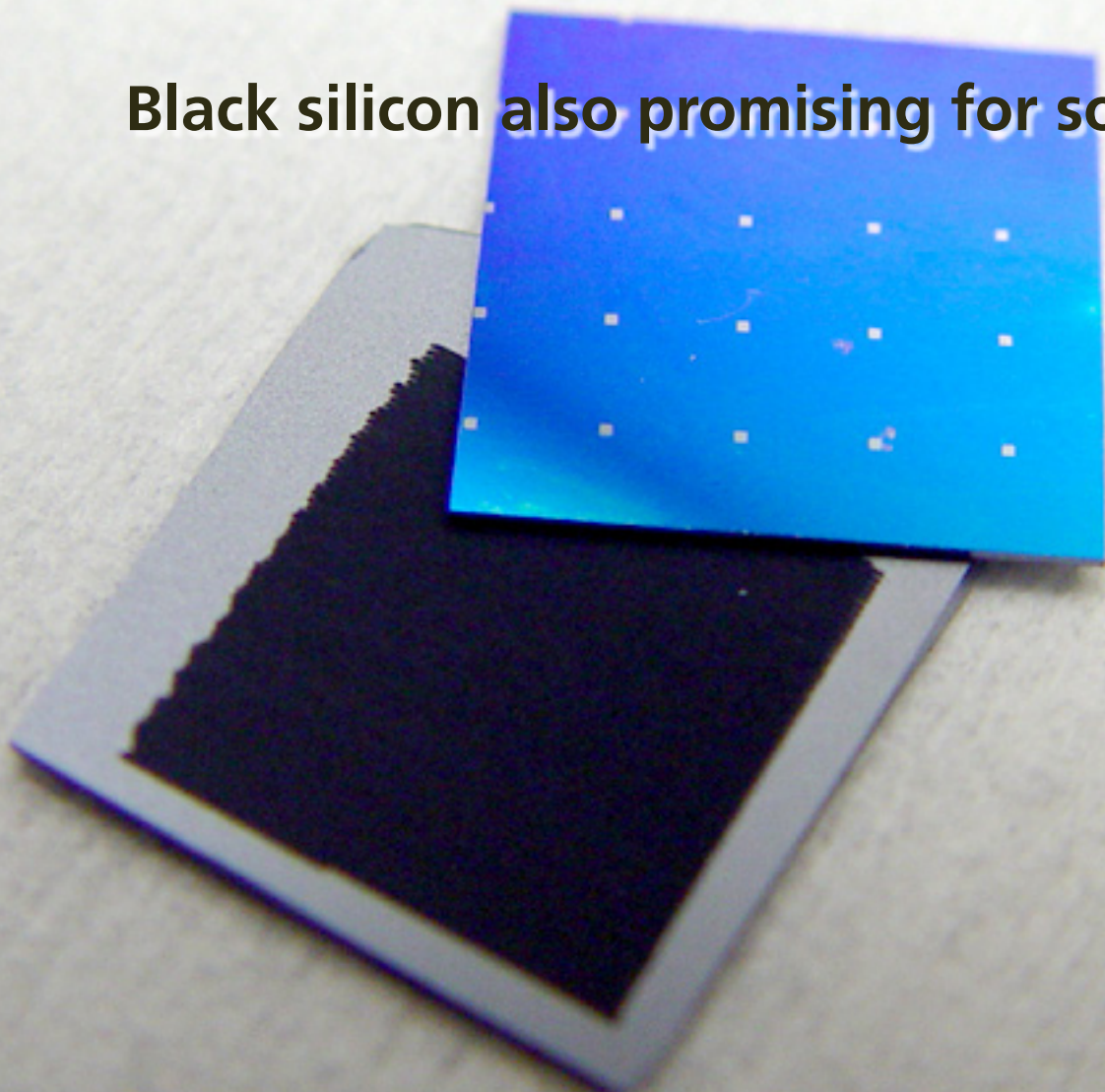
Black silicon

Black silicon photo diode (at 0.5 V bias):

- 100x larger signal in visible (gain!)
- 10^5 larger signal in infrared

Black silicon

Black silicon also promising for solar cells



Black silicon



A forest of silicon spikes could revolutionise solar cells and give you painless injections. **Bruce Schechter** peers into the mysterious world of black silicon

TALL, DARK AND STRANGER

WE ALL love stories of serendipity. They seem to hark back to a time when a fogged photographic plate or a filthy Petri dish could change the world. Even today, when financial constraints keep the role of chance to a minimum, science is still sometimes a spontaneous act, a freelance exploration of the unknown. It often starts in front of a blackboard when one scientist says, "I wonder what would happen if . . ." and the other one replies, "Let's give it a try."

The result of one such conversation two years ago in Eric Mazur's laboratory at Harvard University is a new form of silicon spout. What started life as

semiconductors with a powerful laser. In the early 1990s, Mazur's was the first academic lab in the world to get its hands on a femtosecond laser. This device produces pulses of light that are hundreds of billions of times brighter than the Sun. Its immense power is delivered extremely quickly: each pulse lasts a mere fraction of a trillionth of a second.

These flashes of laser light have provided researchers with a new way to probe the characteristics of many materials (*New Scientist*, 19 February 2000, p 34). Mazur's group was using the powerful femtosecond pulses to study the surface chemistry of metals. But Her, who is now at the Lawrence Livermore Laboratory in California, had been wondering for years what he

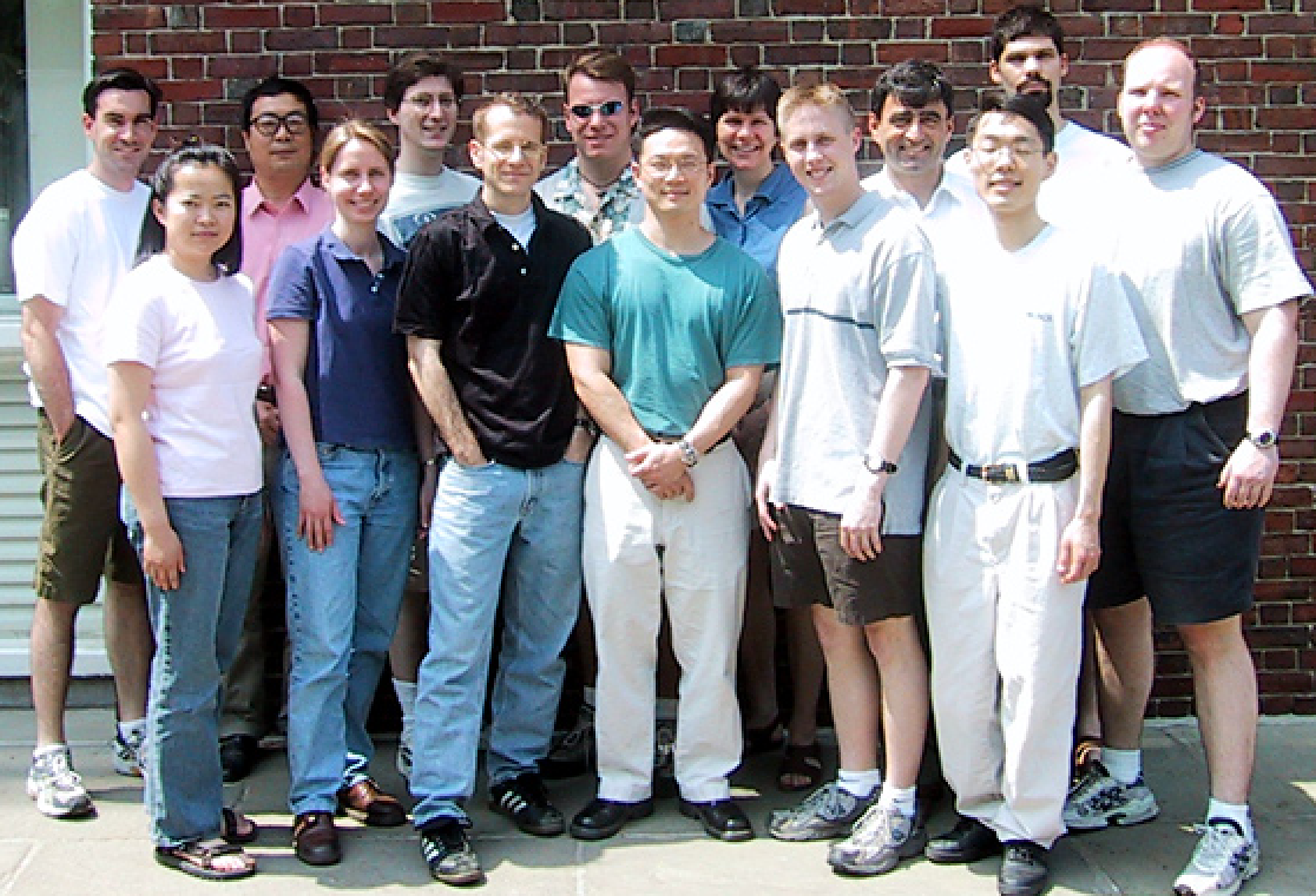
around the laboratory," he claims.

Well, it was almost the only reason. A short laser pulse will break down SF₆ into sulphur and fluorine radicals, which will attack a silicon substrate. Hydrogen fluoride is used to etch silicon. So we thought maybe the SF₆ would decompose and then the fluorine would somehow react with the silicon," Mazur explains.

With no clearer idea than this, the researchers began firing 100-femtosecond pulses of laser light through the windows of their chamber, through the SF₆ gas onto the shiny silicon wafer. After firing about 100 pulses they cracked the wafer, the chamber and removed the wafer. He saw a tiny black spot at the focal point of the laser beam. A burn, perhaps. That Mazur knew that silicon doesn't burn.

"You can get silicon oxide, but it's not black," he says. So what was going on?

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Research Funding:
Army Research Office
DARPA
Department of Energy
NDSEG

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