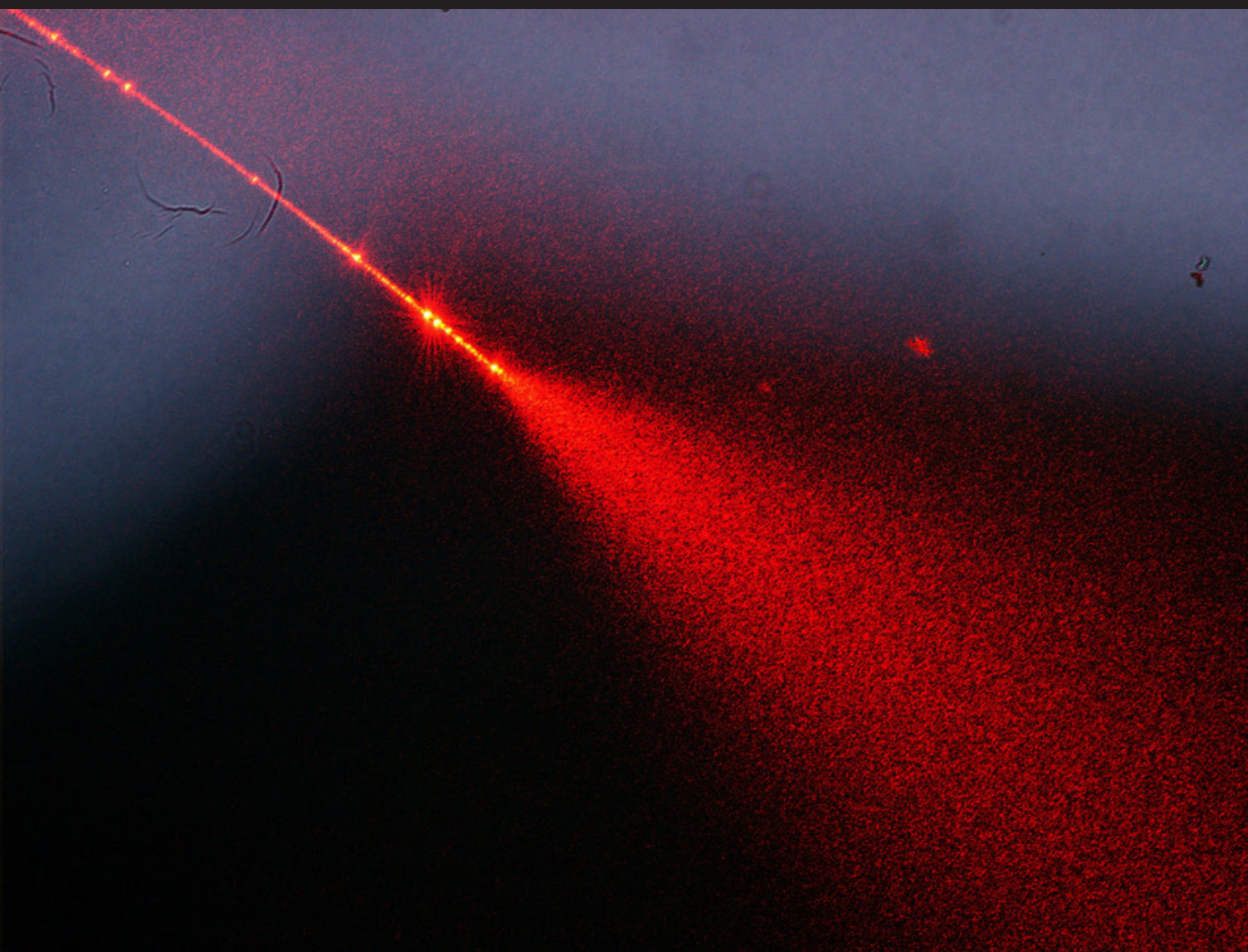
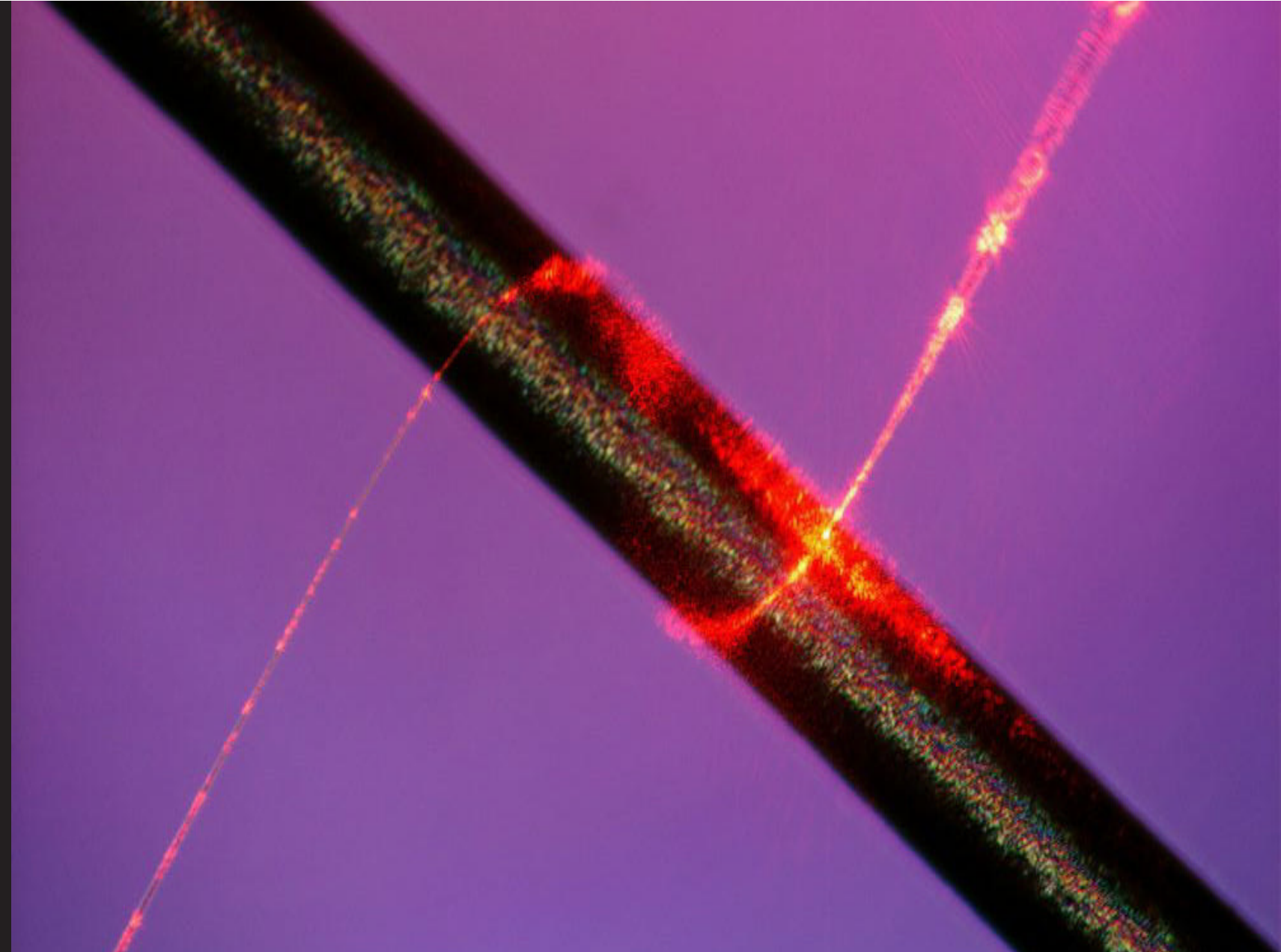


Wrapping light around a hair:

Using light at the nanoscale

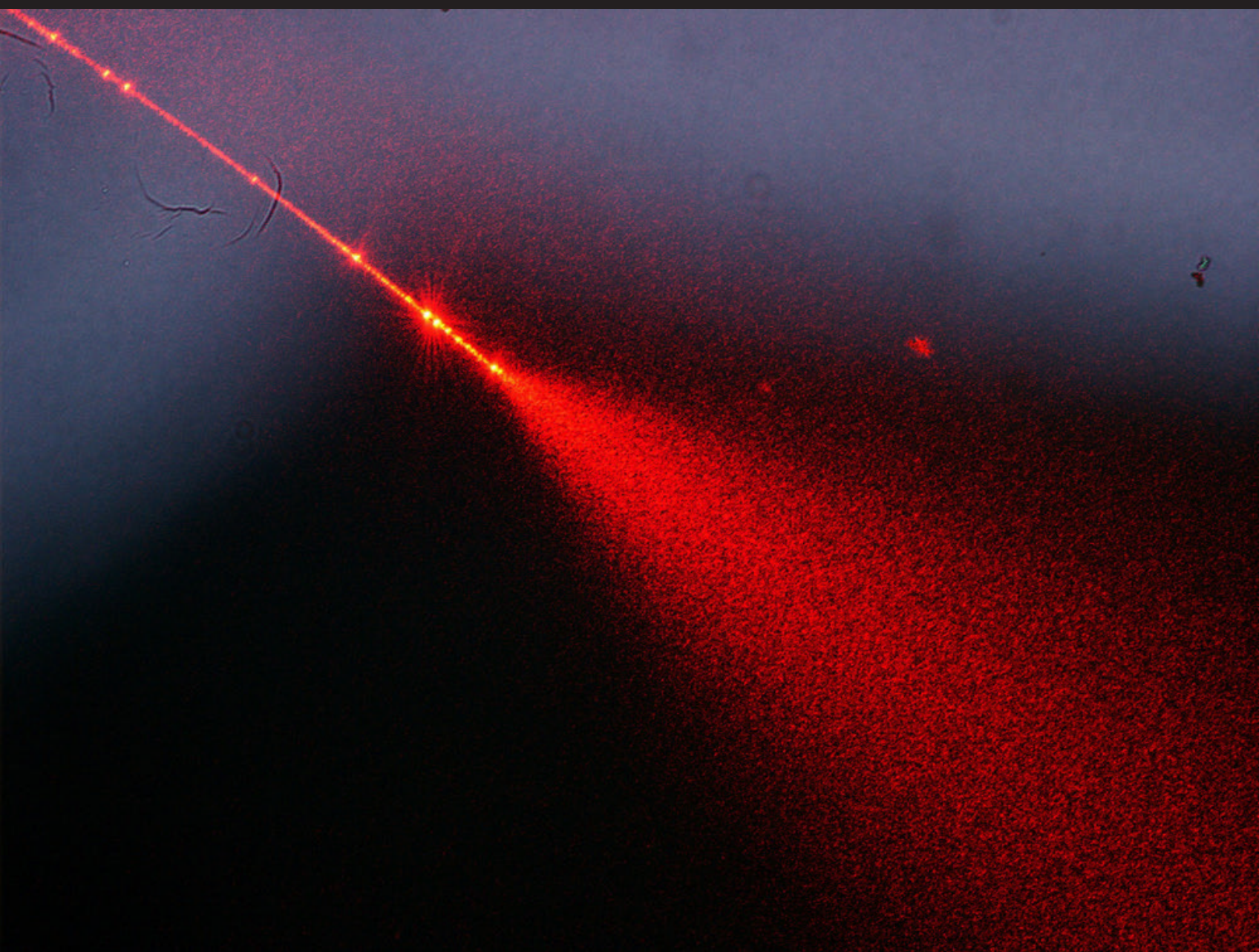
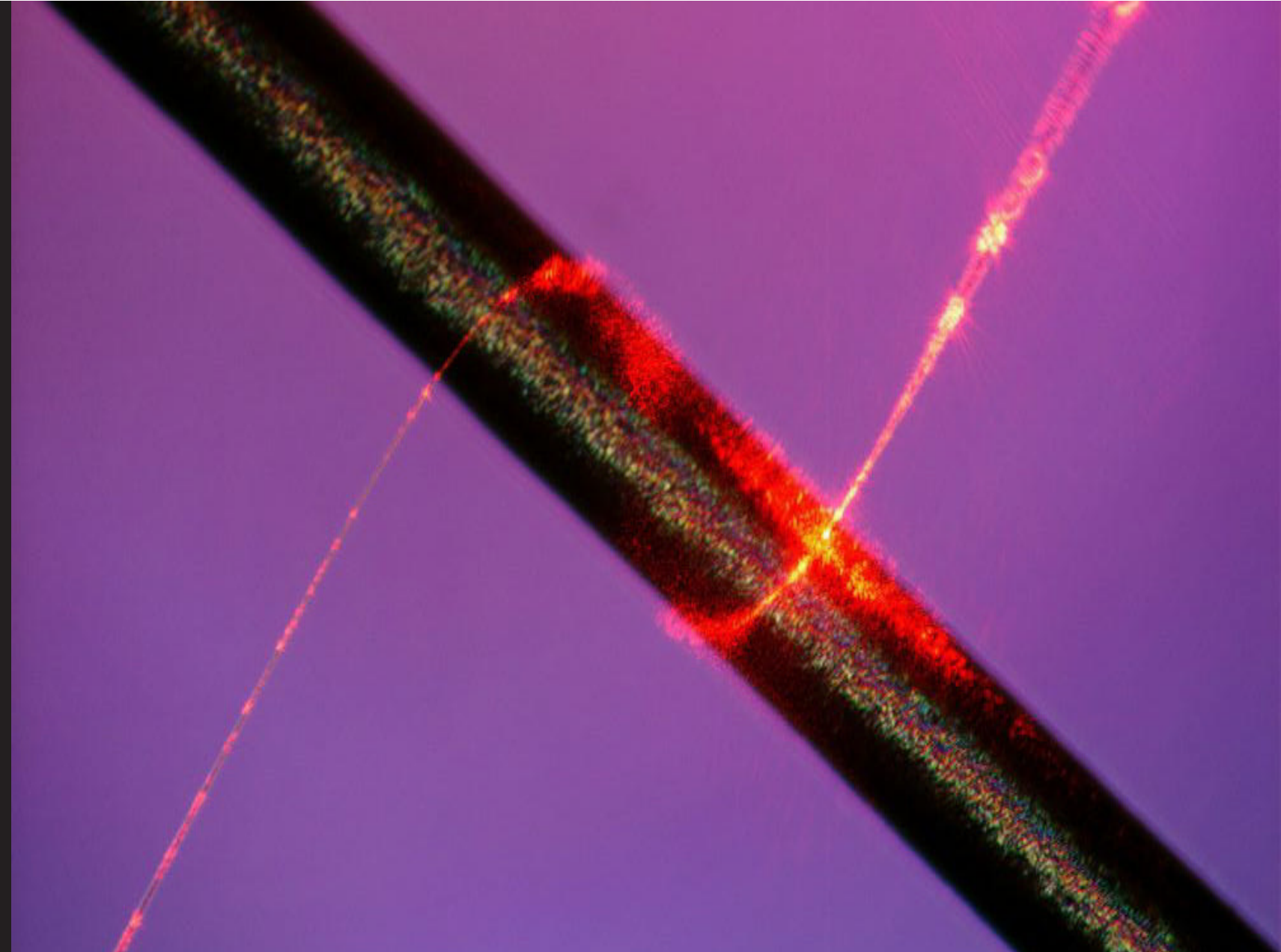


Eric Mazur
Harvard University

Museum of Science
Current Science & Technology
26 October 2007

This talk is about:

- **guiding light**
- **nanotechnology**

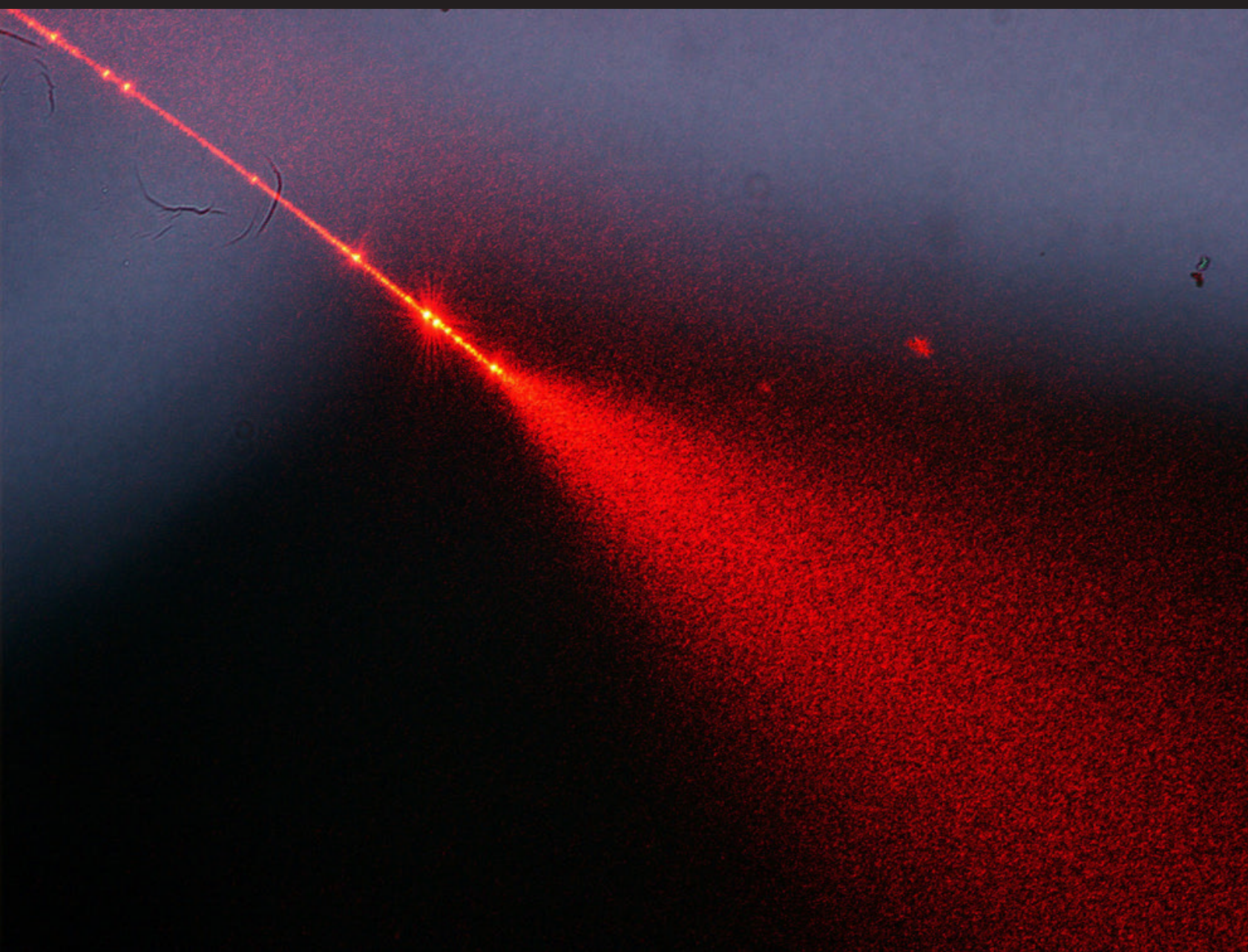
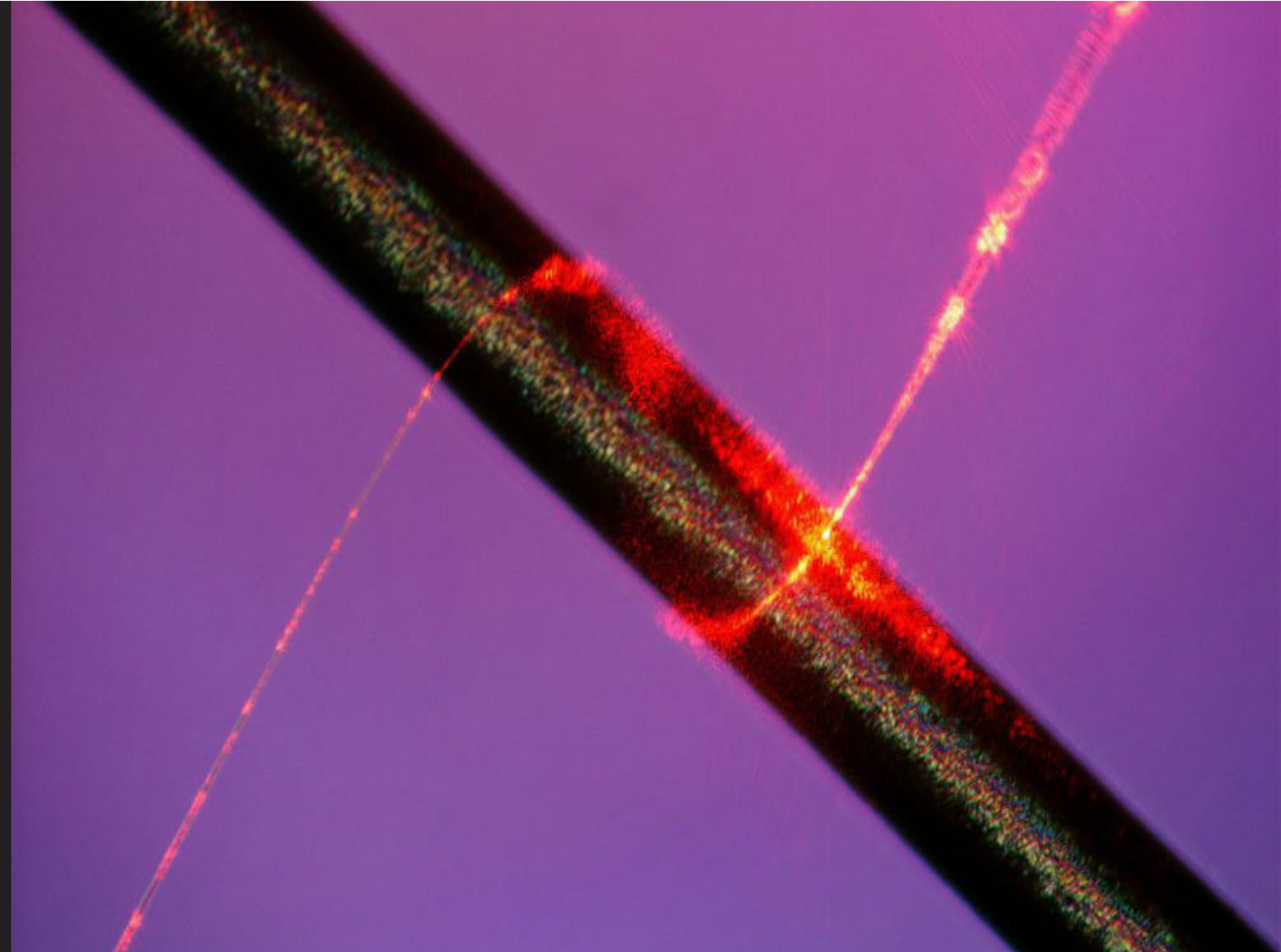


Eric Mazur
Harvard University

Museum of Science
Current Science & Technology
26 October 2007

What is 'nanotechnology'?

**The fabrication of devices of
nanometer size**



Eric Mazur
Harvard University

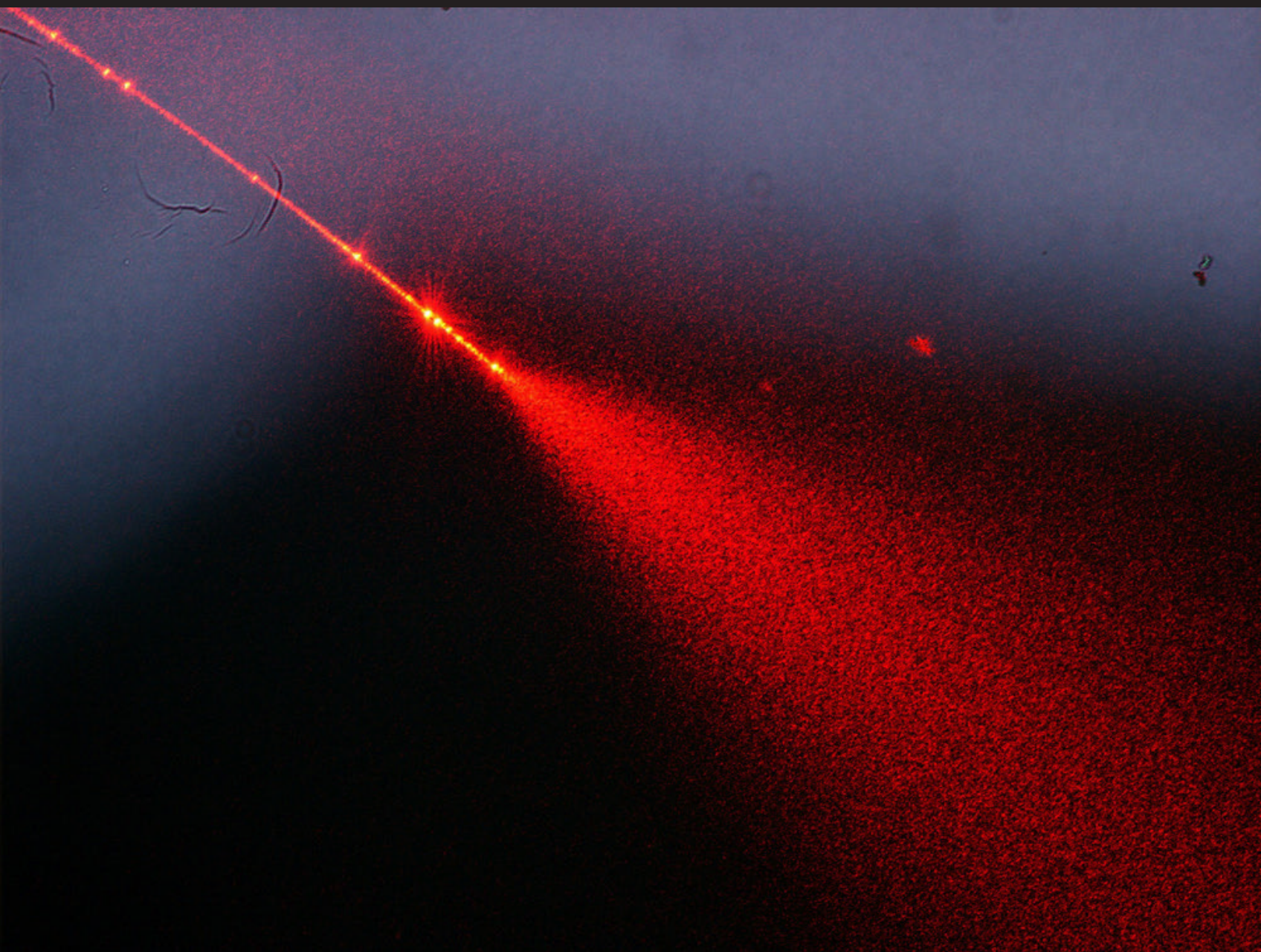
Museum of Science
Current Science & Technology
26 October 2007

What is 'nanotechnology'?

**The fabrication of devices of
nanometer size**

1 m = one meter

one large step



Eric Mazur
Harvard University

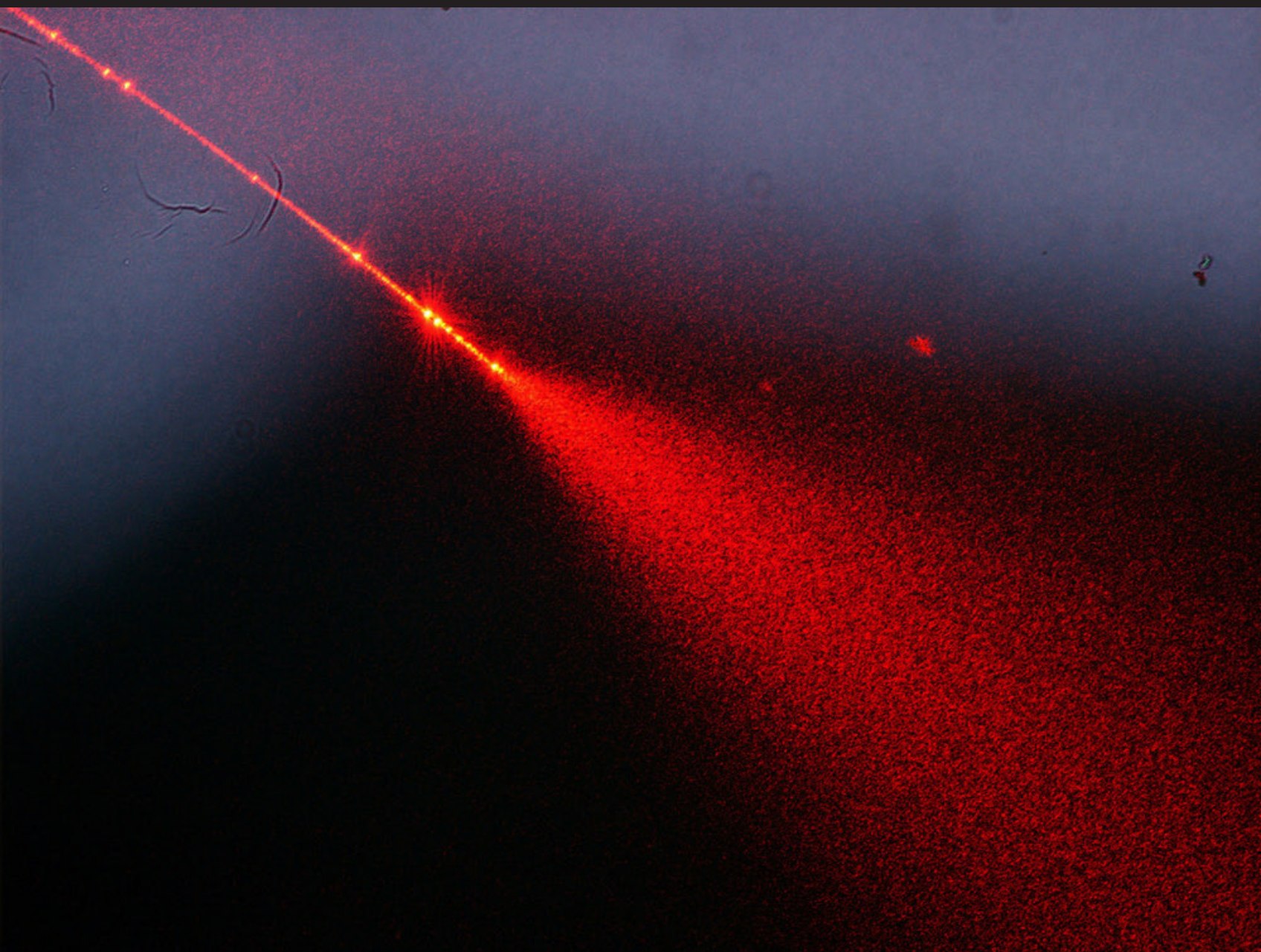
Museum of Science
Current Science & Technology
26 October 2007

What is 'nanotechnology'?

**The fabrication of devices of
nanometer size**

**1 mm = one millimeter
(one thousandth of a meter)**

pin head



**Eric Mazur
Harvard University**

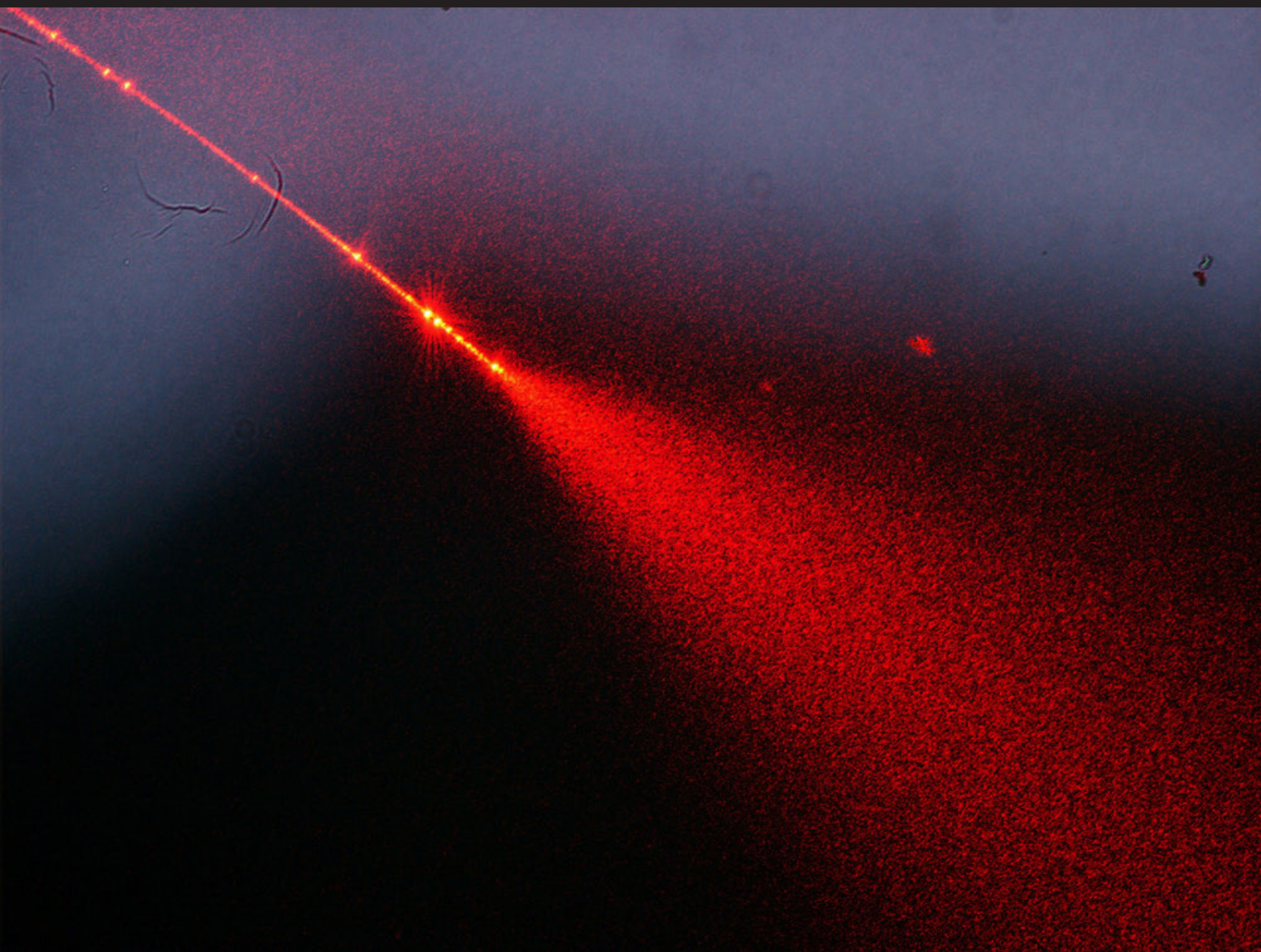
**Museum of Science
Current Science & Technology
26 October 2007**

What is 'nanotechnology'?

**The fabrication of devices of
nanometer size**

**1 μm = one micrometer
(one millionth of a meter)**

red blood cell



**Eric Mazur
Harvard University**

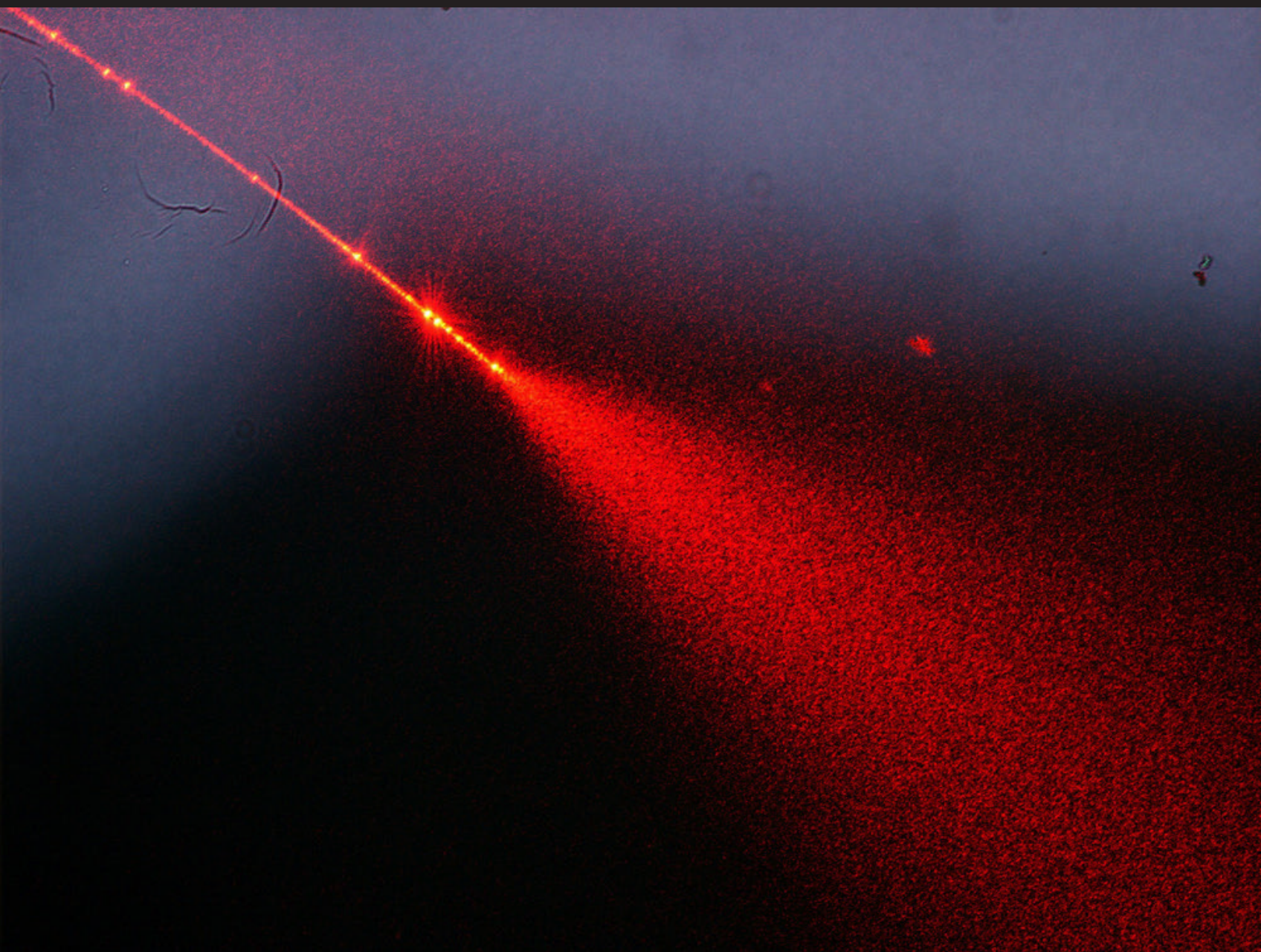
**Museum of Science
Current Science & Technology
26 October 2007**

What is 'nanotechnology'?

**The fabrication of devices of
nanometer size**

**1 nm = one nanometer
(one billionth of a meter)**

a virus



**Eric Mazur
Harvard University**

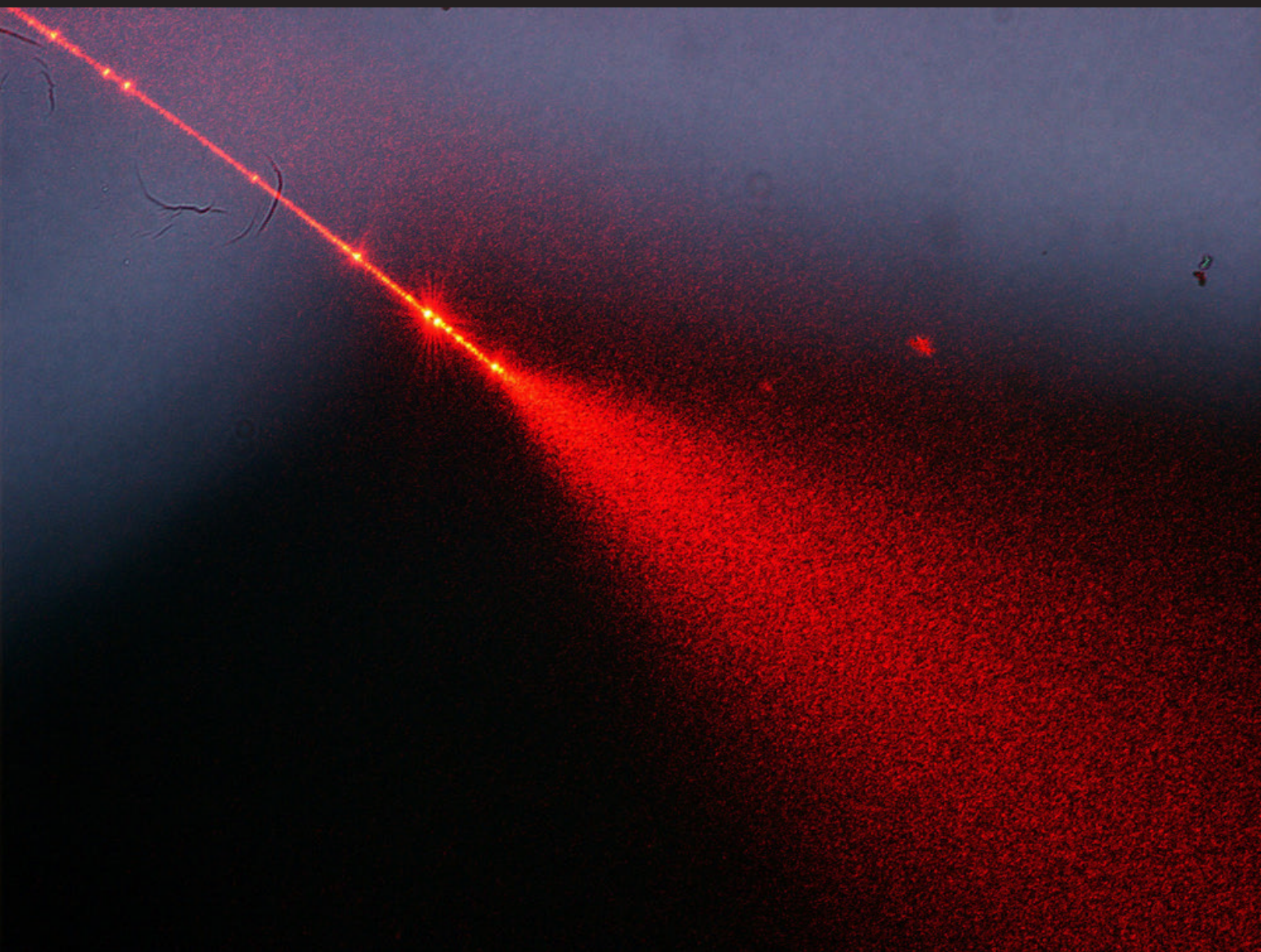
**Museum of Science
Current Science & Technology
26 October 2007**

Nanotechnology:

**The fabrication of devices on
the 1–100 nm scale**

**1 nm = one nanometer
(one billionth of a meter)**

a virus



**Eric Mazur
Harvard University**

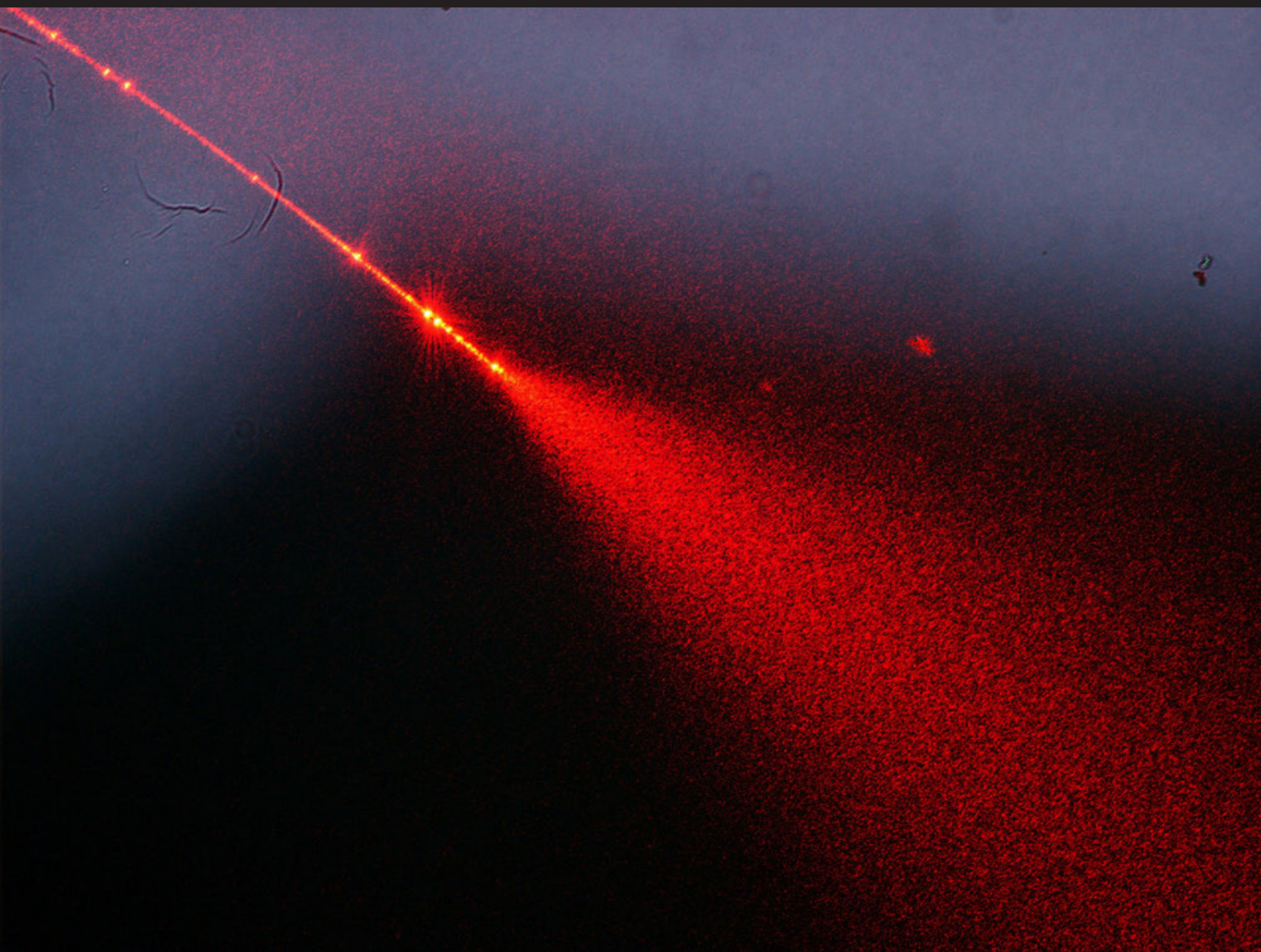
**Museum of Science
Current Science & Technology
26 October 2007**

Nanotechnology:

**The fabrication of devices on
the 1–100 nm scale**

Guiding light:

**Transporting a light signal
through a structure that
confines the light**



Eric Mazur
Harvard University

Museum of Science
Current Science & Technology
26 October 2007



Guiding light:

**Transporting a light signal
through a structure that
confines the light**

**Eric Mazur
Harvard University**

**Museum of Science
Current Science & Technology
26 October 2007**



Guiding light:

Transporting a light signal through a structure that confines the light













Interface between water and air is a perfect one-way mirror!





Why?





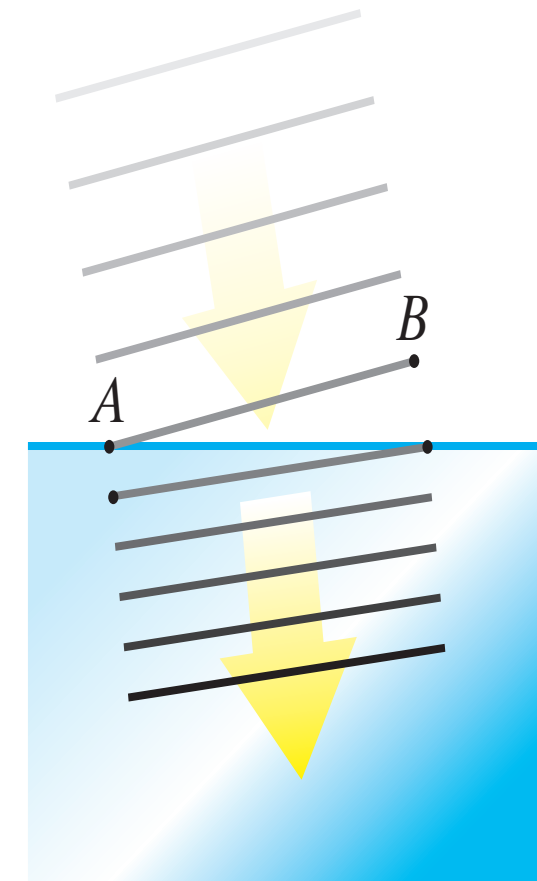
Why?

Because light travels more slowly in water (or plastic, or glass) than in air

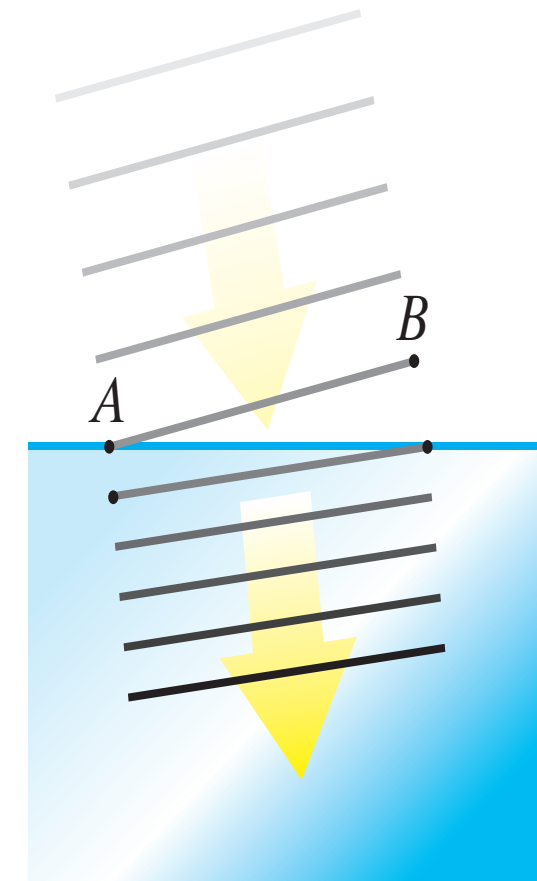


Why?

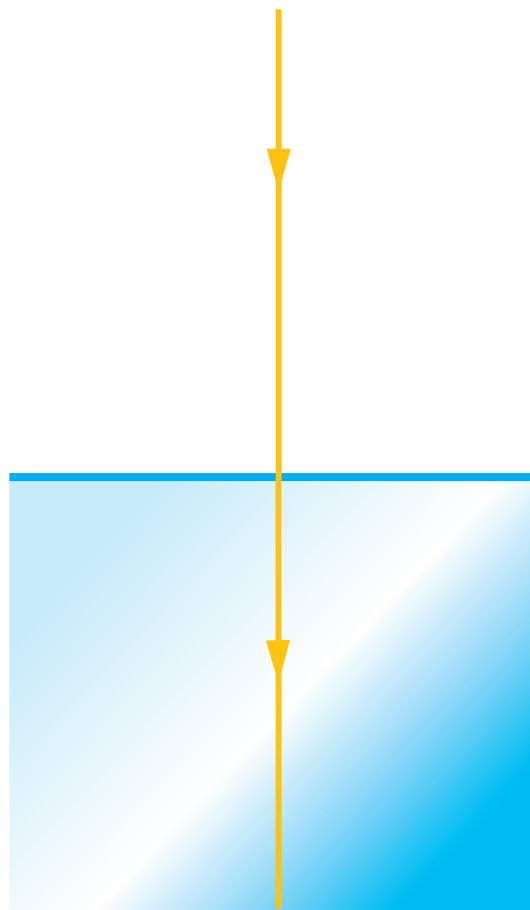
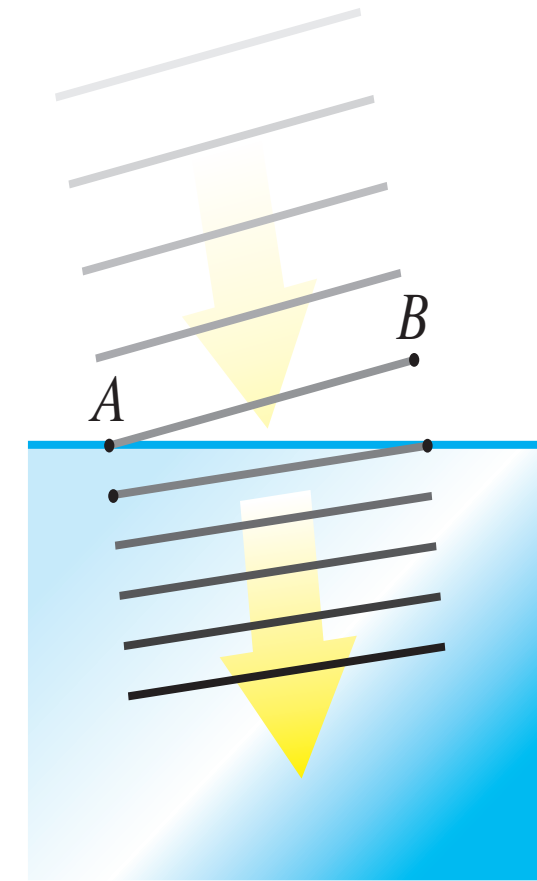
Because light travels more slowly in water (or plastic, or glass) than in air



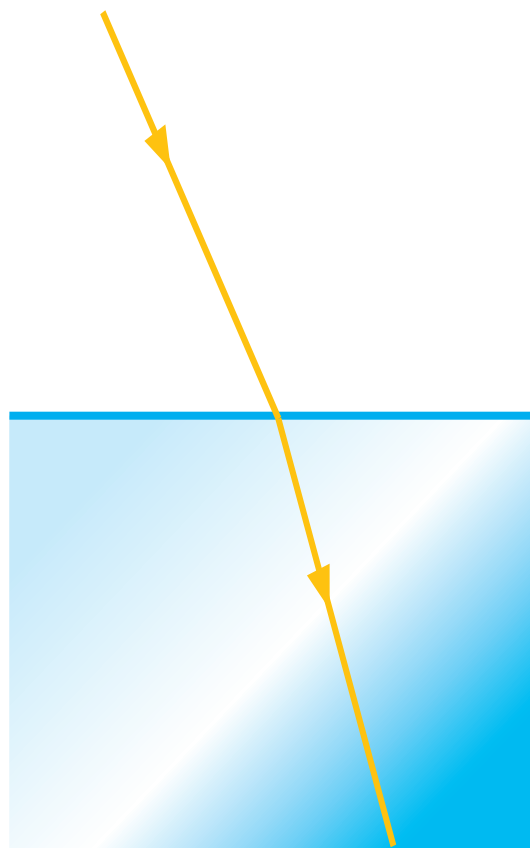
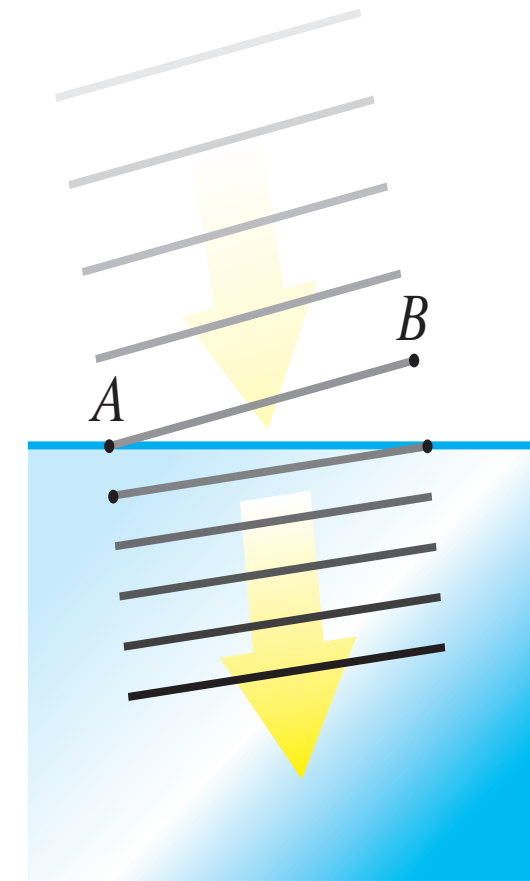
Because light travels more slowly in water (or plastic, or glass) than in air



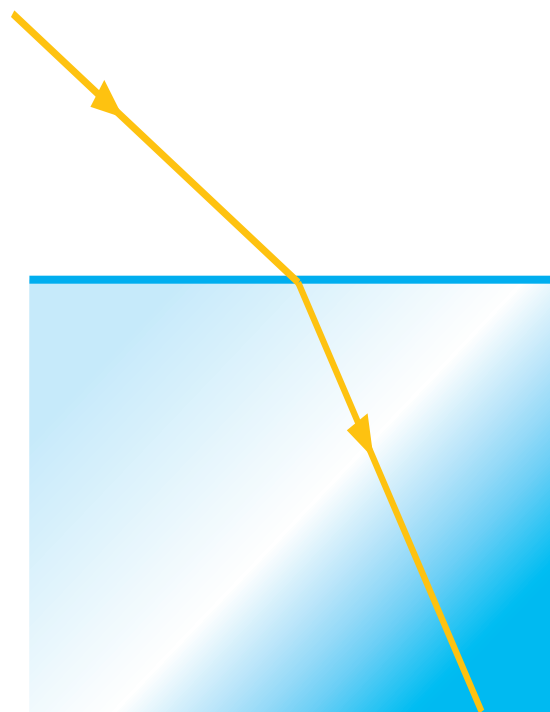
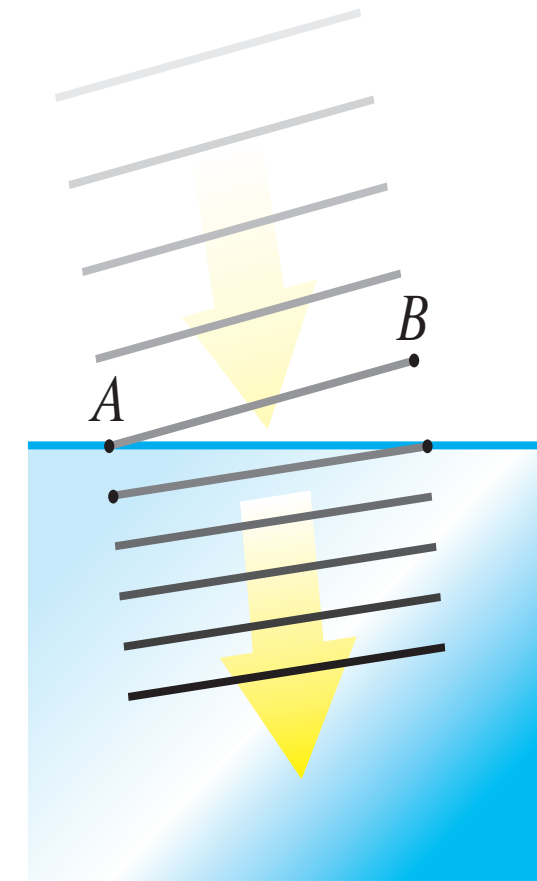
The more angled the incident ray, the stronger the bending



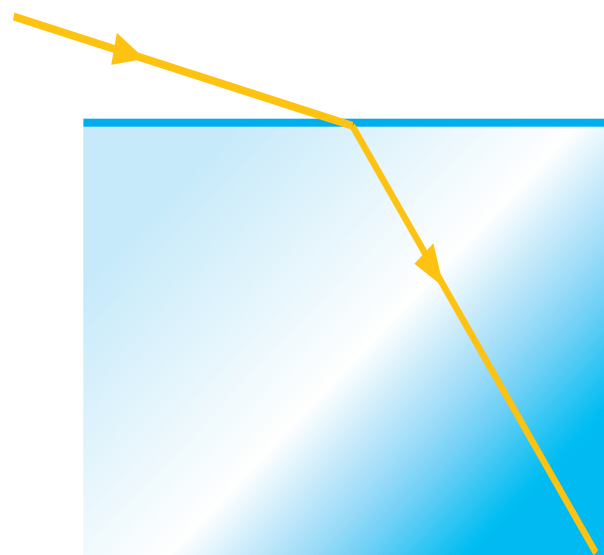
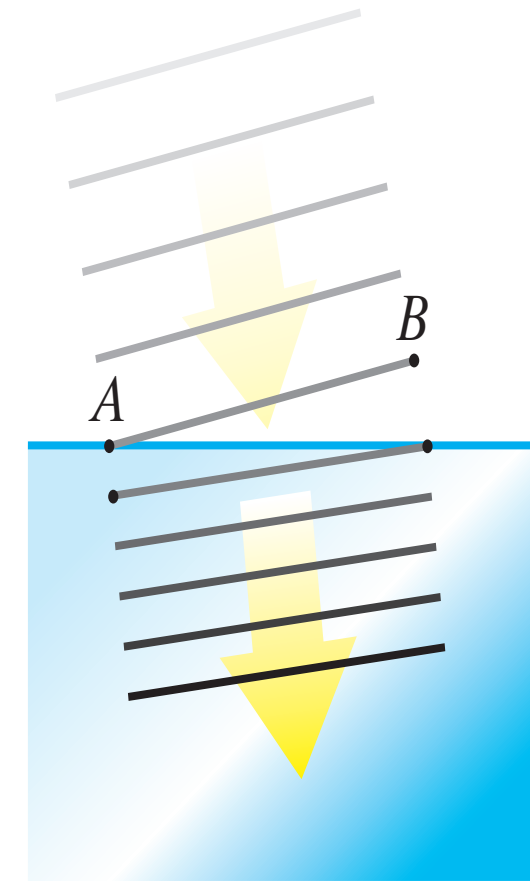
The more angled the incident ray, the stronger the bending



**The shallower the incident ray,
the stronger the bending**

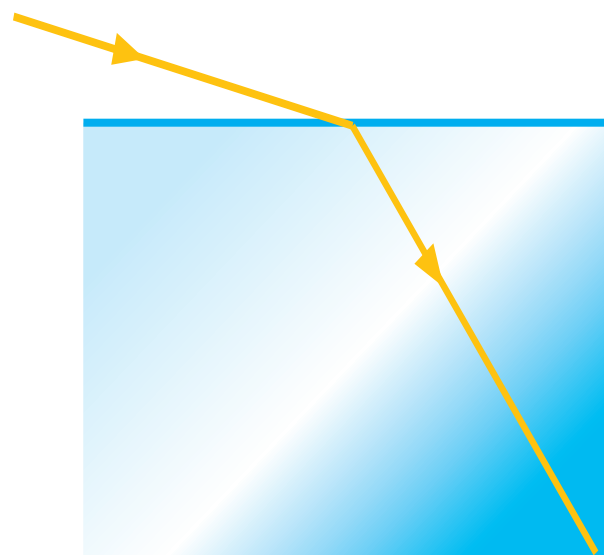
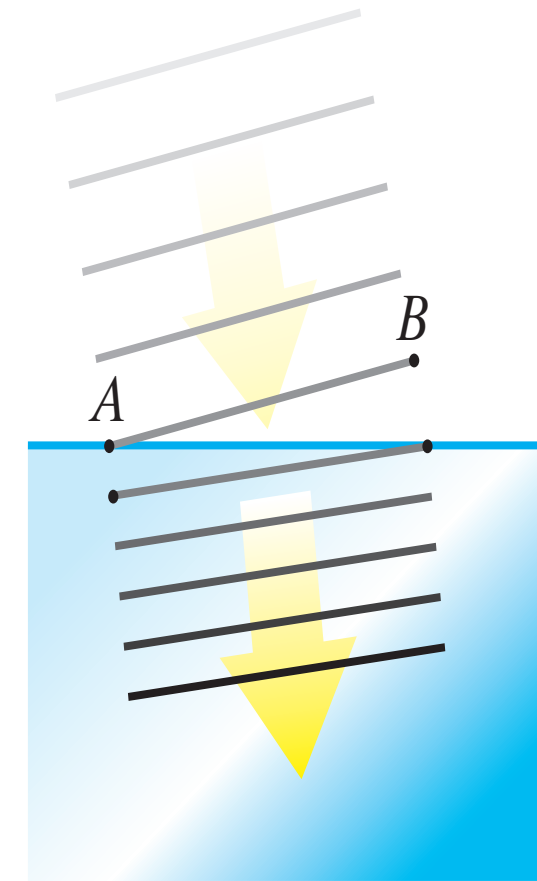


**The shallower the incident ray,
the stronger the bending**



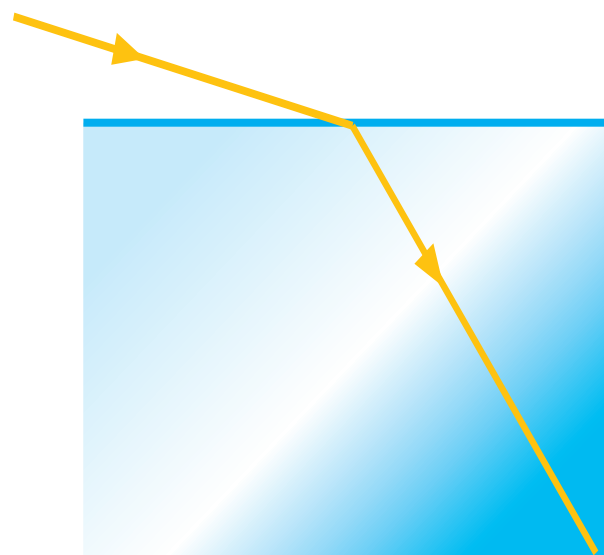
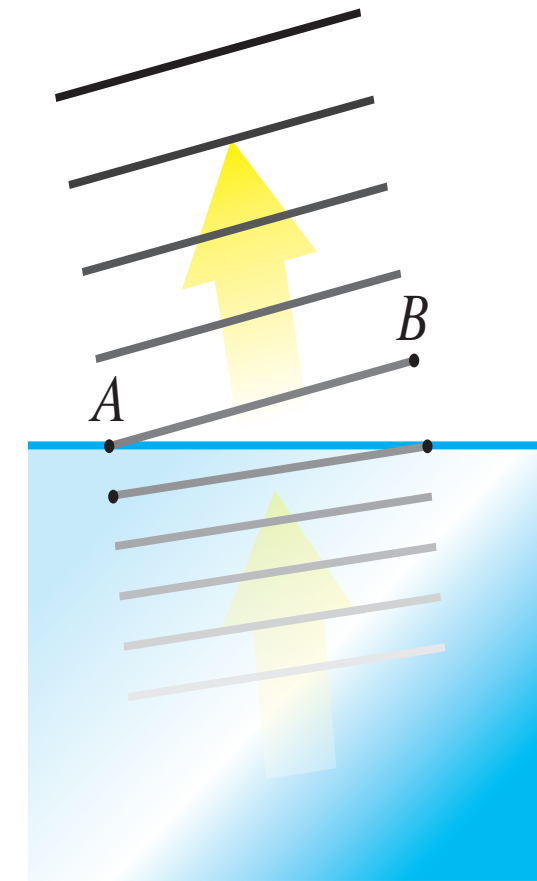
**The shallower the incident ray,
the stronger the bending**

The amount of bending is the same in reverse



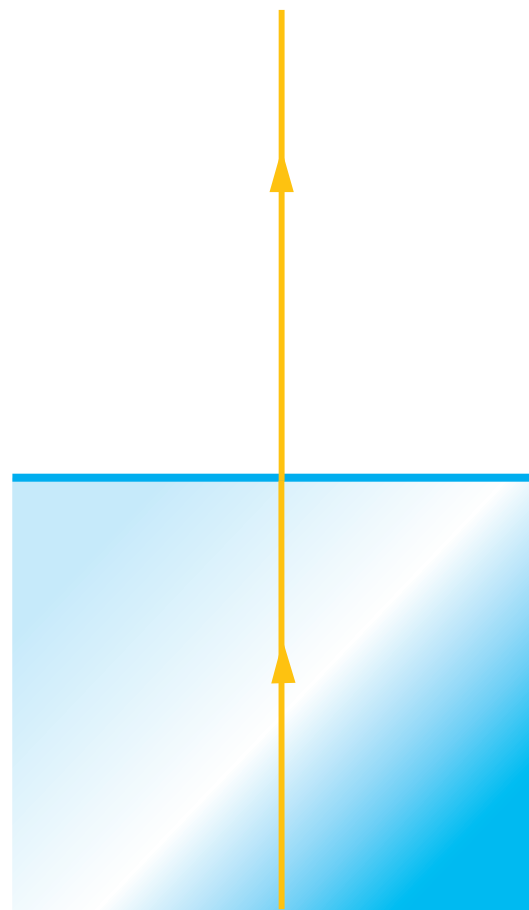
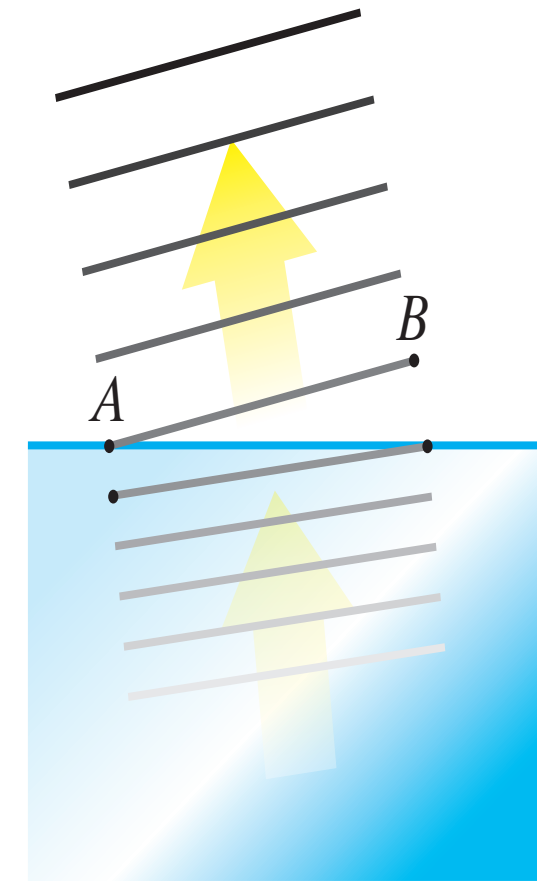
The shallower the incident ray,
the stronger the bending

The amount of bending is the same in reverse



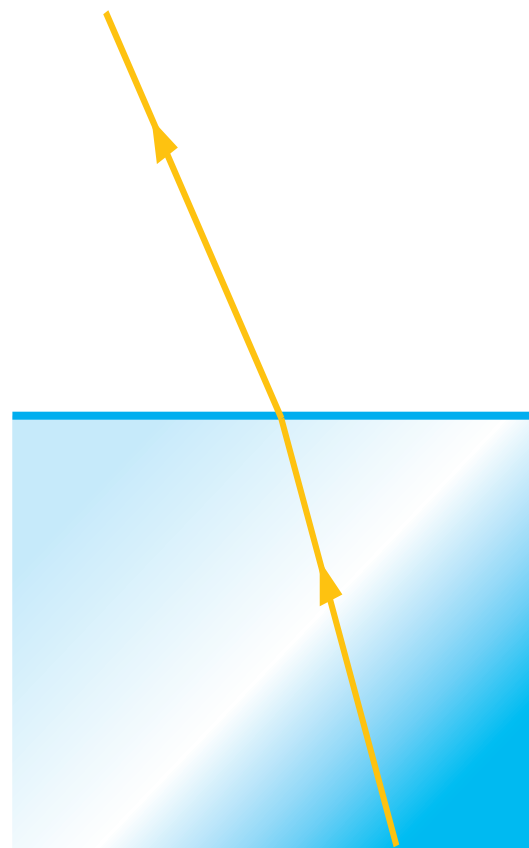
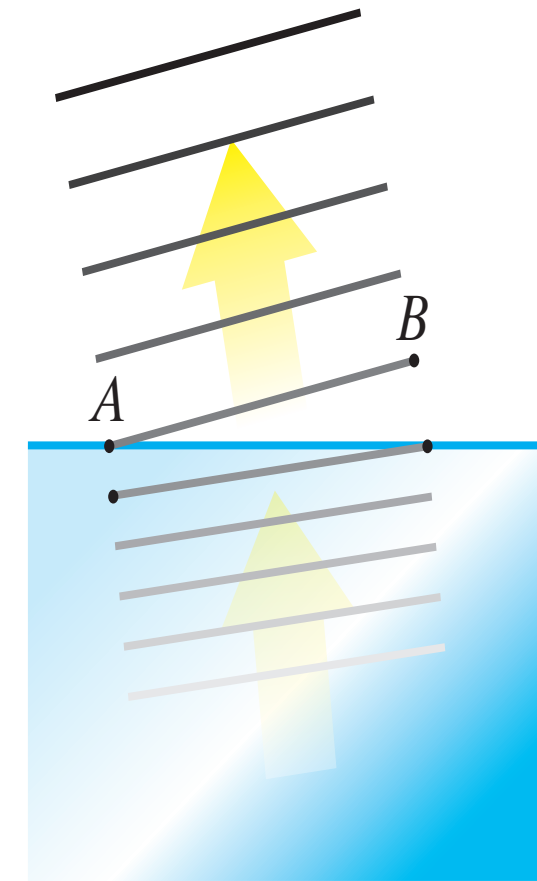
The shallower the incident ray,
the stronger the bending

The amount of bending is the same in reverse



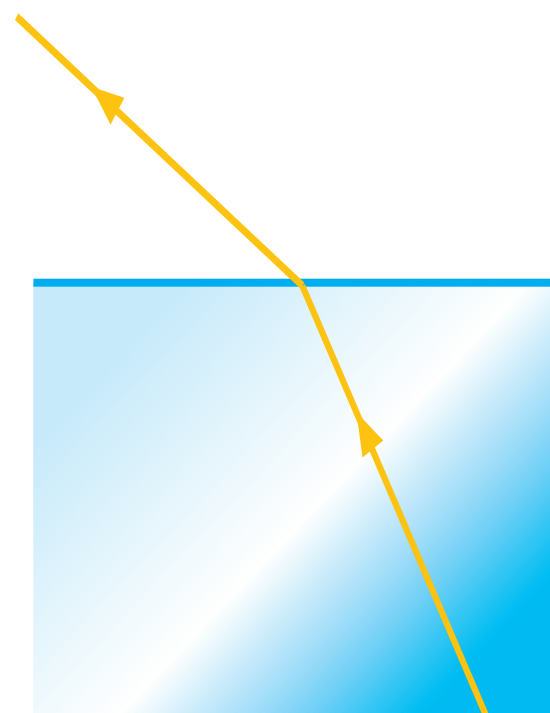
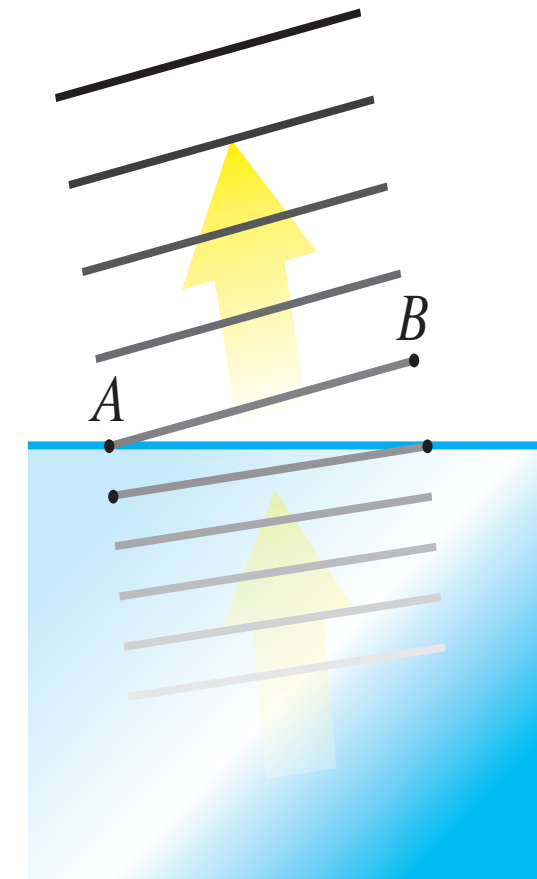
The shallower the incident ray,
the stronger the bending

The amount of bending is the same in reverse



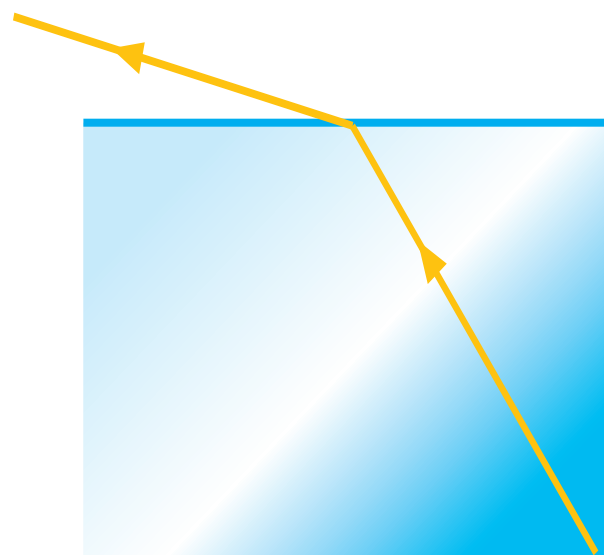
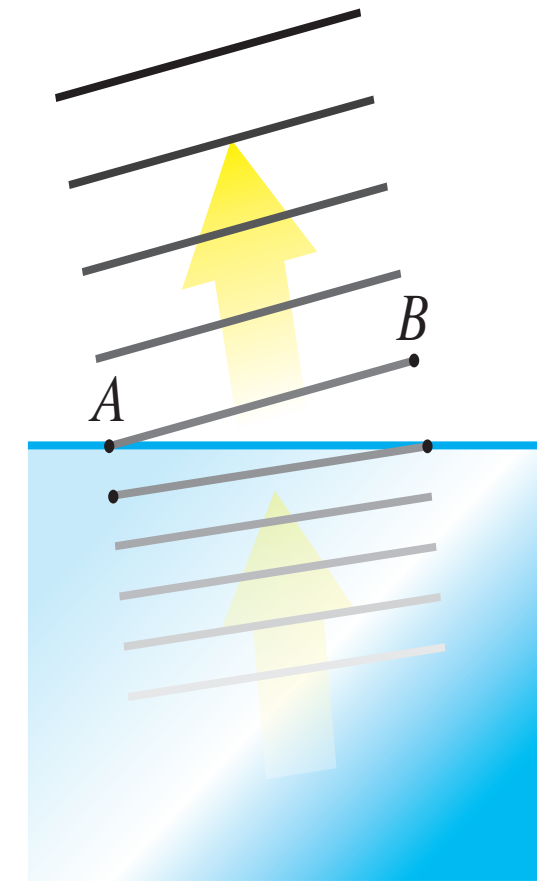
The shallower the incident ray,
the stronger the bending

The amount of bending is the same in reverse



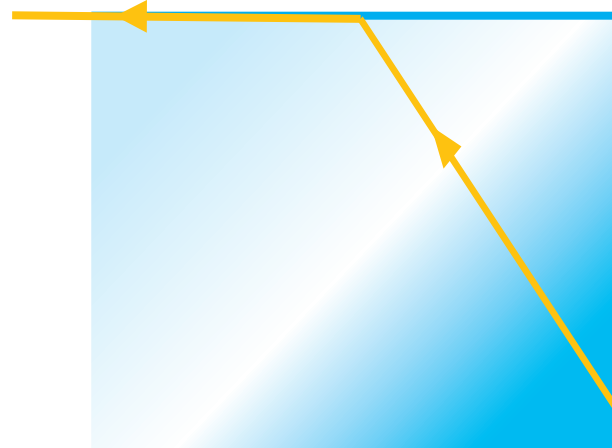
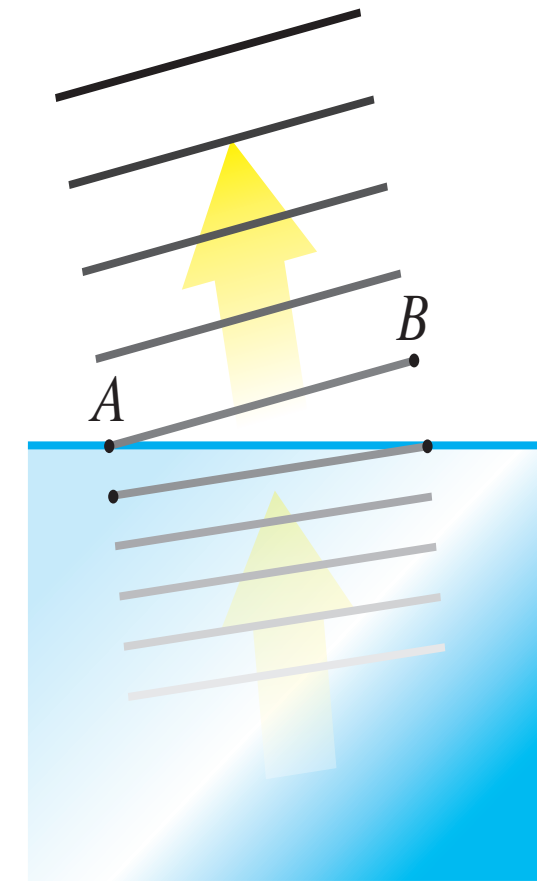
The shallower the incident ray,
the stronger the bending

The amount of bending is the same in reverse



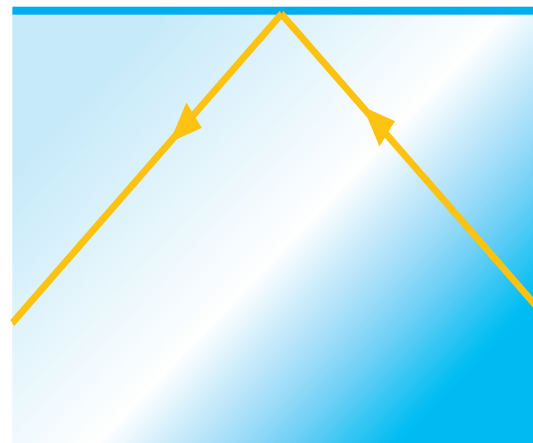
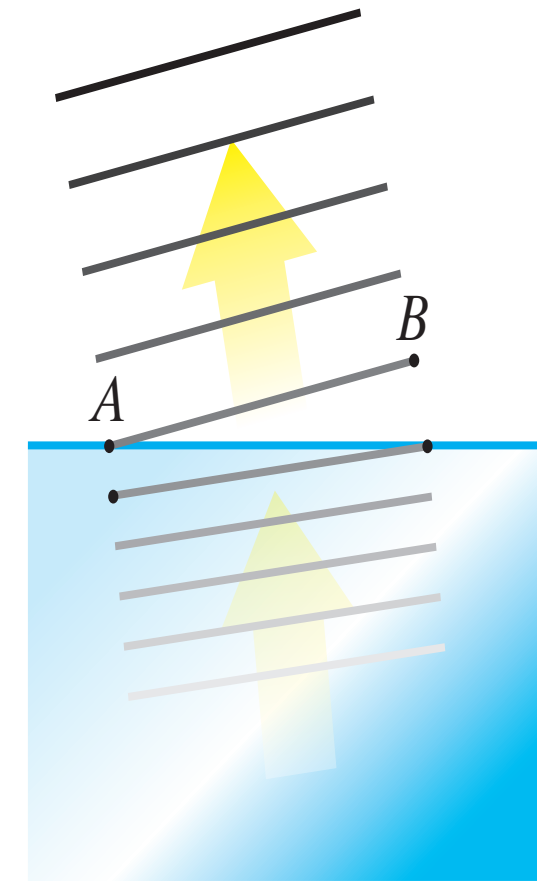
The shallower the incident ray,
the stronger the bending

The amount of bending is the same in reverse



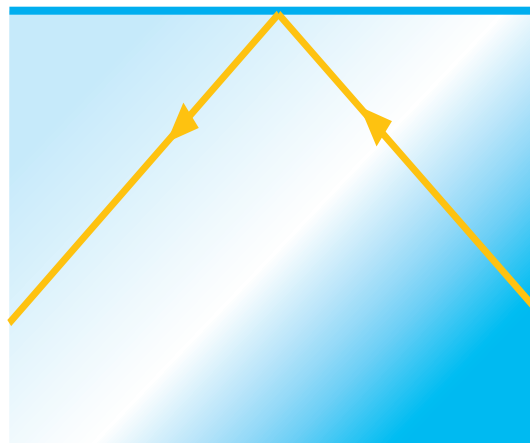
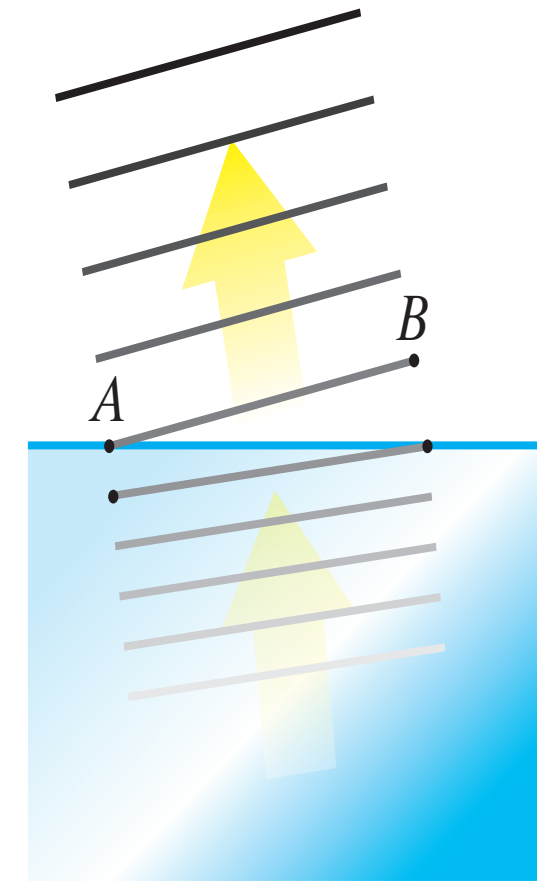
At the 'critical angle', the bent ray travels along the surface

The amount of bending is the same in reverse



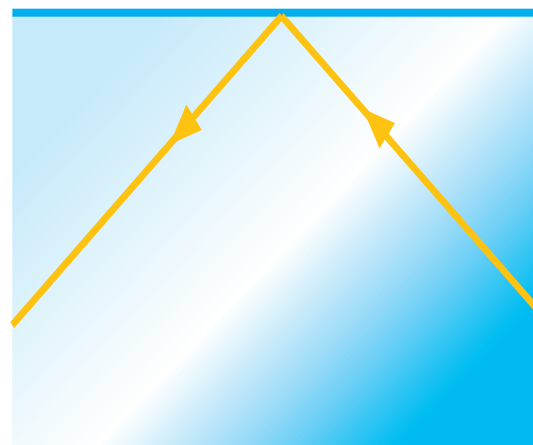
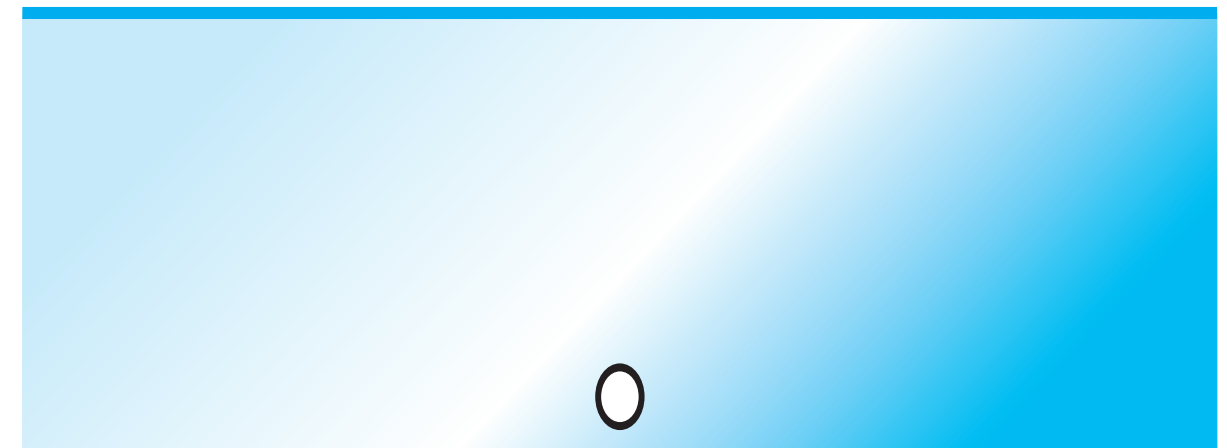
Beyond critical angle:
total internal reflection!

Seeing underwater



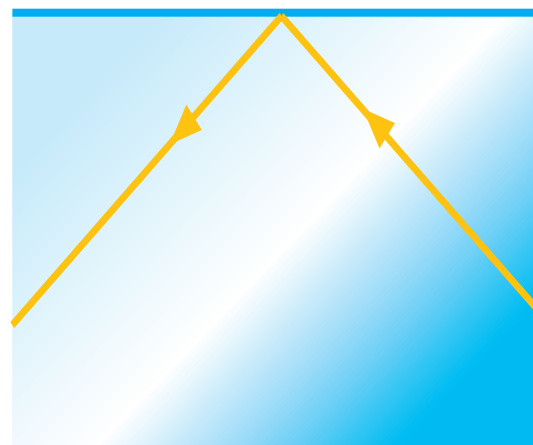
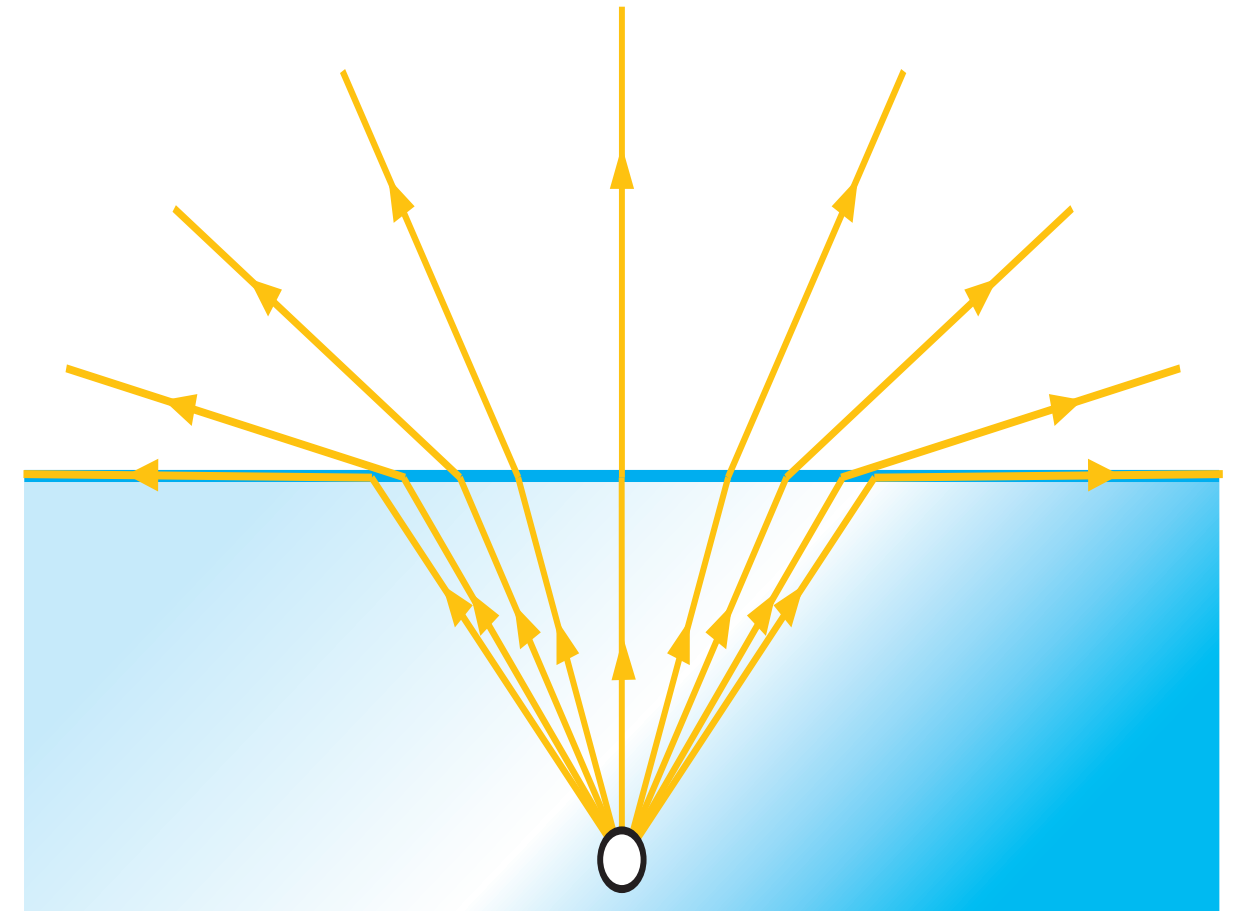
**Beyond critical angle:
total internal reflection!**

Seeing underwater



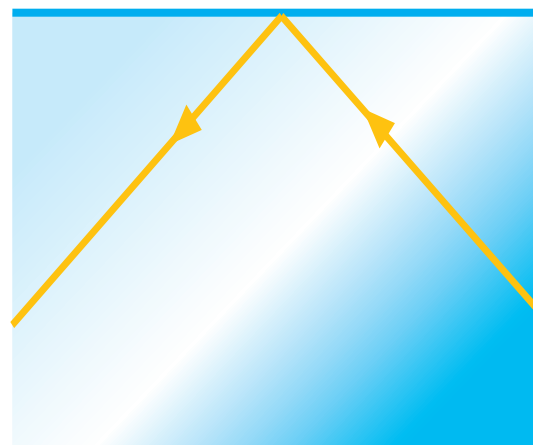
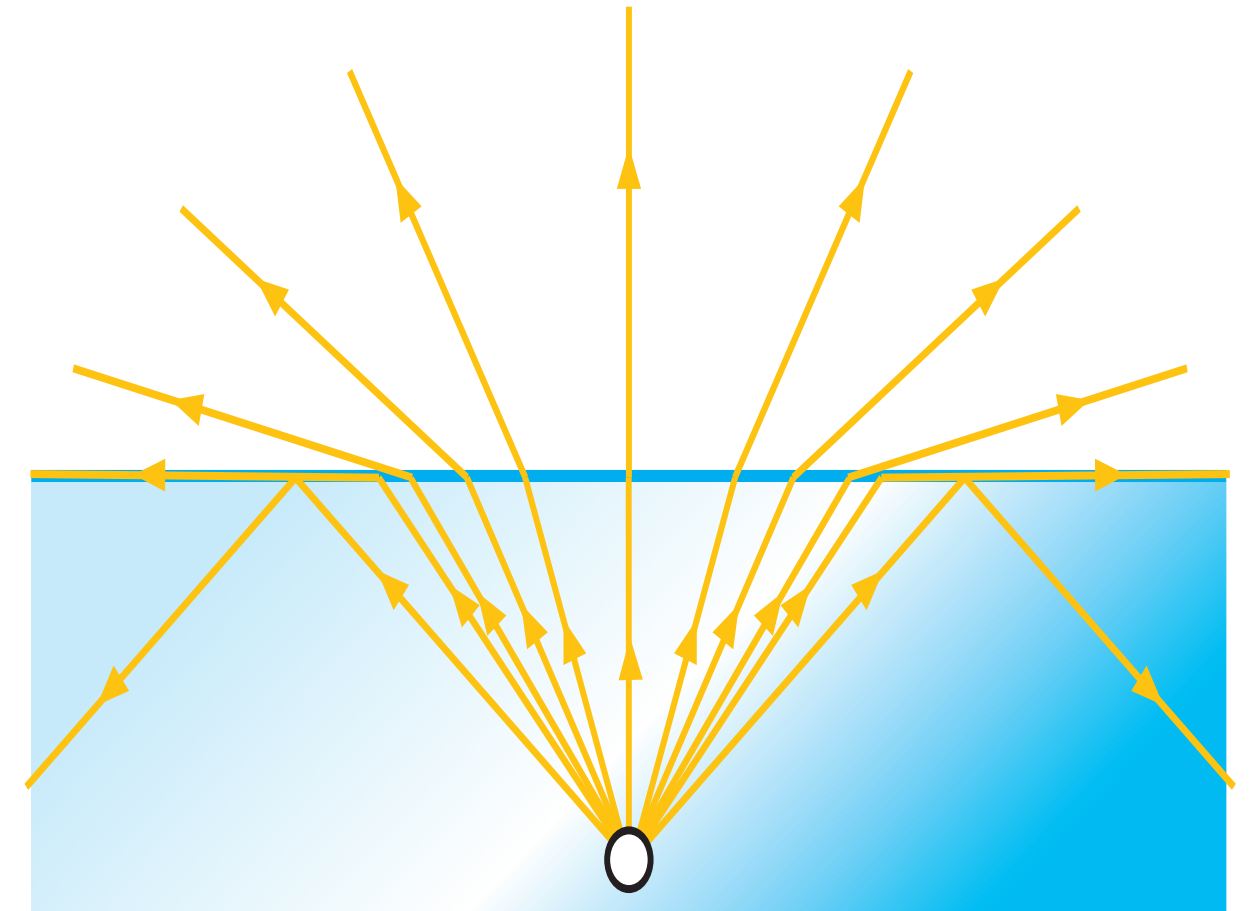
**Beyond critical angle:
total internal reflection!**

Seeing underwater



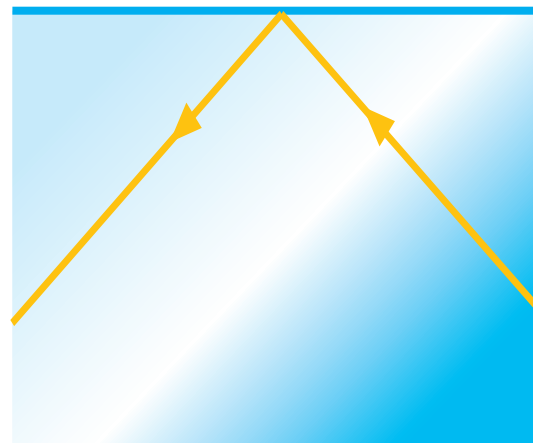
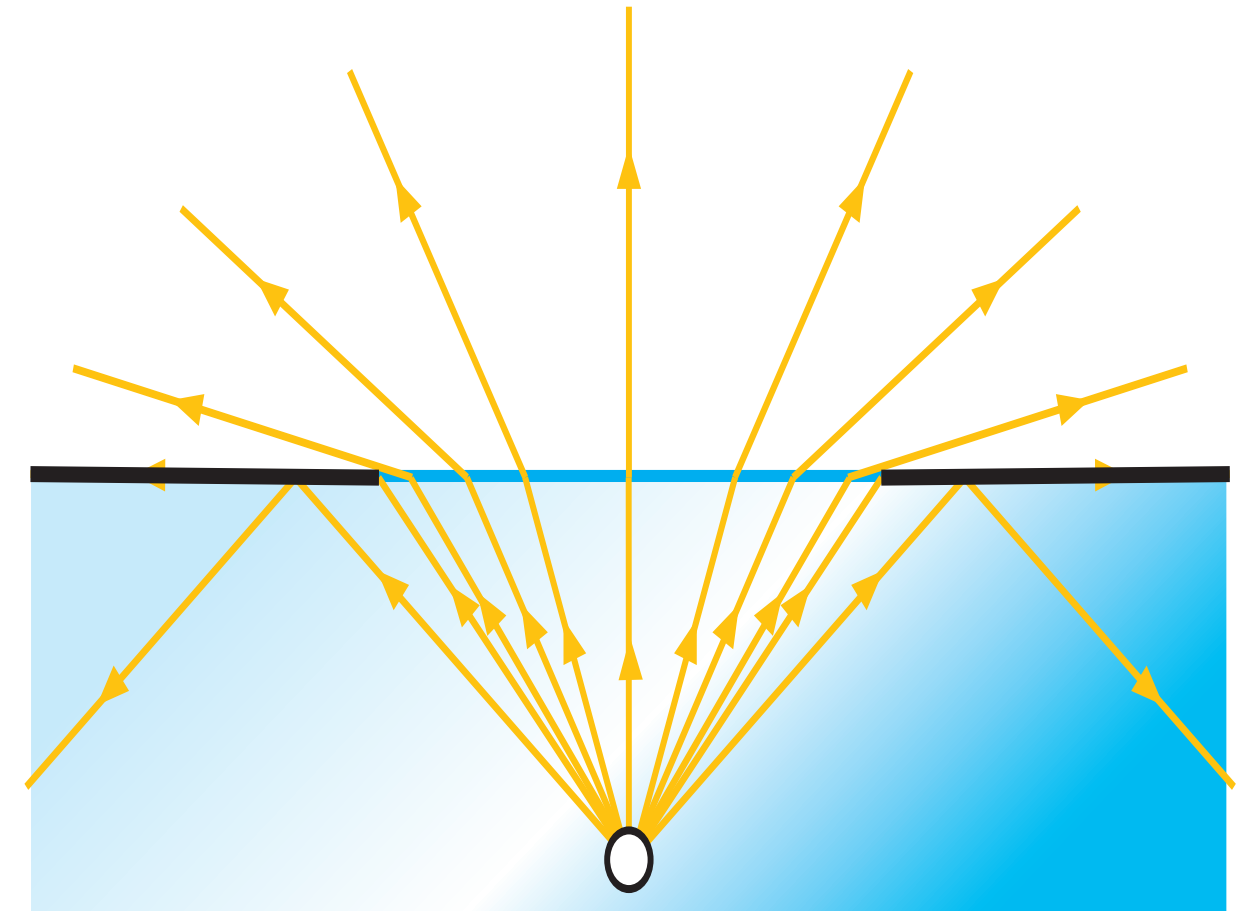
**Beyond critical angle:
total internal reflection!**

Seeing underwater



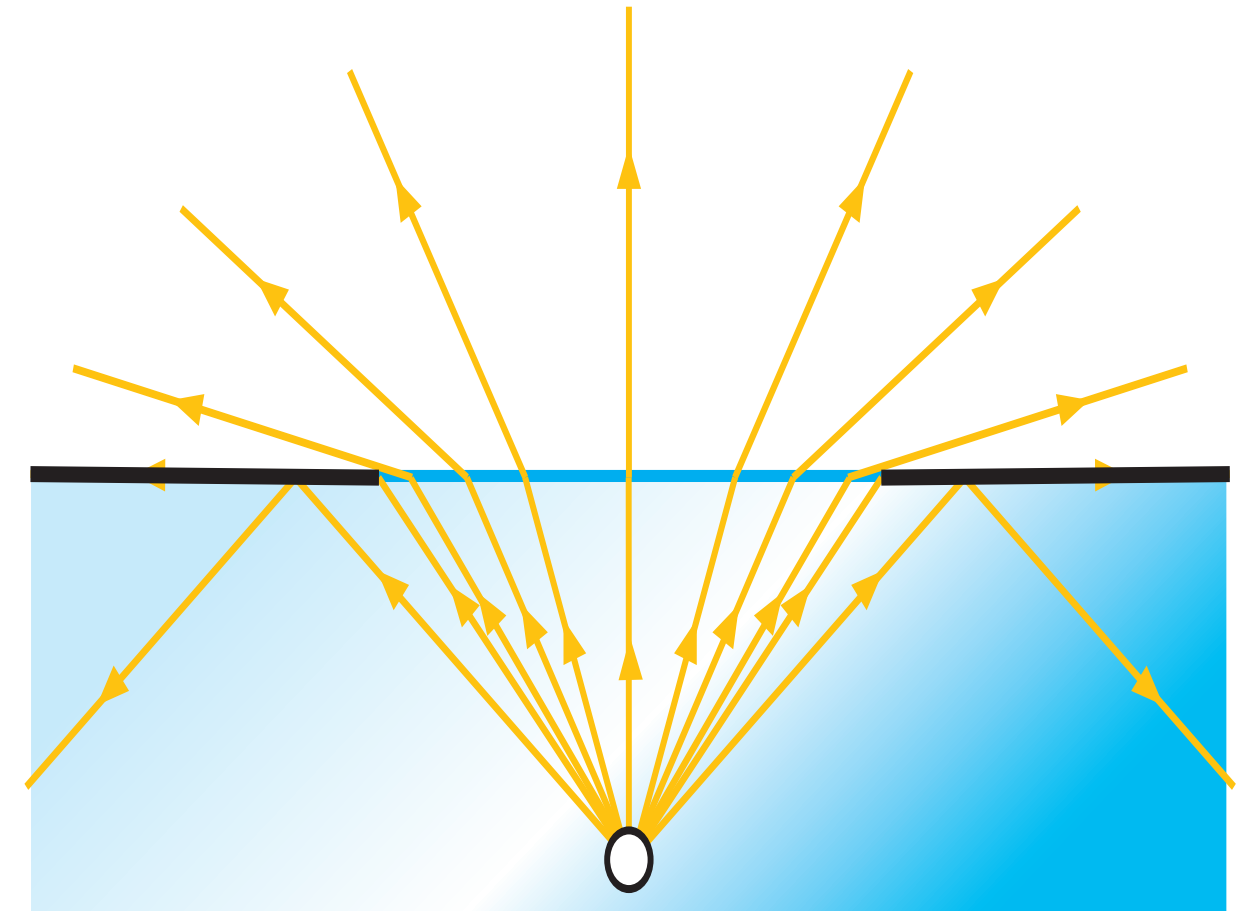
**Beyond critical angle:
total internal reflection!**

Seeing underwater



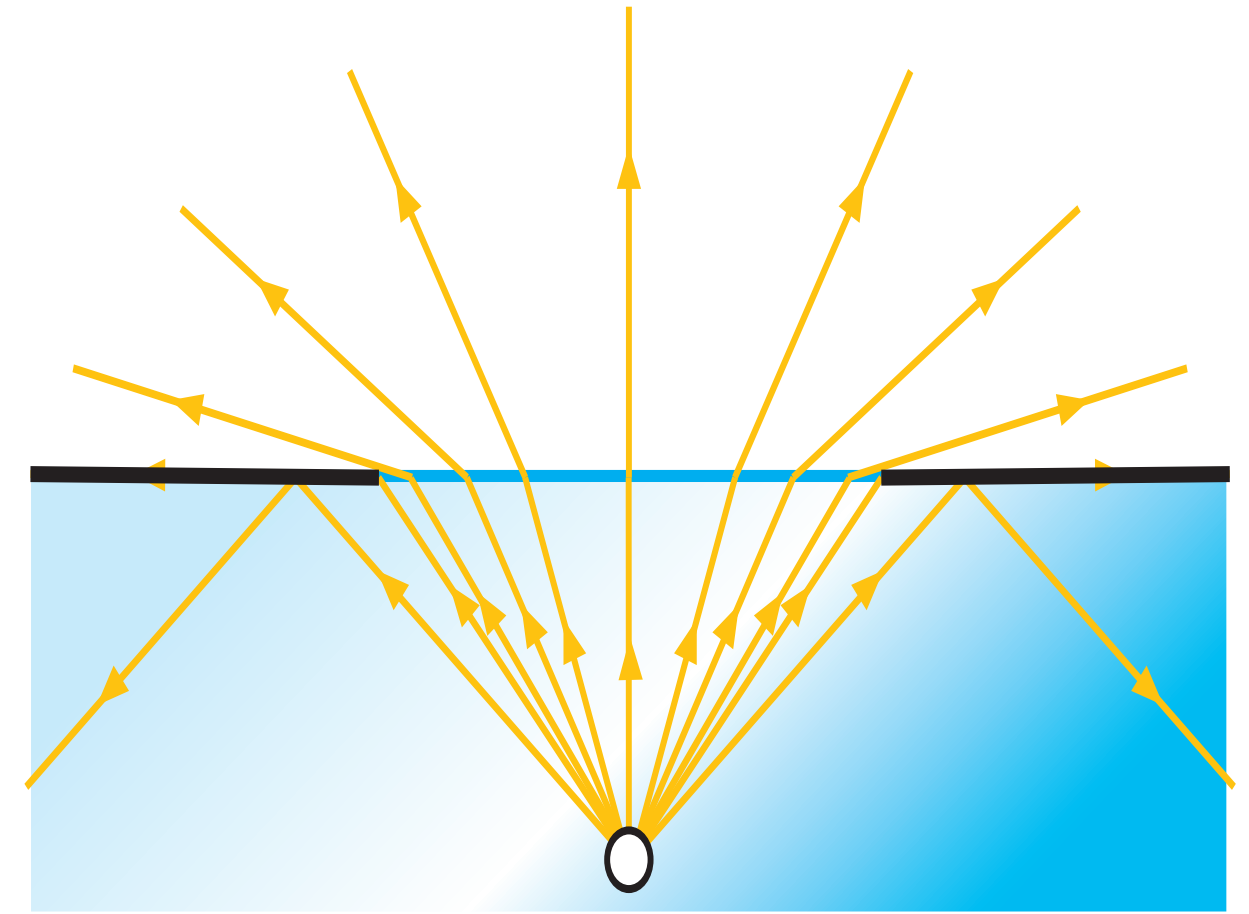
**Beyond critical angle:
total internal reflection!**

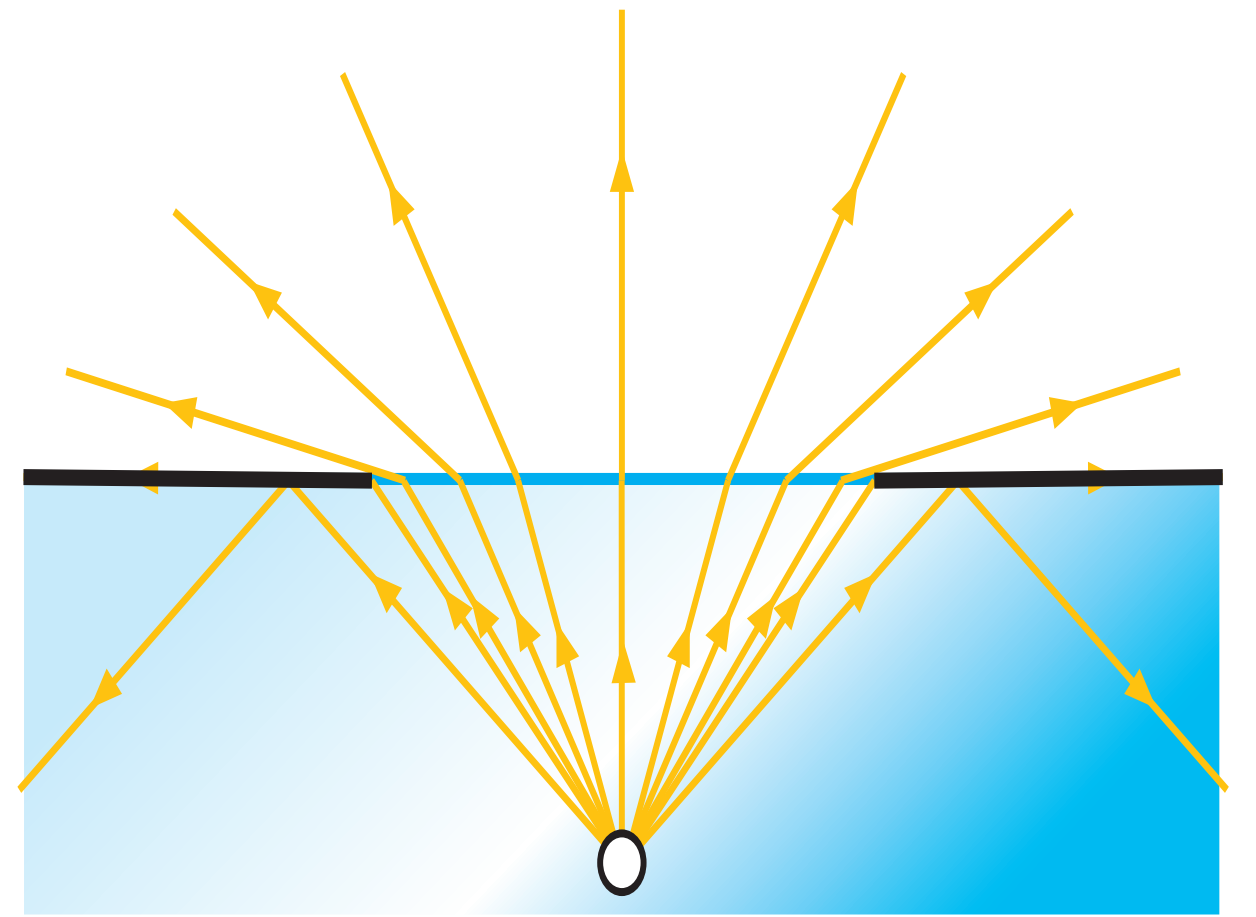
Seeing underwater



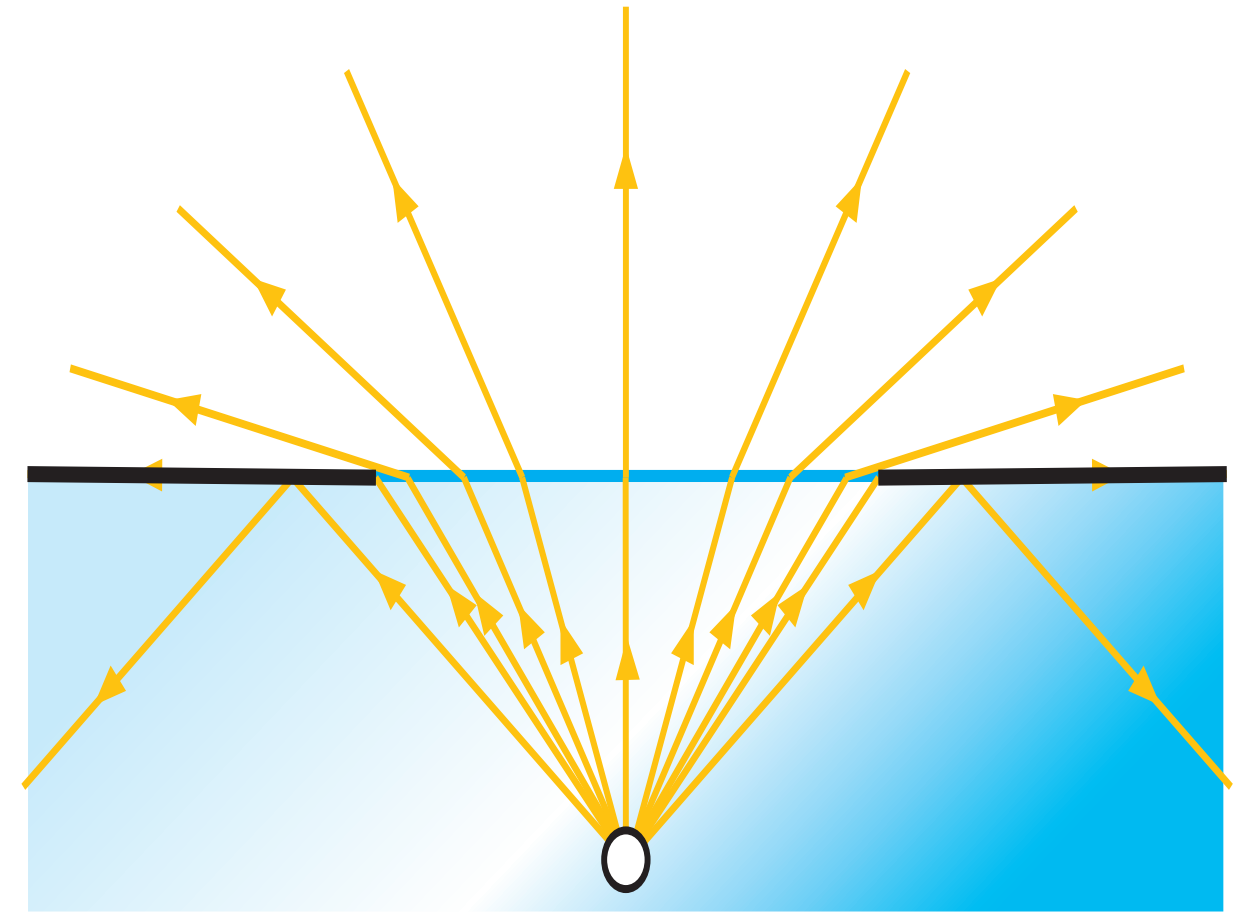
**Beyond critical angle:
total internal reflection!**

Seeing underwater

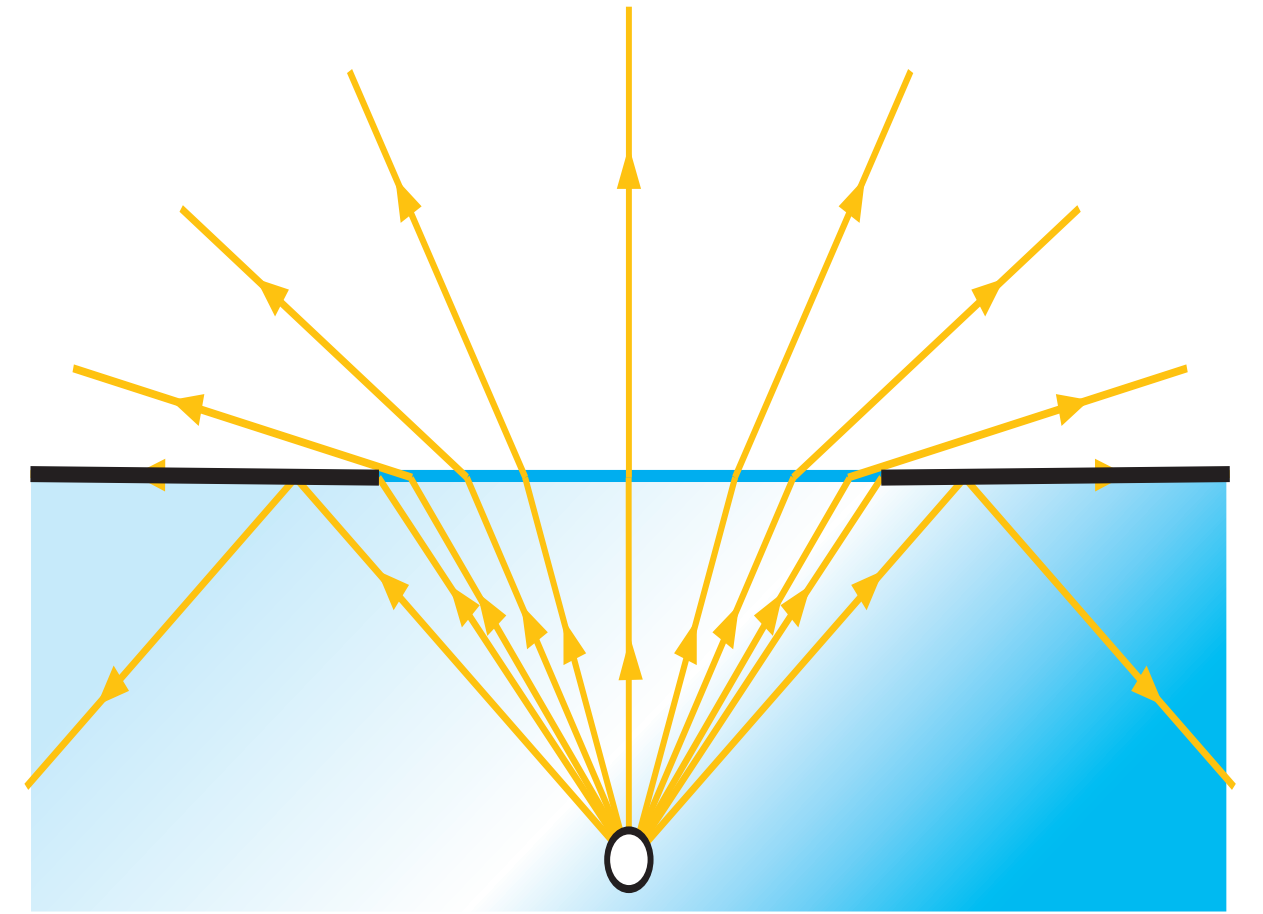




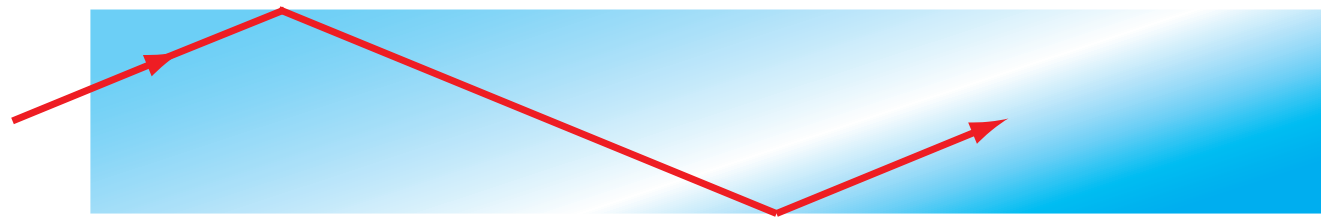
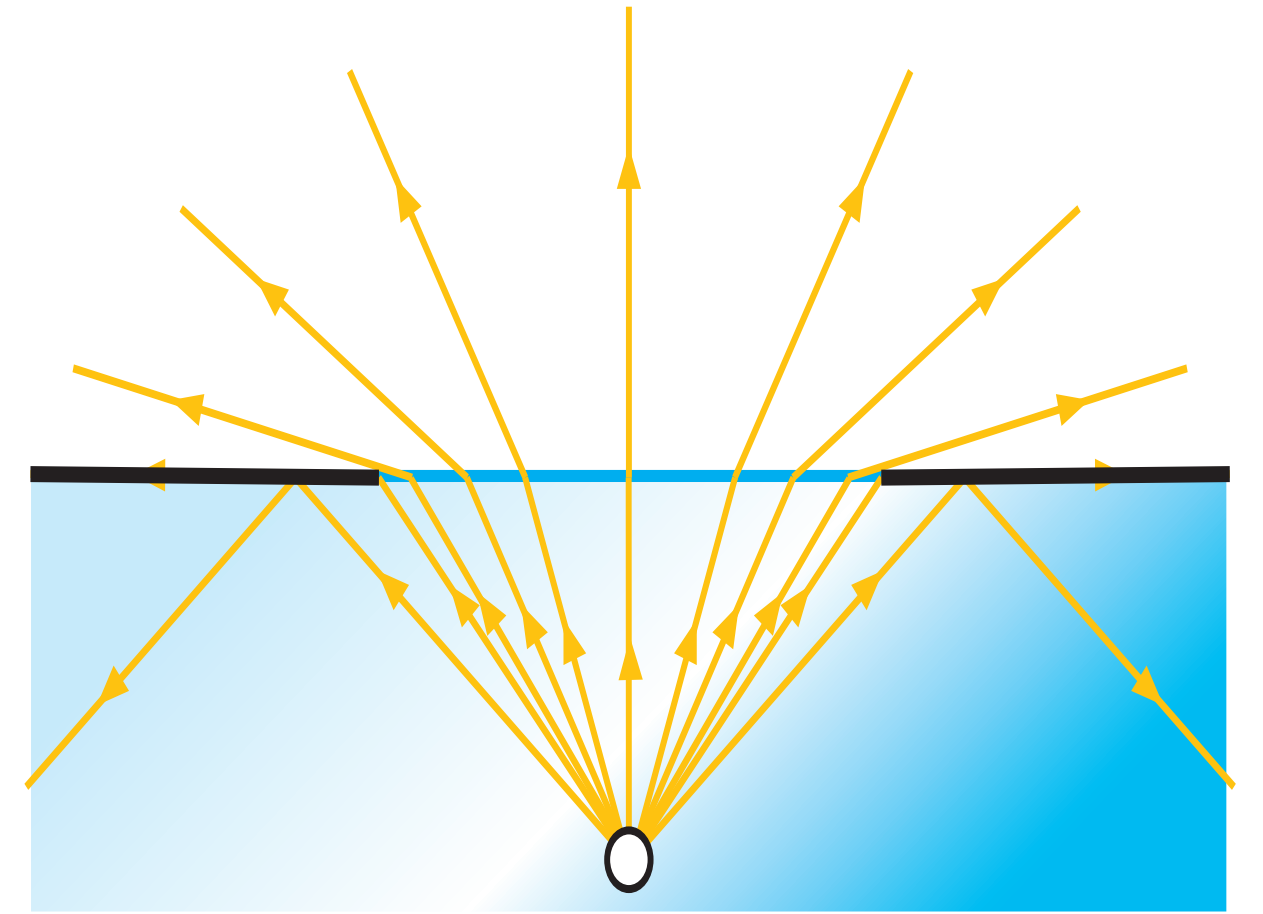
Use total internal reflection
to guide light



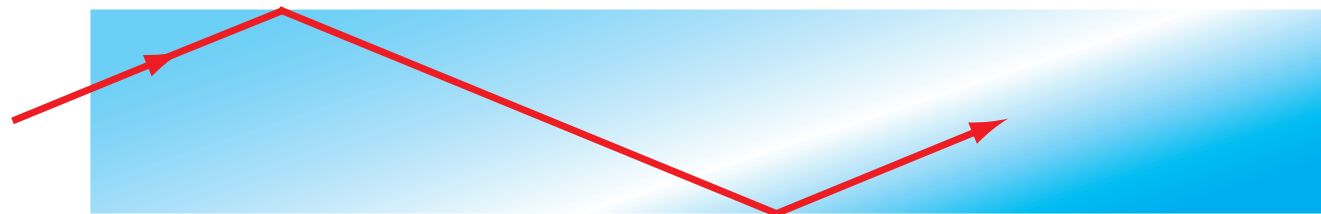
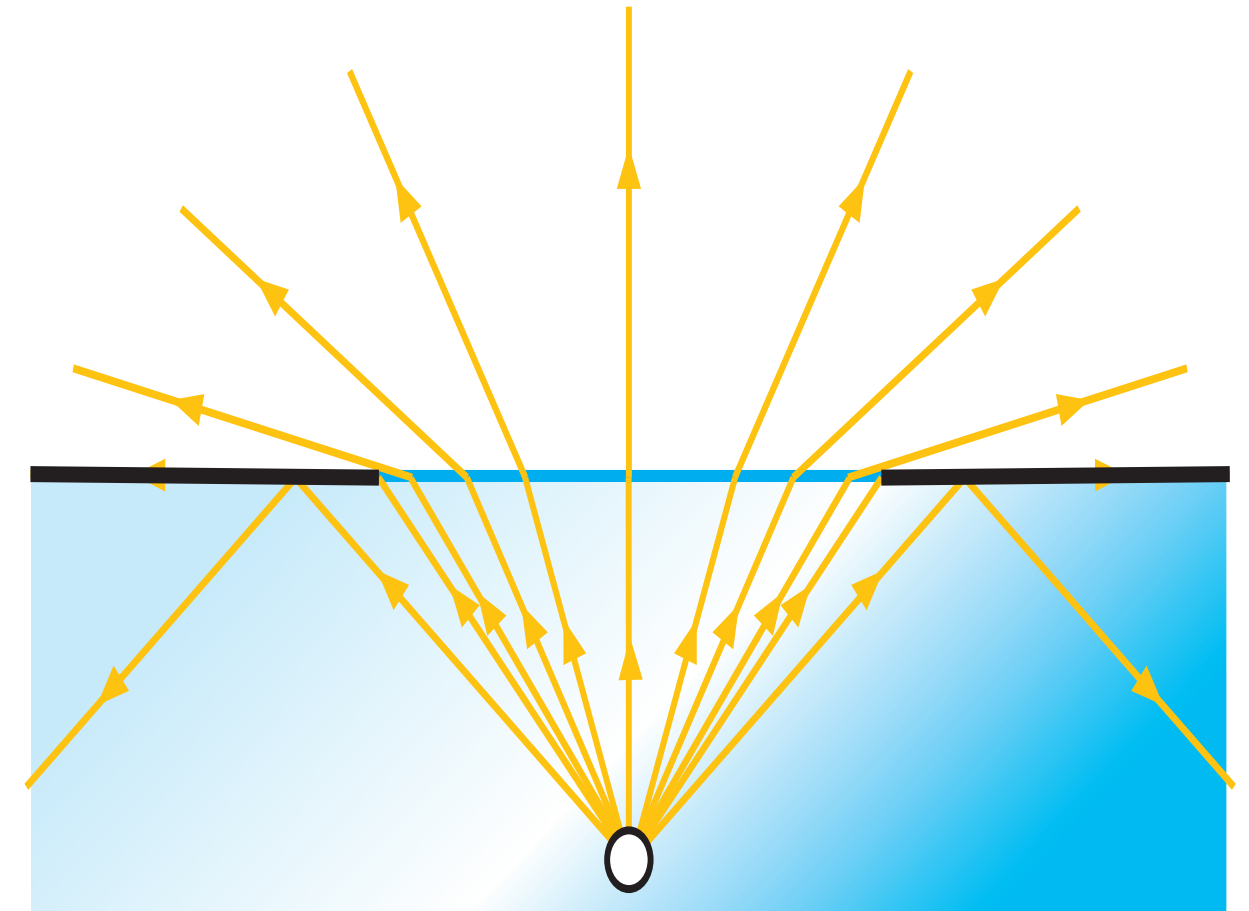
Use total internal reflection
to guide light



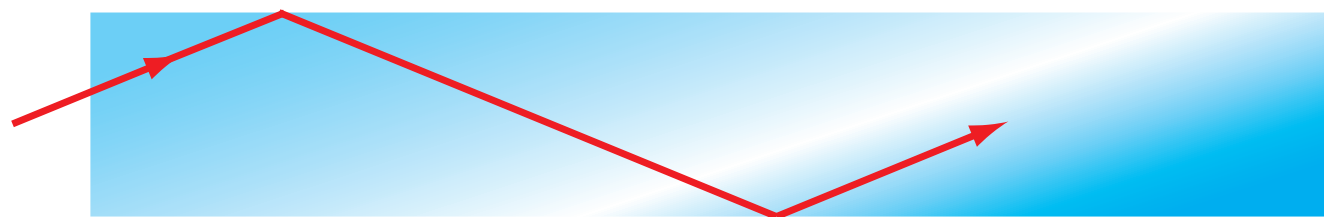
Use total internal reflection
to guide light



Use total internal reflection
to guide light



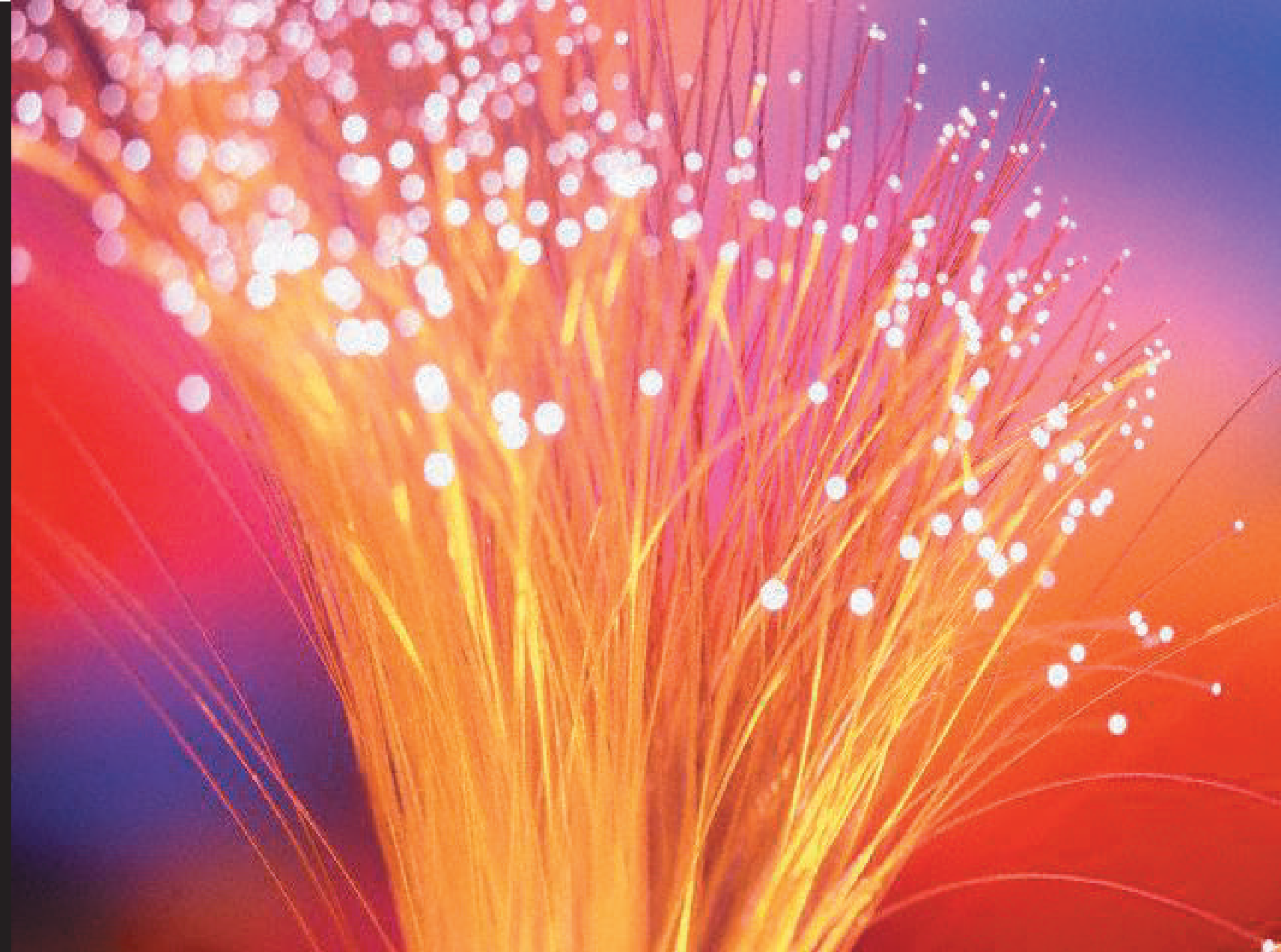
Optical fiber:
a 'hose' for light



Optical fiber:

a 'hose' for light

thickness: about 100 μm



Optical fiber:

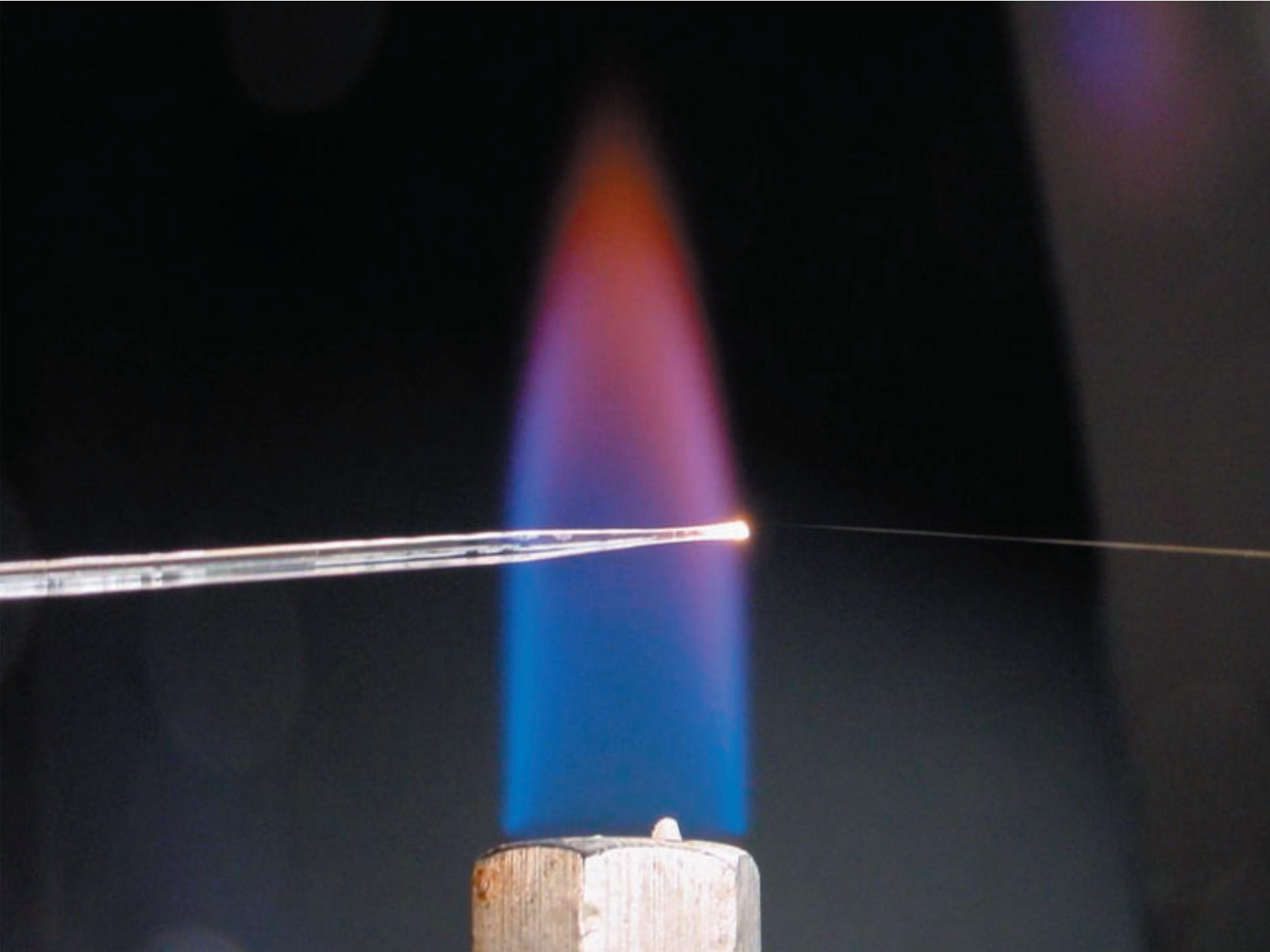
a 'hose' for light

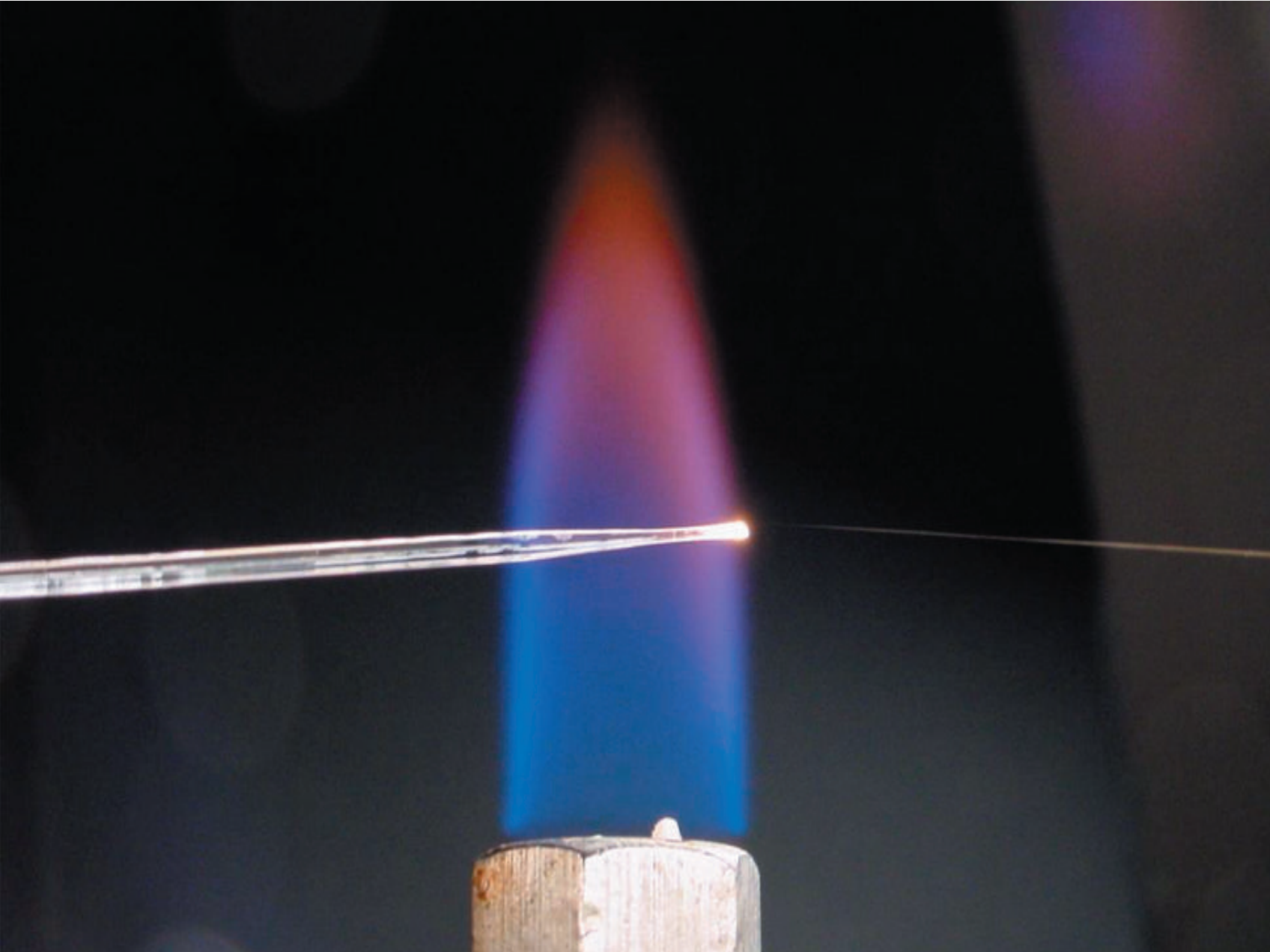


thickness: about 100 μm

too big for optical chips

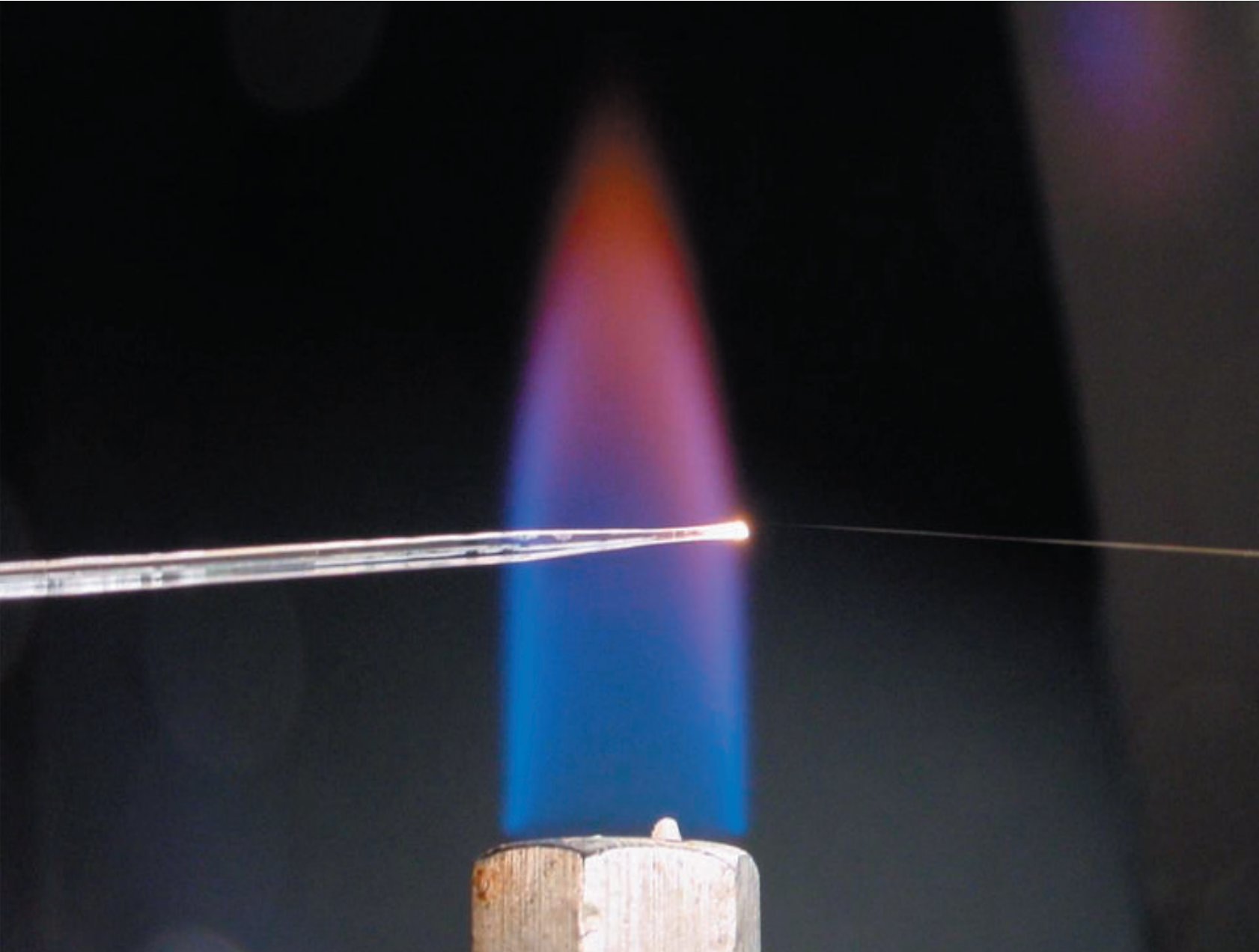
no tight bending of light





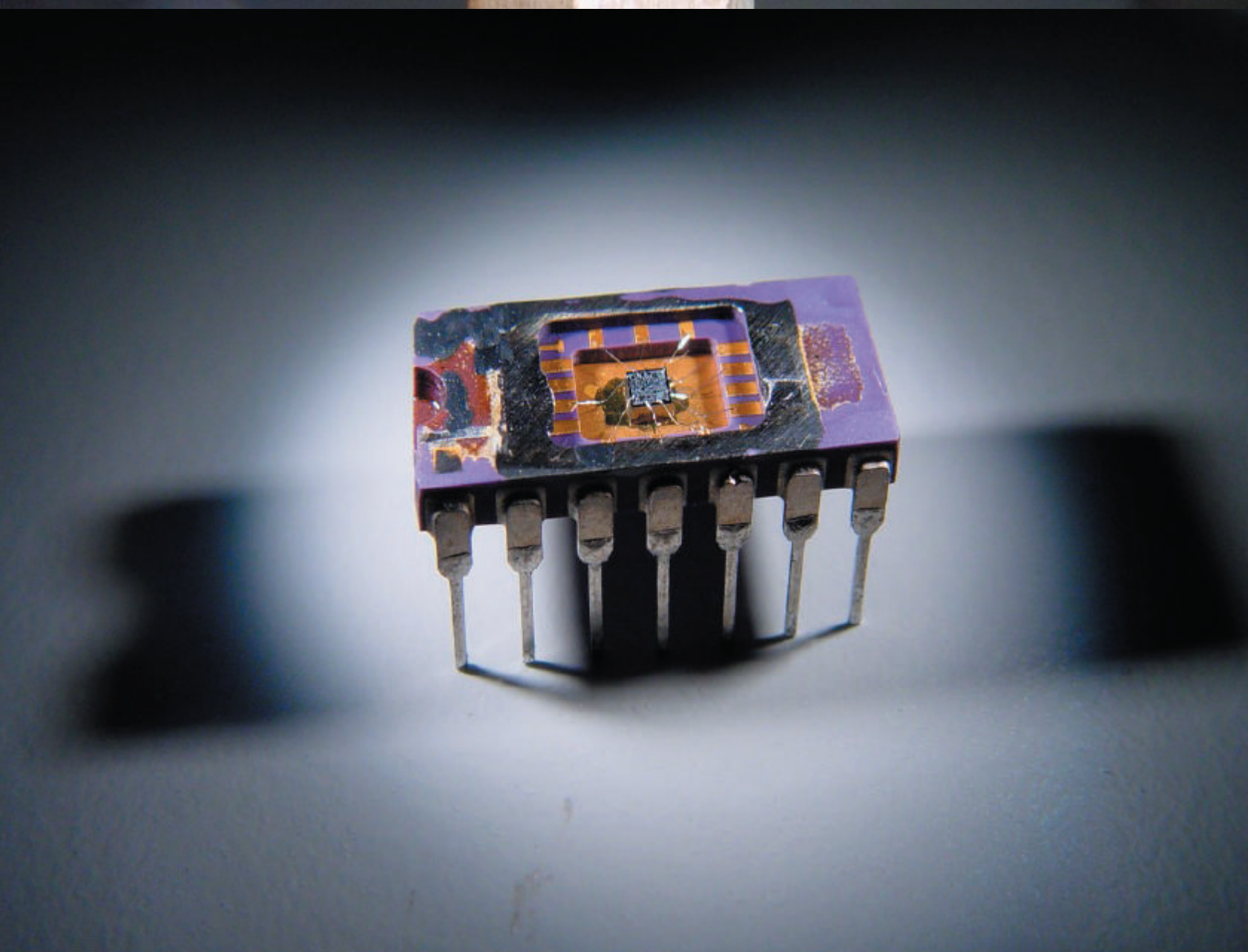
fabricating nanowires:

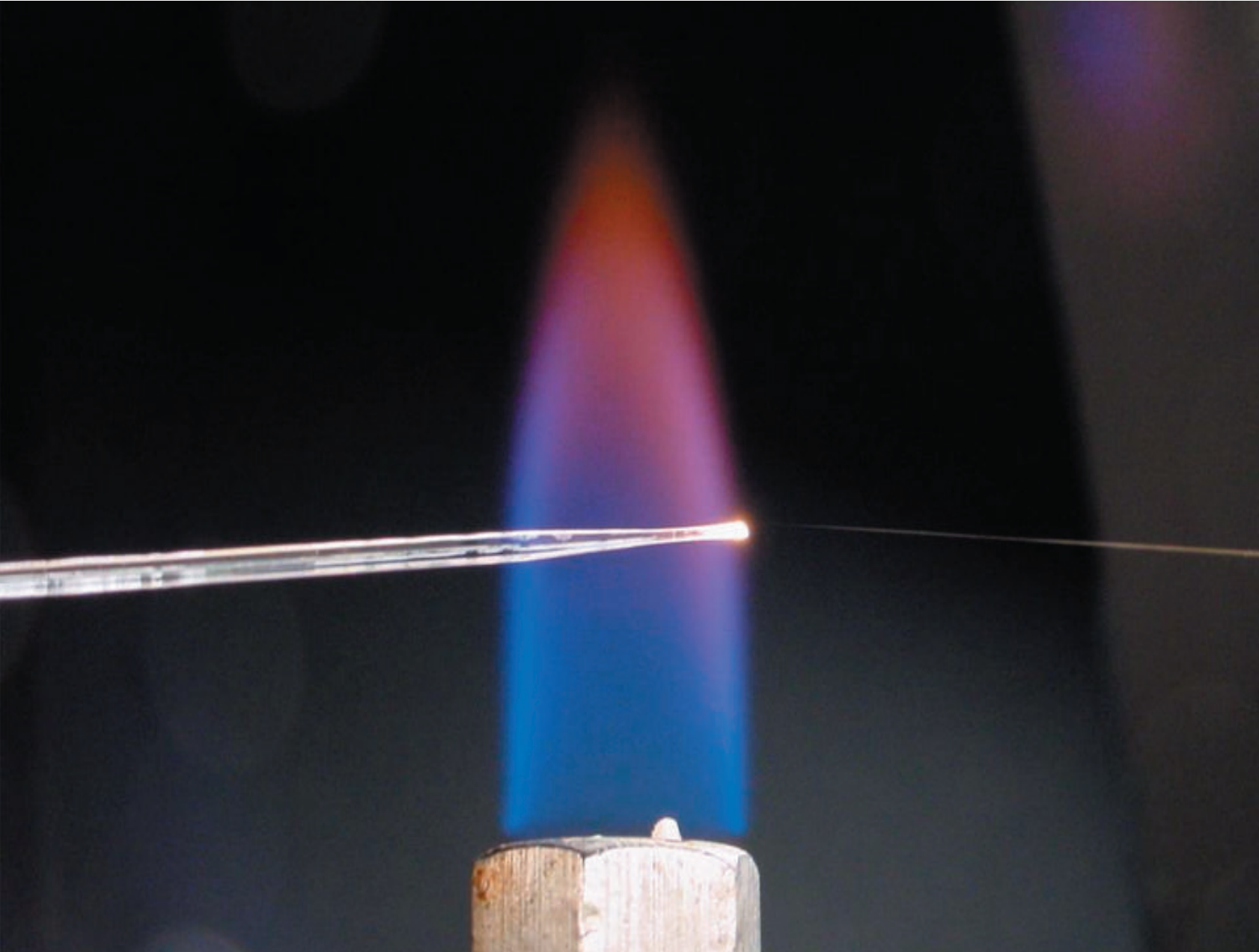
as thin as 20 nm!



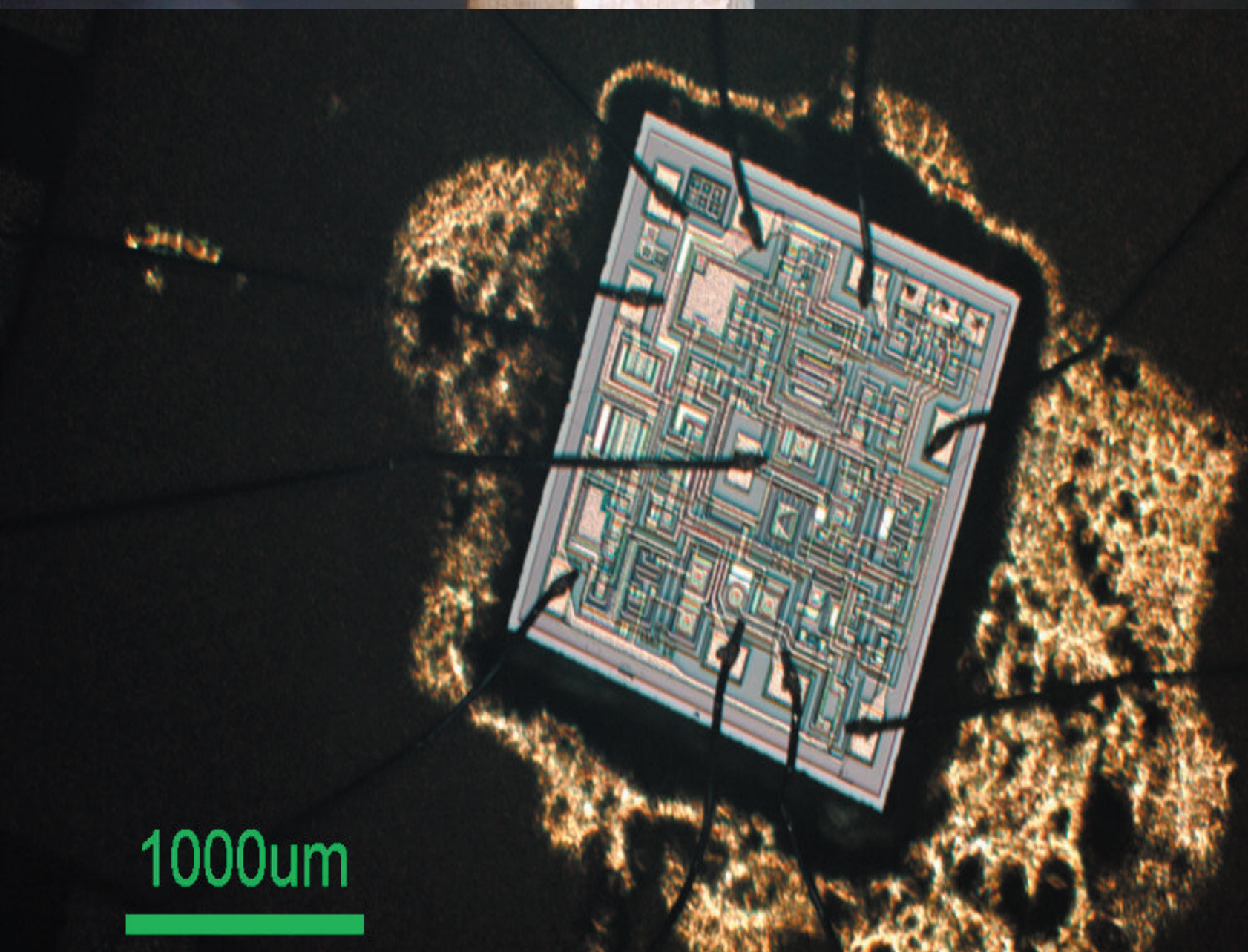
fabricating nanowires:

as thin as 20 nm!





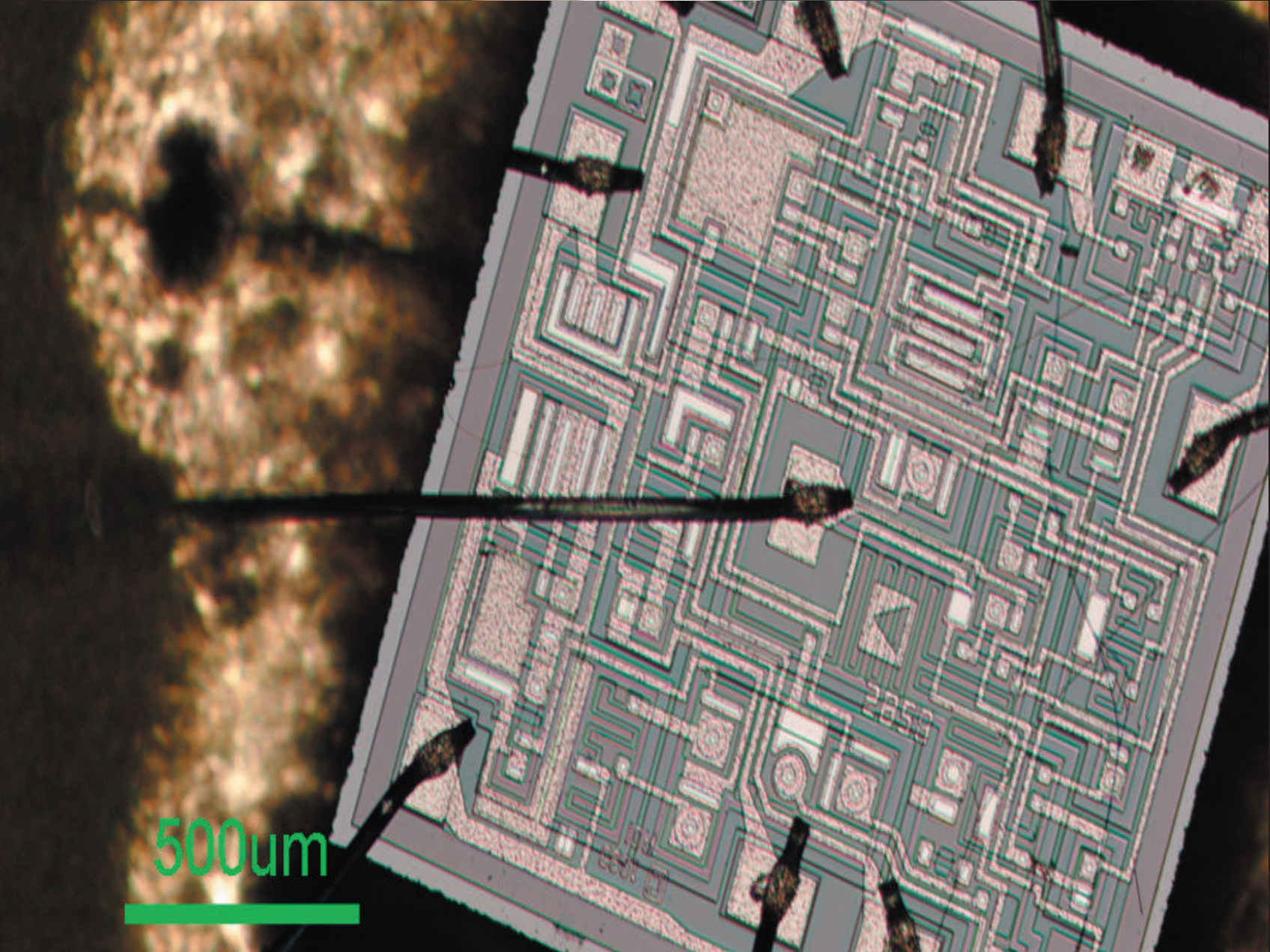
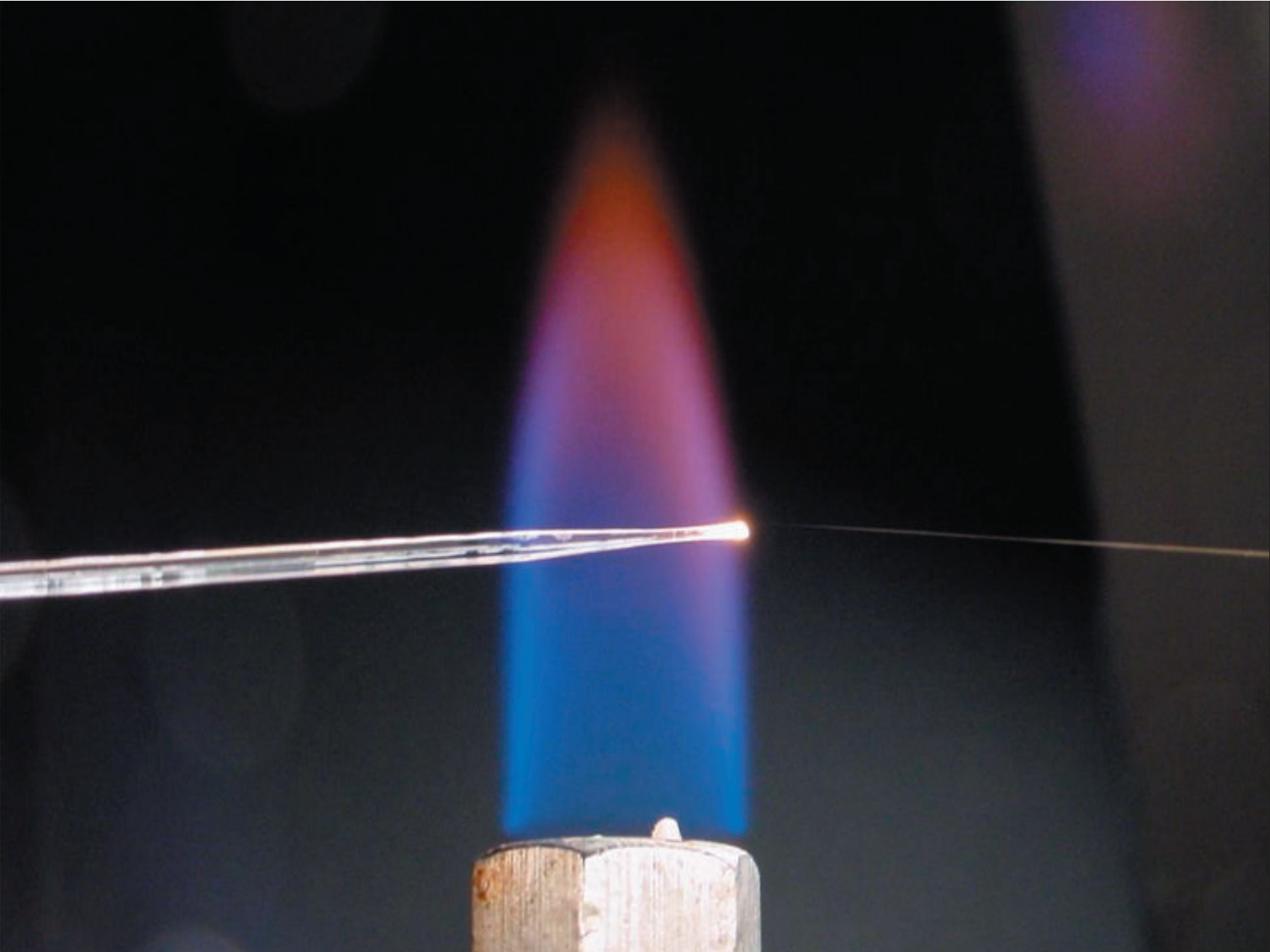
**fabricating nanowires:
as thin as 20 nm!**



1000um

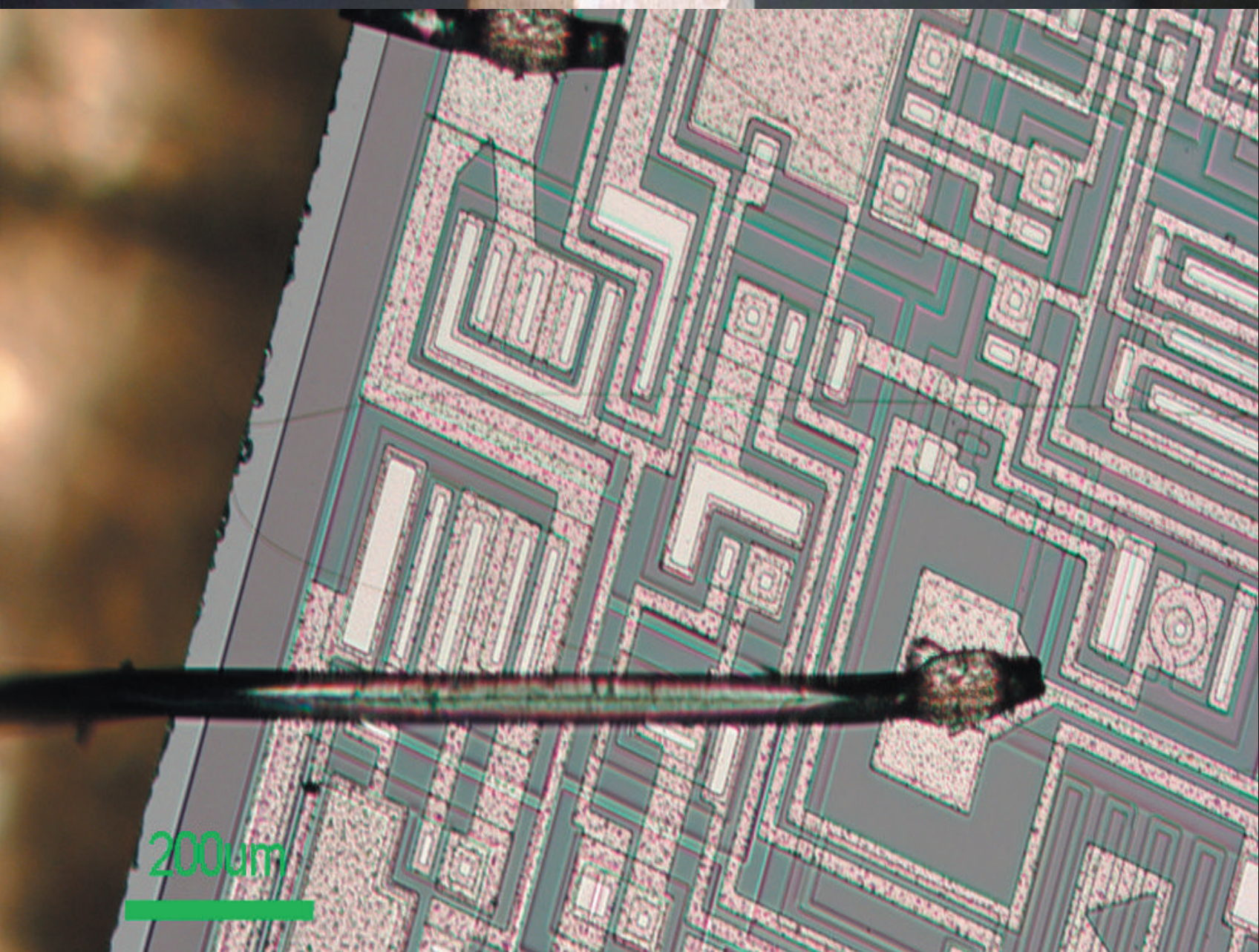
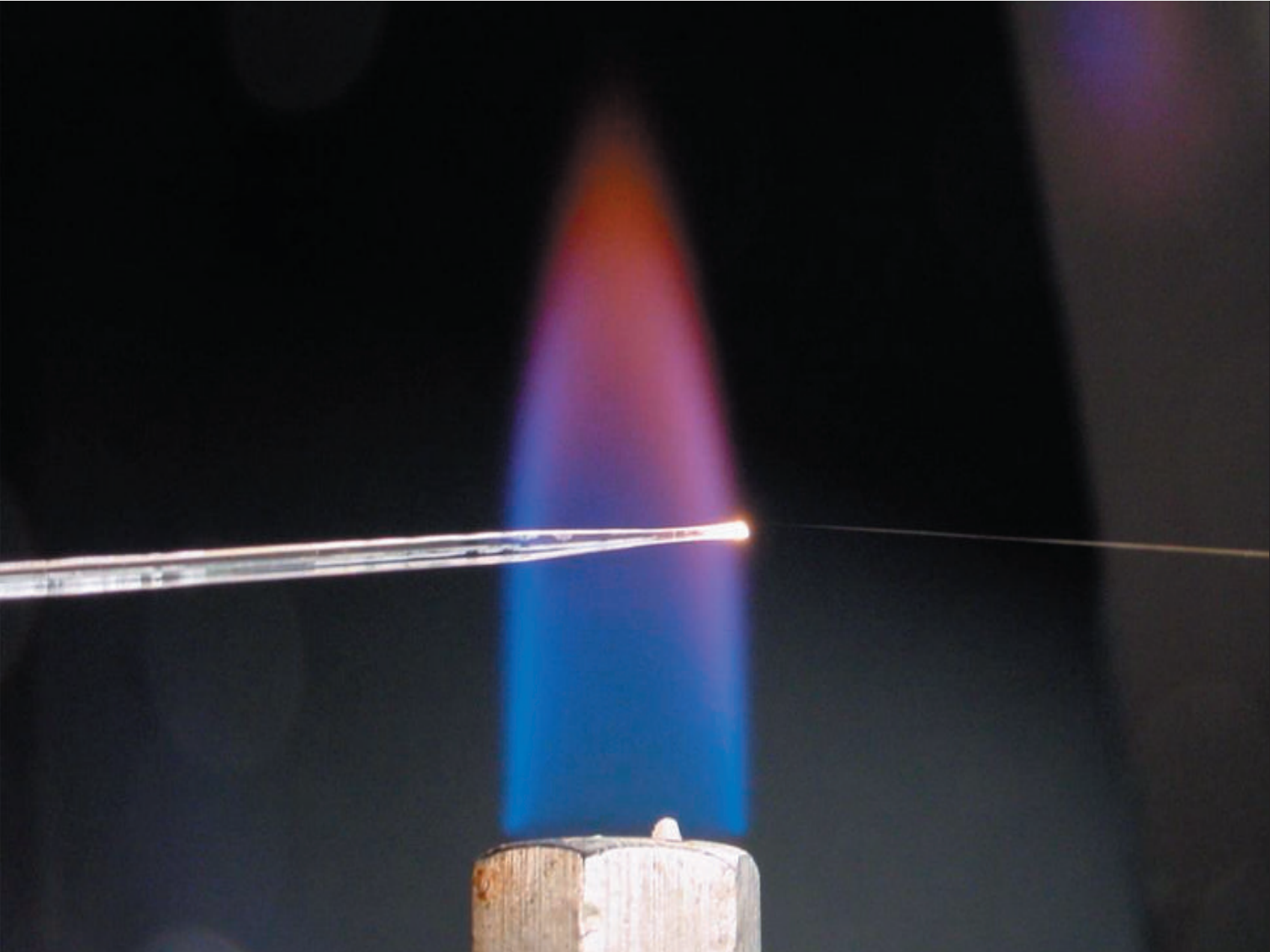
fabricating nanowires:

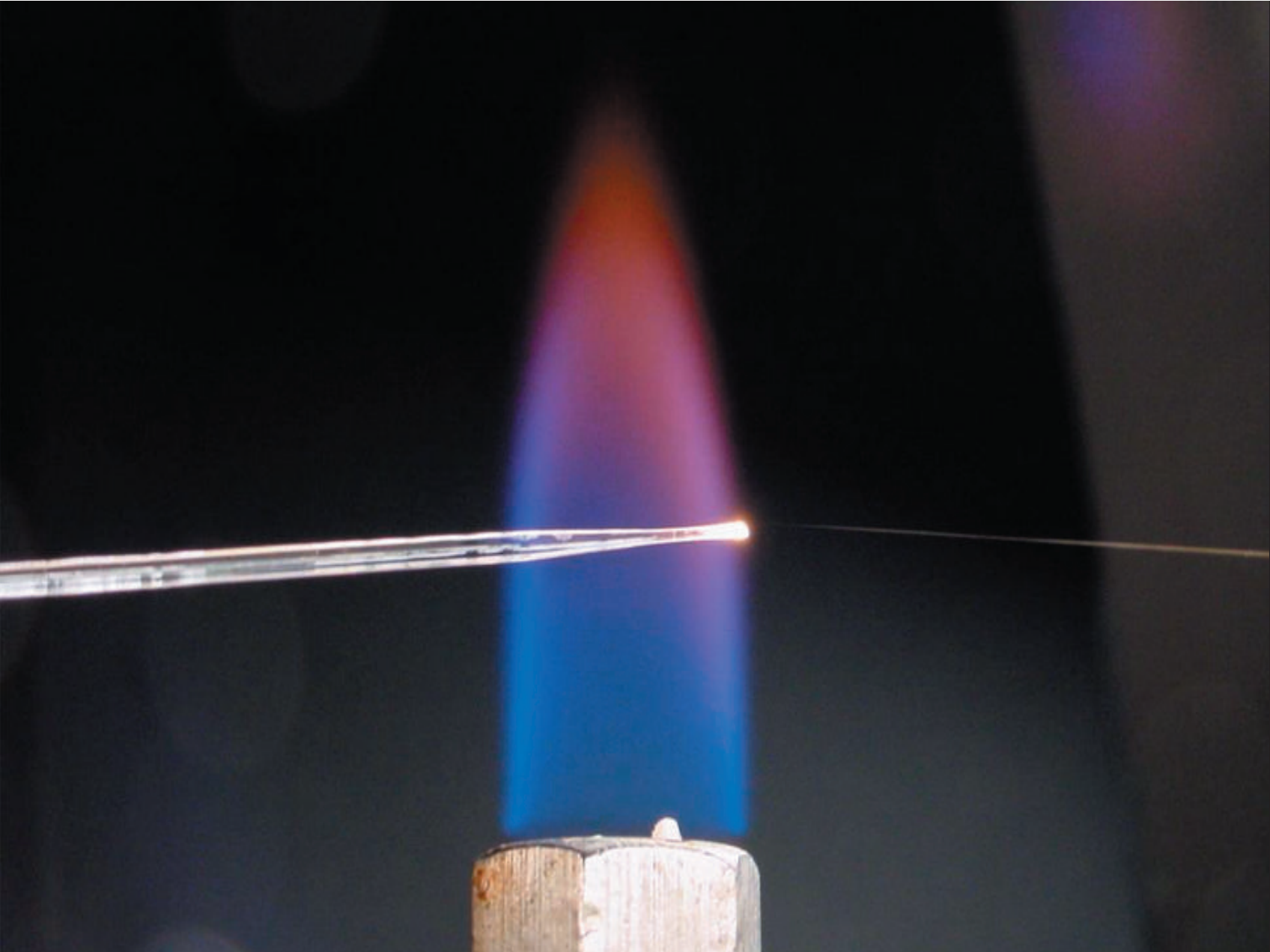
as thin as 20 nm!



fabricating nanowires:

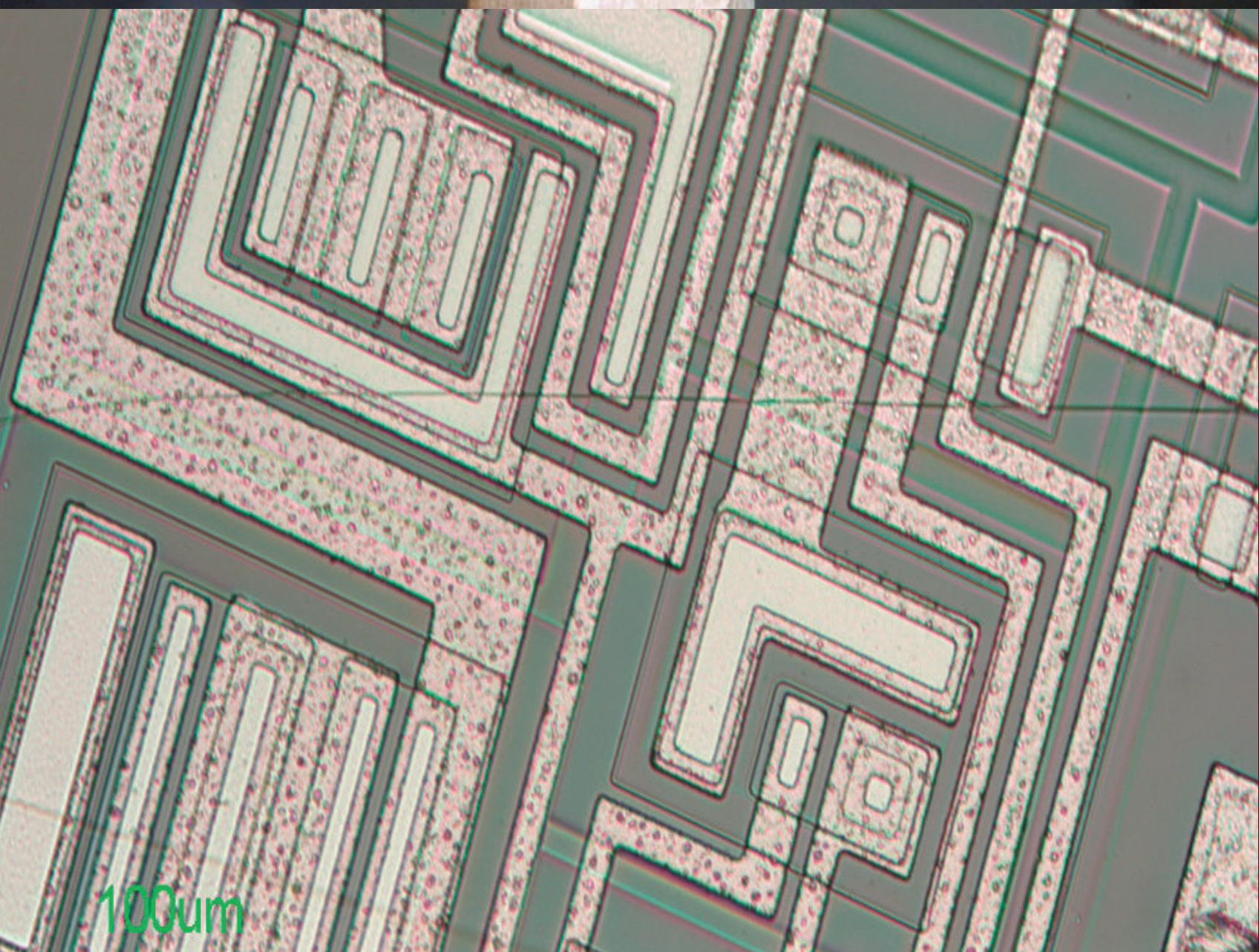
as thin as 20 nm!



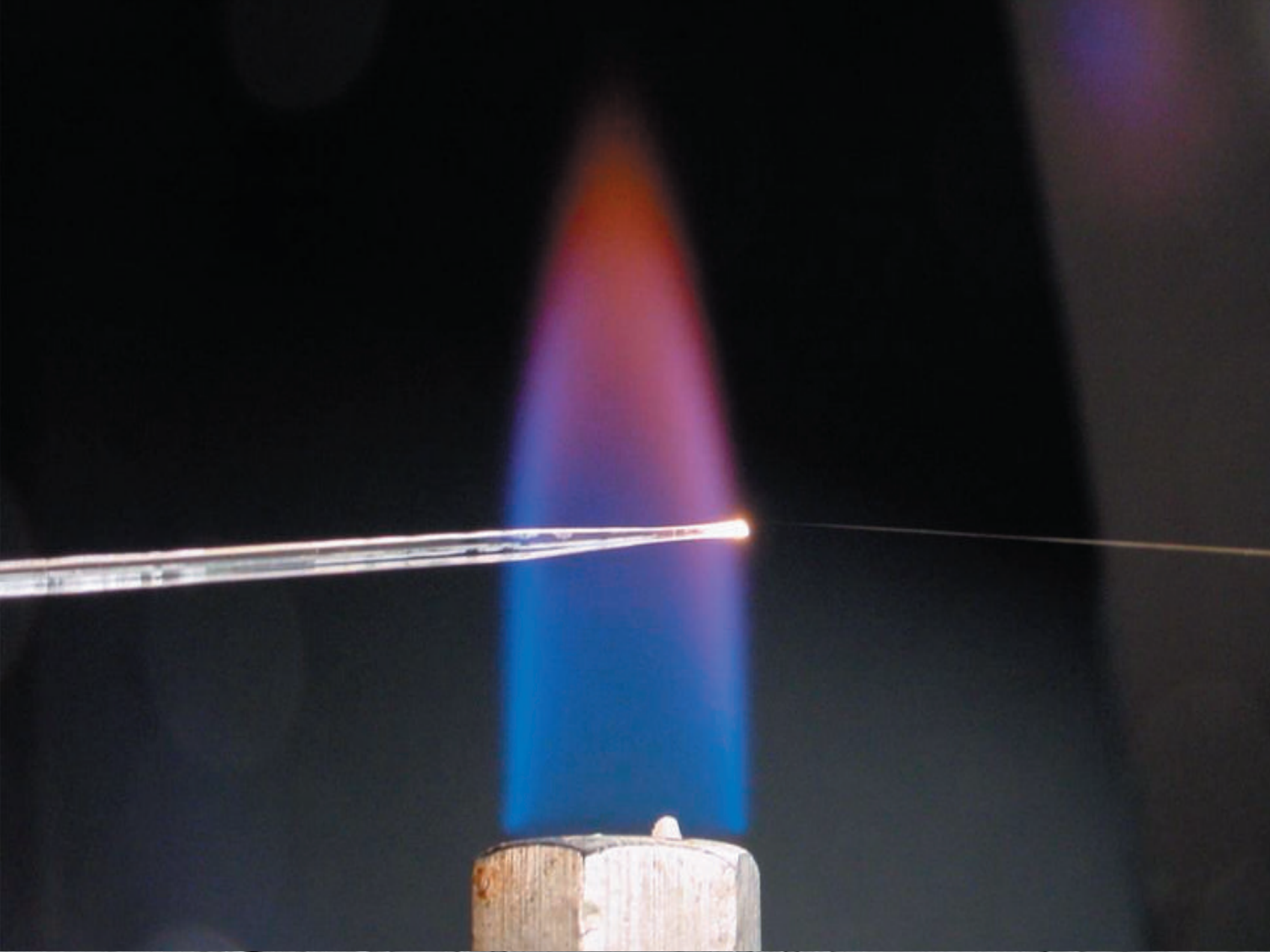


fabricating nanowires:

as thin as 20 nm!



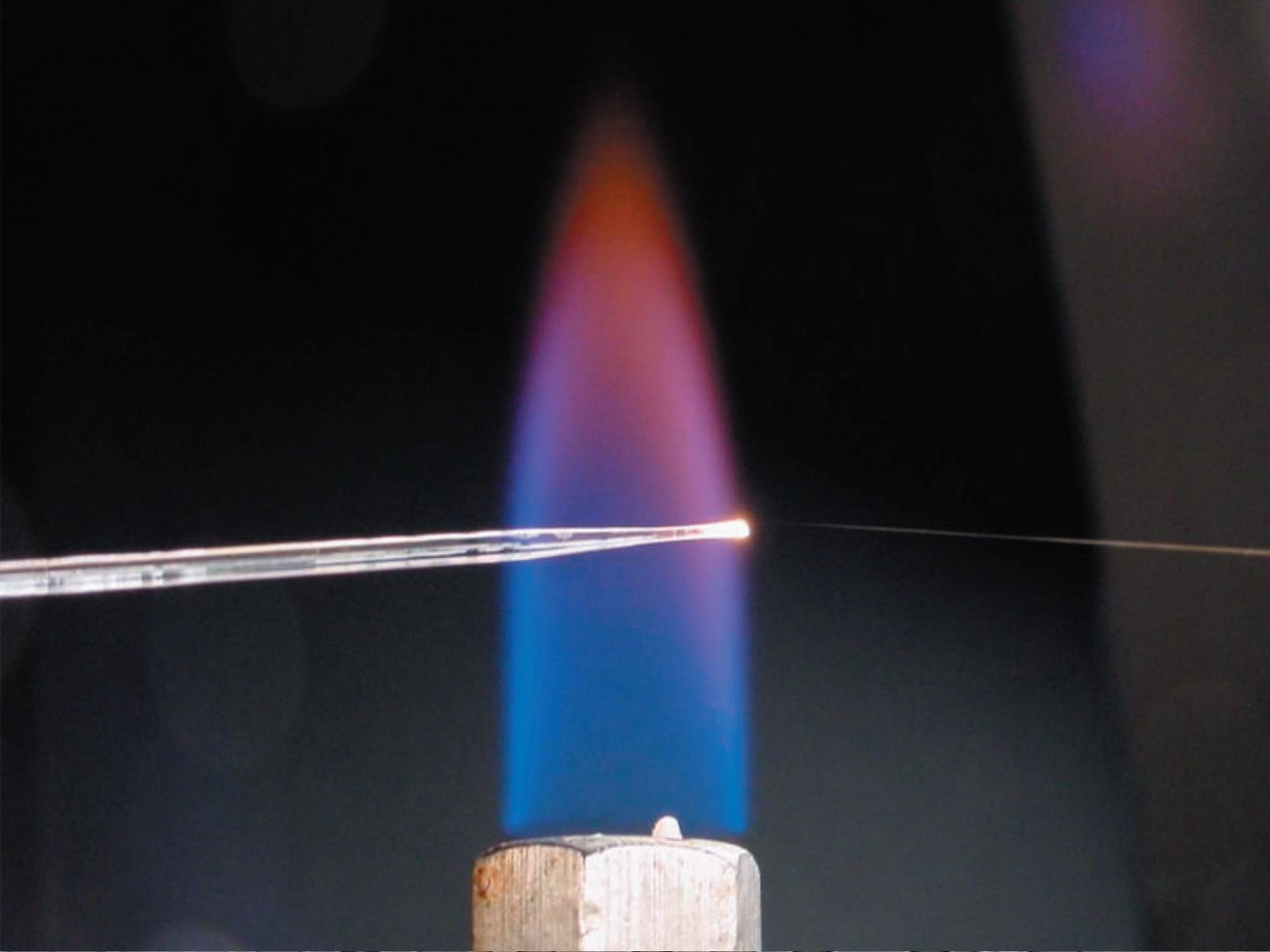
100um



fabricating nanowires:

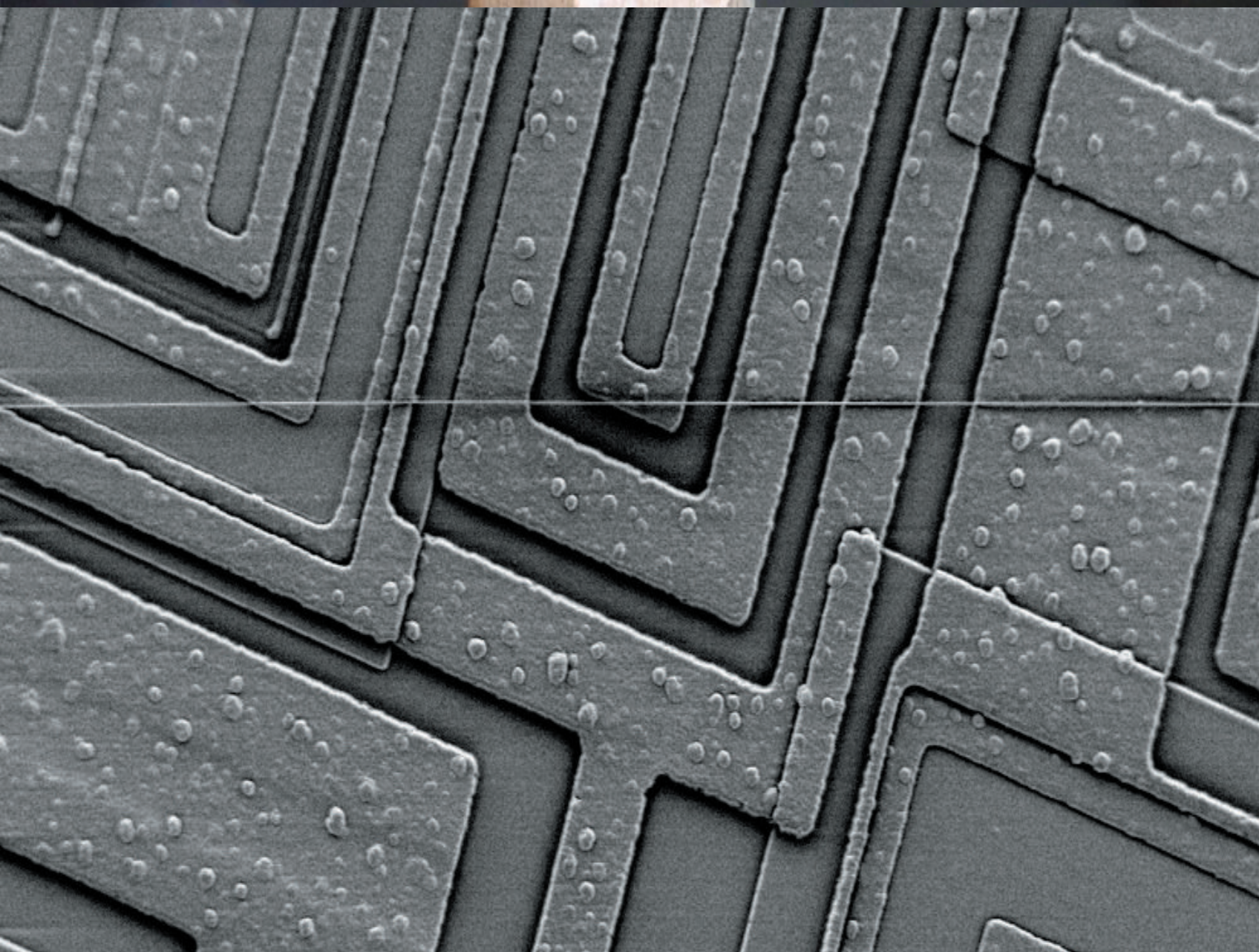
as thin as 20 nm!

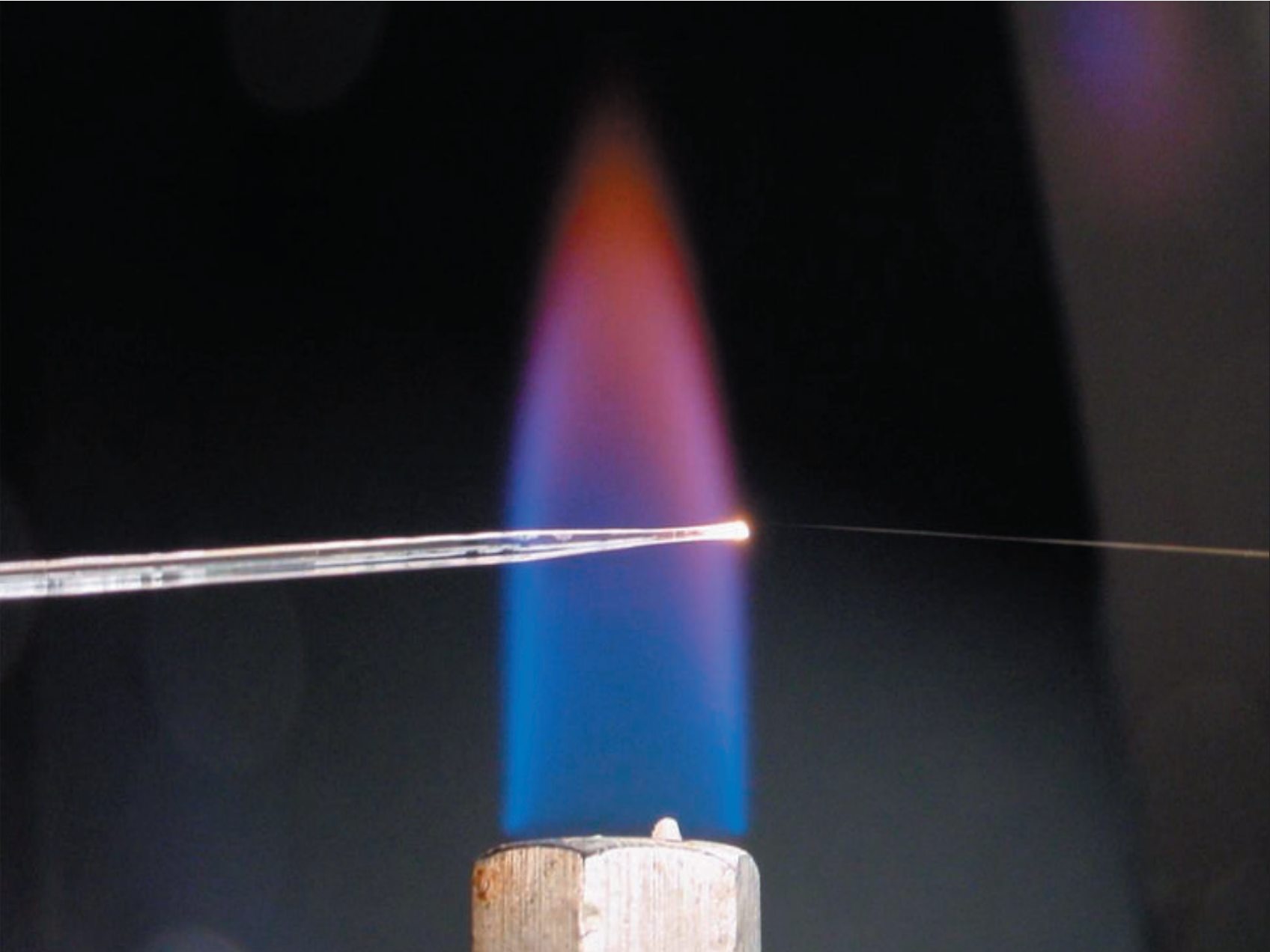




fabricating nanowires:

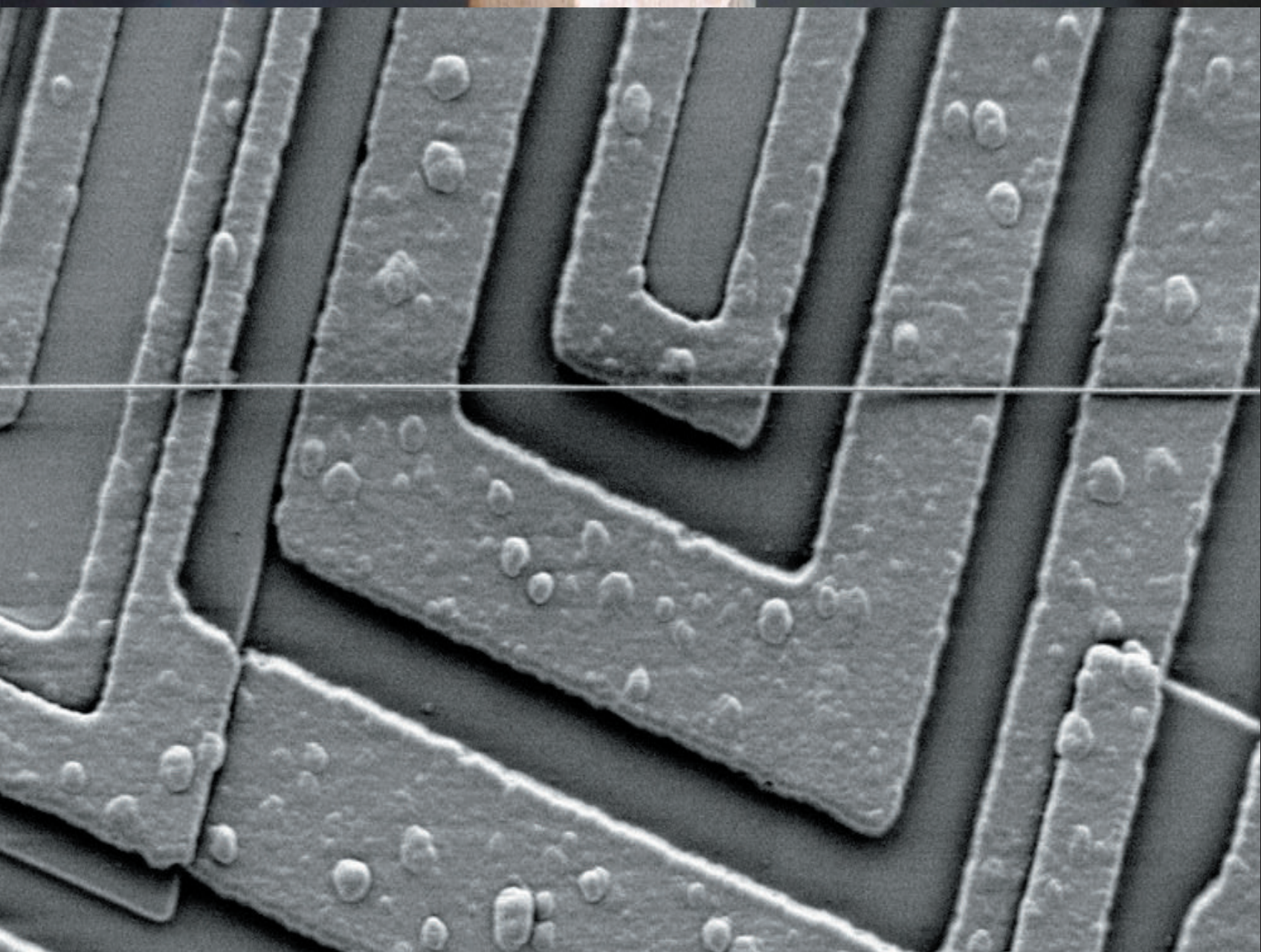
as thin as 20 nm!

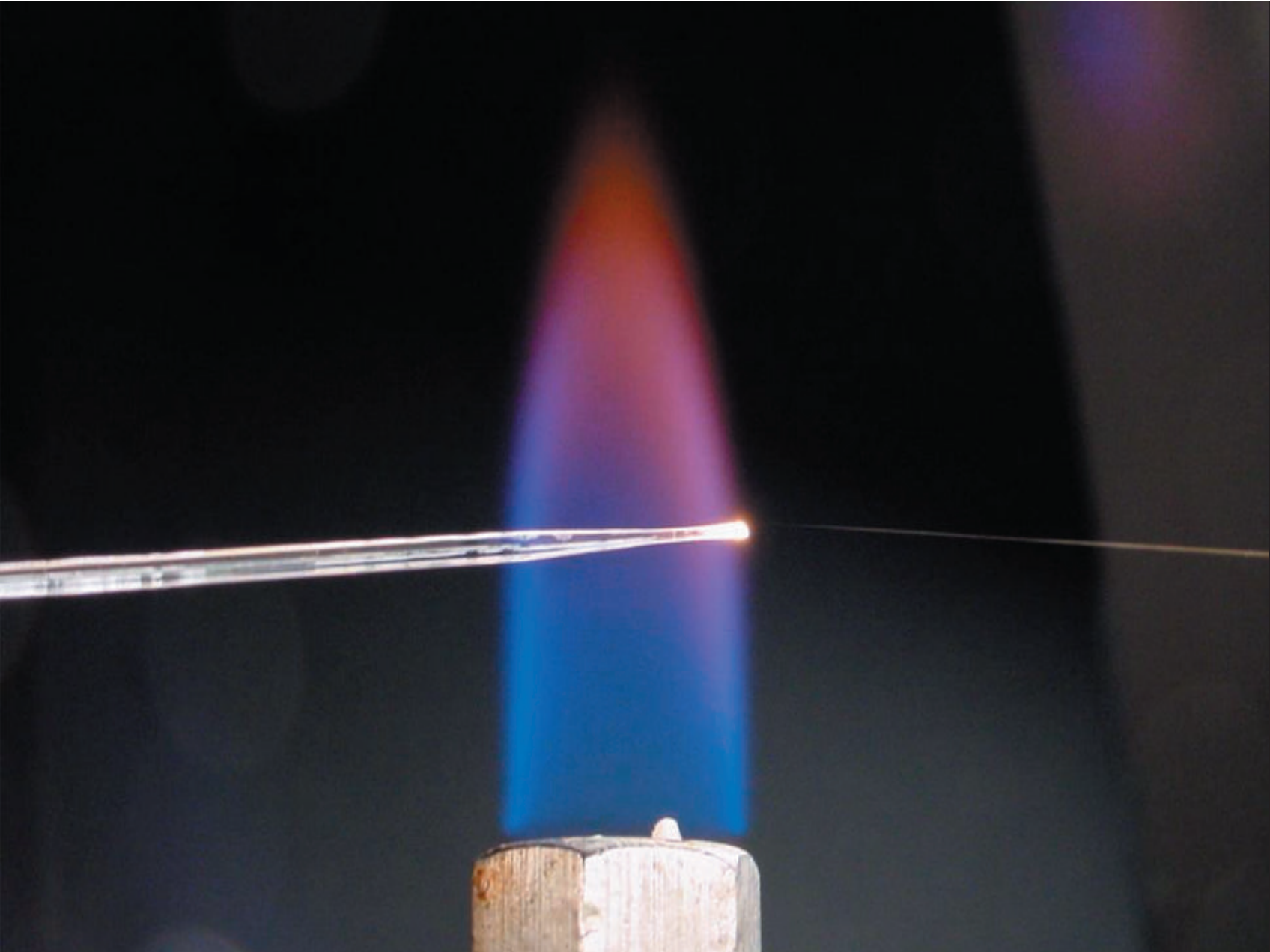




fabricating nanowires:

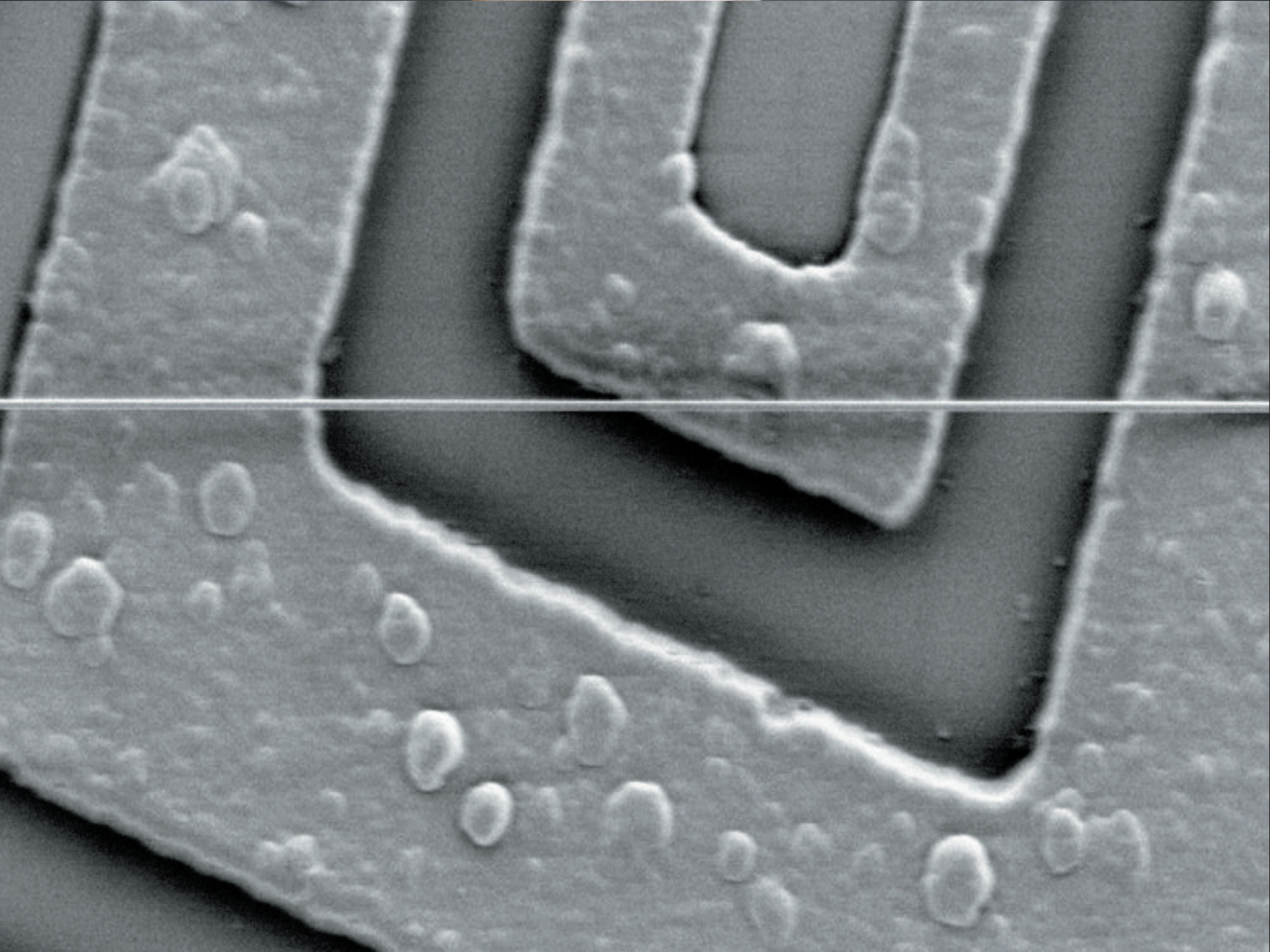
as thin as 20 nm!

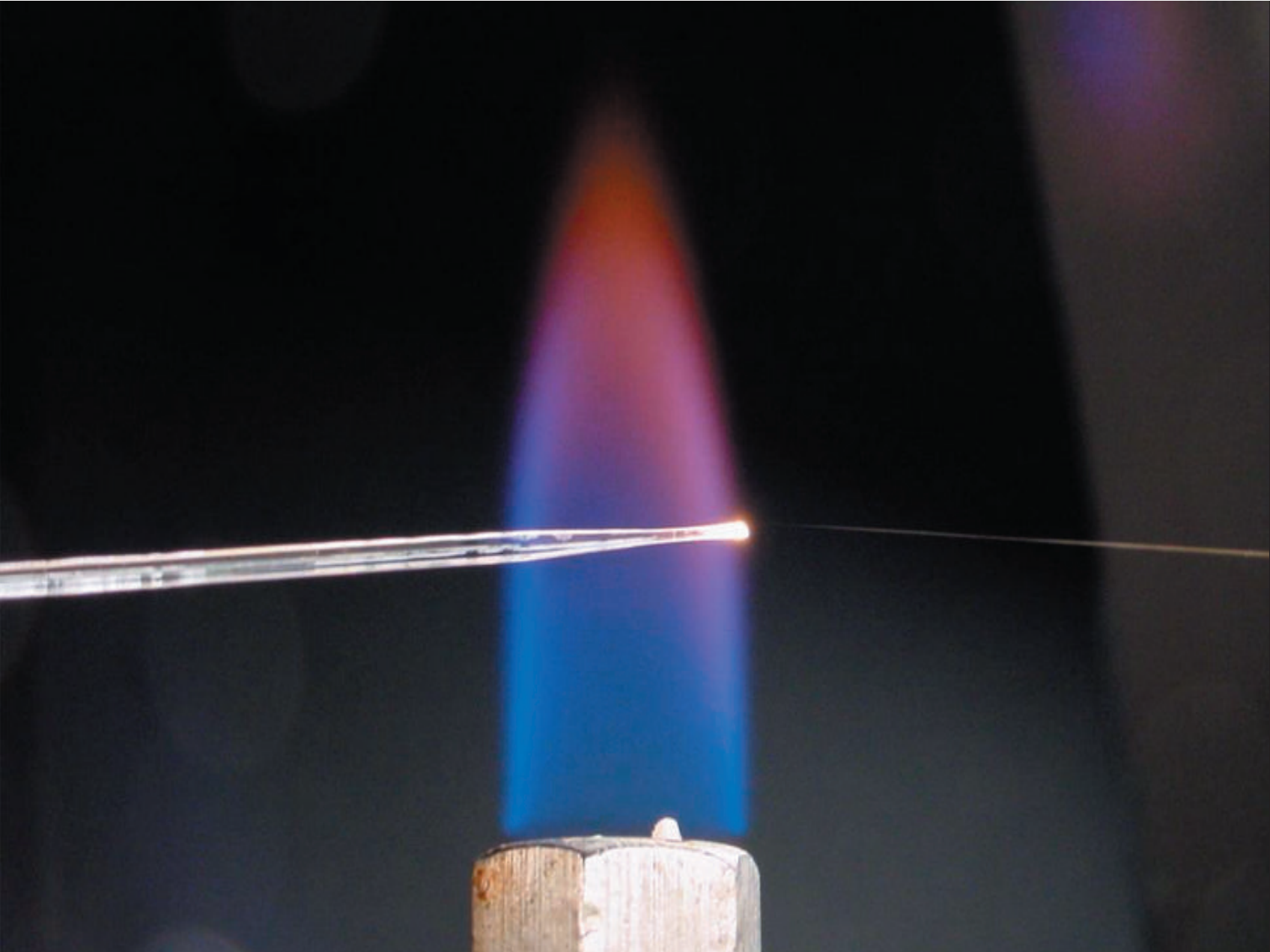




fabricating nanowires:

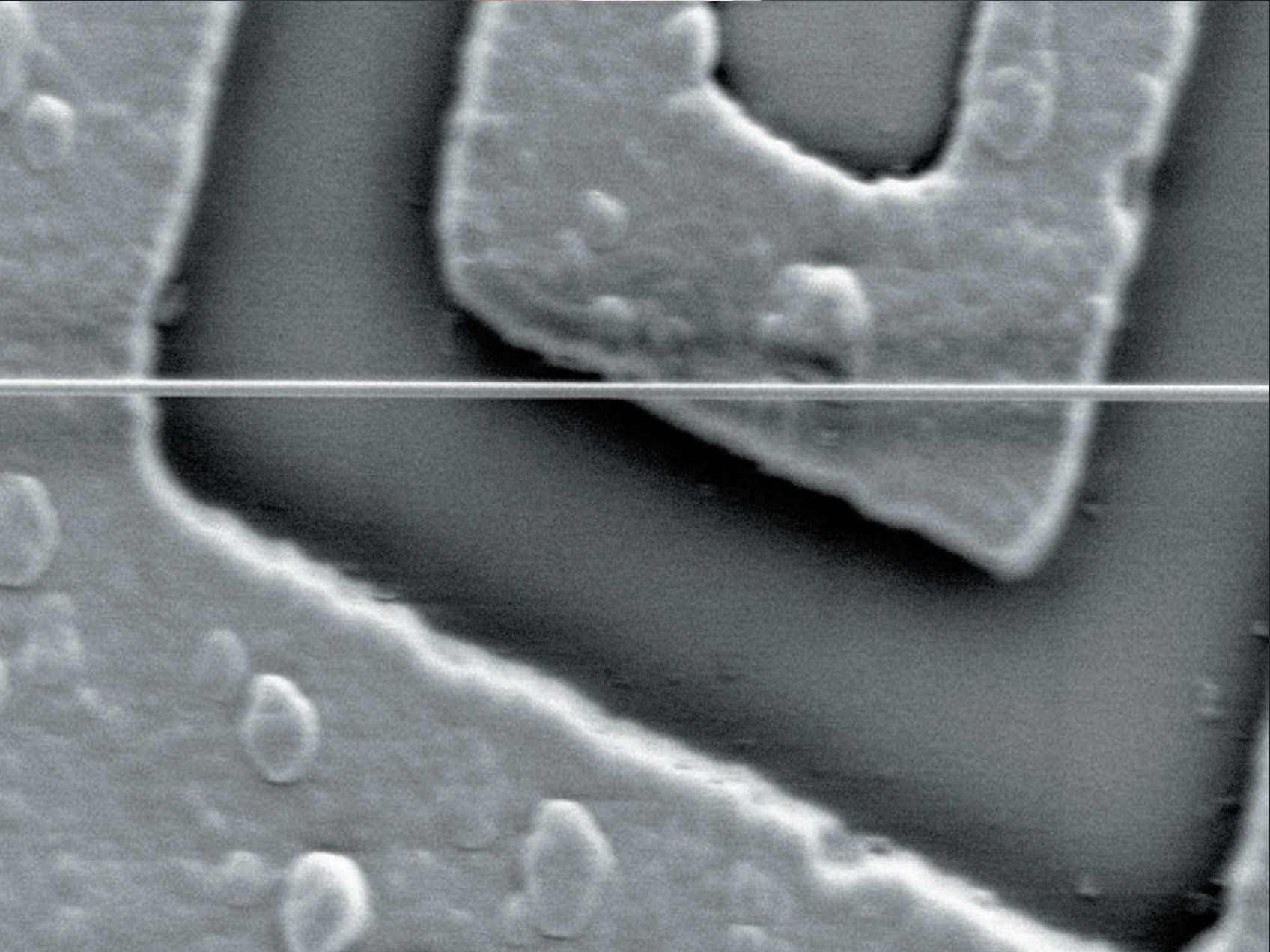
as thin as 20 nm!

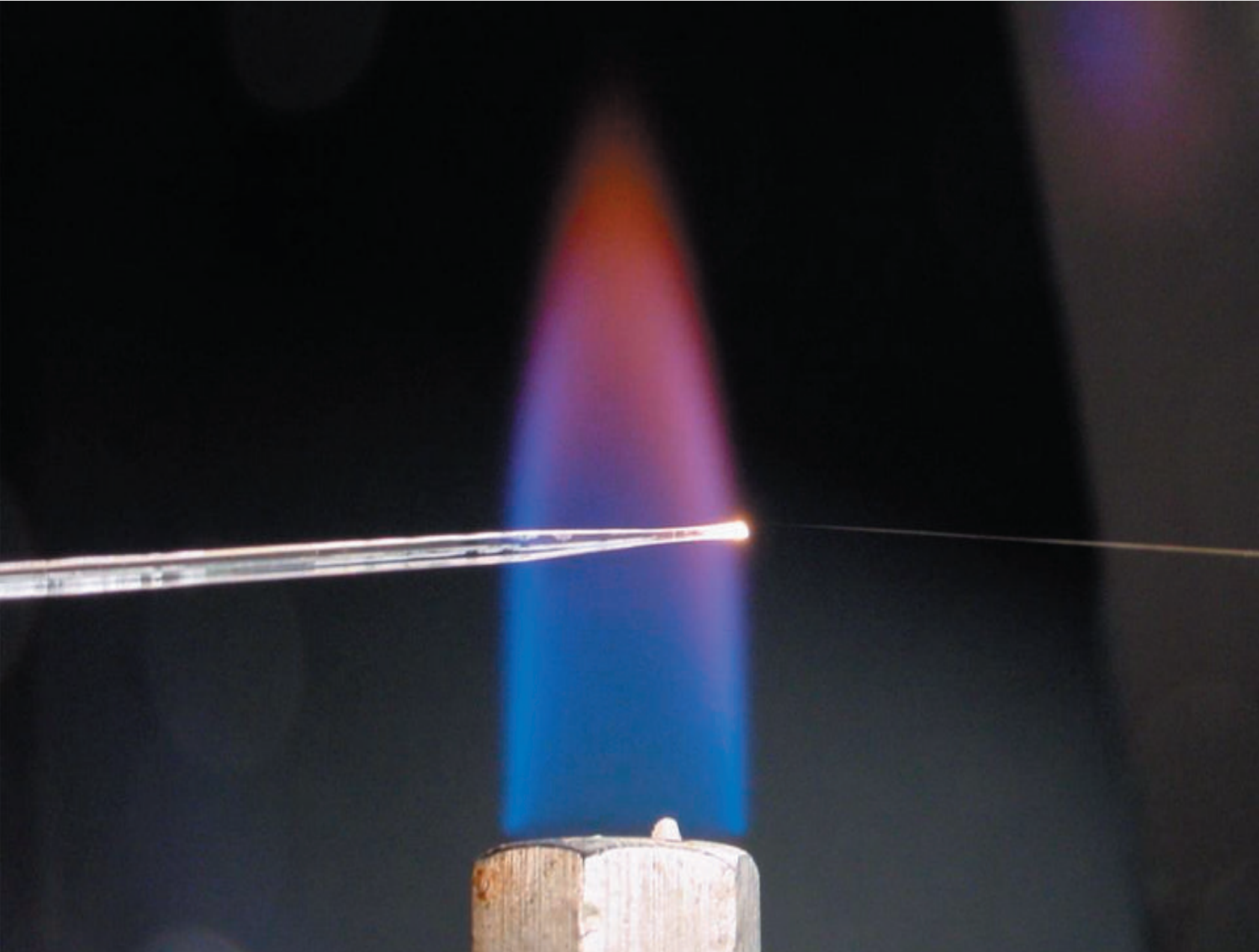




fabricating nanowires:

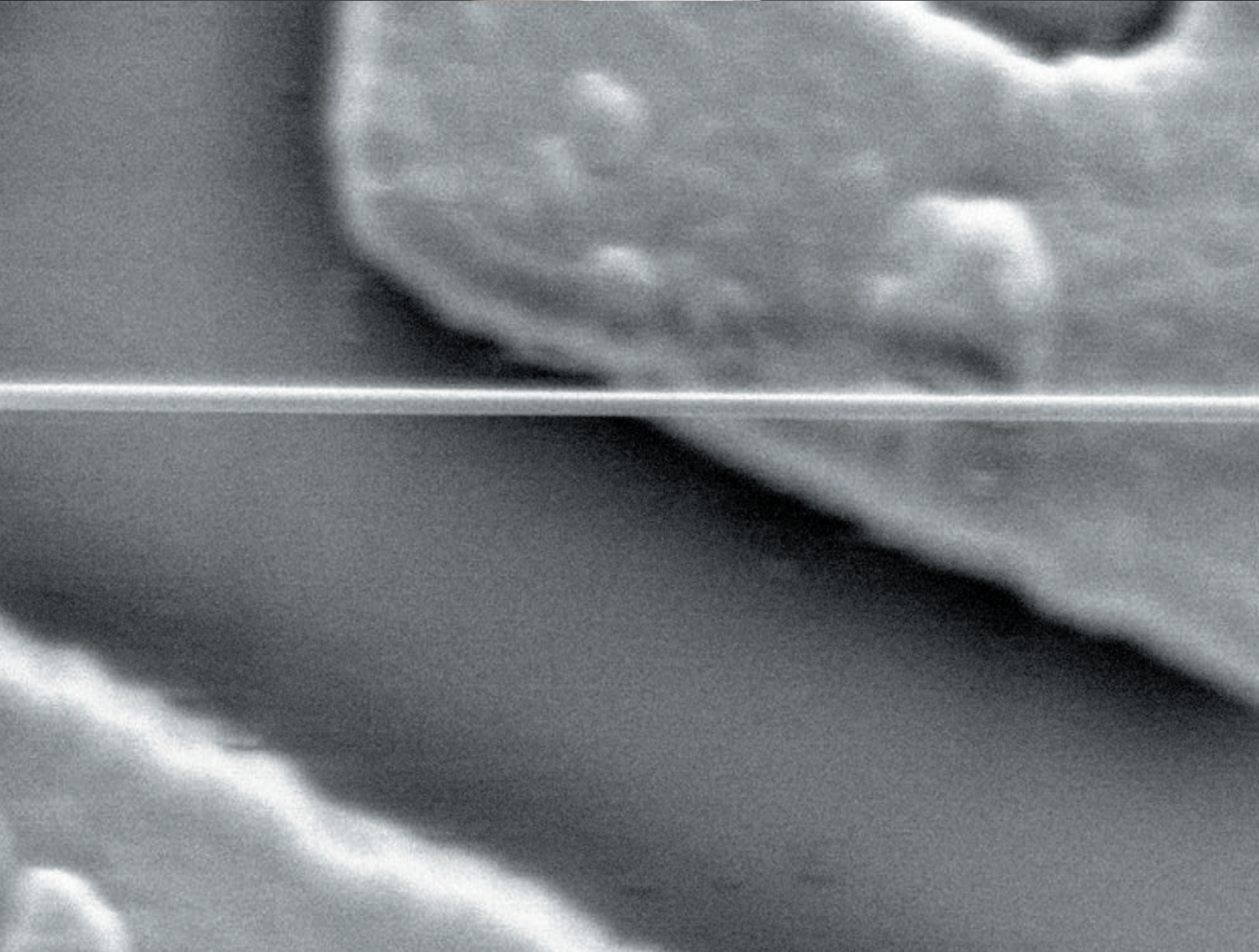
as thin as 20 nm!

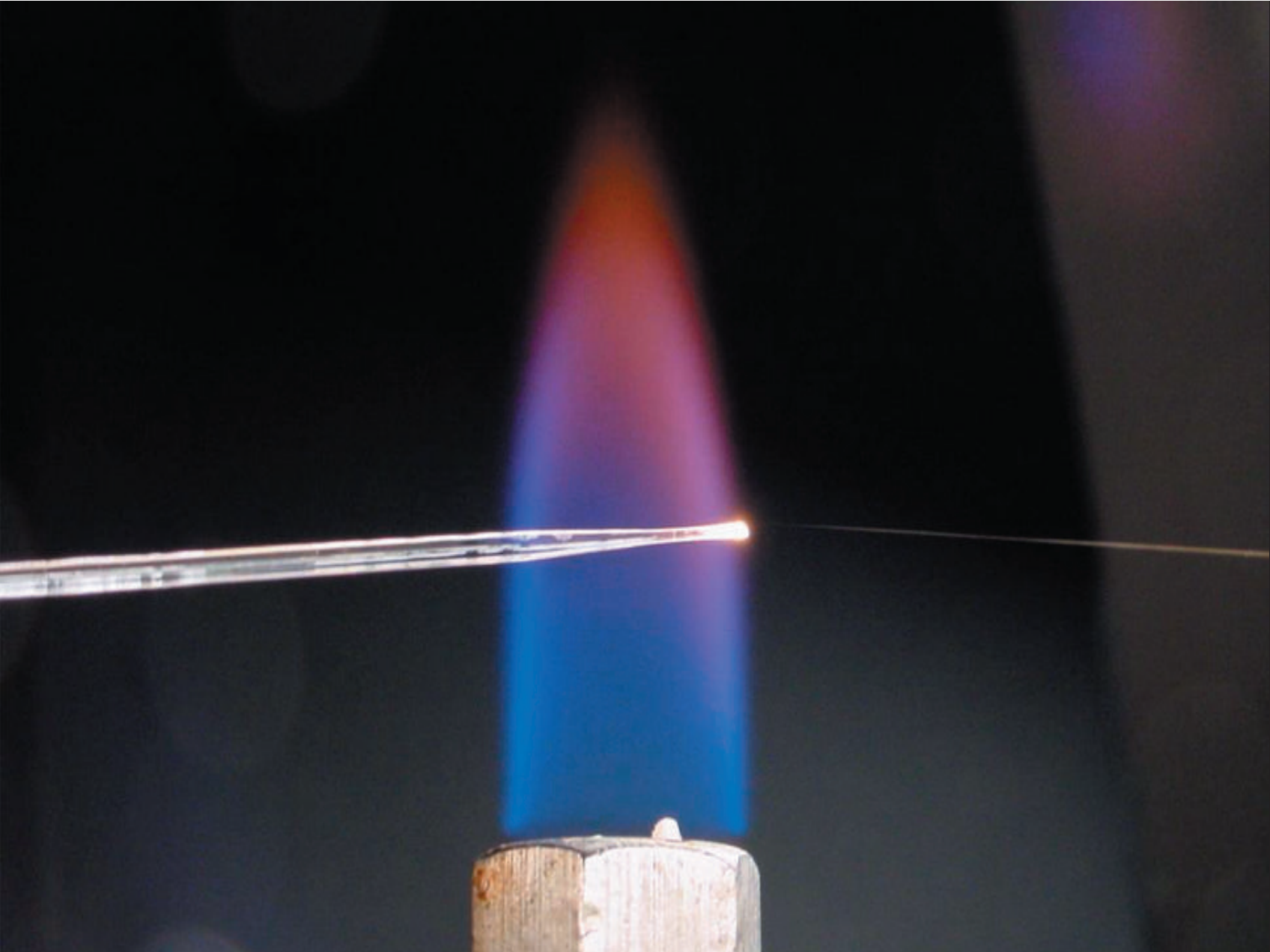




fabricating nanowires:

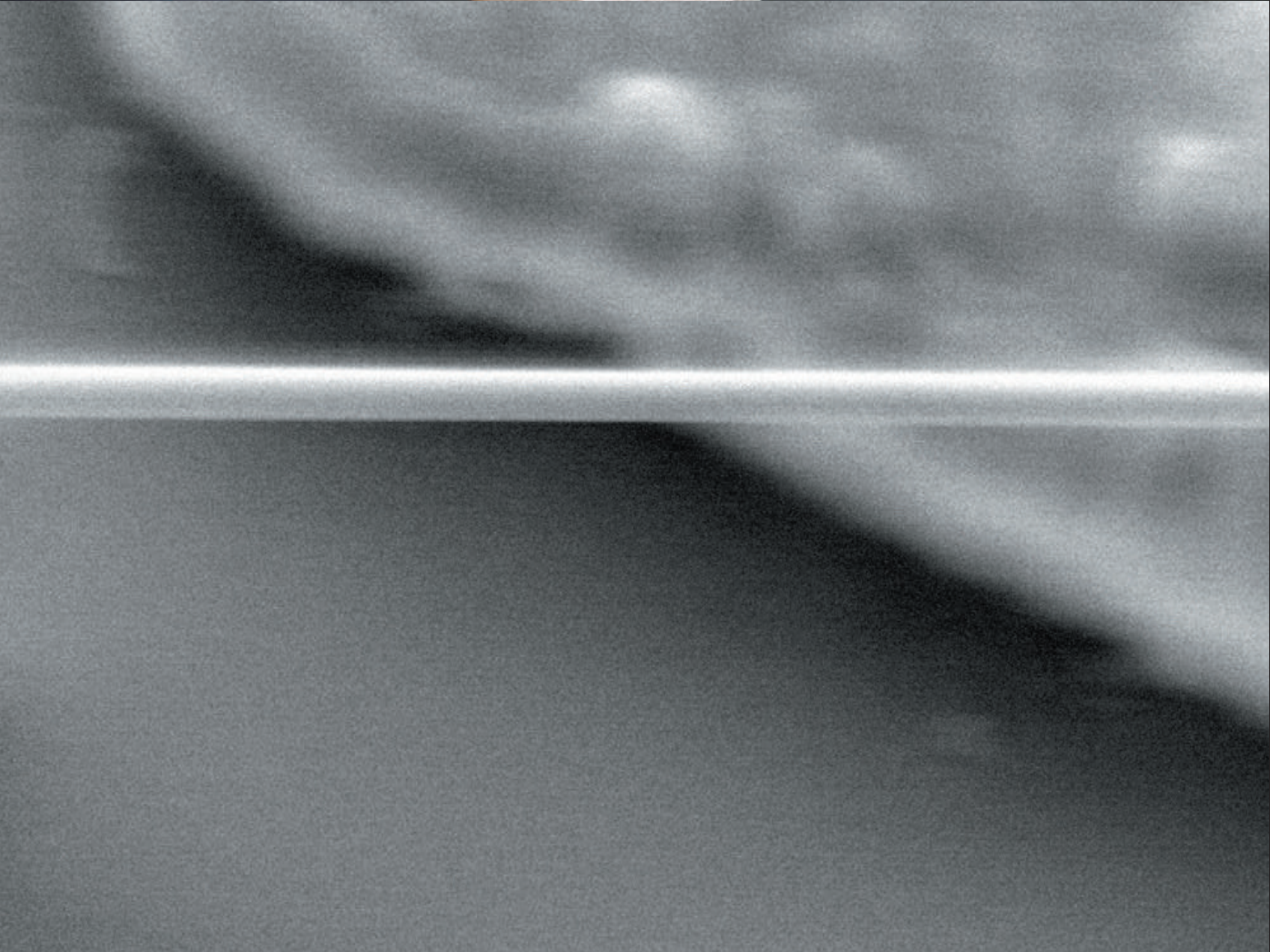
as thin as 20 nm!

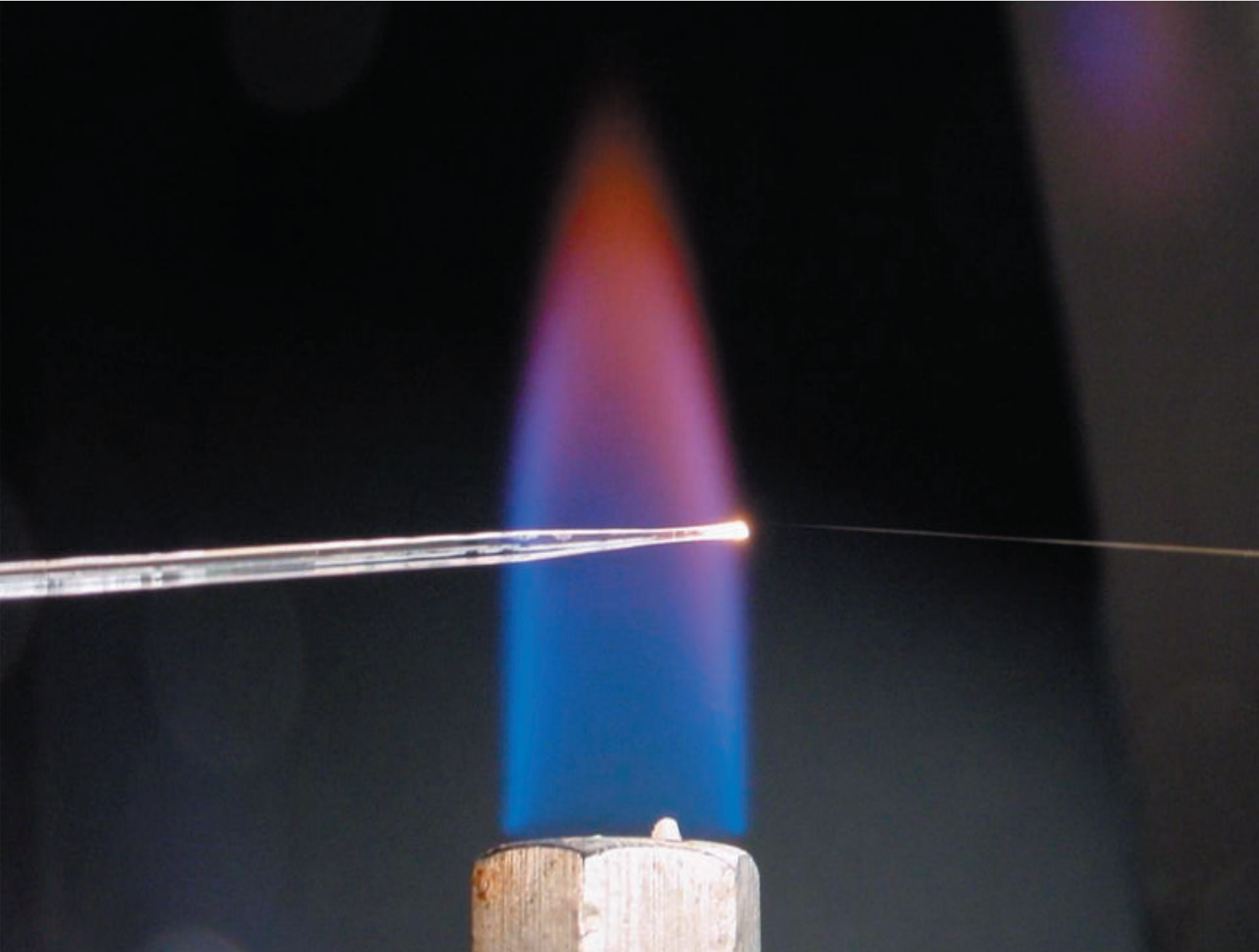




fabricating nanowires:

as thin as 20 nm!

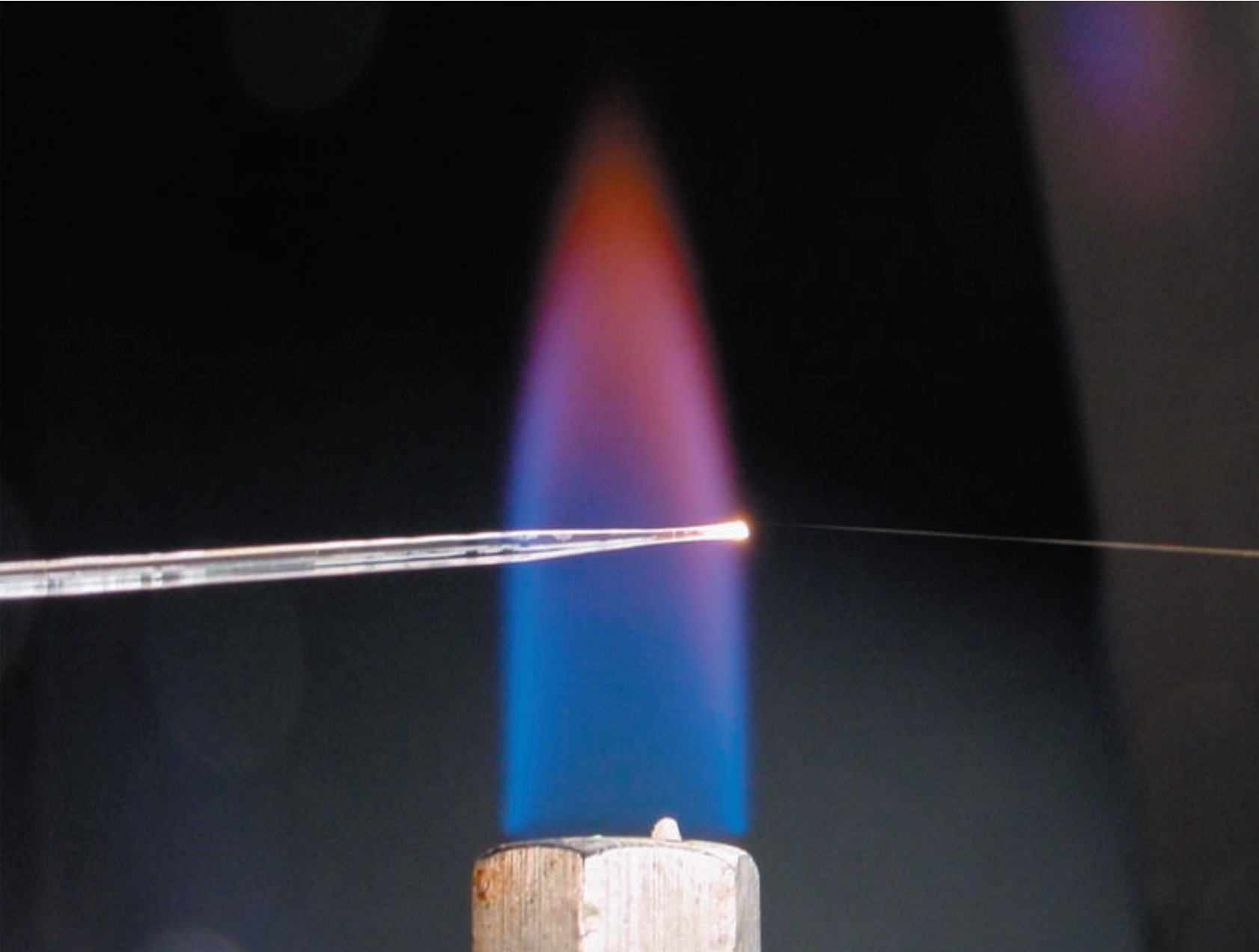




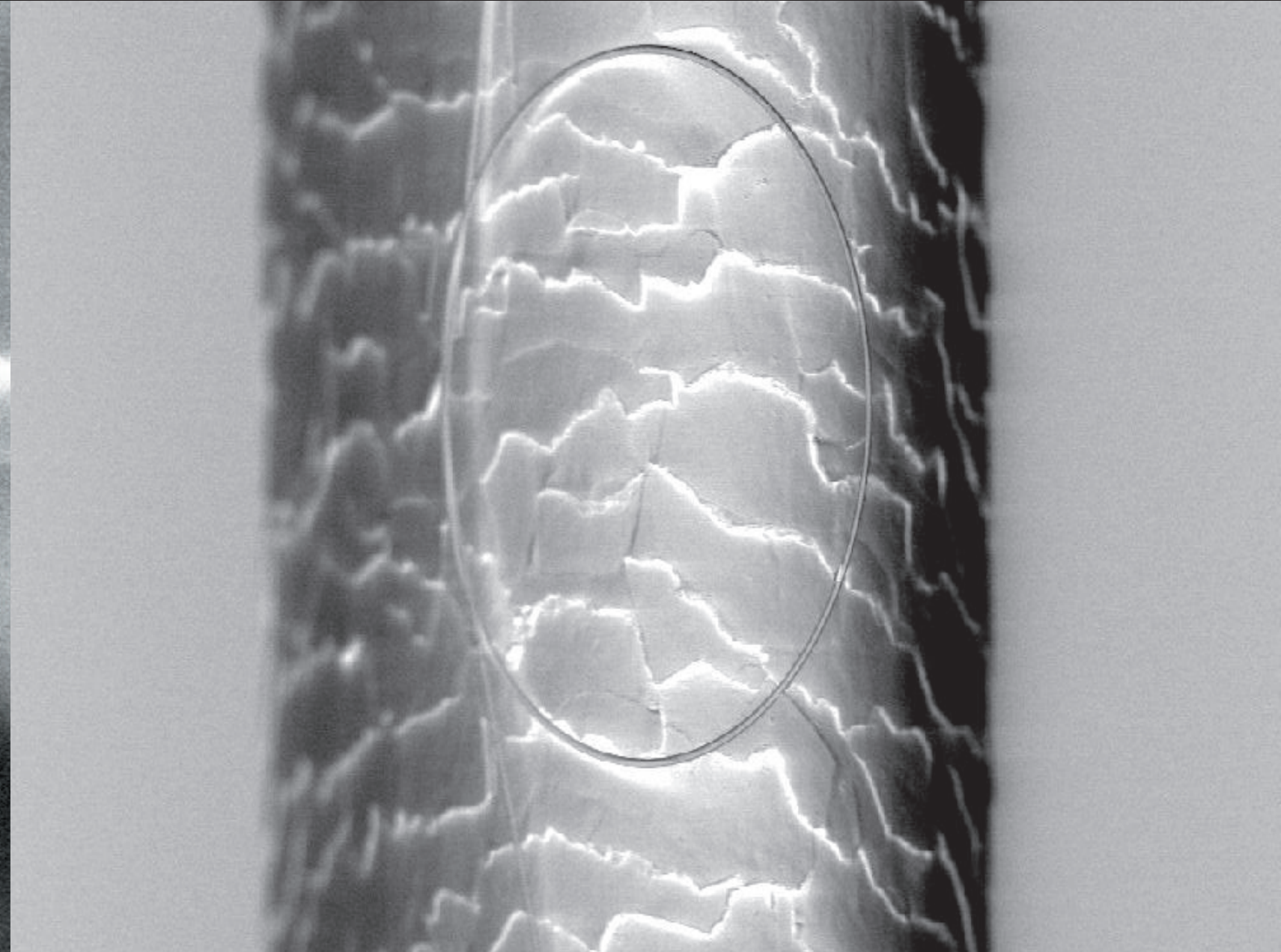
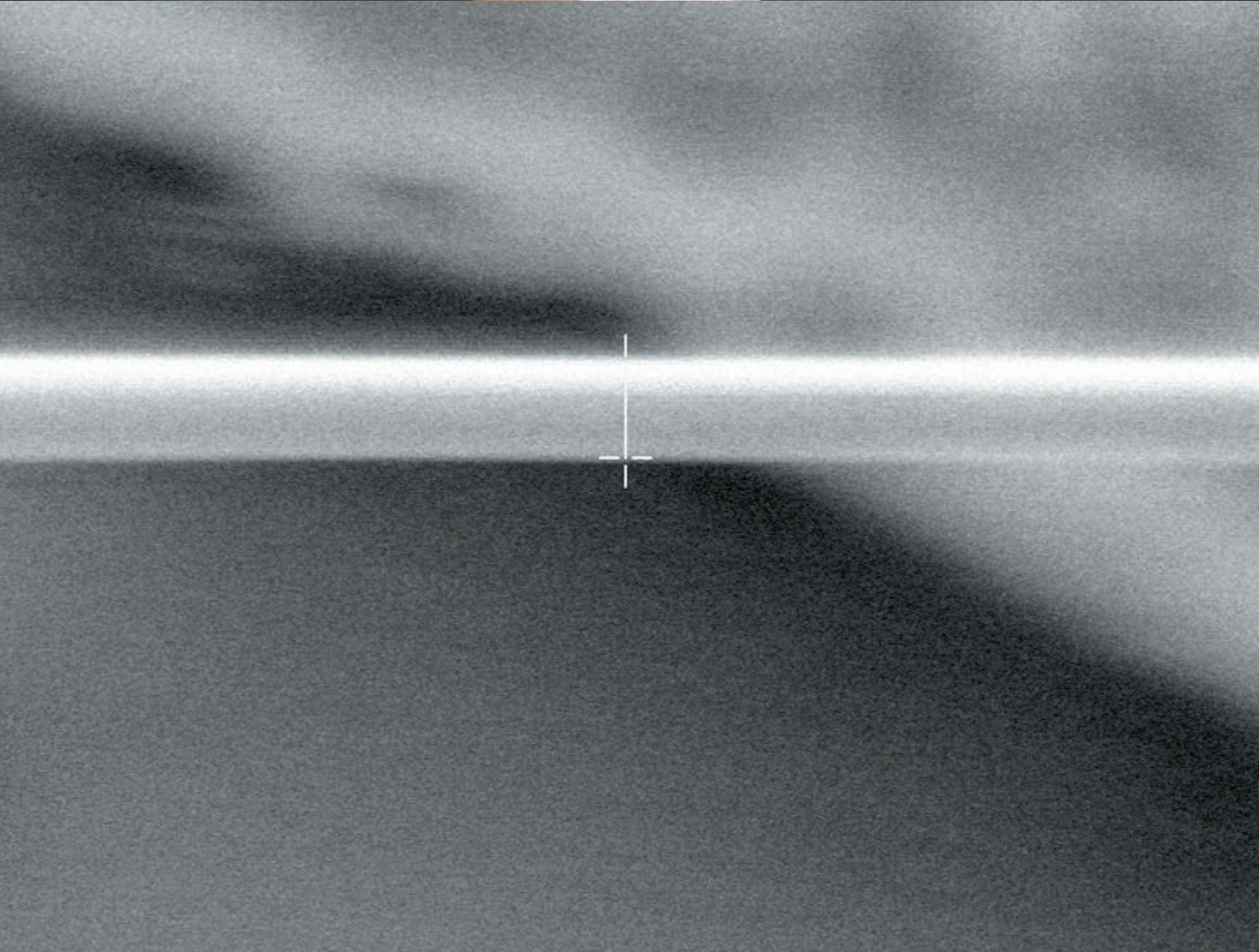
fabricating nanowires:

as thin as 20 nm!



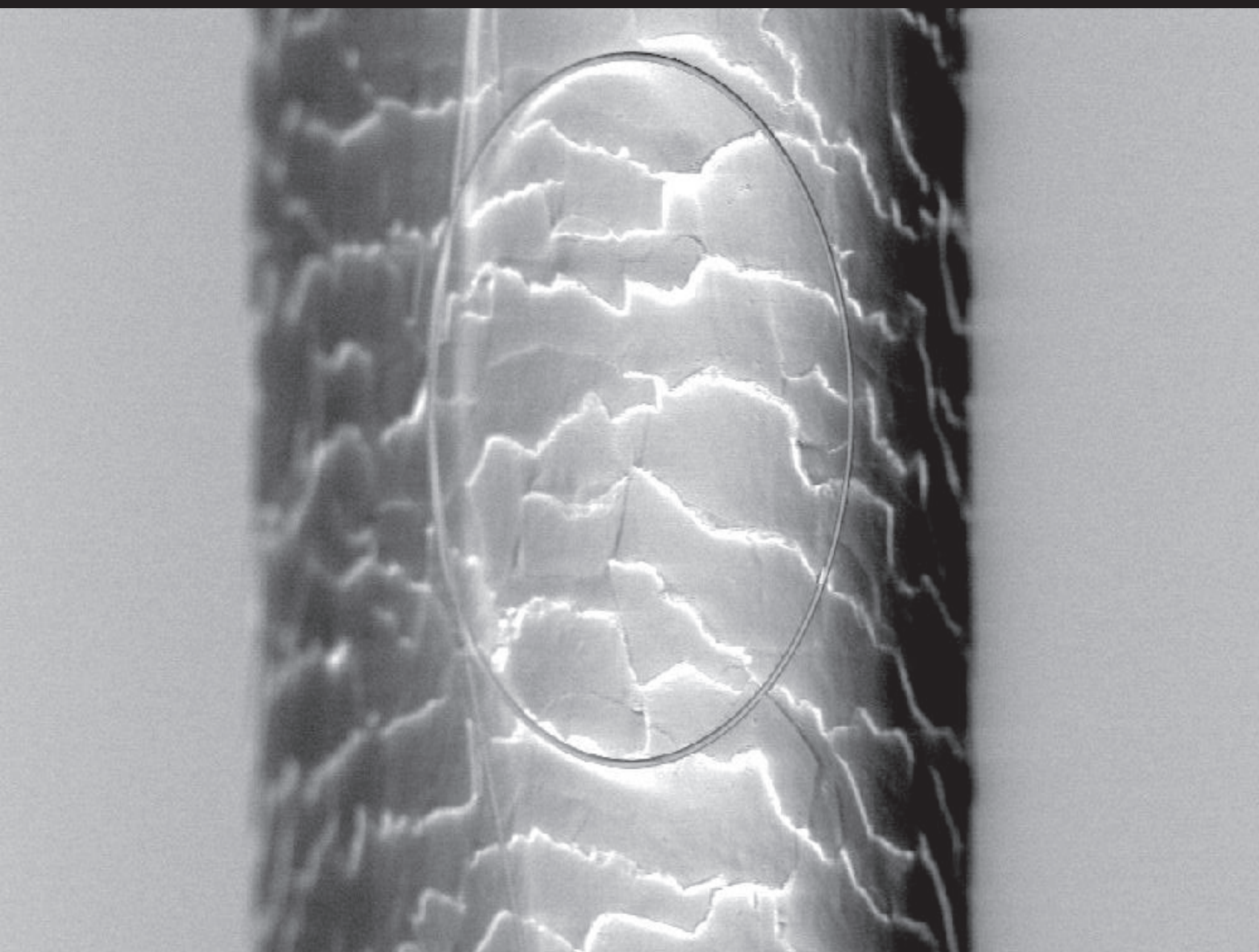
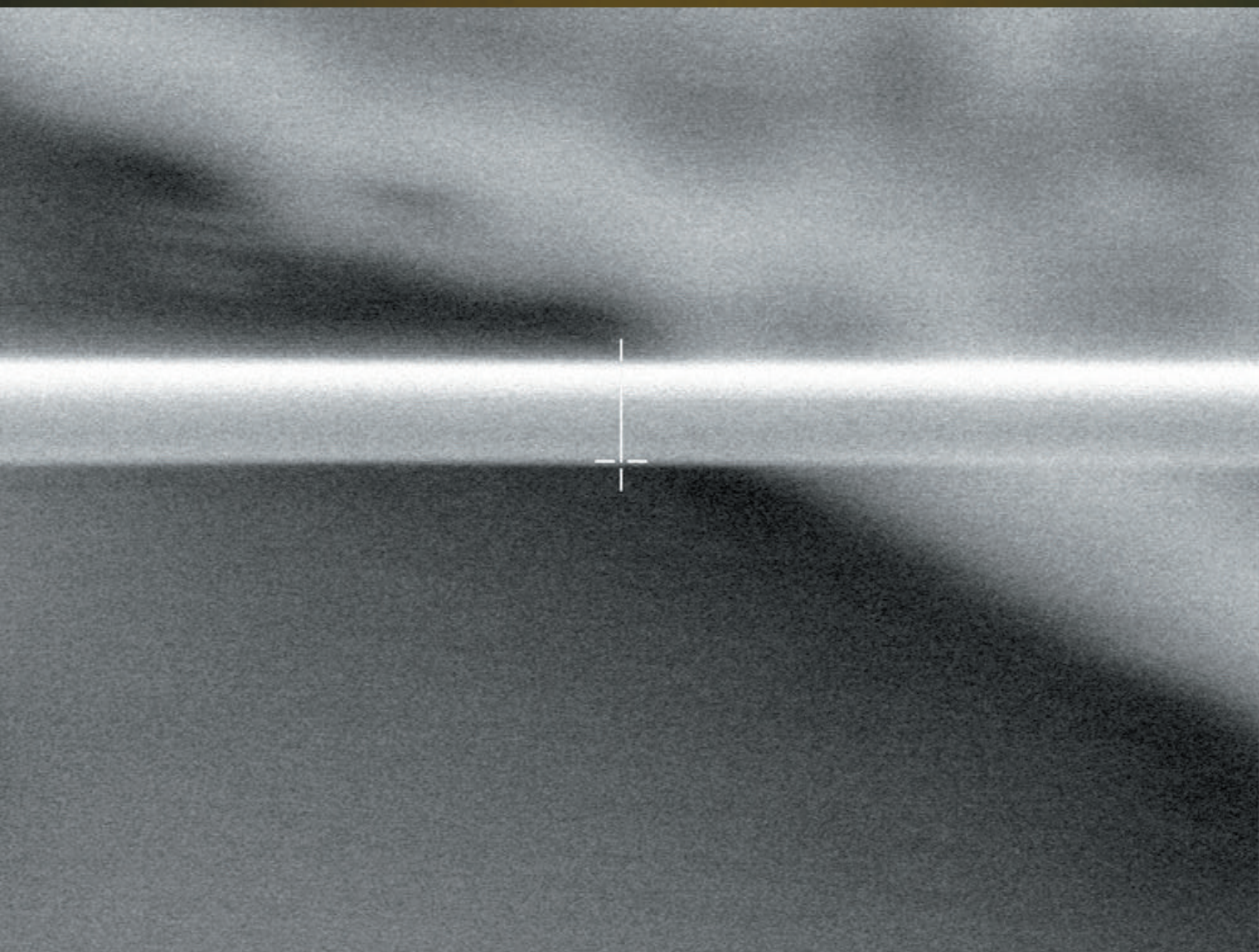


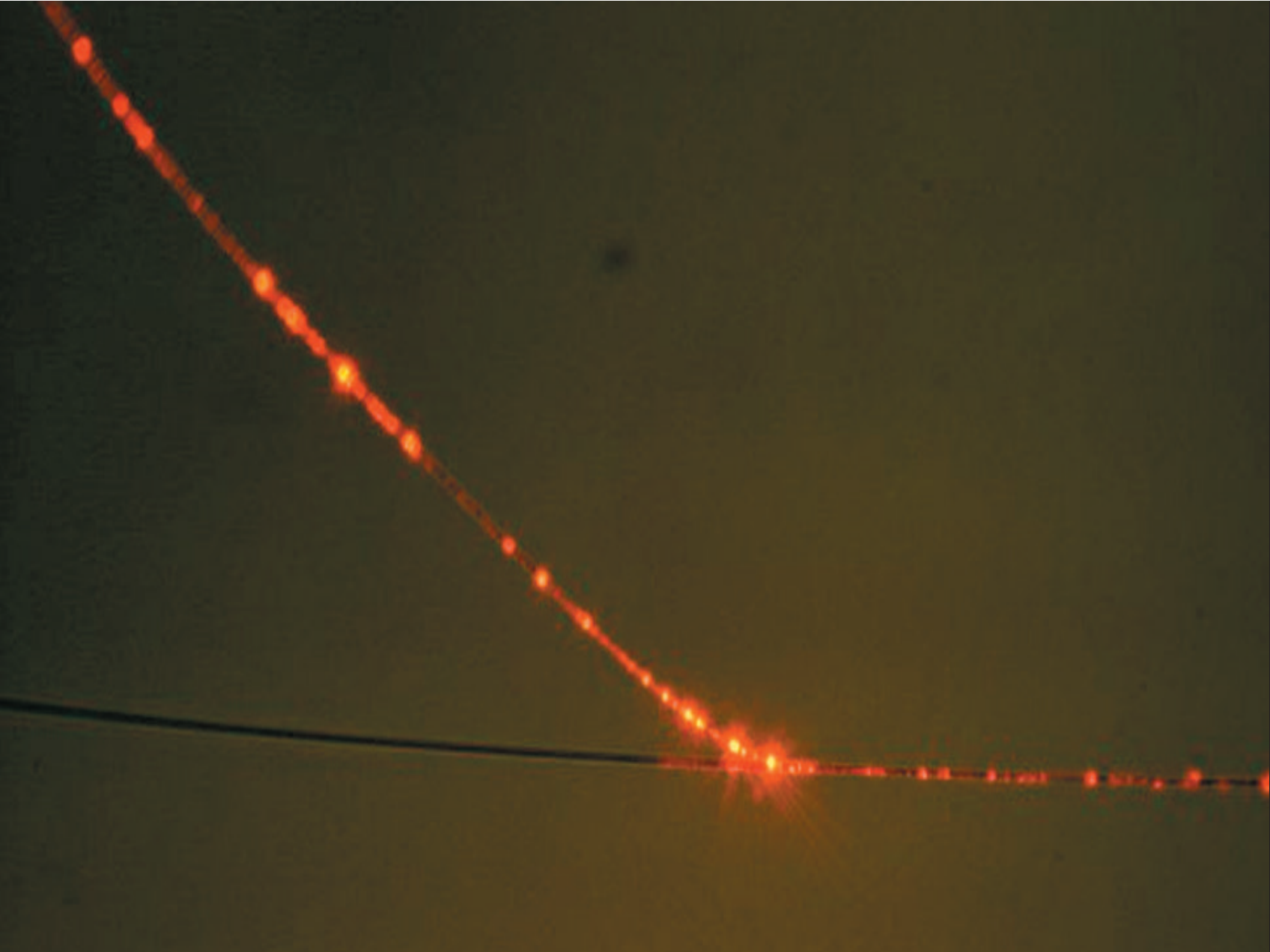
**fabricating nanowires:
as thin as 20 nm!**



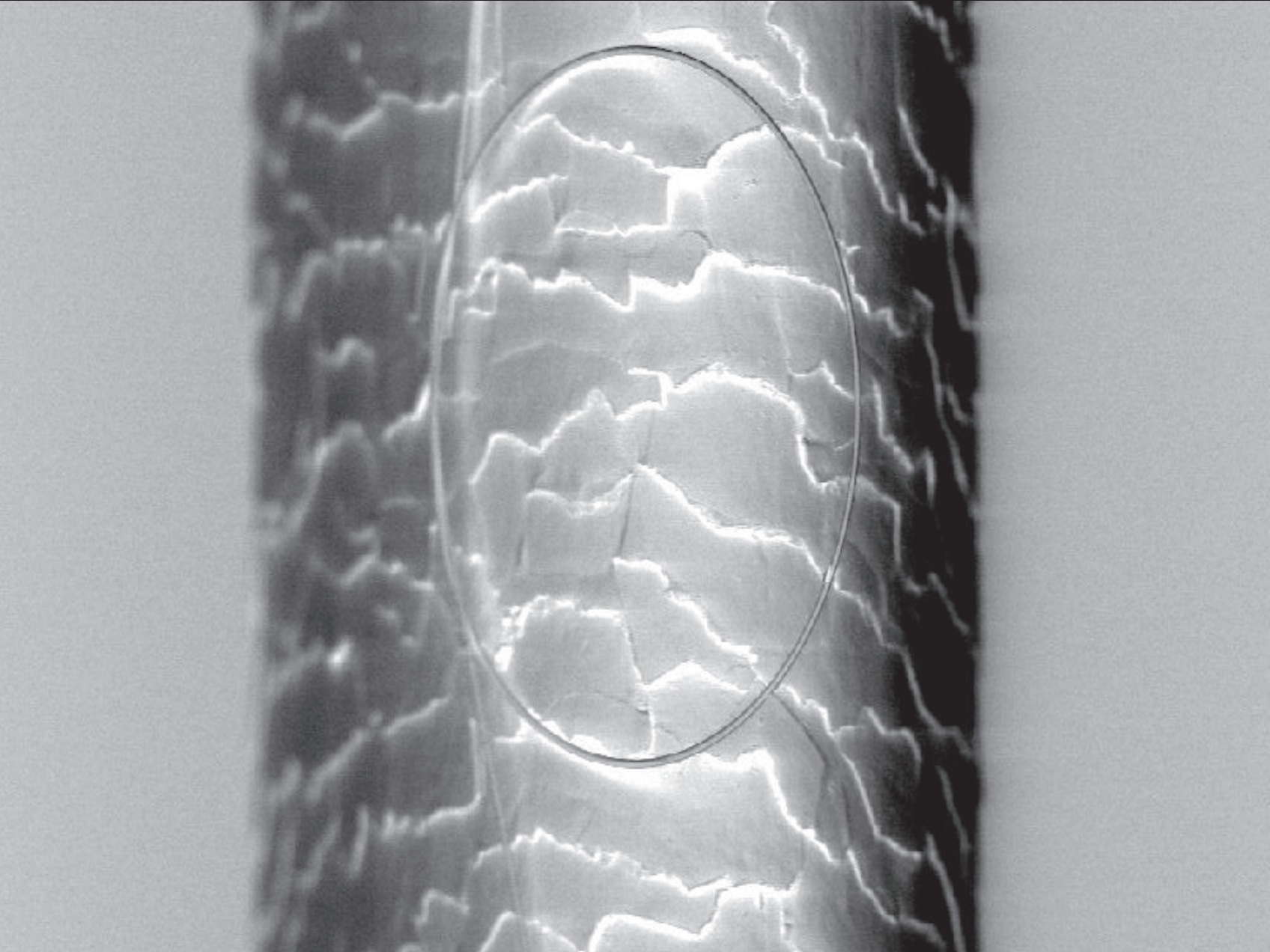
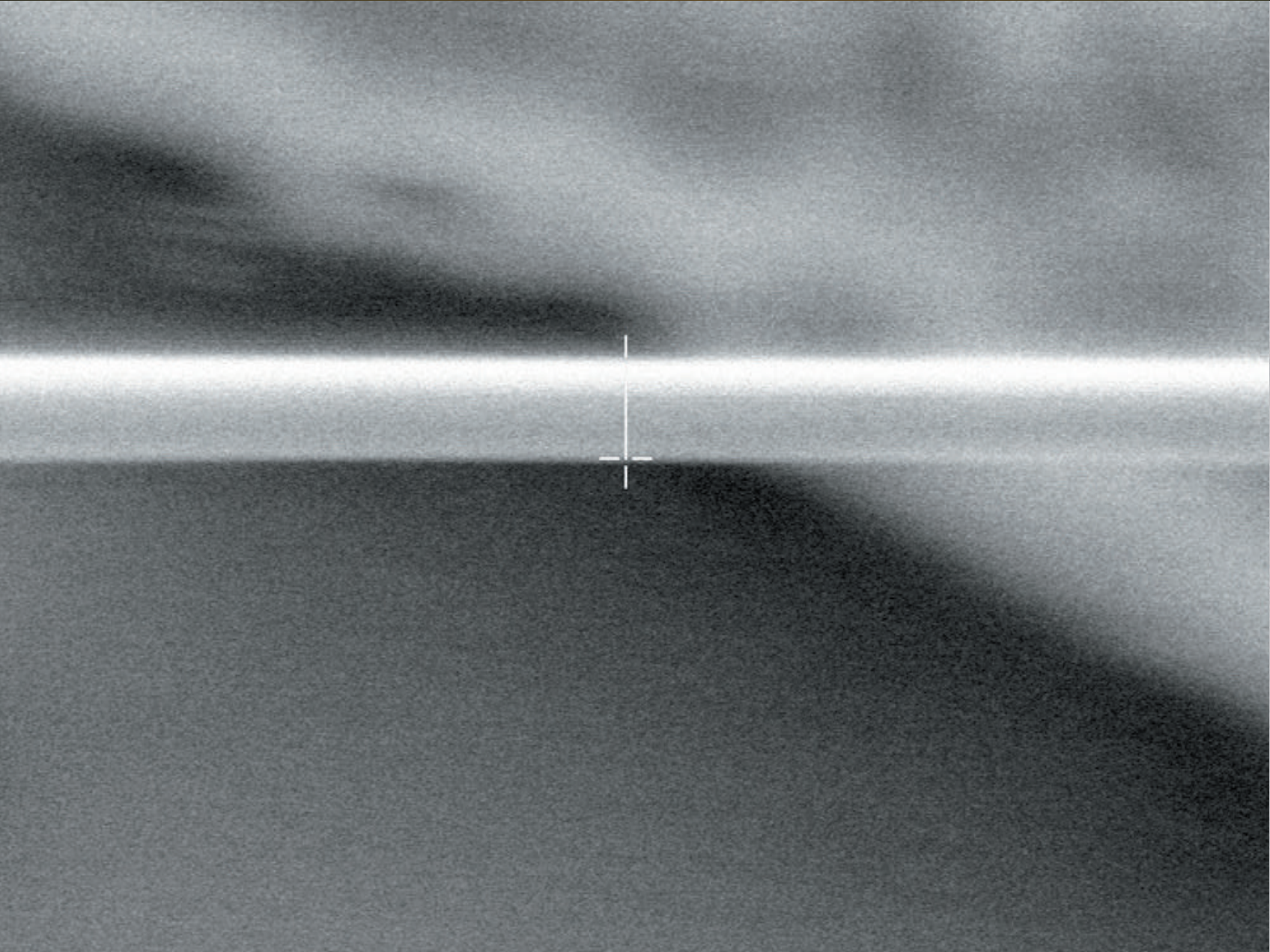


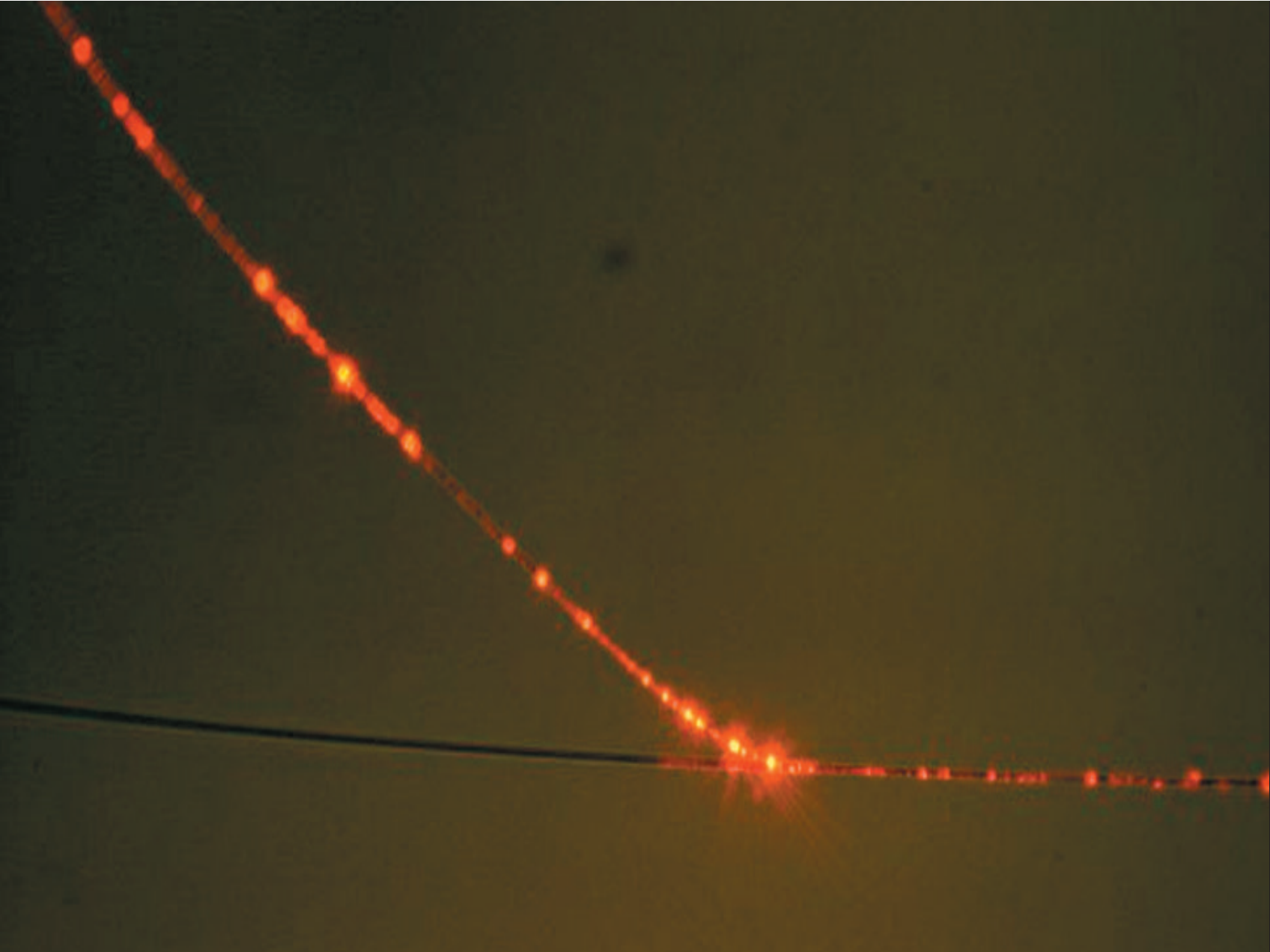
they guide light!





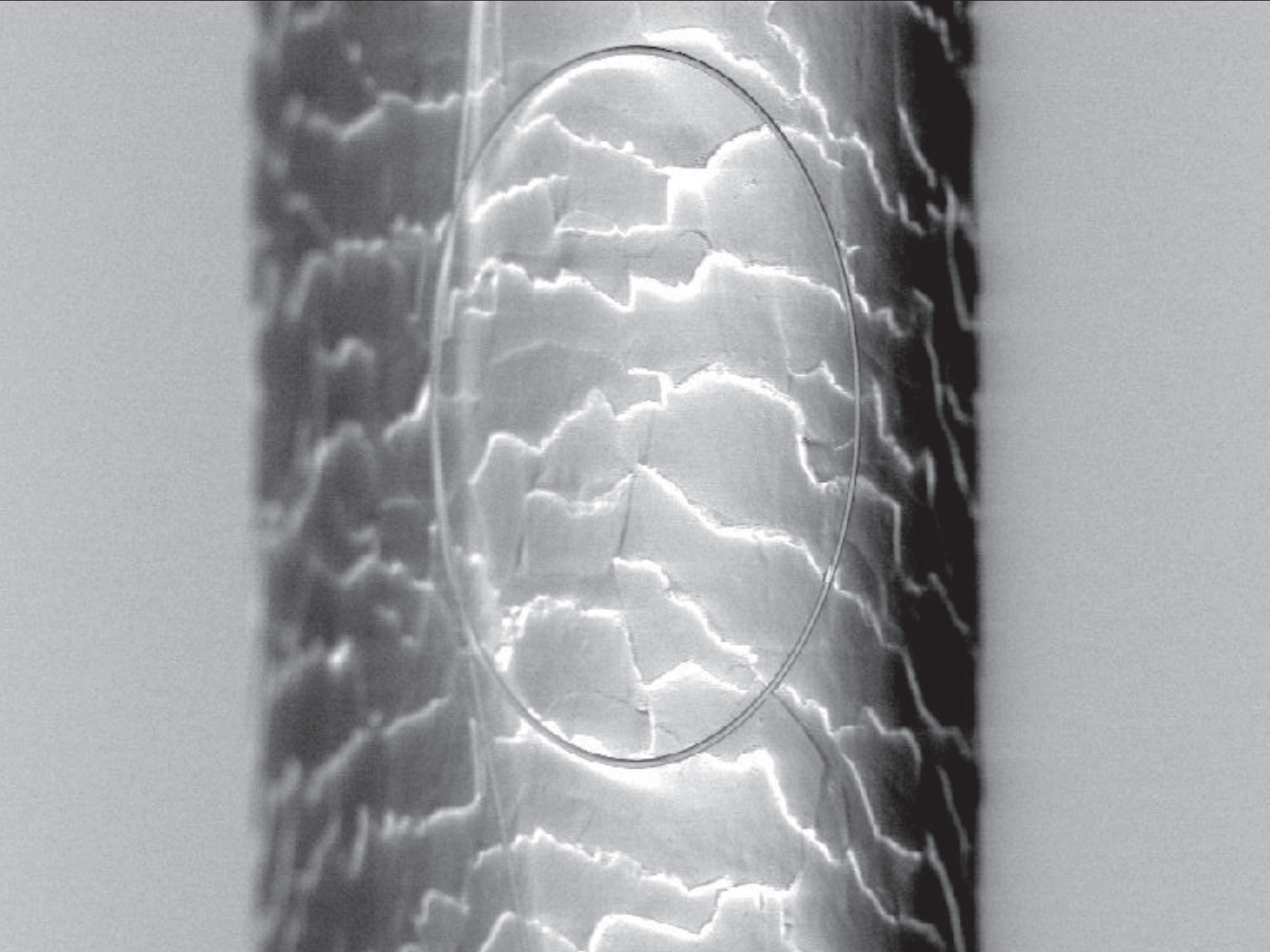
they guide light!

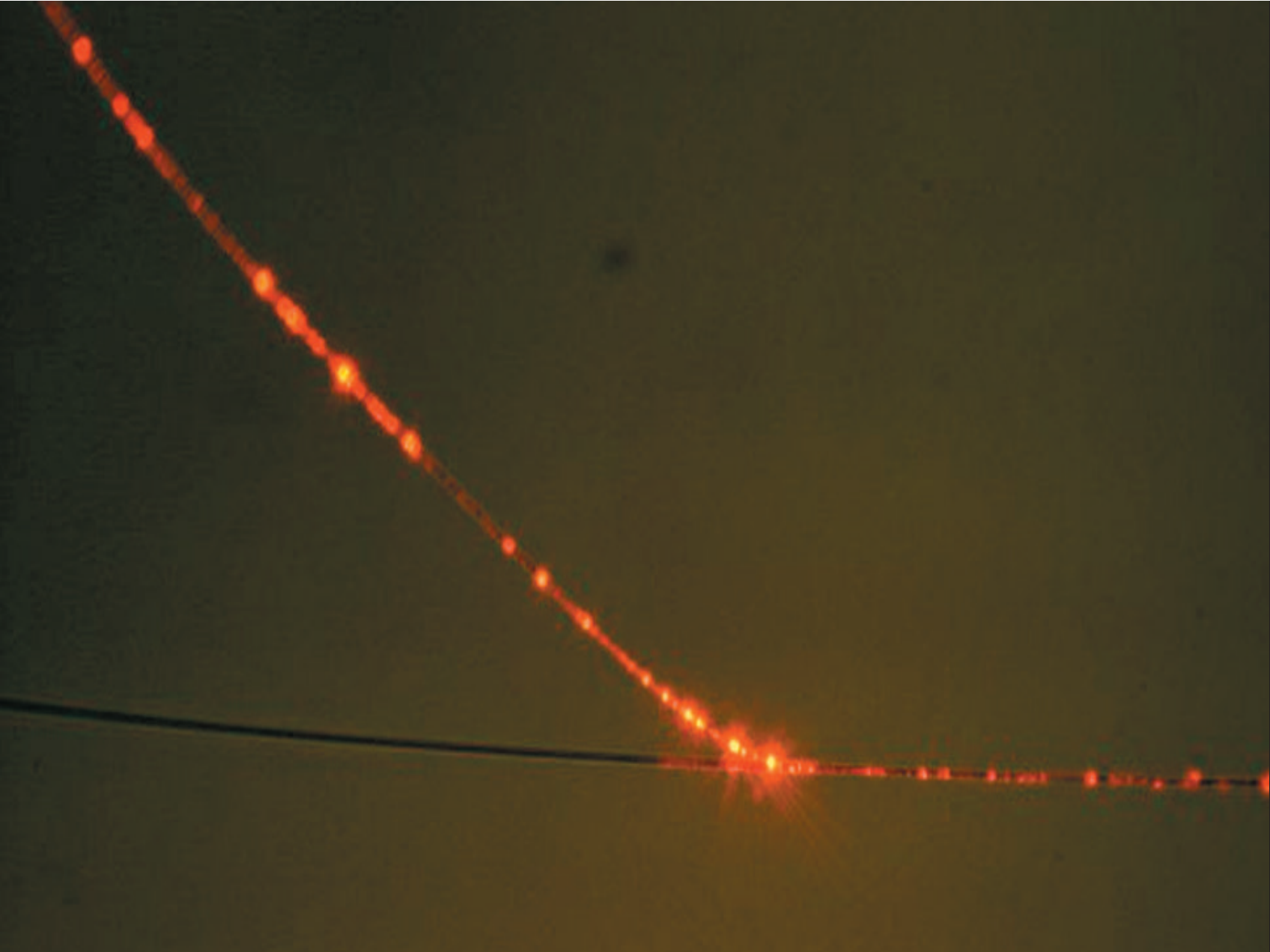




they guide light!

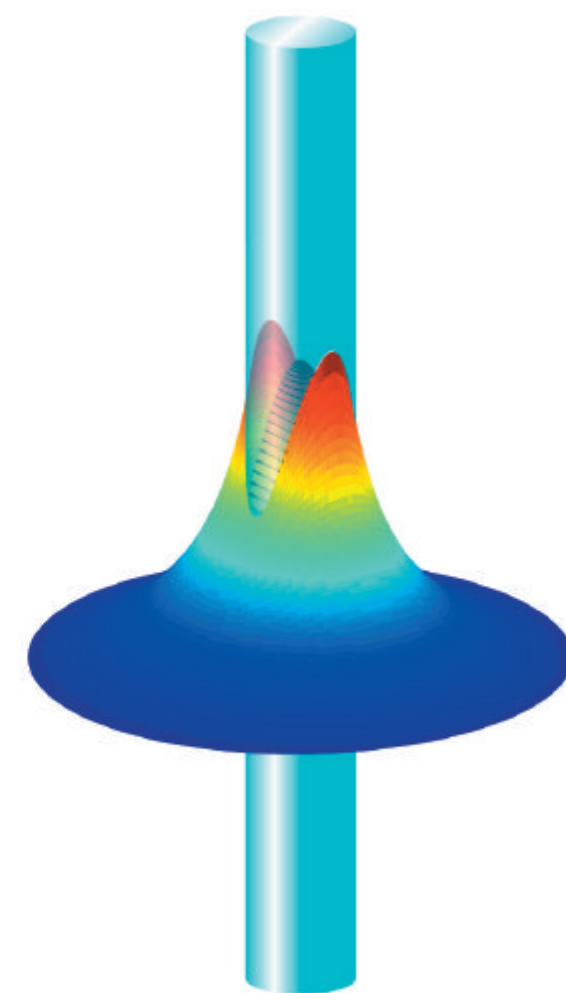
but very differently...

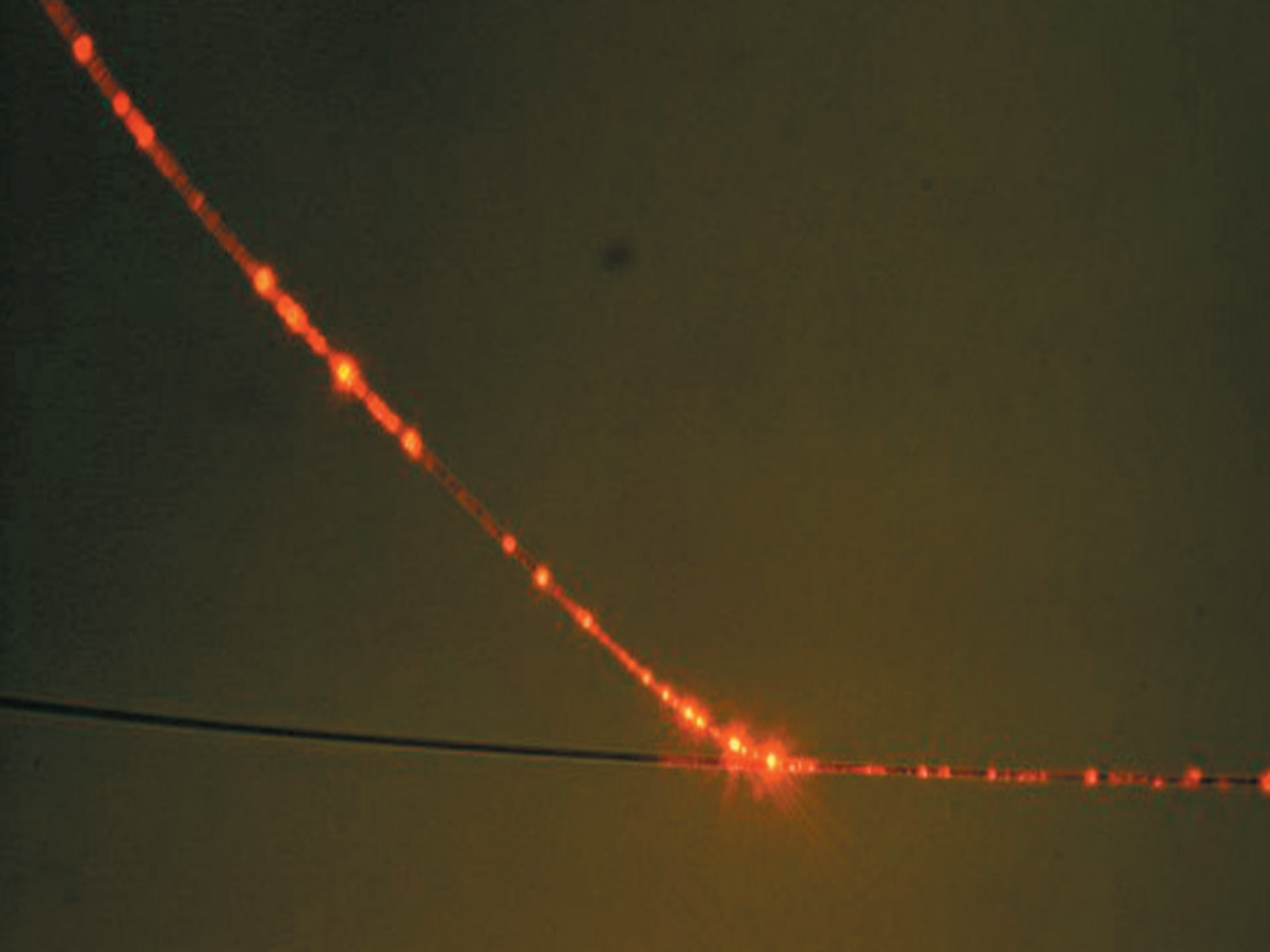




they guide light!

but very differently...

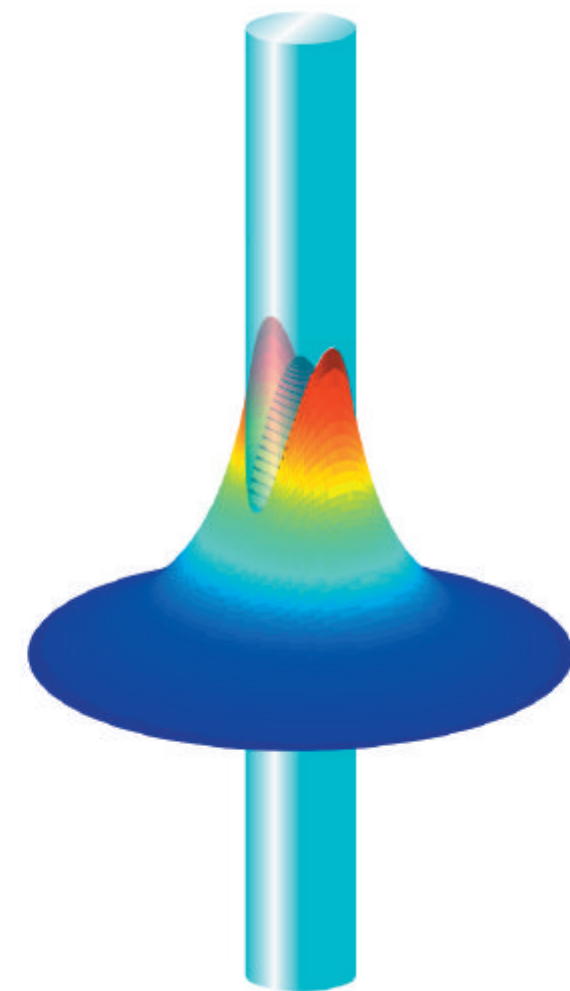




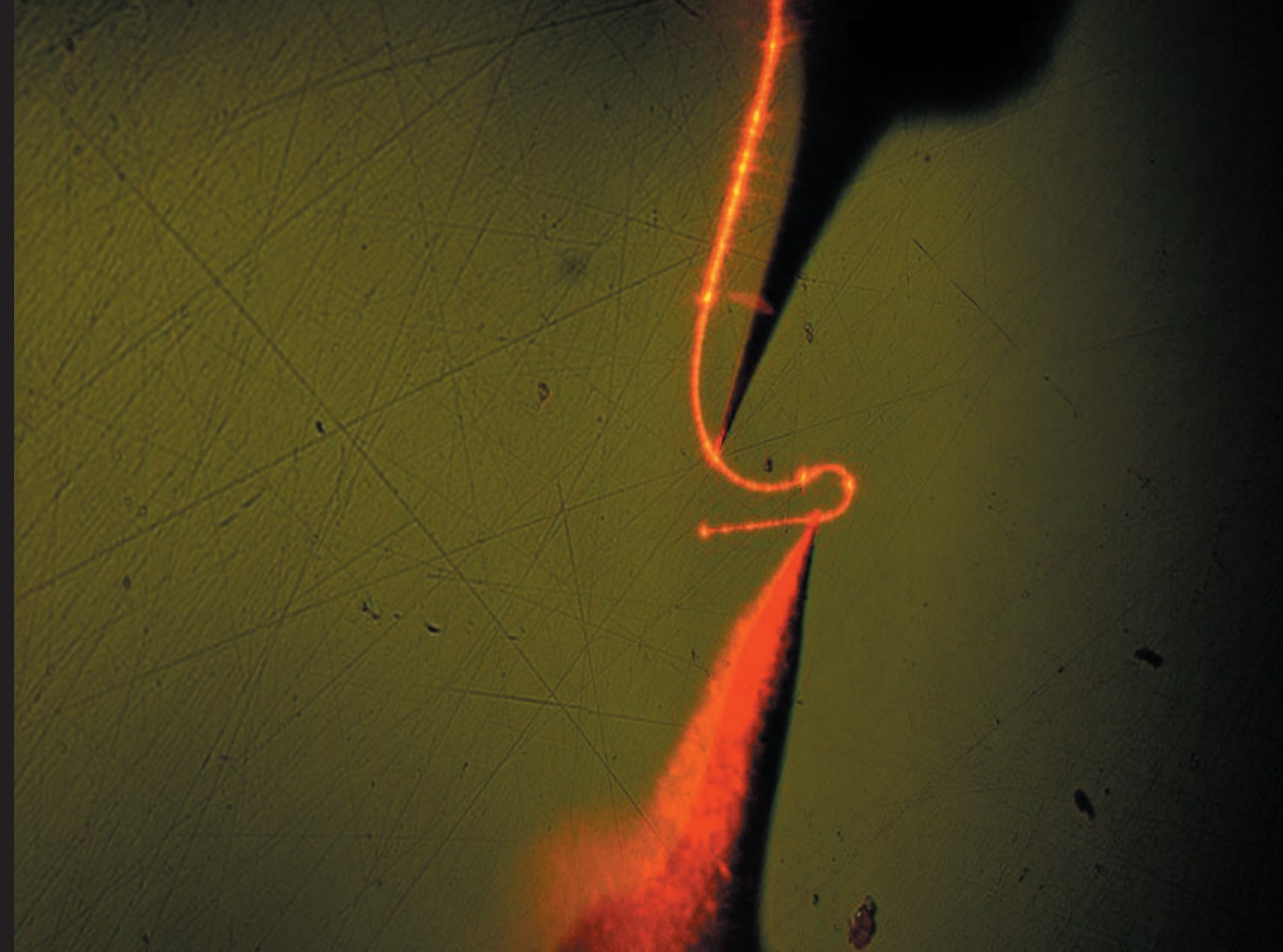
they guide light!

but very differently...

...as a 'rail' for light!

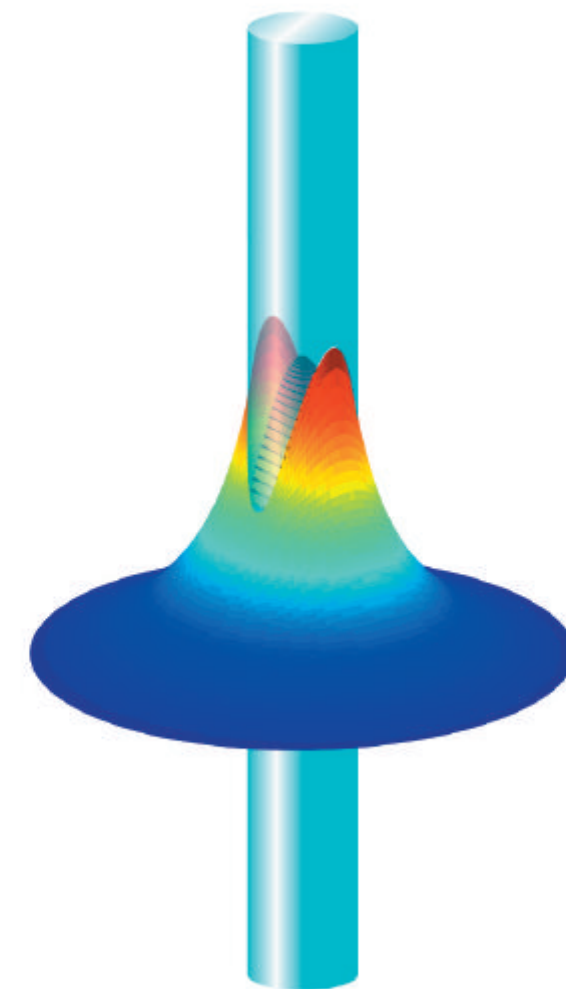


they can bend light tightly

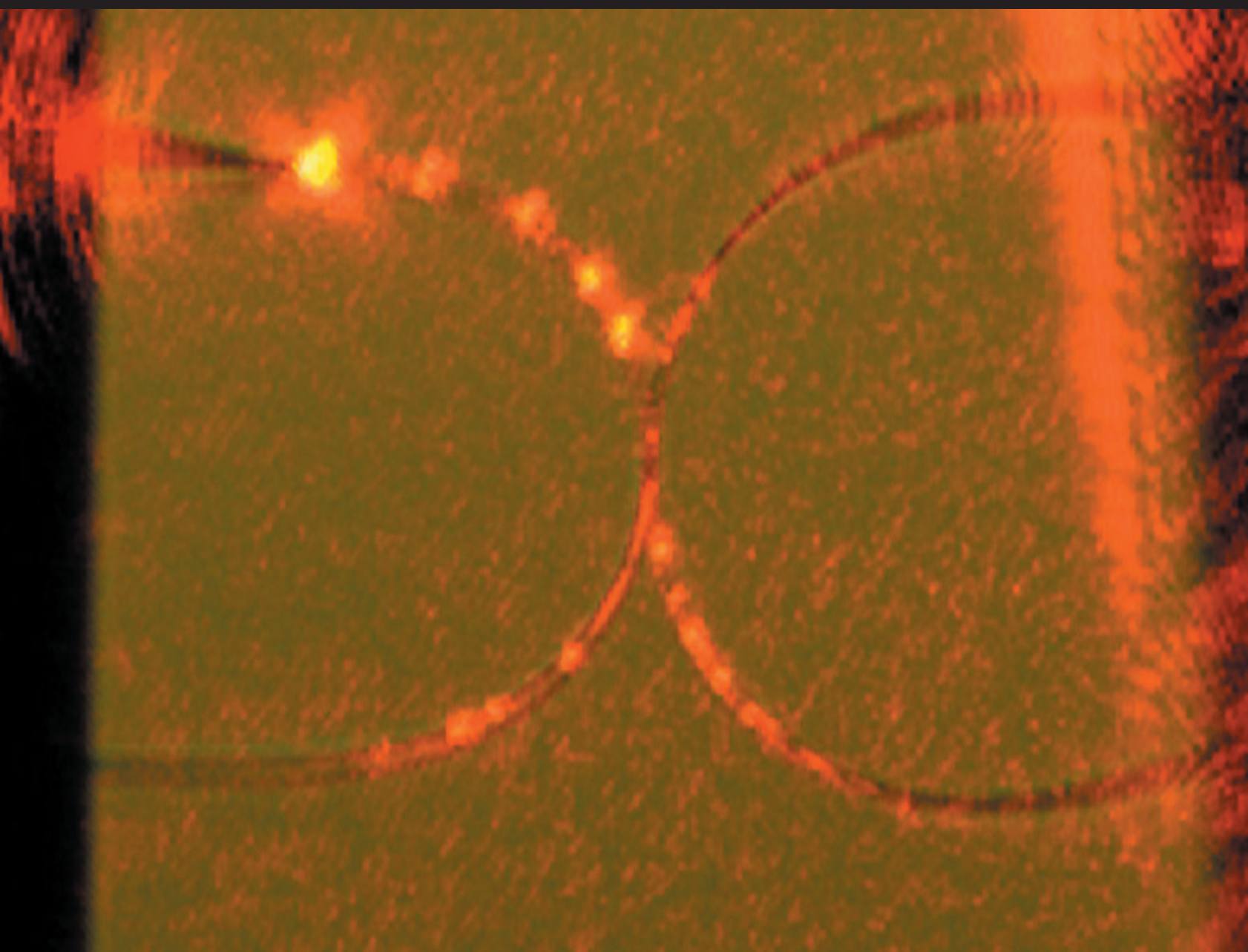
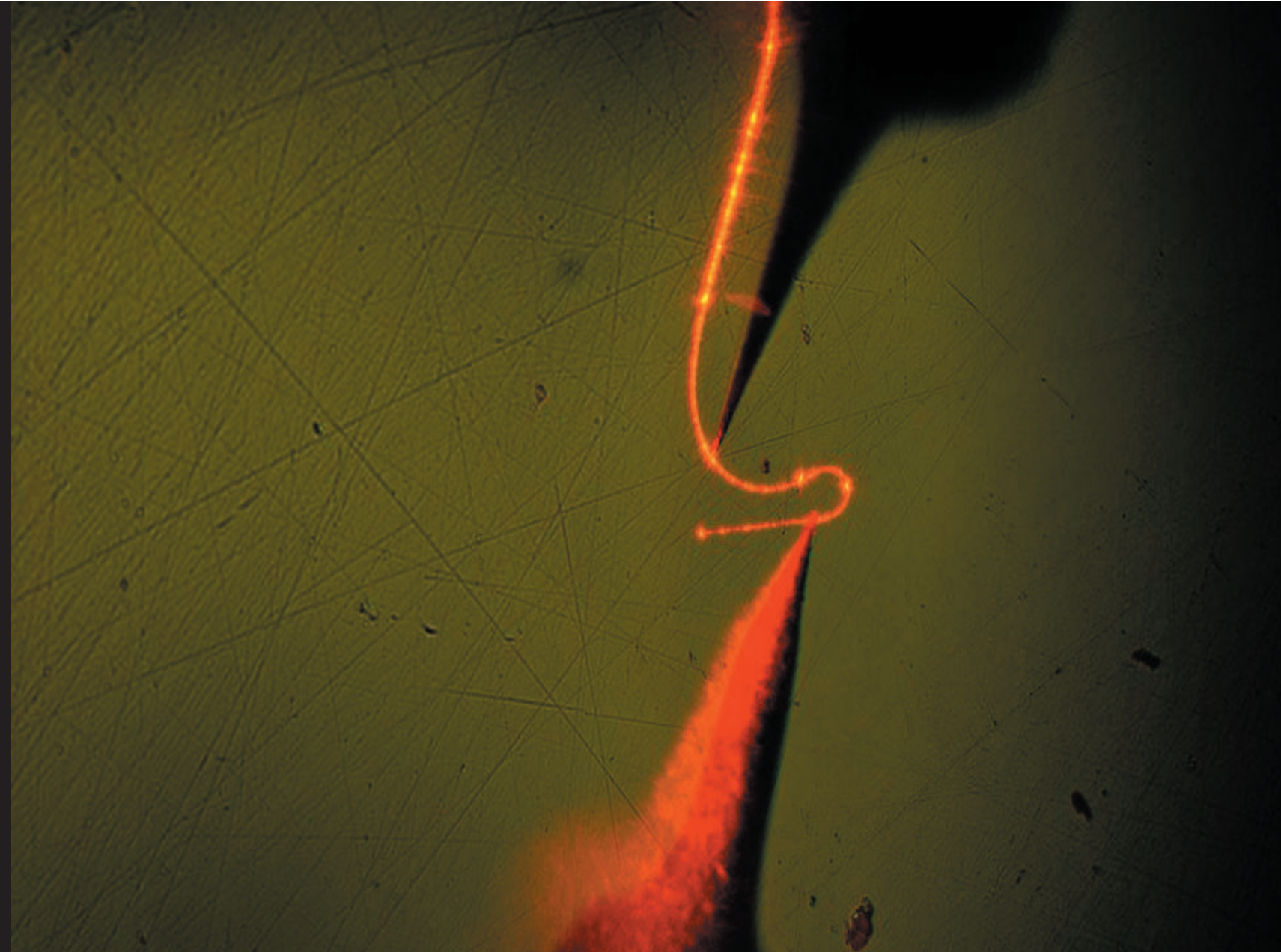


but very differently...

...as a 'rail' for light!



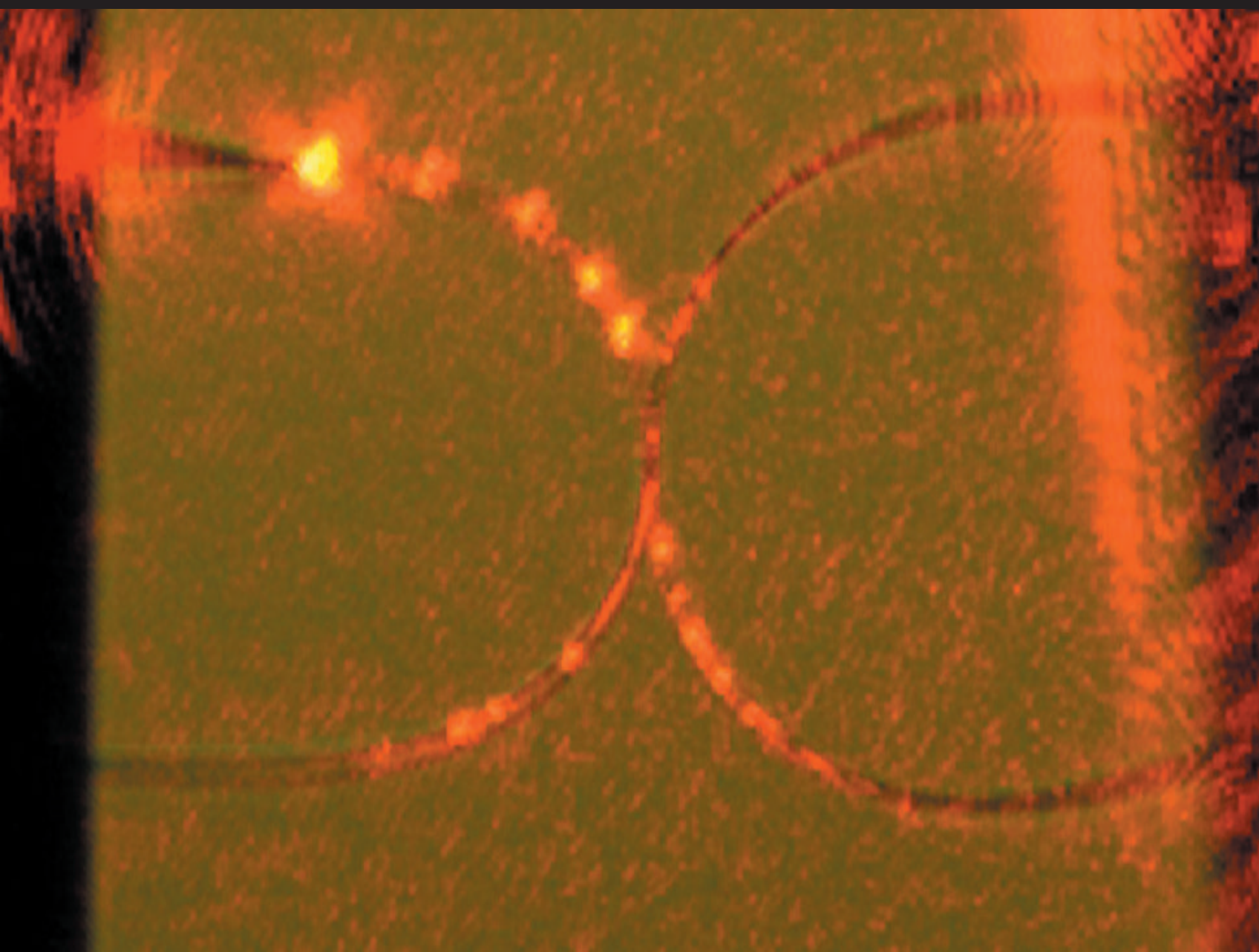
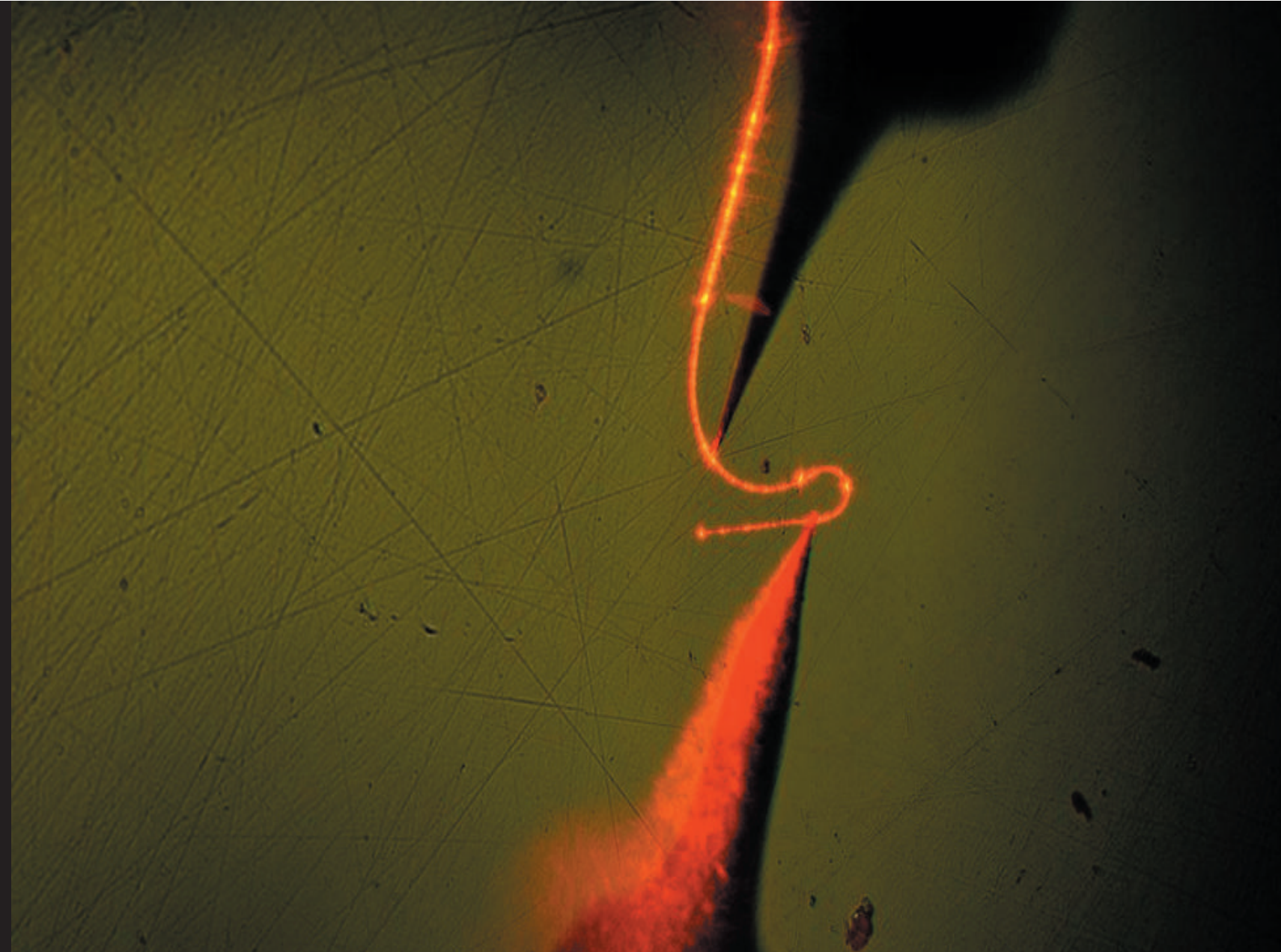
they can bend light tightly



Applications:

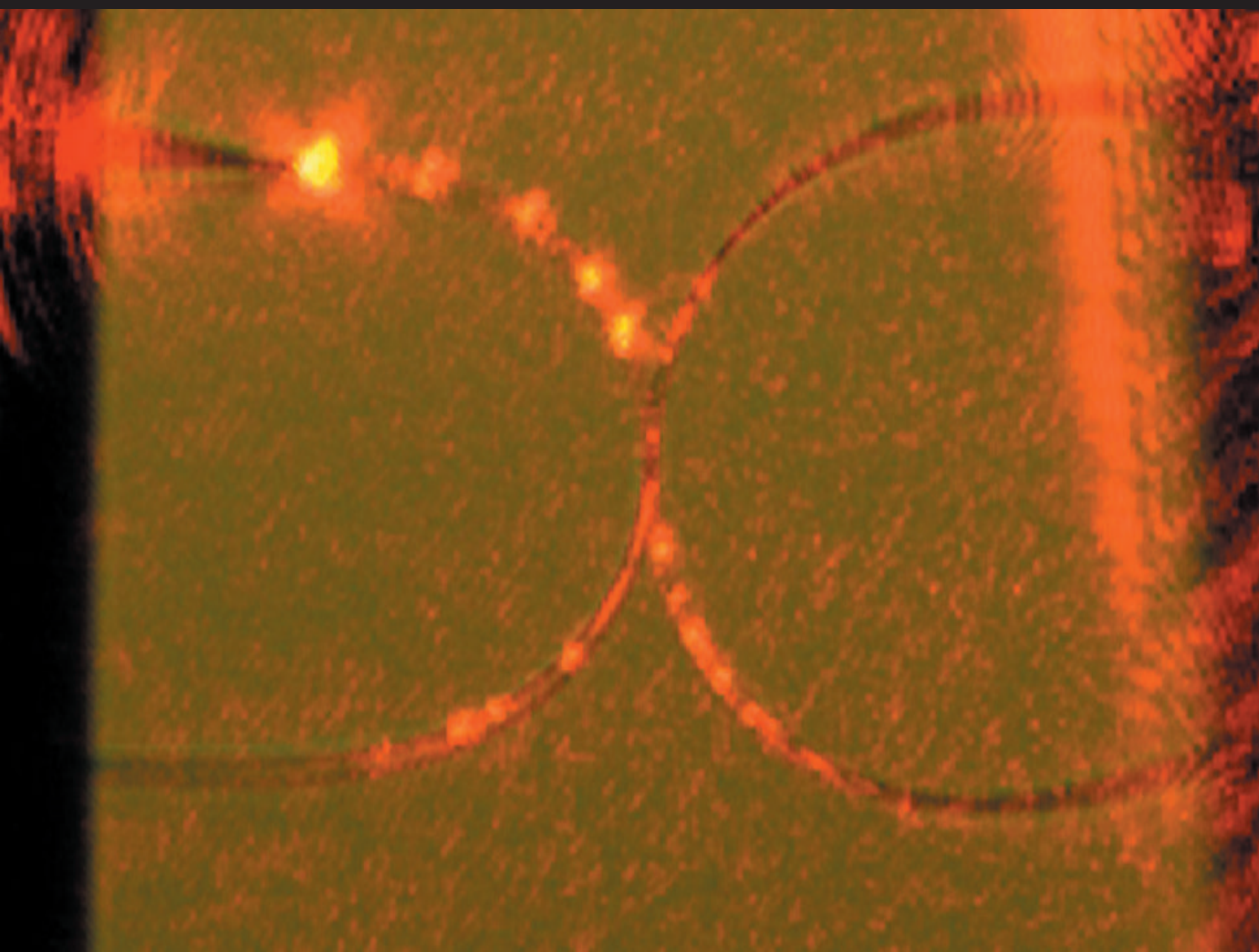
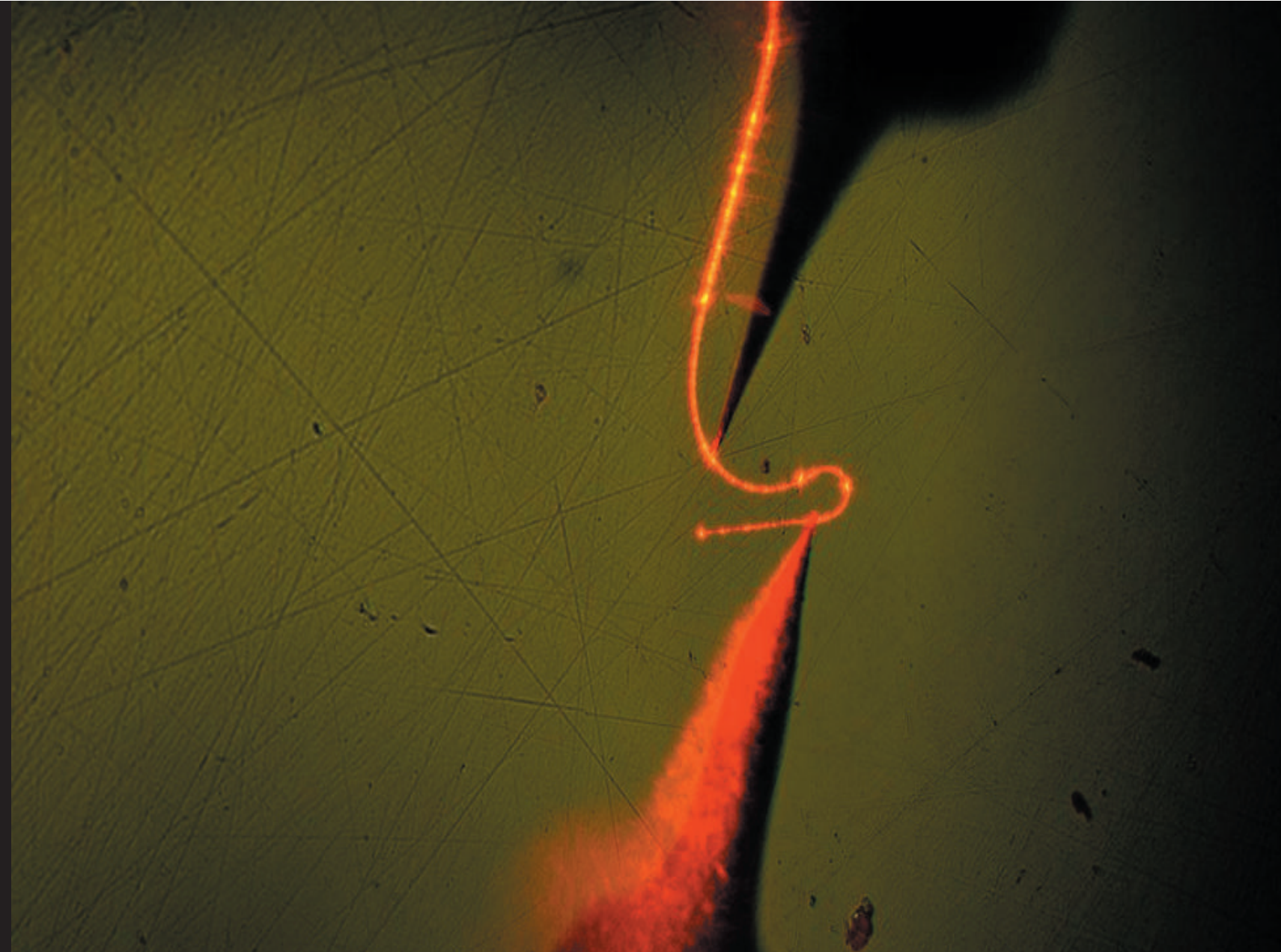
- 'nanophotonics'
- sensors

Why is smaller better?



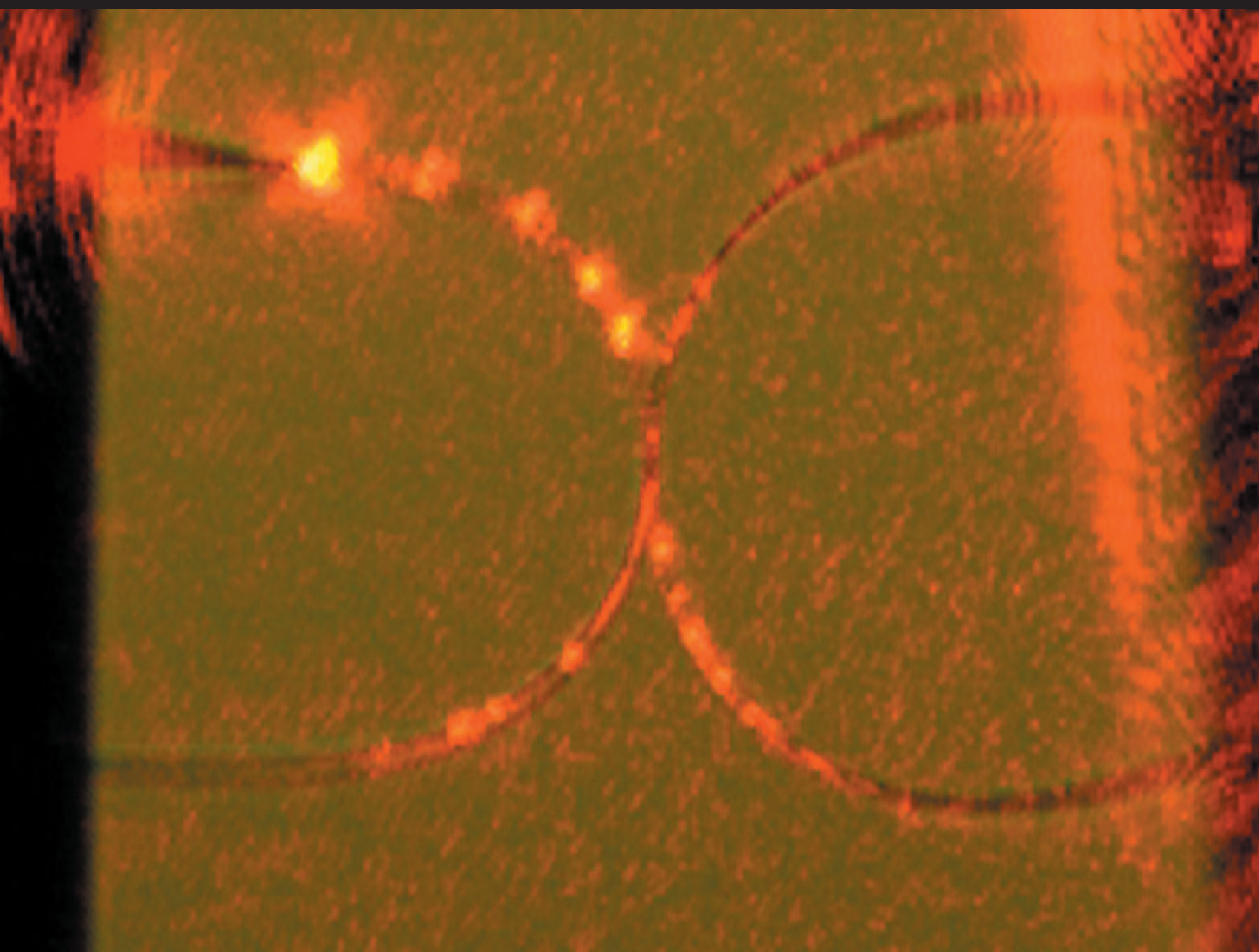
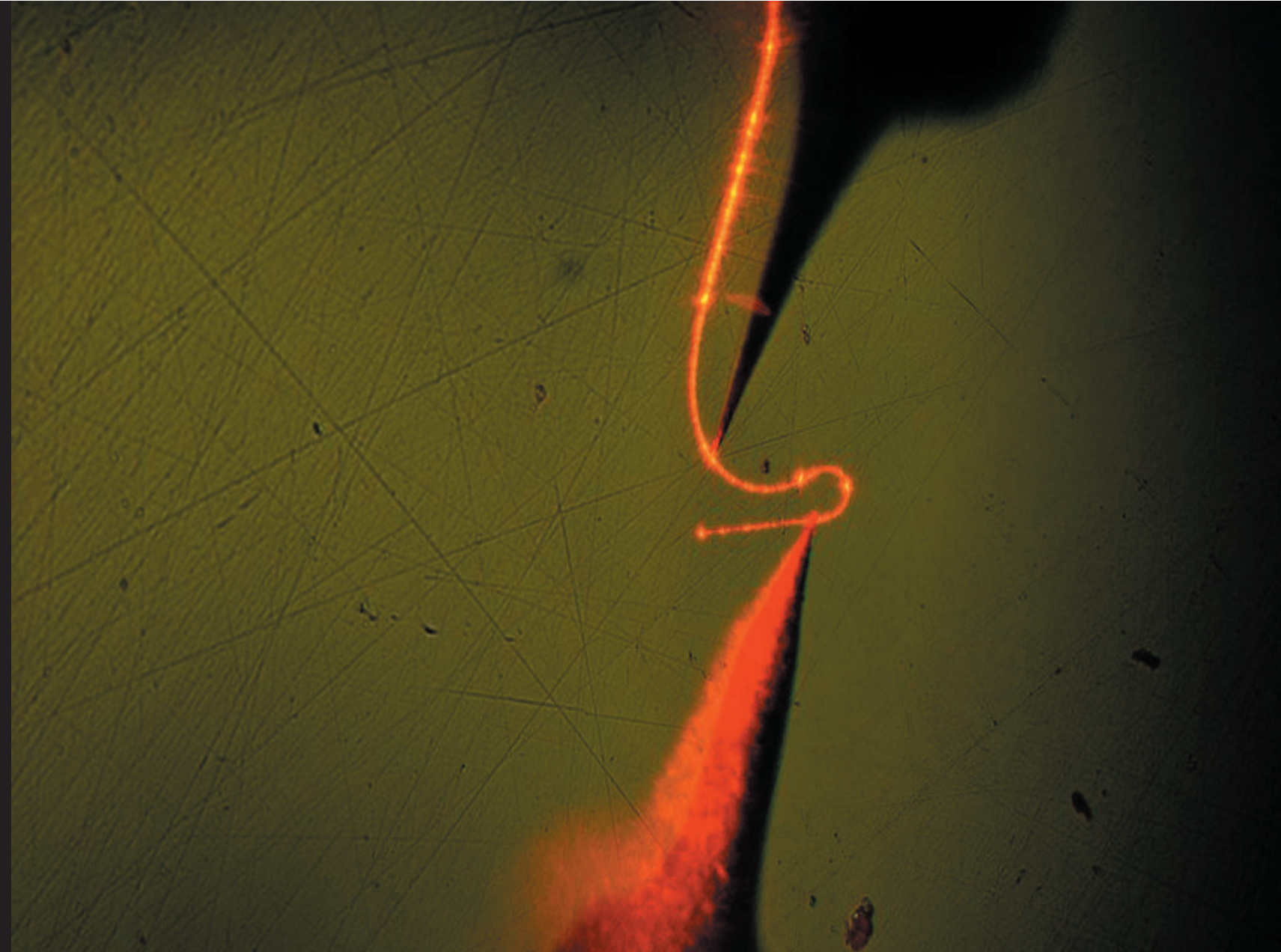
- faster

Why is smaller better?



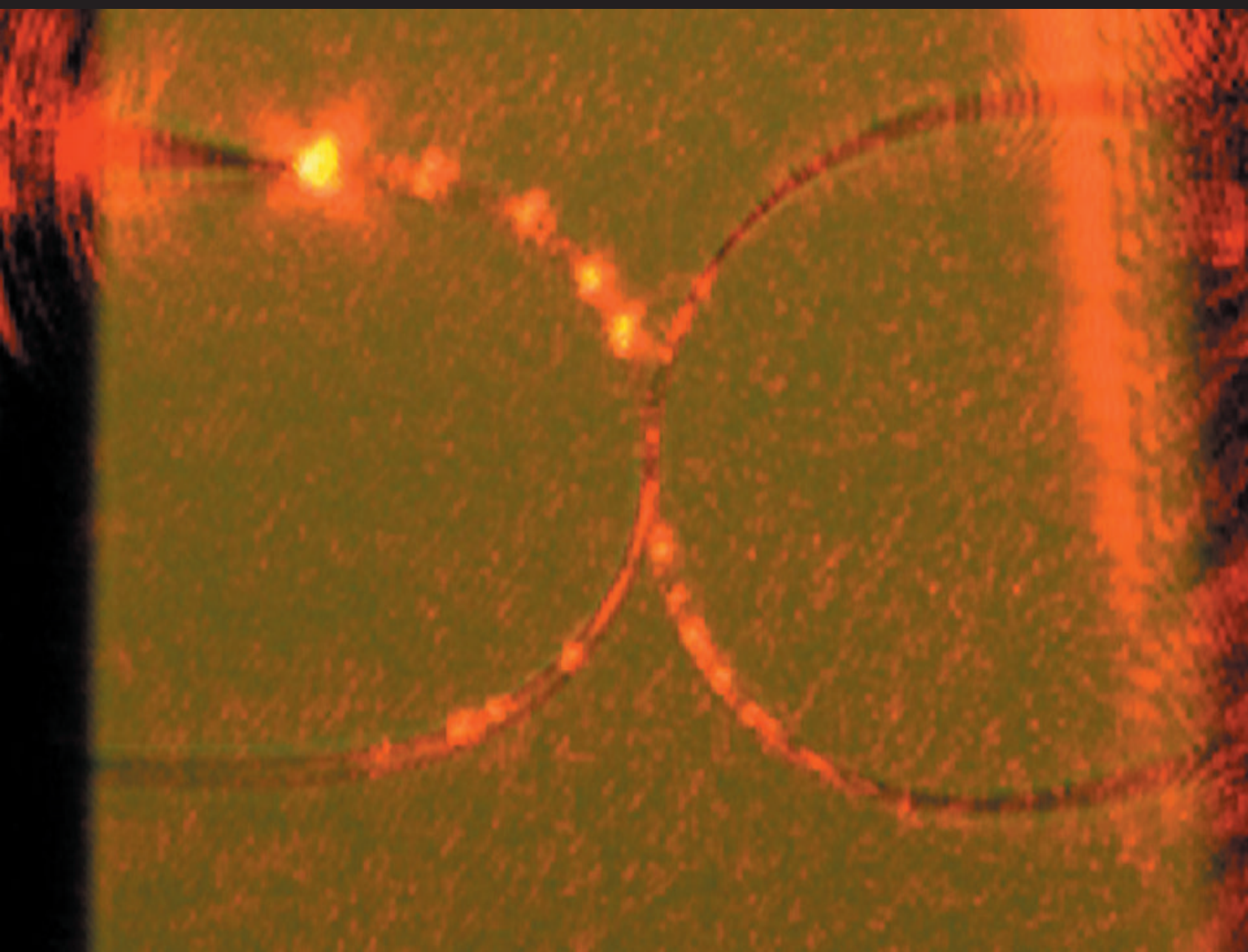
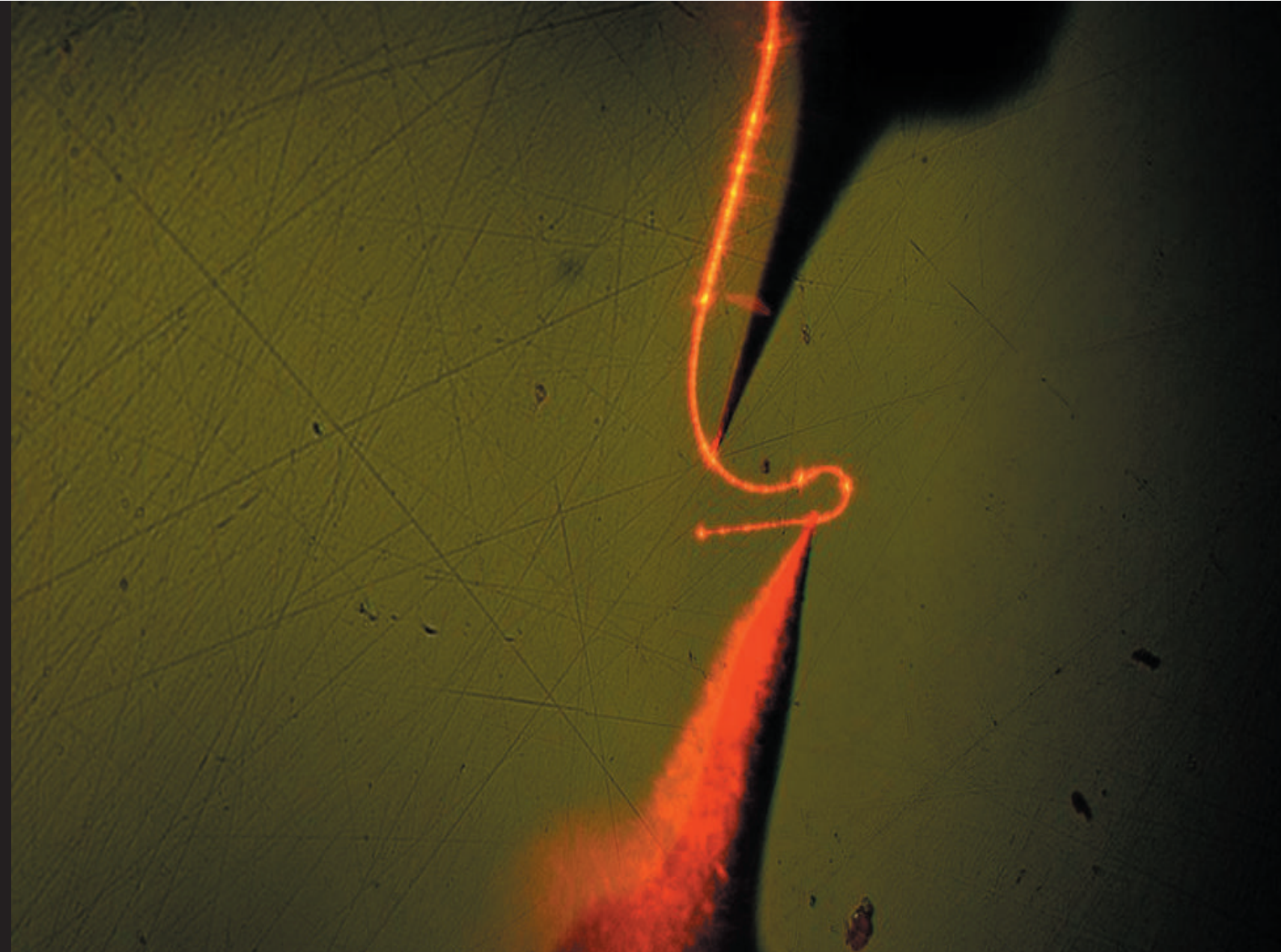
- **faster**
- **uses less resources**

Why is smaller better?

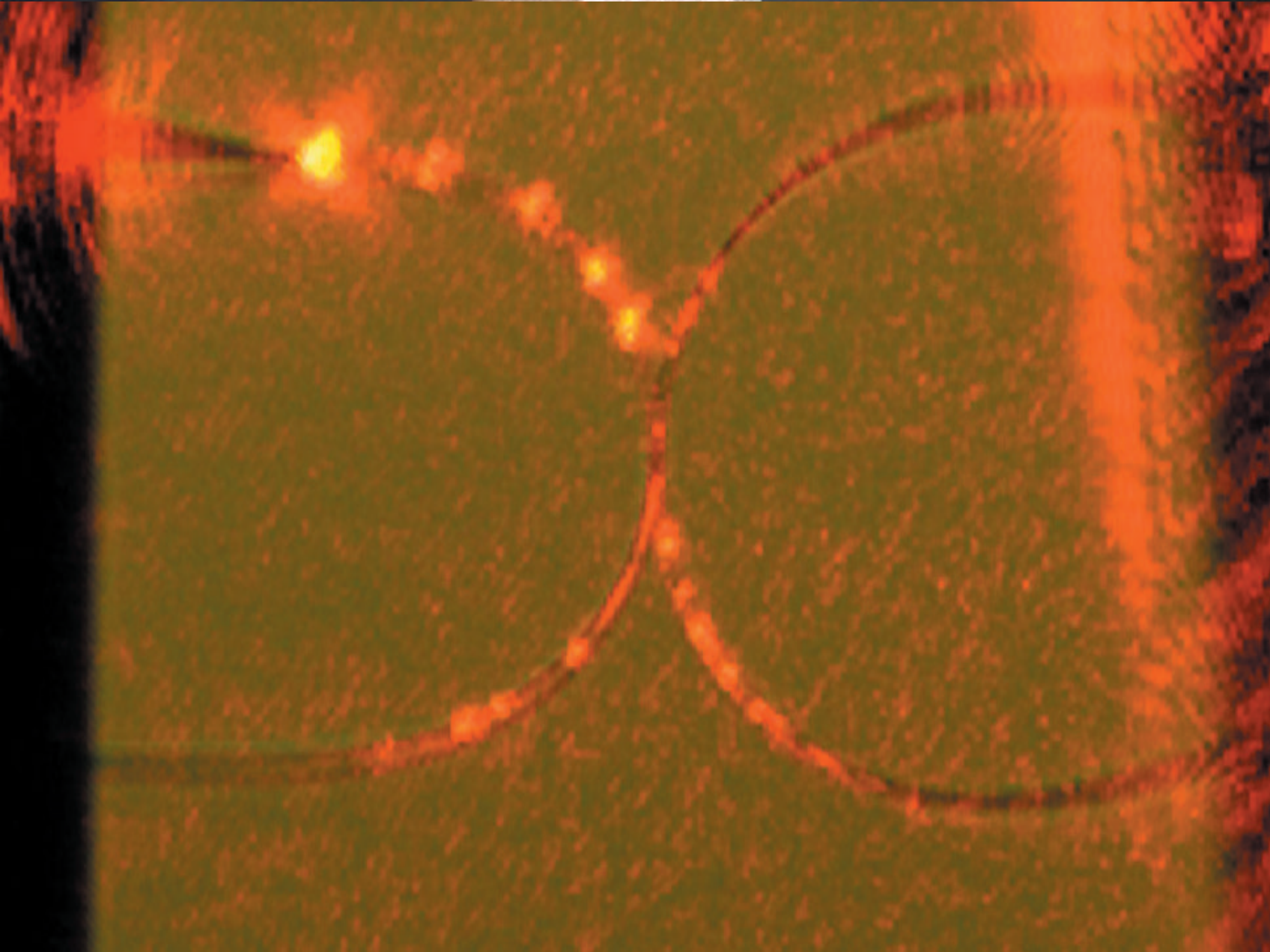
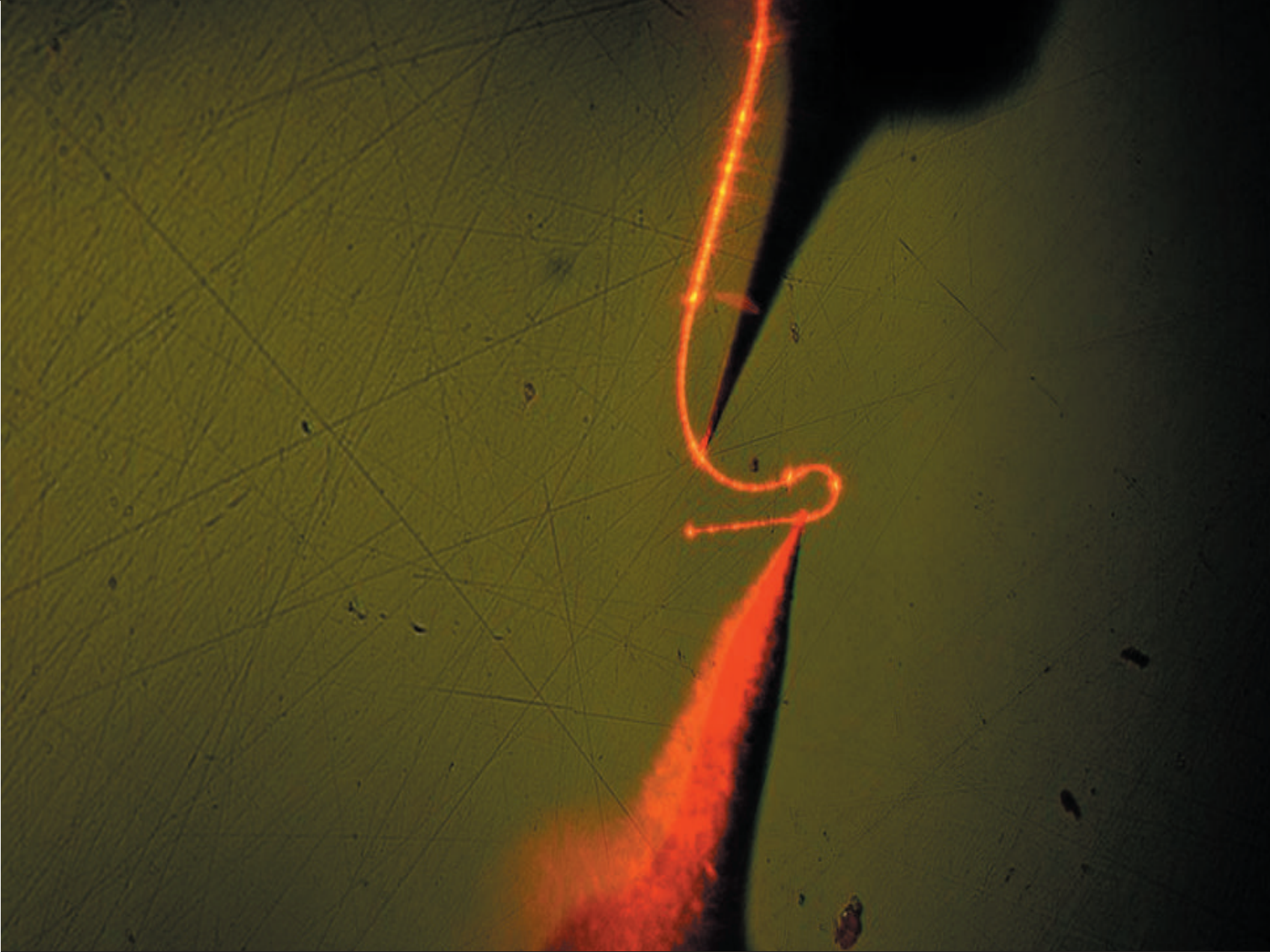
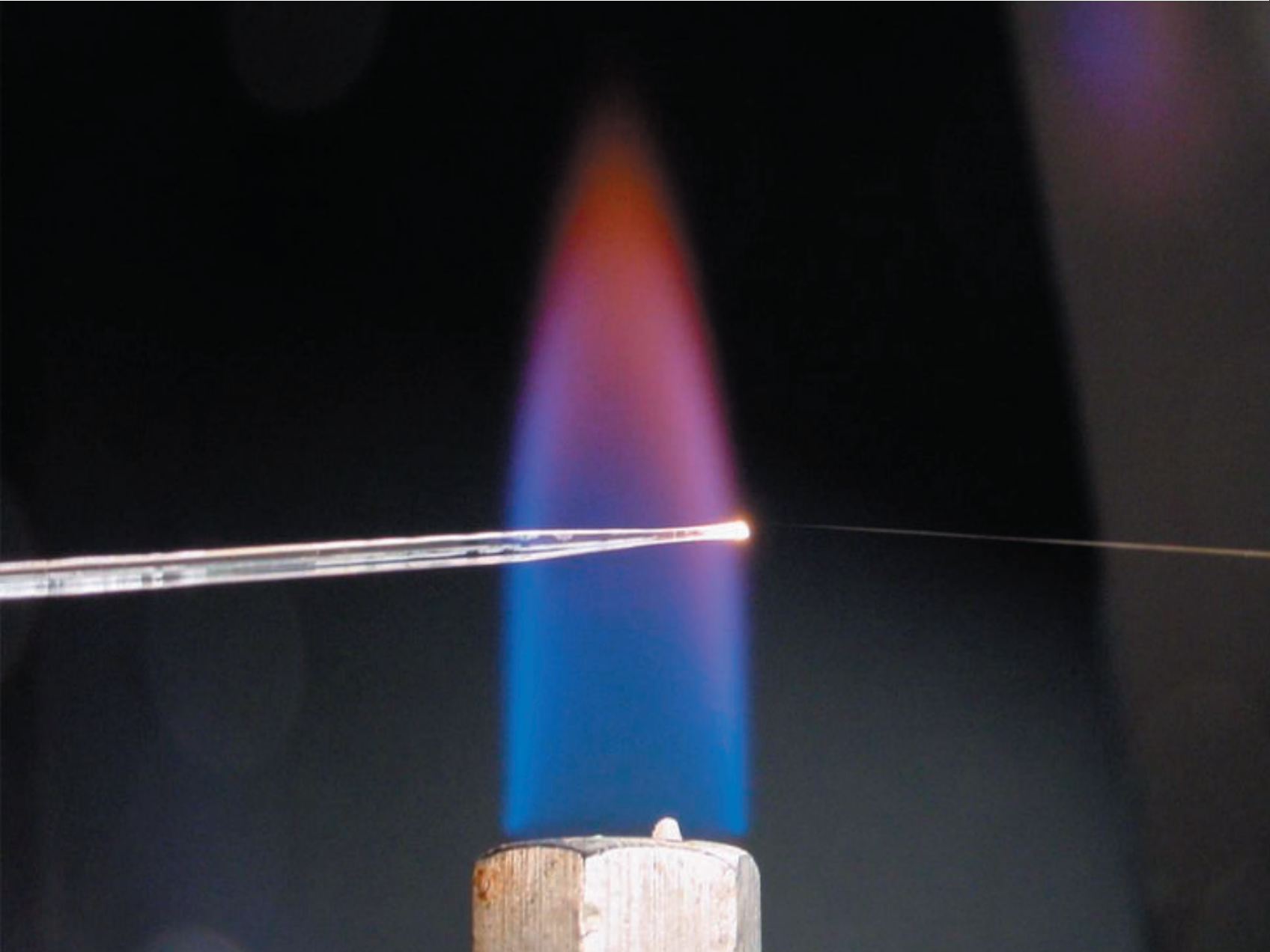


- **faster**
- **uses less resources**
- **dense integration**

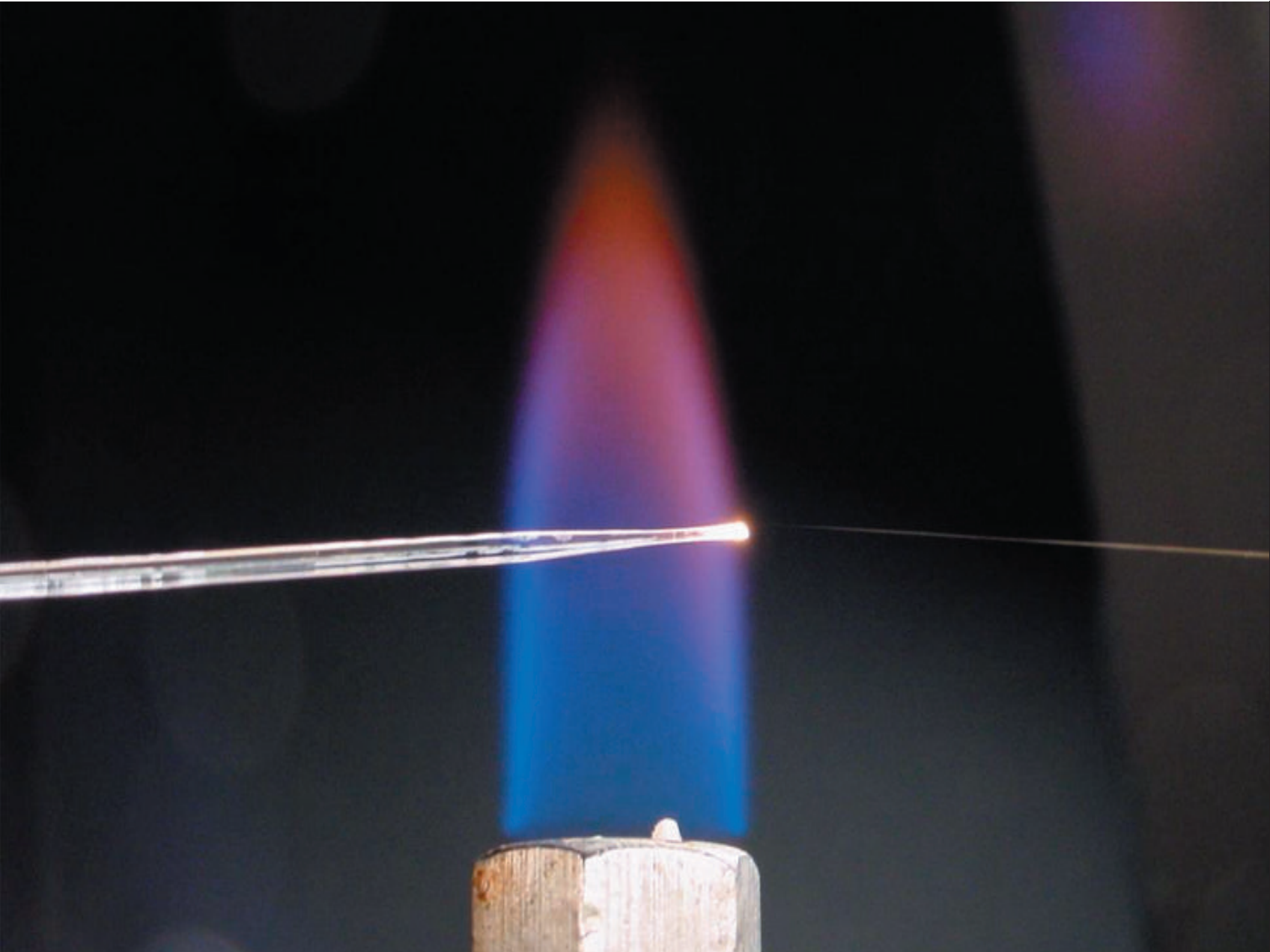
Why is smaller better?



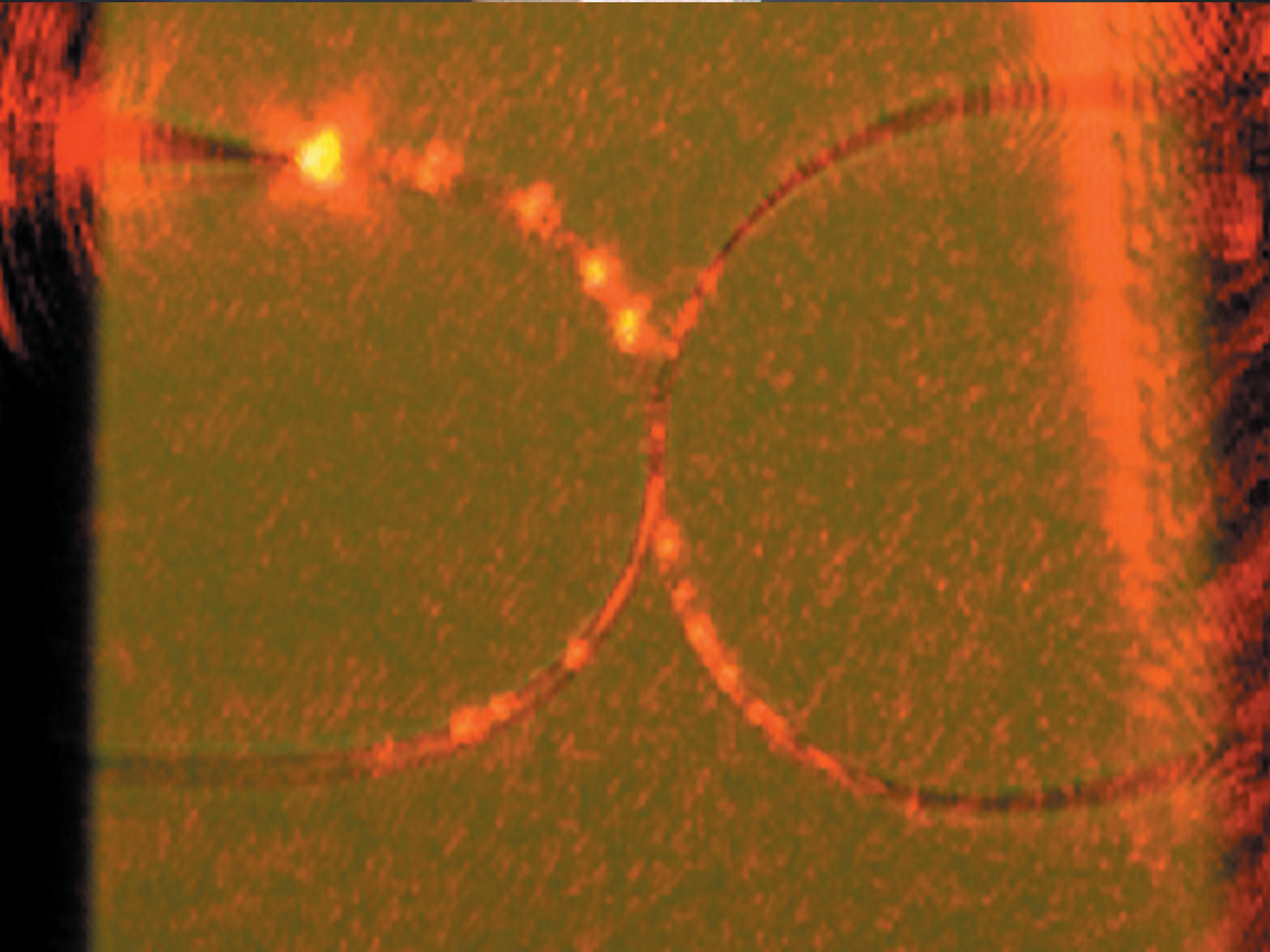
- **faster**
- **uses less resources**
- **dense integration**
- **new phenomena**



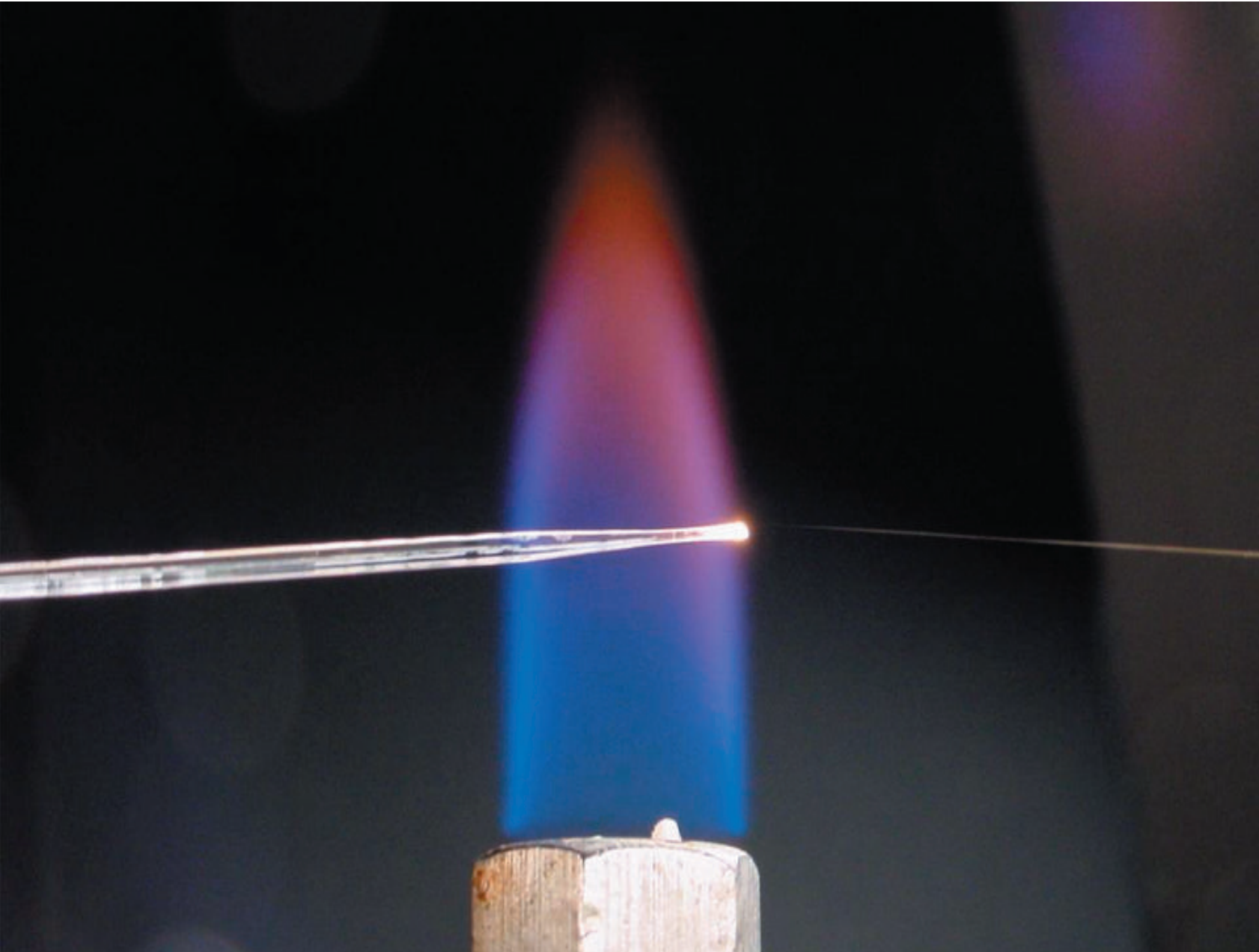
- faster
- uses less resources
- dense integration
- new phenomena



Nanotechnology can be simple!



- **faster**
- **uses less resources**
- **dense integration**
- **new phenomena**



Nanotechnology can be simple!

More information:

<http://mazur-www.harvard.edu>

