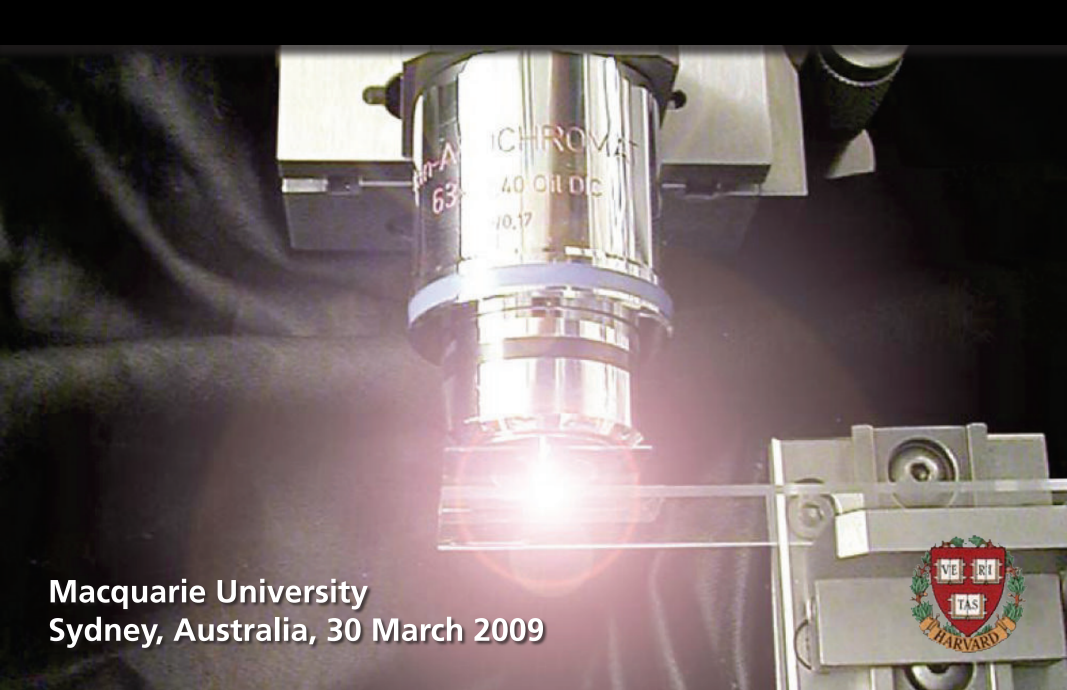
Femtosecond laser micromachining







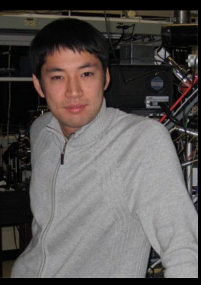
Rafael Gattass



Loren Cerami



Tina Shih



Masanao Kamata

and also....

Iva Maxwell
San Chung
Eli Glezer
Chris Schaffer
Nozomi Nishimura
Jonathan Ashcom
Jeremy Hwang
Nan Shen
Dr. André Brodeur
Dr. Sanjoy Kumar
Dr. Limin Tong
Dr. Prissana Thamboon

Prof. Igor Khruschev (Aston University)
Prof. Denise Krol (UC Davis)
Dr. Yossi Chay (Sagitta, Inc.)
Dr. S.K. Sundaram (PNNL)
Prof. Minoru Obara (Keio University)
Prof. Don Ingber (Harvard Medical School)
Prof. Aravi Samuel (Harvard)

My message

fs micromachining: great technique for manipulating matter



DAMAGED

22nd ANNUAL BOULDER DAMAGE SYMPOSIUM
Proceedings



LASER-INDUCED DAMAGE IN OPTICAL MATERIALS: 1990

24-26 OCTOBER 1990 BOULDER, COLORADO

D. von der Linde and H. Schüler

Breakdown threshold and plasma formation J. Opt. Soc. Am. B/Vol. 13, No. 1/January 1996 in femtosecond laser-solid interaction

_{Institut} für Laser- und Plasmaphysik, Universität Essen, D-45117 Essen, Germany

Received March 6, 1995; revised manuscript received June 15, 1995 we have studied laser-induced, we have studied threshold of march pump-probe techniques with optical microscopy, we have studied threshold of techniques with high temporal and spatial resolution.

Combining femtosecond pump-probe techniques with high temporal and spatial resolution optically transparent solids with high temporal and spatial resolution. optical breakdown in optically transparent solids with high temporal and spatial resolution. The threshold of We have observed we have observed we have observed as a the surface. We have observed plasma formation has been determined from measurements of the changes at the surface. It is shown that plasma generation occurs at the surface with the developing plasma. Combining femtosecond pump-probe techniques with optical microscopy, we have studie, with optical microscopy, we have studied to the optical microscopy of the optical microscopy. with the developing plasma. It is shown that plasma generation occurs at the surface. We have observed a remarkable resistance to optical breakdown and material damage in the interaction of femtosecond laser a remarkable resistance to optical Society of America (© 1996 Optical Society of America) plasma formation has been determined from measurements of the changes of the optical reflection of the changes of the optical optical optical plasma generation occurs at the surface of the changes of the optical reflection occurs at the surface occurs of the optical reflection occurs at the surface occurs of the optical reflection occurs at the surface occurs of the optical reflection occurs at the surface occurs of the optical reflection occurs at the surface occurs occurs of the optical reflection occurs at the optical reflection occurs occurs

a remarkable resistance to optical breakdown and material damage in t © 1996 Optical Society of America pulses with bulk optical materials.

The interaction of intense femtosecond laser pulses with The interaction of intense removes conditions a new class of solids offers the possibility of producing a new class and solids offers the possibility of producing a new class and solids offers the possibility of producing a new class and solids offers the possibility of producing a new class of the possibility of the possibility of the possibility of producing a new class of the possibility of the p plasmas having approximately solid-state density and plasmas having approximately solid-state density approximately solid-state density and plasmas having approximately solid-state density and plasmas having approximately solid-state density and solid-state density approximately solid-state density and solid-state density approximately solid-state density and solid-state density and solid-state density approximately solid-state density approximately solid-state density and solid-state density approximately soli plasmas maying approximately some-state density and spatial density scale lengths much smaller than the wavespatial density scale lengths high density plasmas with or length of light spatial density scale lengths much smaller man the wave-length of light. rengul of ngm. These mgn-uensity plasmas with extremely sharp density gradients are currently of great tremely sharp density from the roint of ricord from the roint of ricord intercest. remery snarp density gradients are currently of great interest, particularly from the point of view of generations, particularly from the point of produce each of the point of produce each of the point of produce each of the point of the p ing bright, ultrashort X-ray pulses.

To produce such a role bright, ultrashort X-ray pulses. plasma, the laser pulse should rise from the intensity level plasma, the laser pulse shown rise from the time corresponding to the threshold of plasma formation to the corresponding to the threshold of plasma formation that the time coals are the time much charter than the time coals. peak value in a time much shorter than the time scale near value in a time much shorter than the time scale.

Thus the specification of the tol-Daymusian. Thus are specimenson or one acceptable amount some knowledge of

into a dense

One of the key points in the research of Bloembergen One of the key points in the research of Dioembergen and his co-workers was the use of very tightly focused the his co-workers and the most to reach the hoot down and ms co-workers was the use of very fightly focused laser beams, which allowed them to reach the breakdown threshold of the materials while staying well below the une materials white staying well below the Self-focusing is one of the critical power of self-focusing. Self-focusing is one of built brook. I have been major problems in the measurement of built brook. crucal power of sen-focusing. Den-focusing is one of the measurement of bulk breakdown major problems in the measurement of bulk breakdown threakelds. major problems in the measurement of our solicing thresholds. In a more recent review Soilean et al.5 carethresholds. In a more recent review poneau et al. careful thresholds in experiments fully examined the role of self-focusing in experiments fully examined the role of self-focusing in a careful disclosure of the careful disclo measuring laser-induced breakdown of bulk dielectric manesuring laser-induced breakdown of bulk dielec measuring laser-muuceu preakuowi oi punk meiecuric materials.

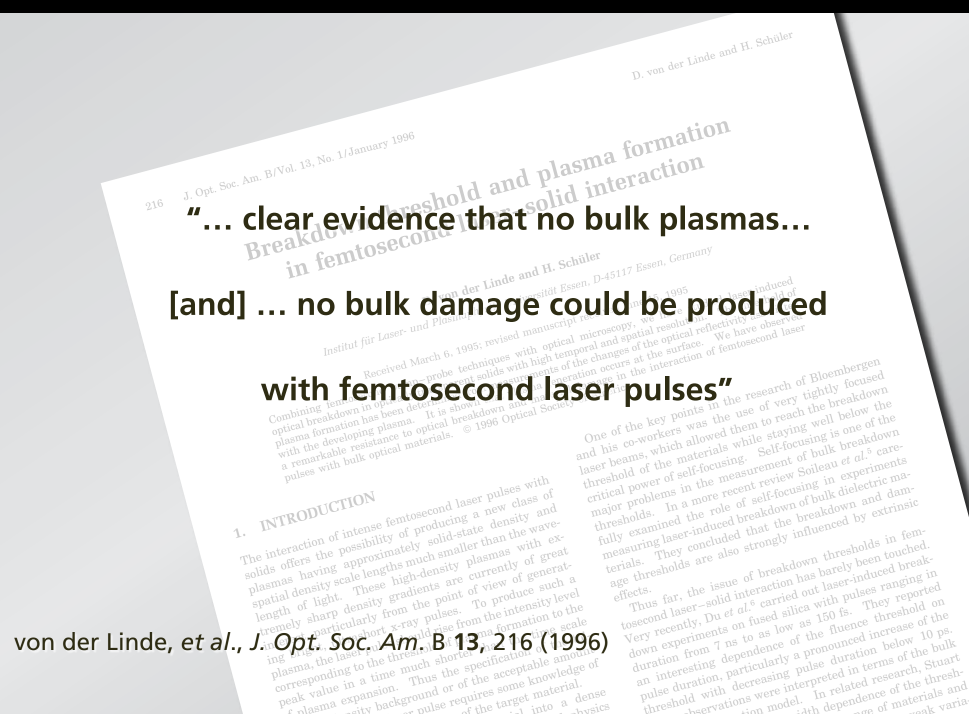
They concluded that the breakdown and terrals. terials. They concluded that the breakdown and damage thresholds are also strongly influenced by extrinsic age thresholds are also strongly influenced by extrinsic

Thus far, the issue of breakdown thresholds in femtosecond laser—solid interaction has barely been touched.

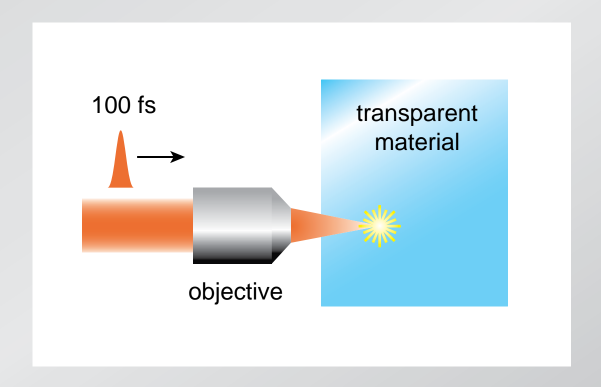
vosecona laser—sona interaction nas parely peen toucned.

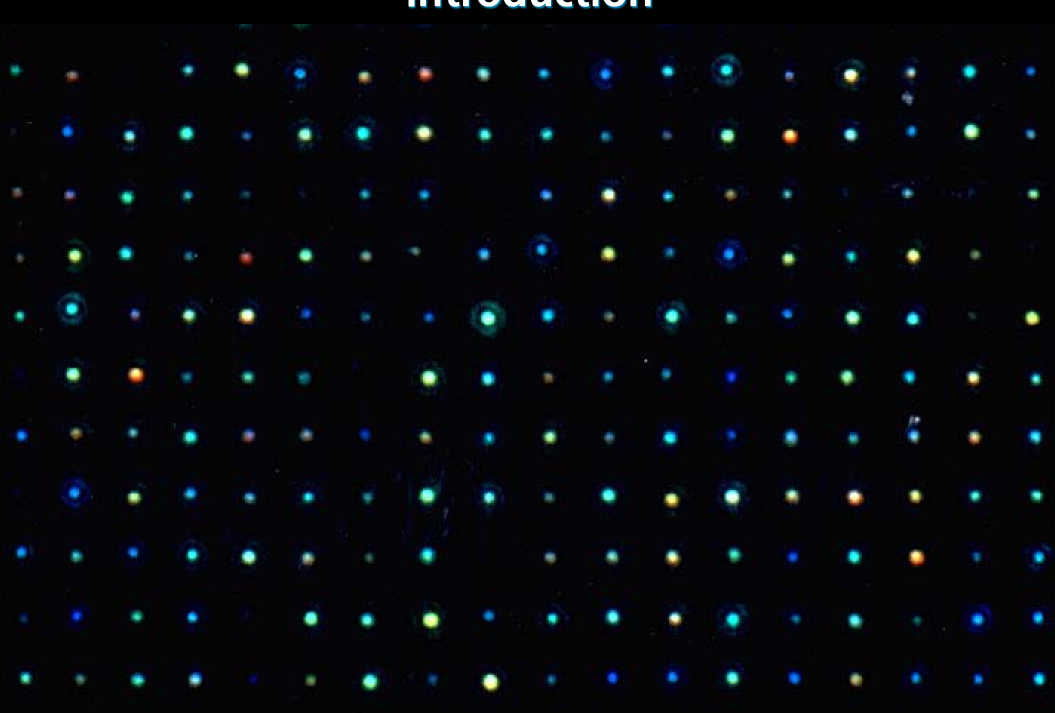
Very recently, Du et al.6 carried out laser-induced break

Very recently, and on freed allies with relicions and all relicions and all relicions and allies with relicions and all relicions and allies with relicions and all relicions and all relicions and all relicions and allies with relic very recently, Du et at. carried out laser-muceu break in down experiments on fused silica with pulses ranging in the down experiments on fused silica with pulses ranging in the down experiments on fused silica with pulses ranging in the down experiments on fused silica with pulses ranging in the down experiments. under the superments on the successful and the superments of the successful and the succe an interesting dependence of the fluence interesting appropriate dependence of the fluence interesting dependence interesting dependence of the fluence interesting dependence interesting dependence of the fluence interesting dependence interesting dep an mucresums dependence of the number of the pulse duration, particularly a pronounced increase 10 of the threshold with democracy rates dependence of the pulse duration particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse duration, particularly a pronounced increase 10 of the pulse duration, particularly a pronounced increase 10 of the pulse duration, particularly a pronounced increase 10 of the pulse duration, particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse duration particularly a pronounced increase 10 of the pulse 10 of the pul pulse duration below 10 ps. threshold with decreasing pulse duration below 10. will decreasing pulse amadeun below to ps. In related research, Stuart of materials and



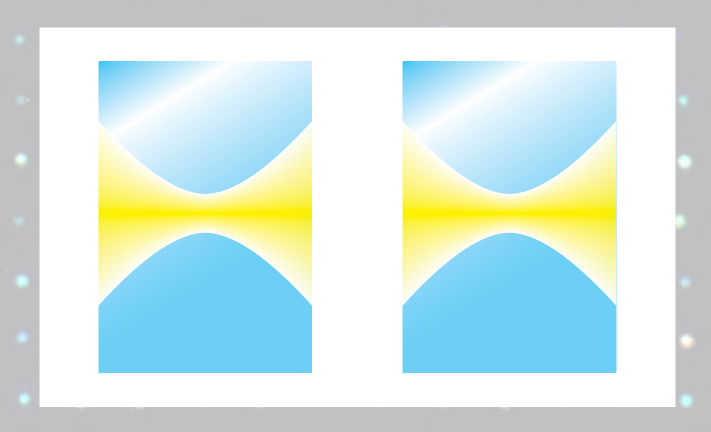
focus laser beam inside material



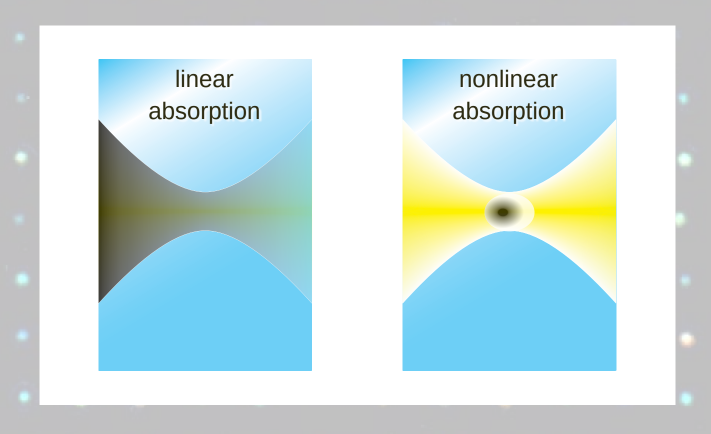


photon energy < bandgap → nonlinear interaction

nonlinear interaction provides bulk confinement

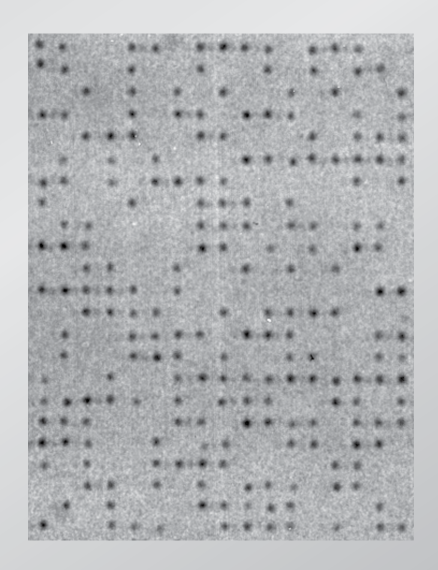


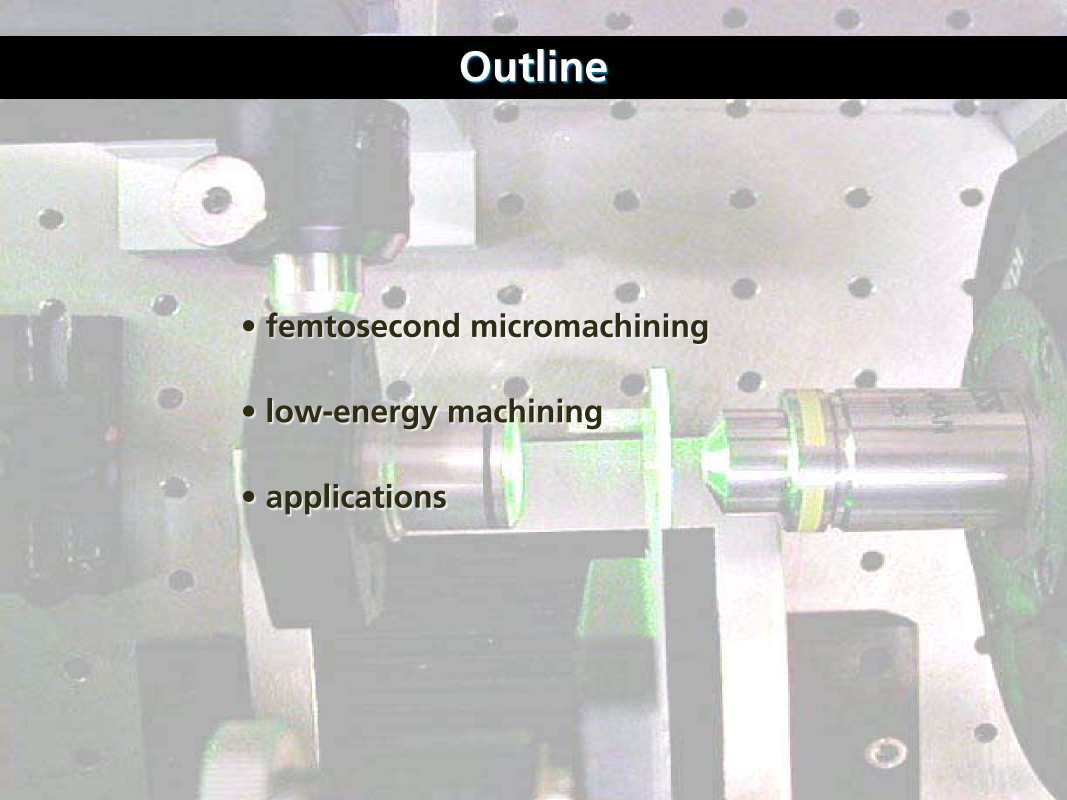
nonlinear interaction provides bulk confinement



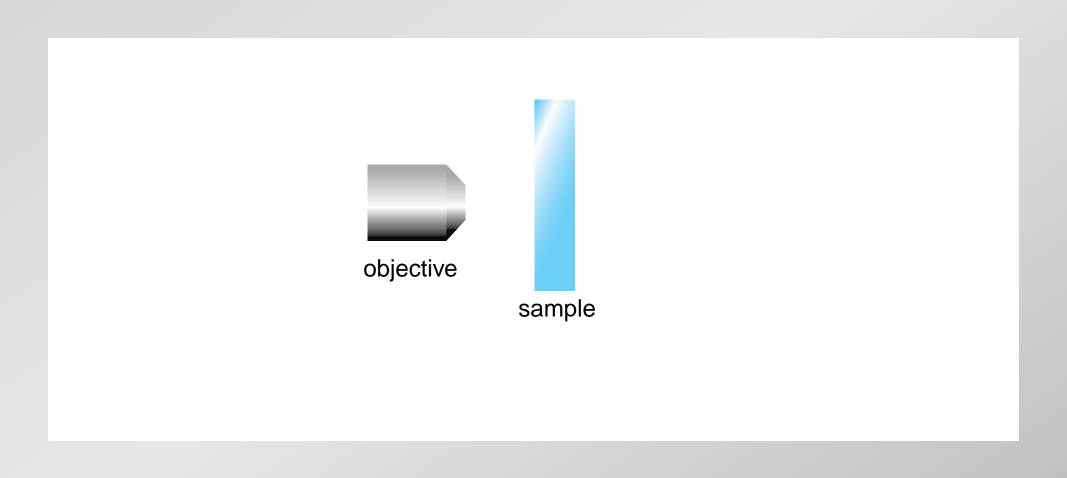
Some applications:

- data storage
- waveguides
- microfluidics

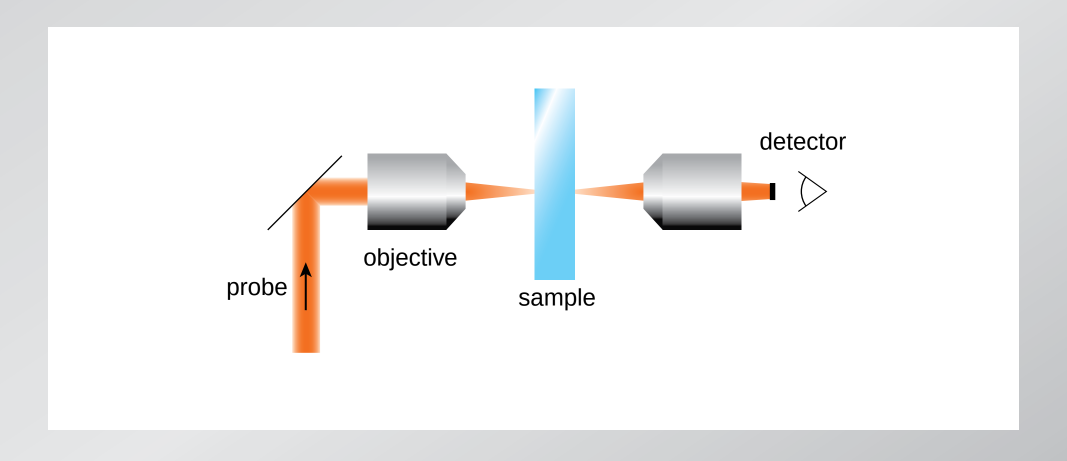




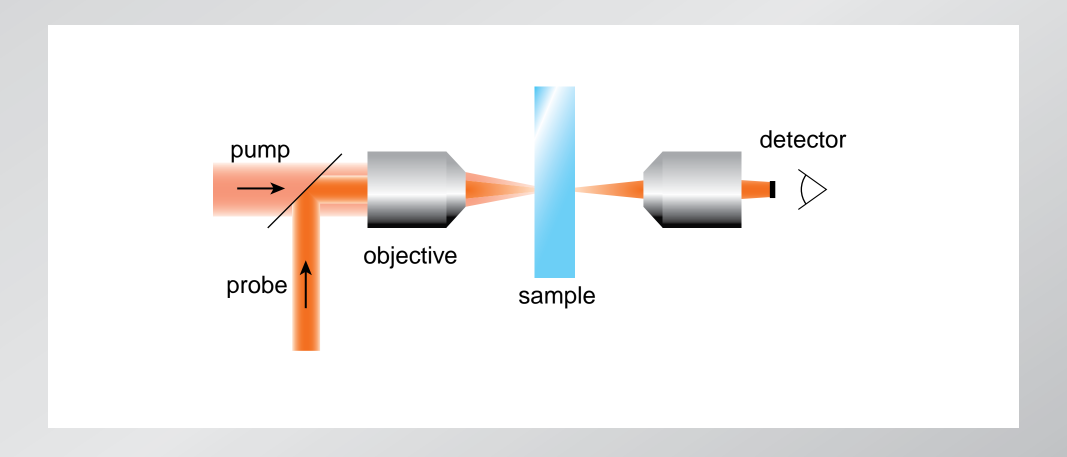
Dark-field scattering



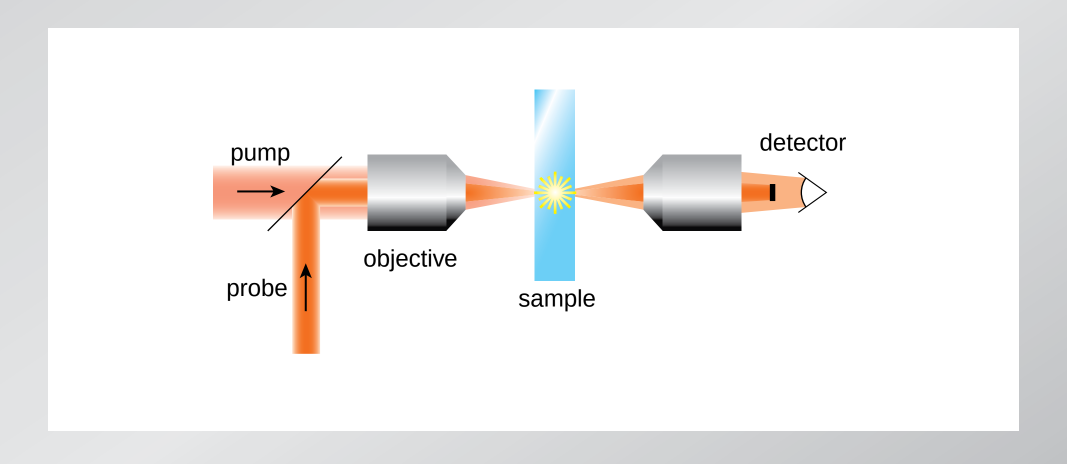
block probe beam...

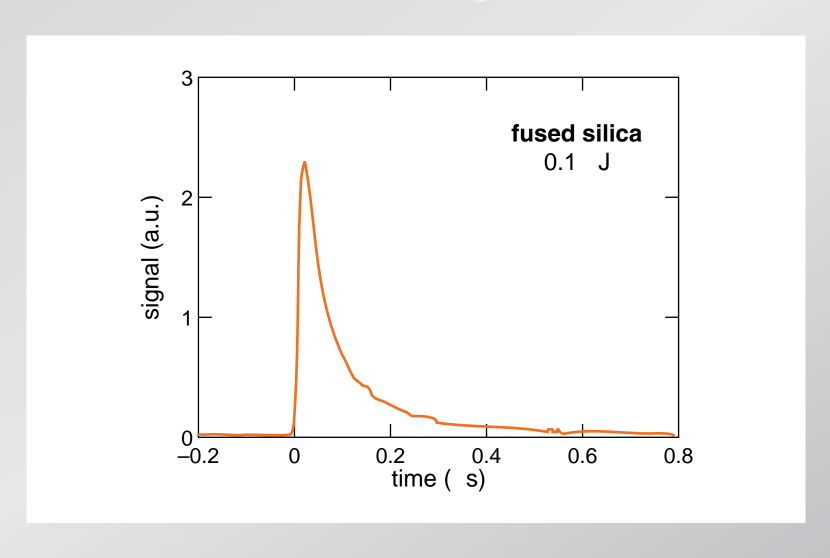


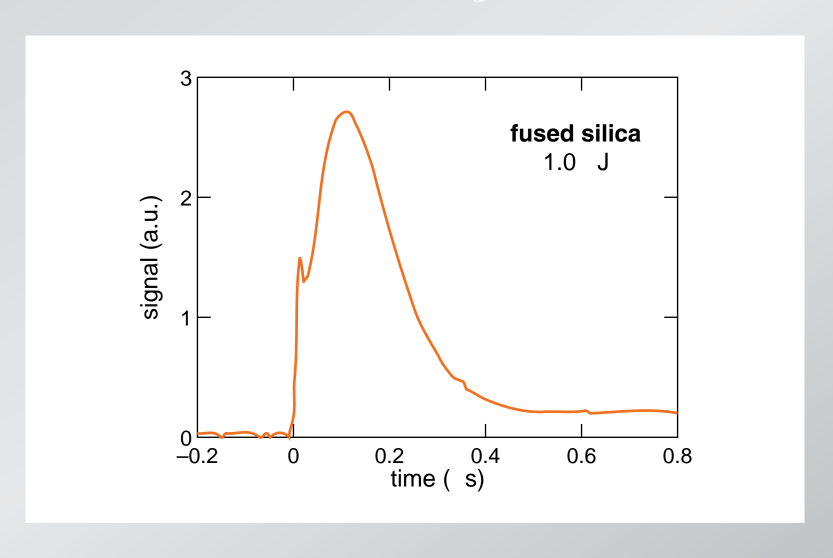
... bring in pump beam...

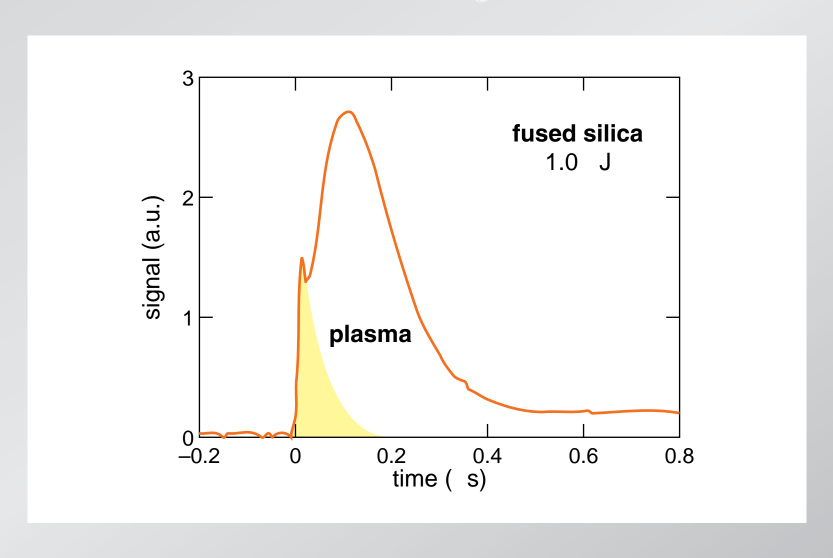


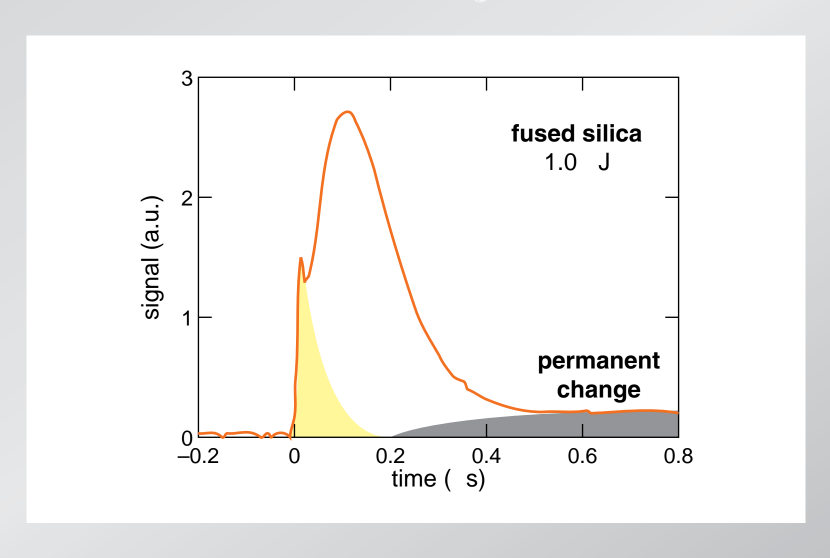
... damage scatters probe beam

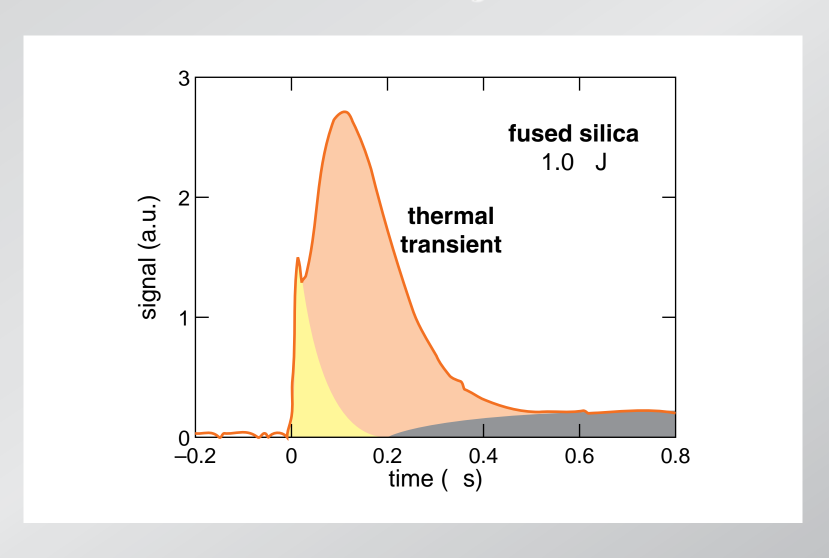




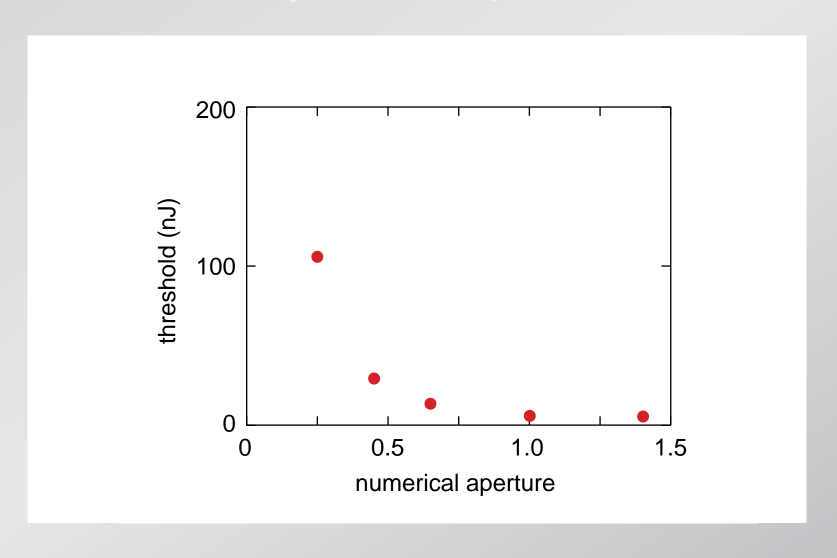


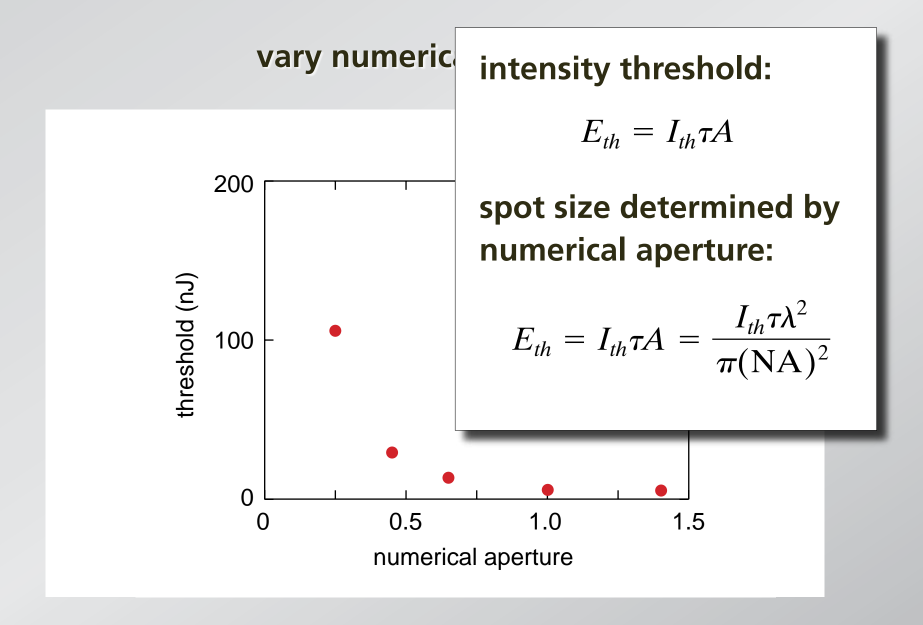




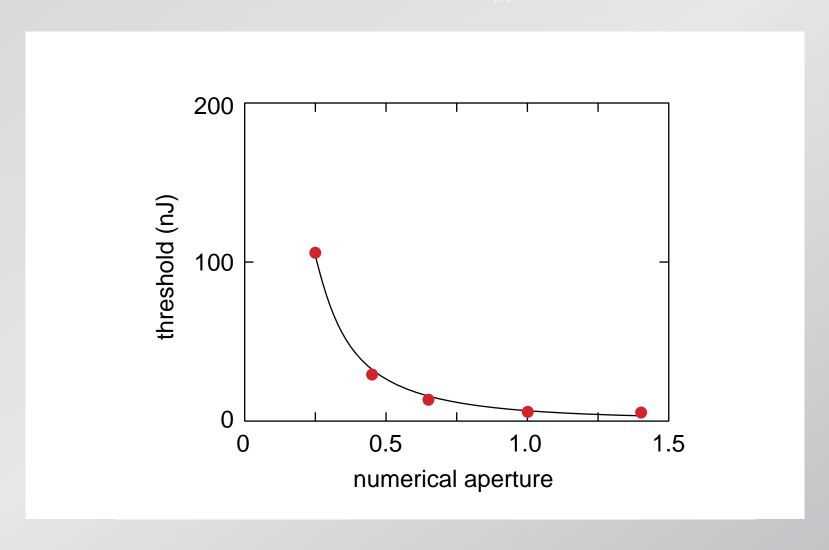


vary numerical aperture

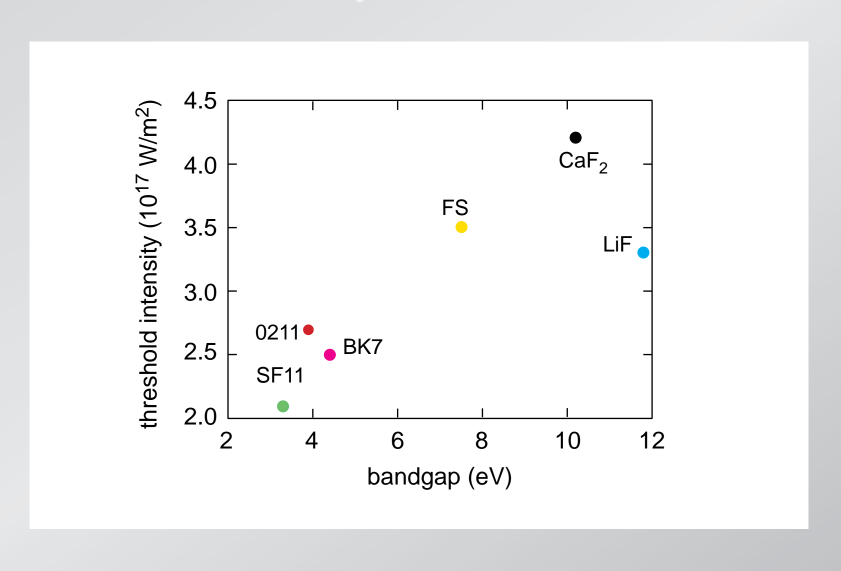




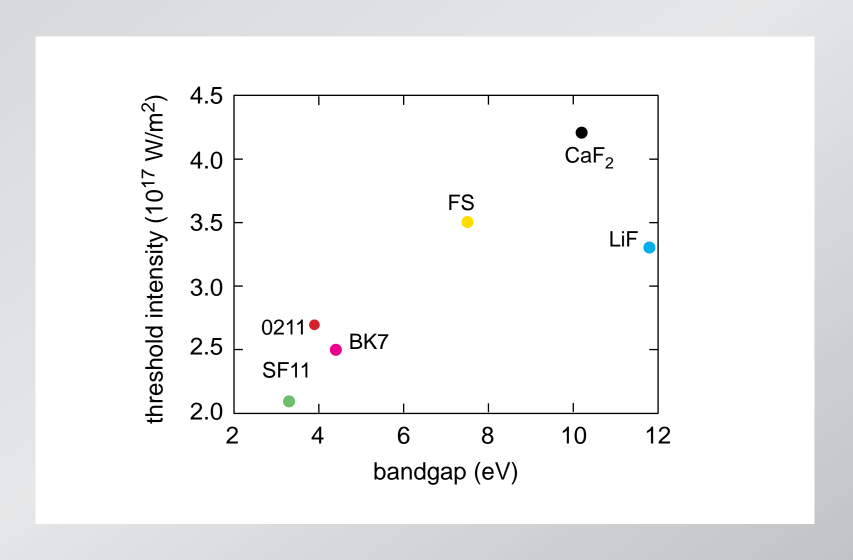
fit gives threshold intensity: I_{th} = 2.5 x 10¹⁷ W/m²



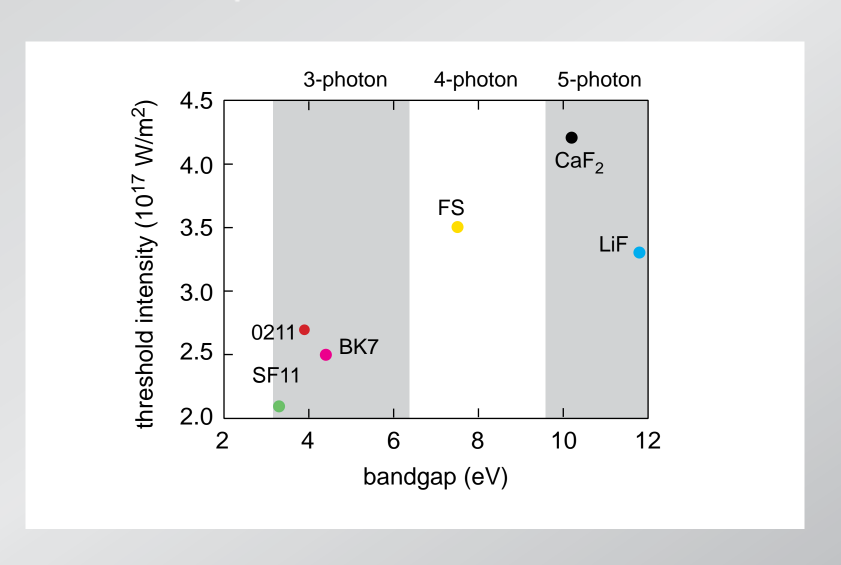
vary material...



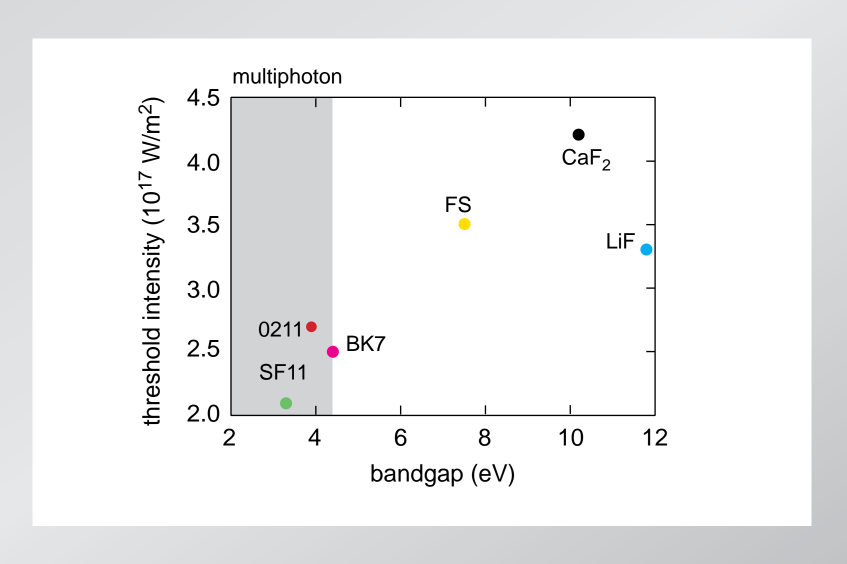
...threshold varies with band gap (but not much!)



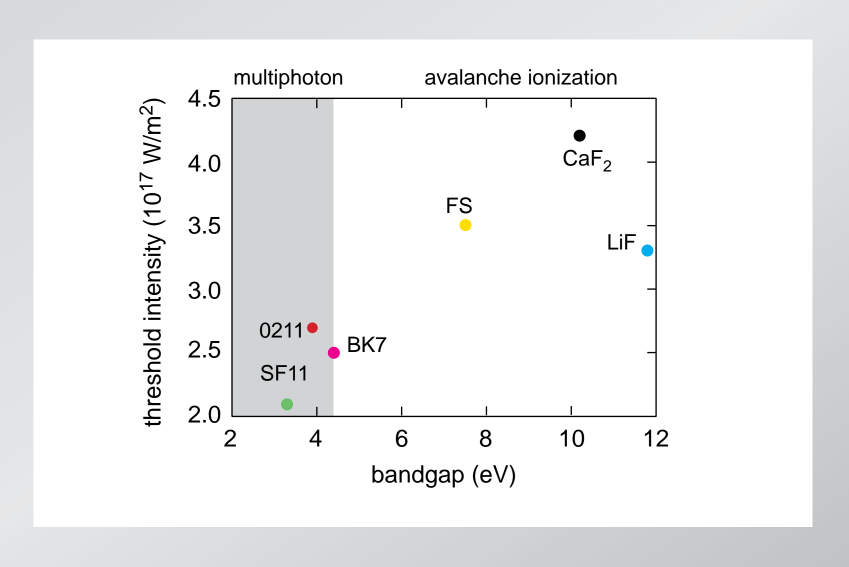
would expect much more than a factor of 2



critical density reached by multiphoton for low gap only



avalanche ionization important at high gap

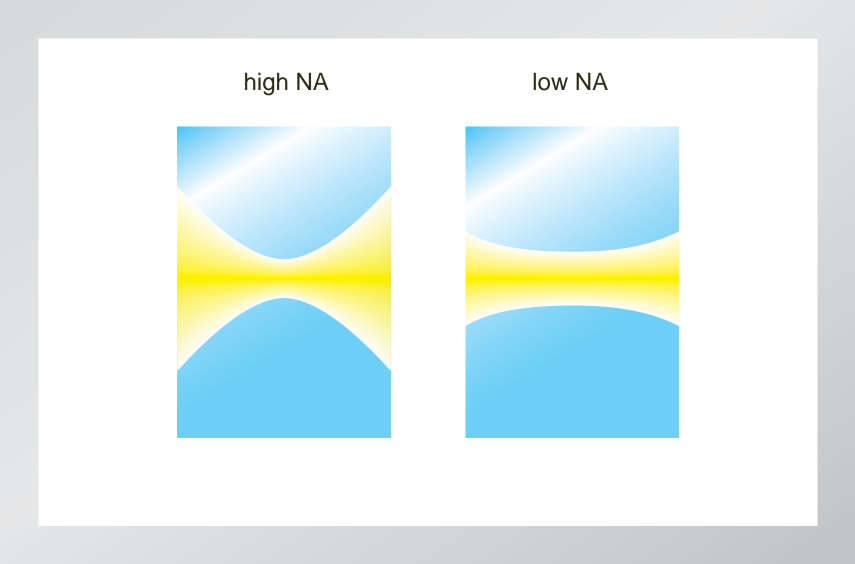


what prevents damage at low NA?

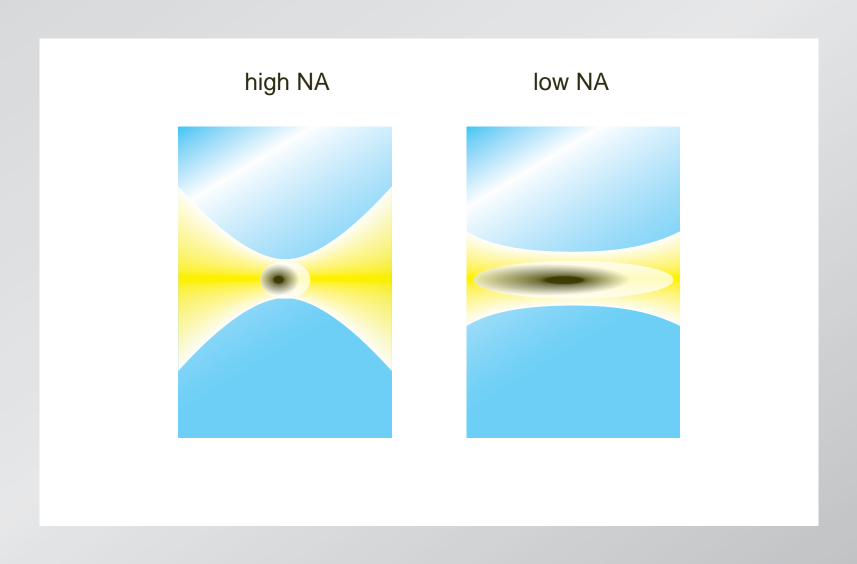
Competing nonlinear effects:

- multiphoton absorption
- supercontinuum generation
- self-focusing

why the difference?



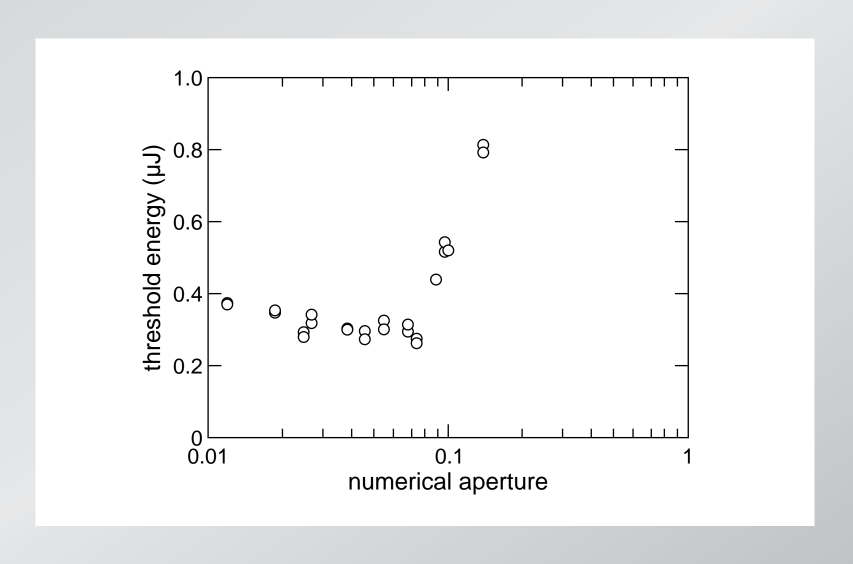
very different confocal length/interaction length



high NA: interaction length too short for self-focusing

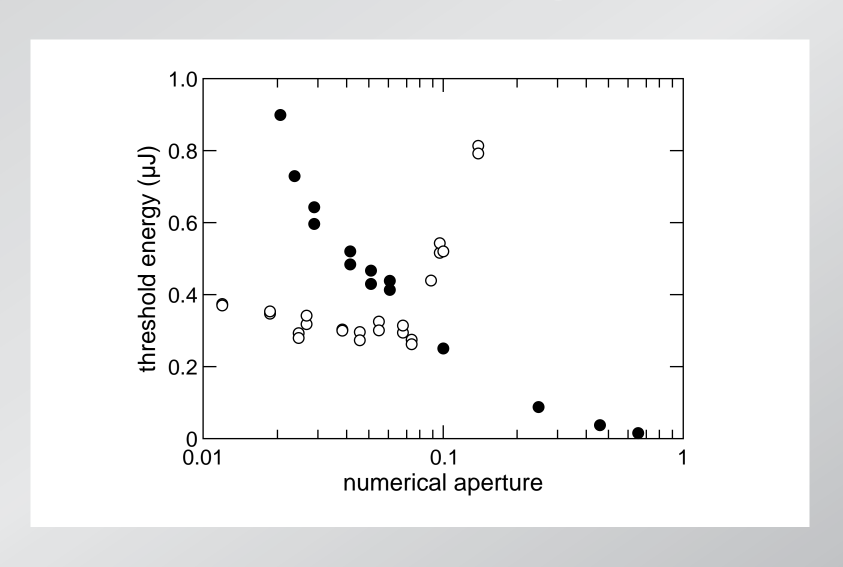
Femtosecond micromachining

threshold for supercontinuum generation



Femtosecond micromachining

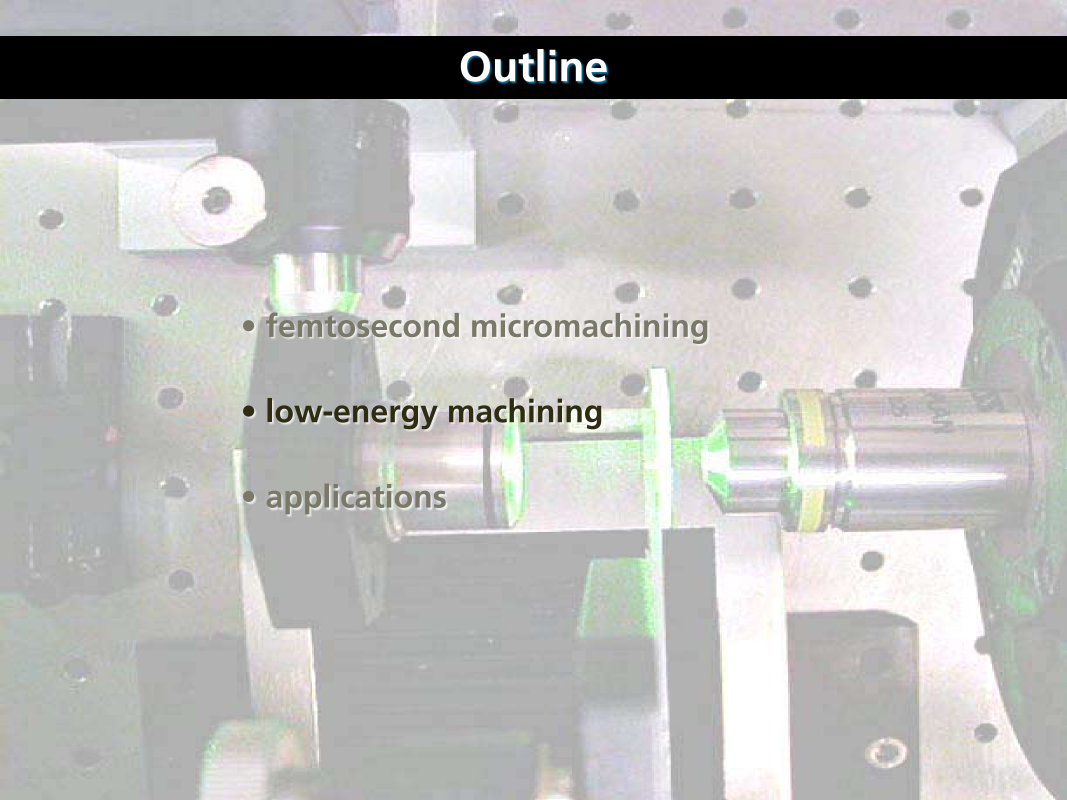
threshold for damage



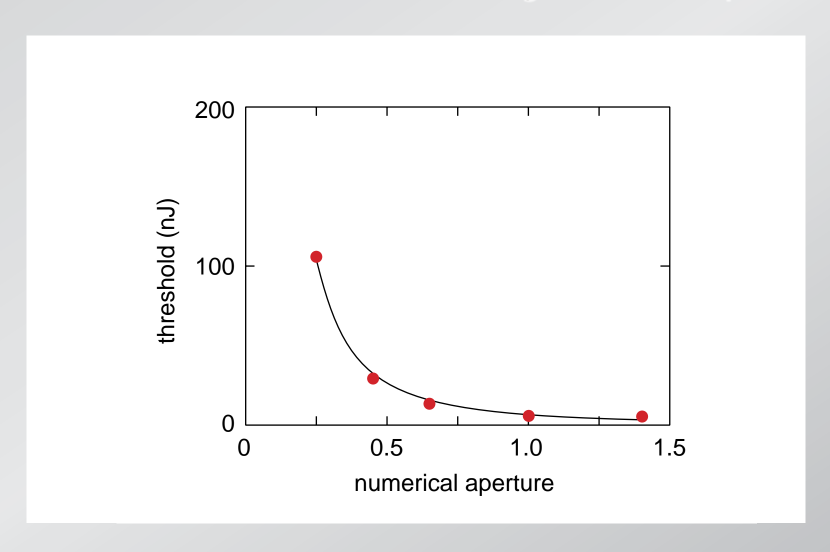
Femtosecond micromachining

Points to keep in mind:

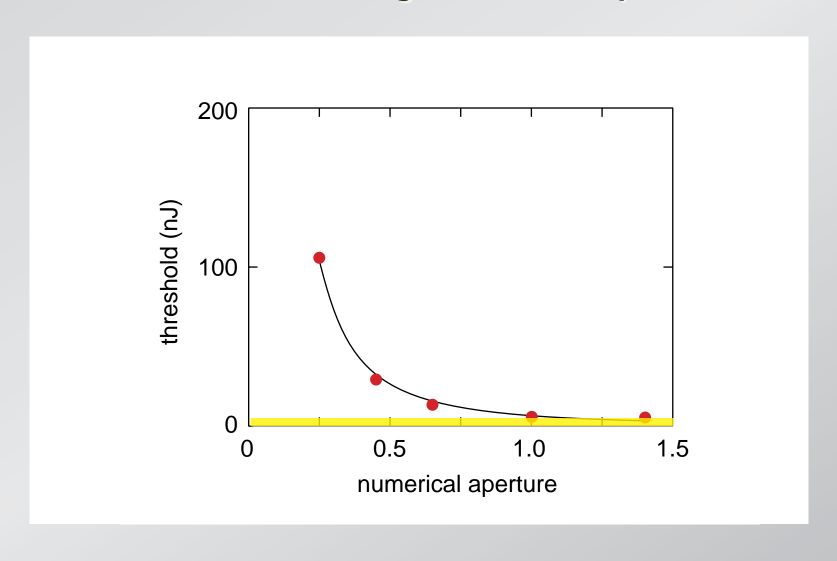
- threshold critically dependent on NA
- surprisingly little material dependence
- avalanche ionization important



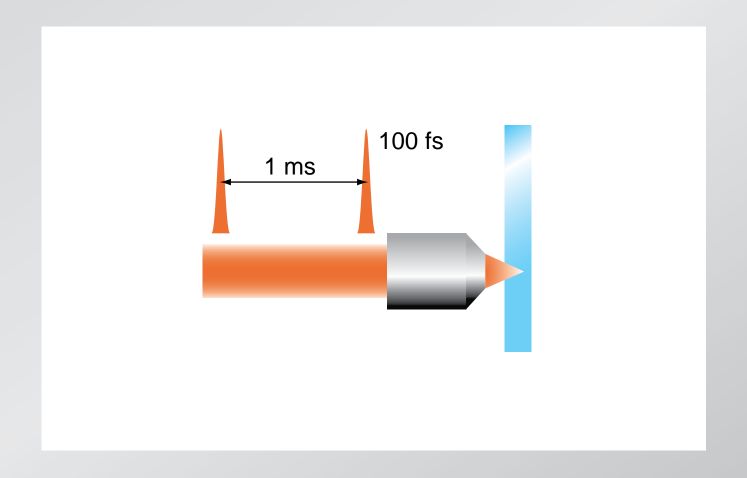
threshold decreases with increasing numerical aperture



less than 10 nJ at high numerical aperture!

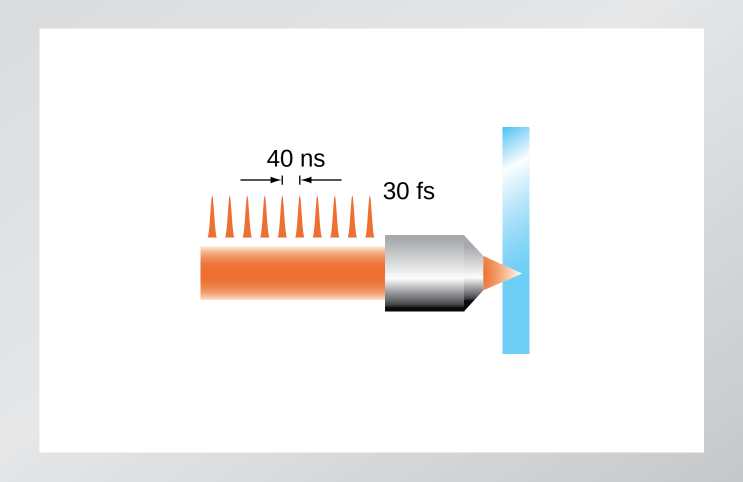


amplified laser: 1 kHz, 1 mJ

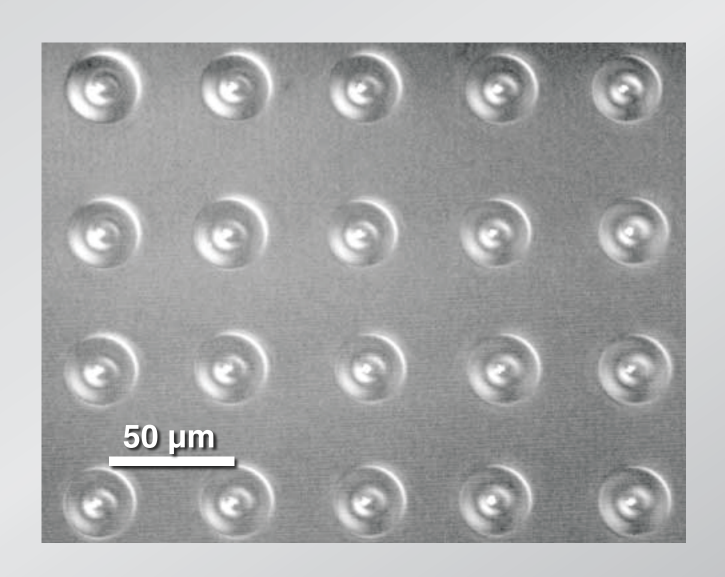


heat diffusion time: $\tau_{diff} \approx 1 \ \mu s$

long cavity oscillator: 25 MHz, 25 nJ



heat diffusion time: $\tau_{diff} \approx 1 \mu s$

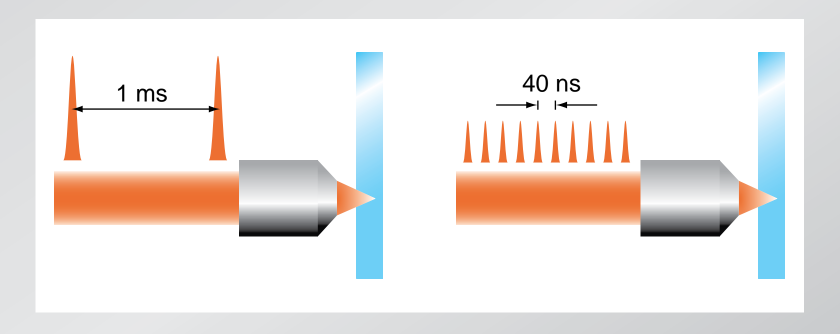


High repetition-rate micromachining:

- structural changes exceed focal volume
- spherical structures
- density change caused by melting

amplified laser

oscillator

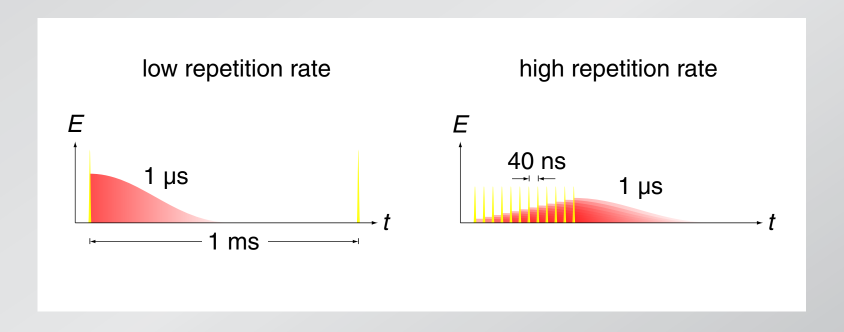


repetitive

cumulative

amplified laser

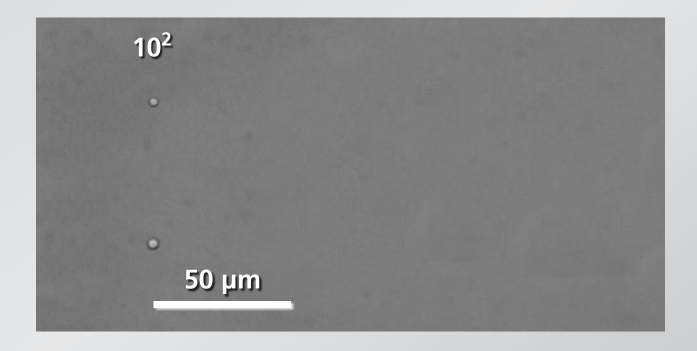
oscillator



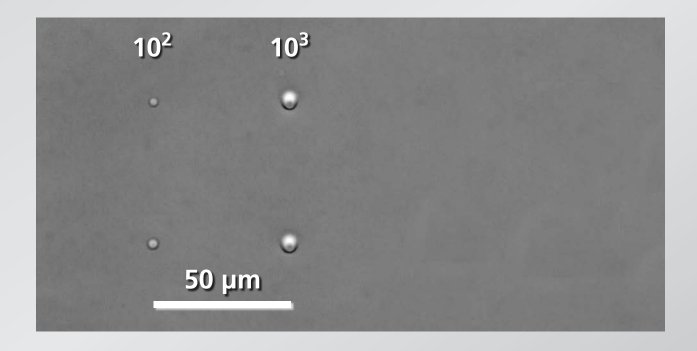
repetitive

cumulative

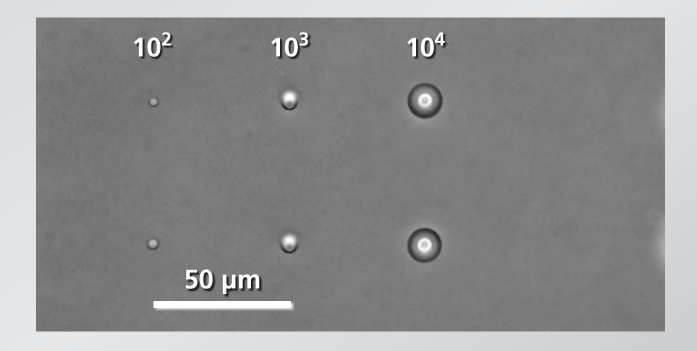
the longer the irradiation...



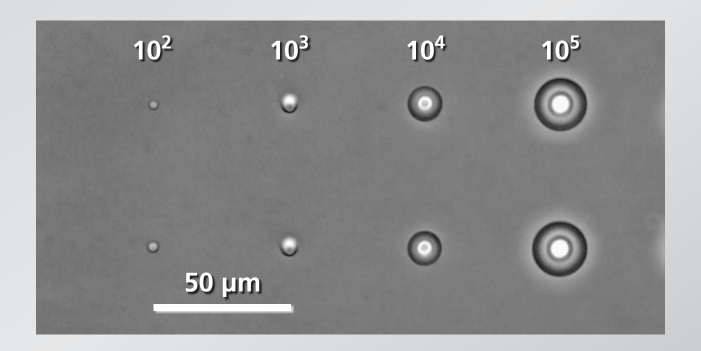
the longer the irradiation...



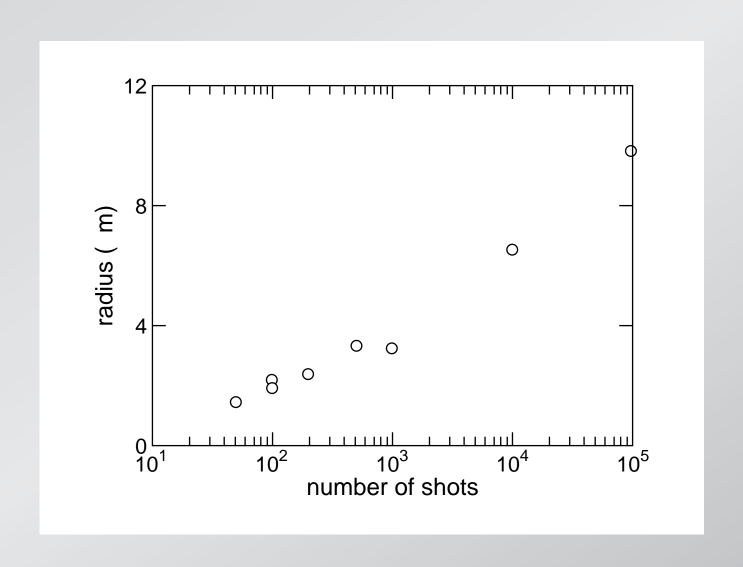
the longer the irradiation...



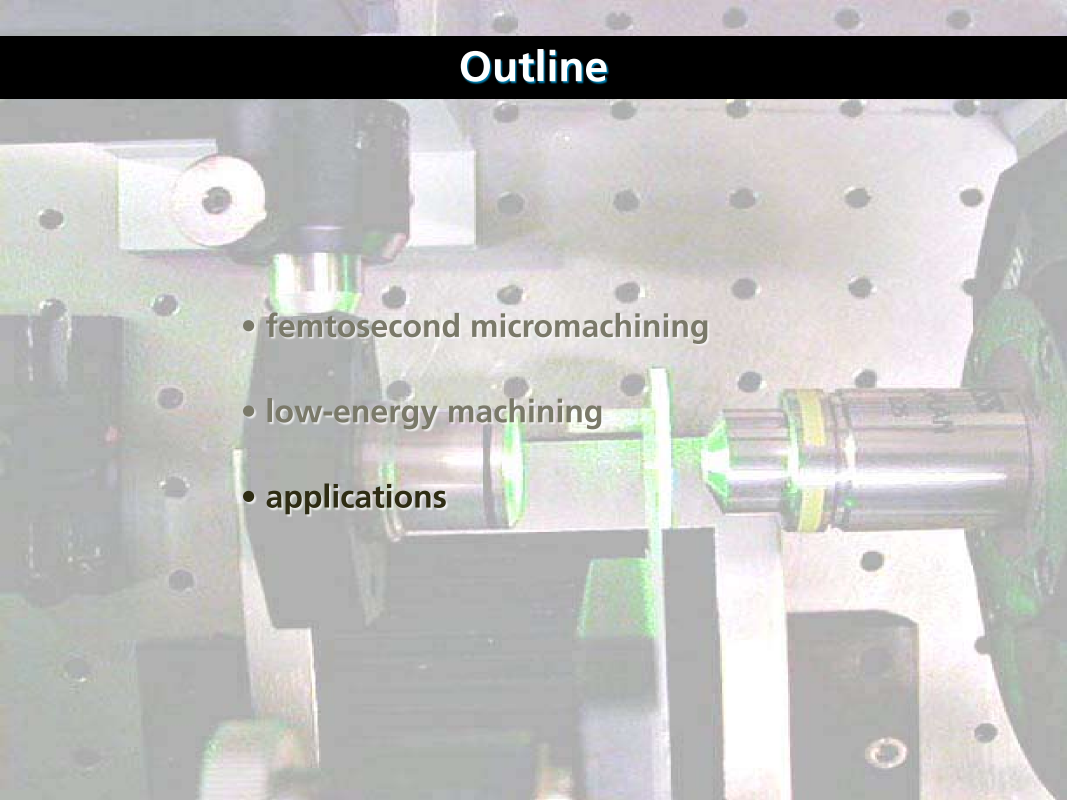
the longer the irradiation...



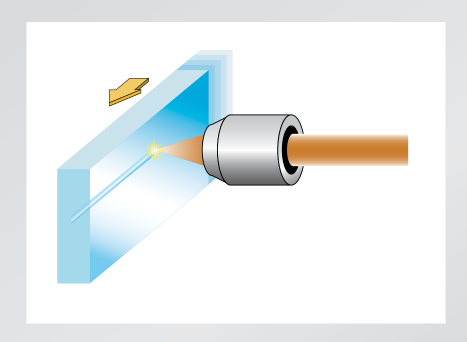
... the larger the radius



at high-rep rate: internal "point-source of heat"

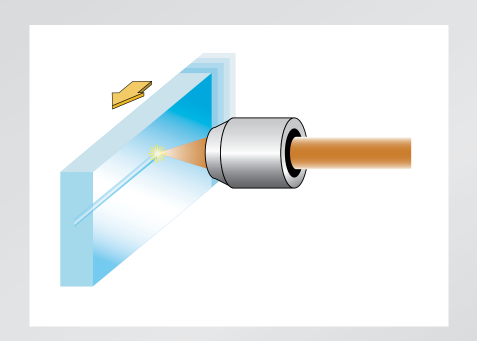


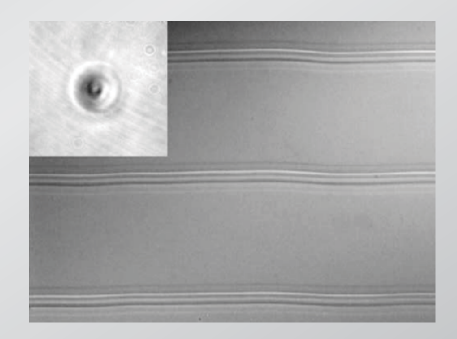
waveguide micromachining

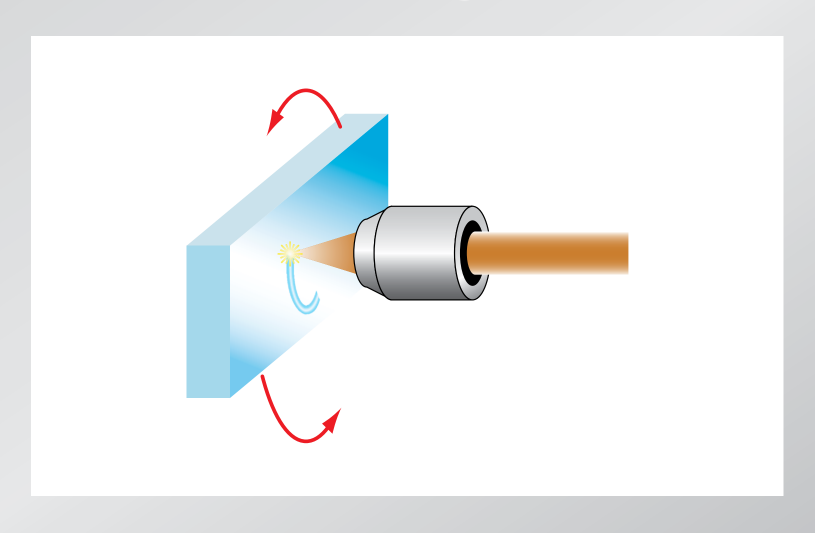


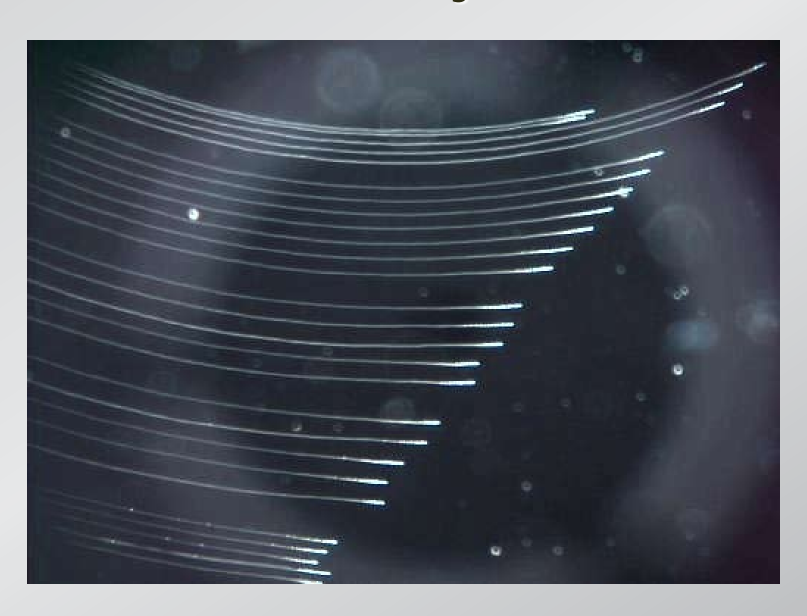
Opt. Lett. 26, 93 (2001)

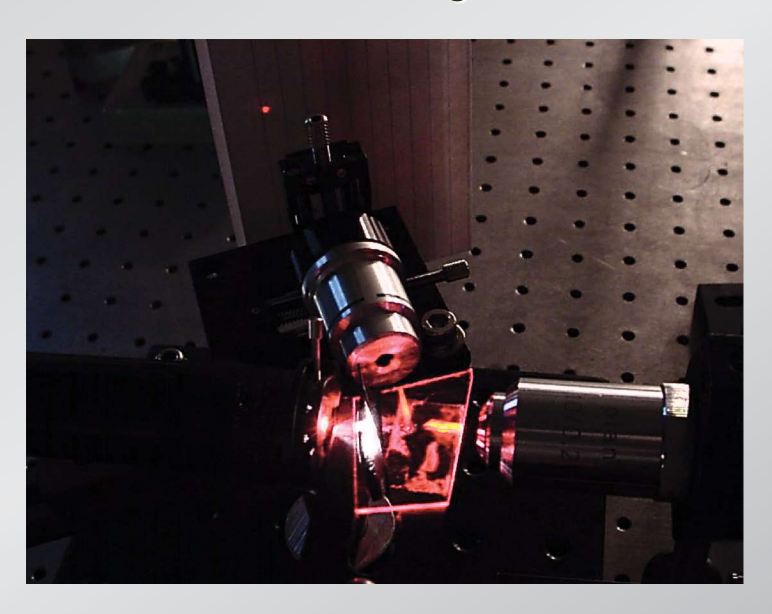
waveguide micromachining

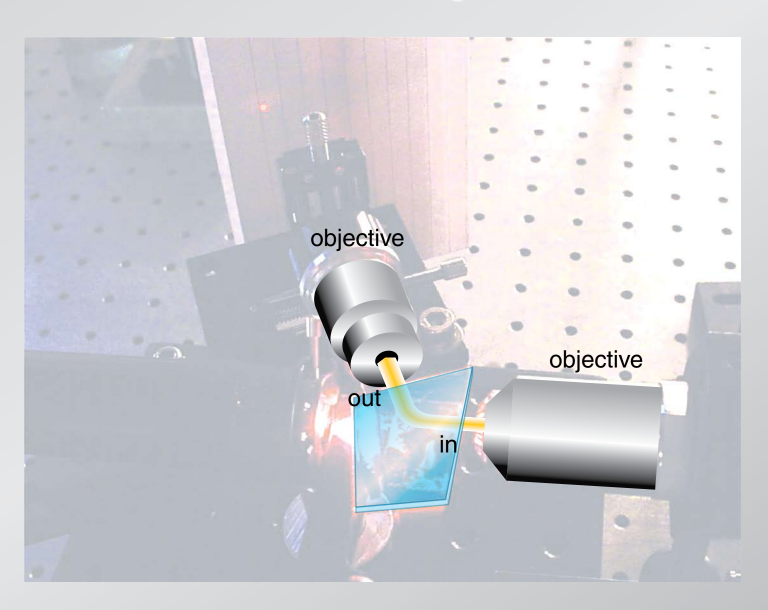


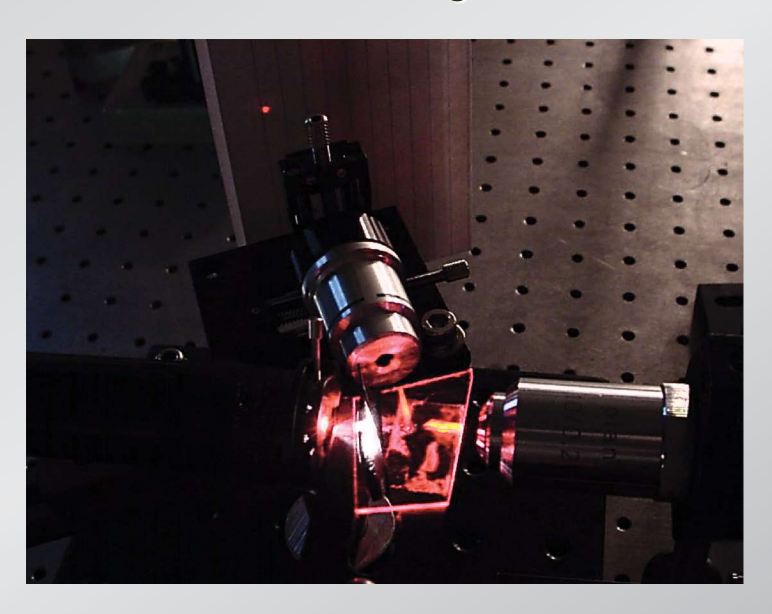












photonic fabrication techniques

	fs micromachining	other
loss (dB/cm)	< 3	0.1–3
bending radius	36 mm	30–40 mm
Δn	2 x 10 ⁻³	10 ⁻⁴ – 0.5
3D integration	Y	N

photonic devices

3D splitter

Bragg grating

-3-3-3-3-3-

demultiplexer



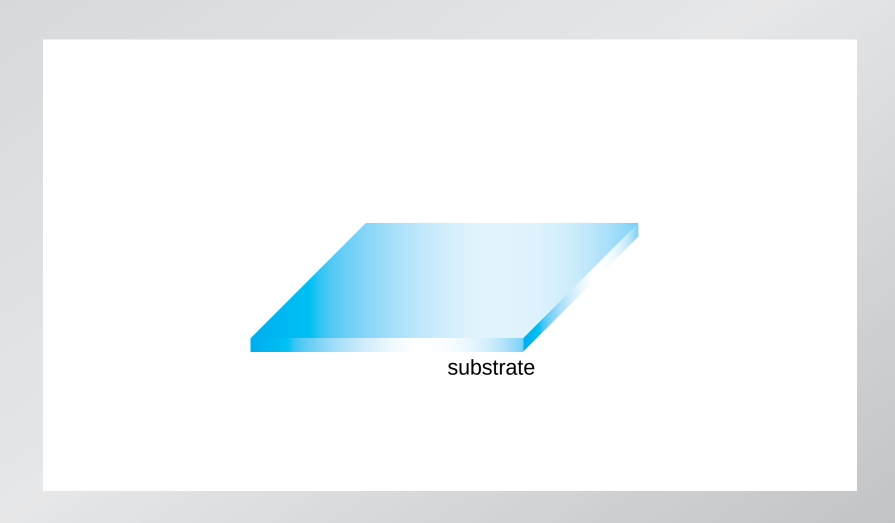
amplifier



interferometer



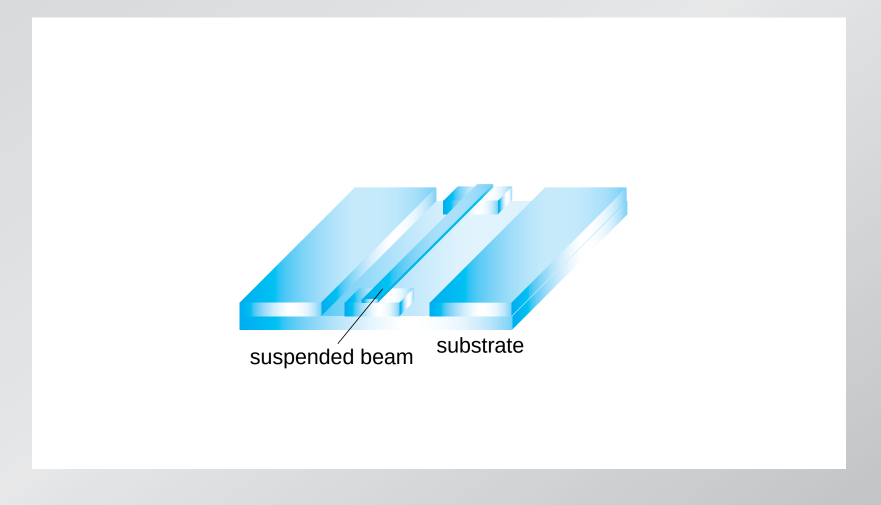
all-optical sensor



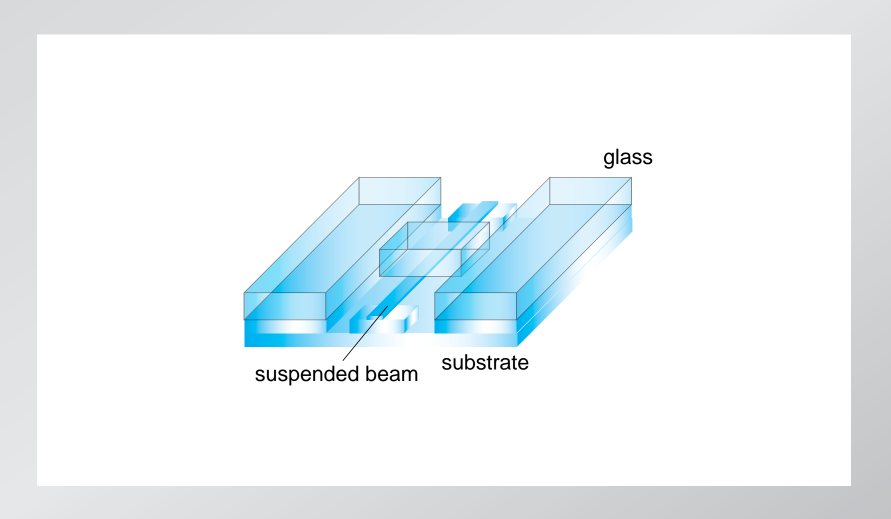
all-optical sensor



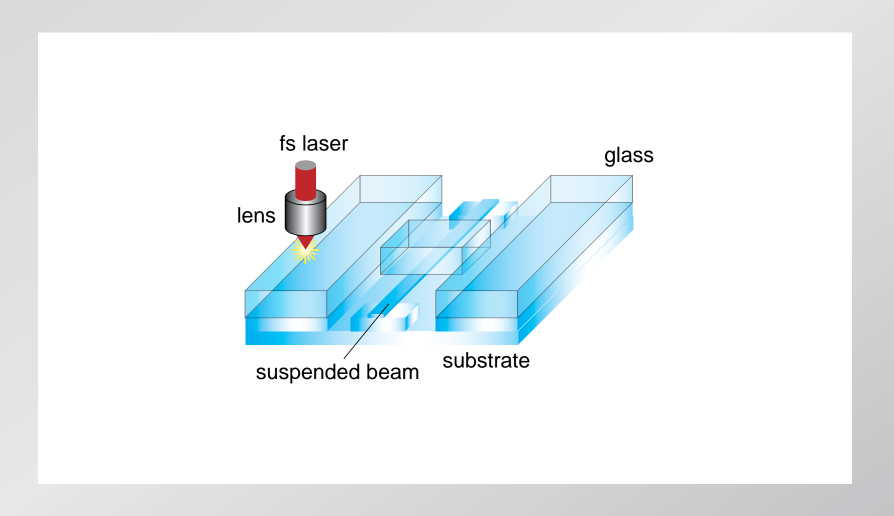
all-optical sensor



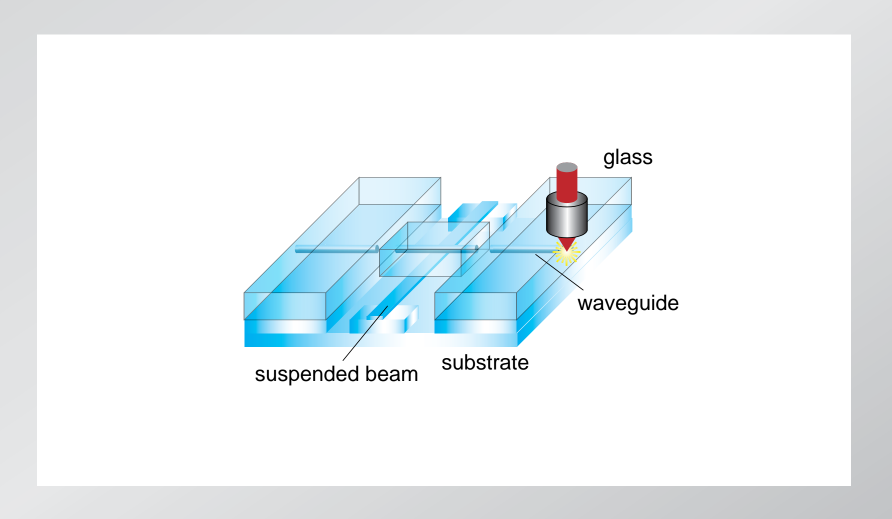
all-optical sensor



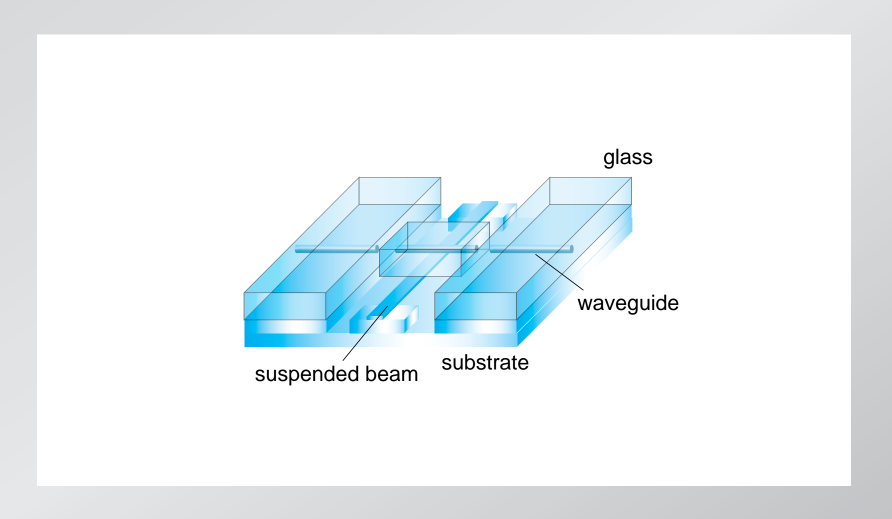
all-optical sensor



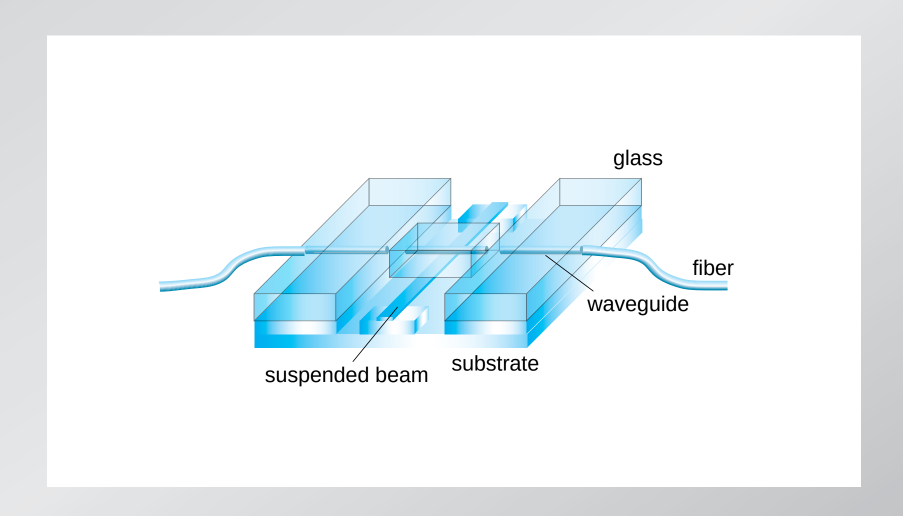
all-optical sensor

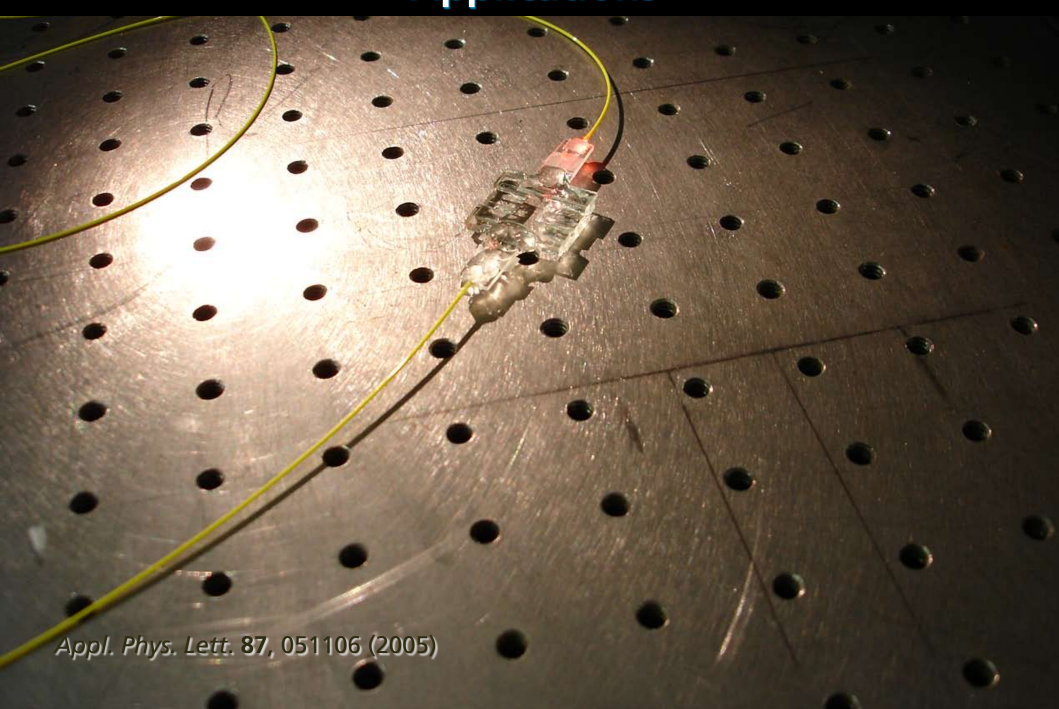


all-optical sensor

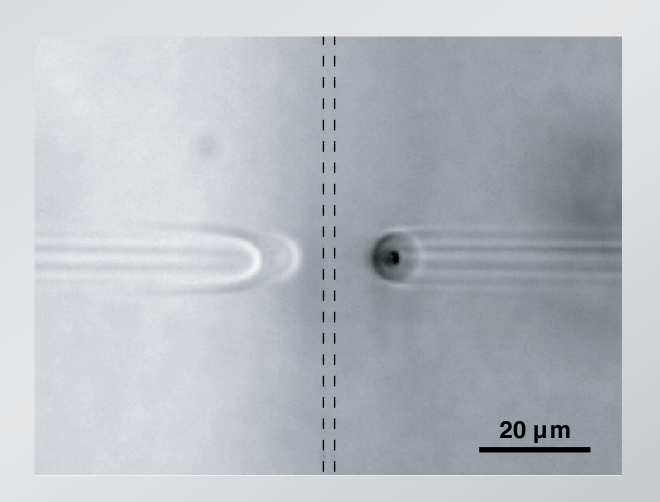


all-optical sensor



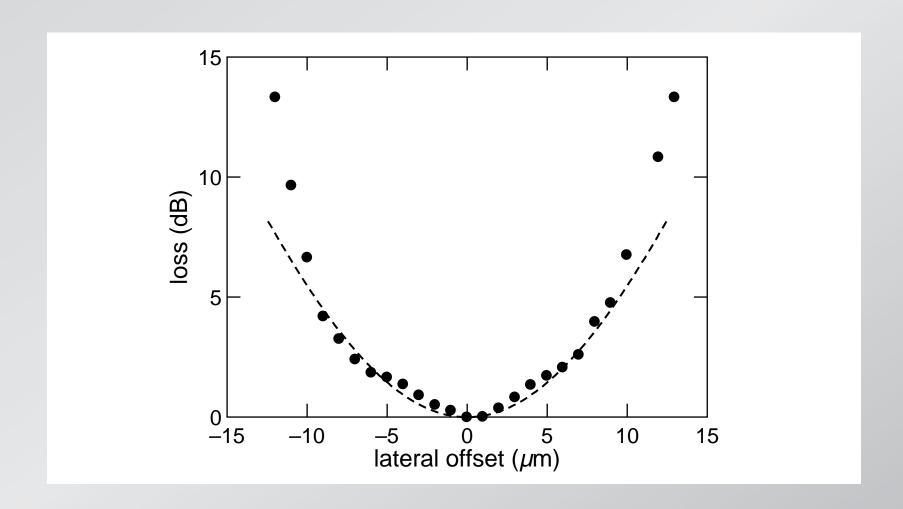


sensor gap



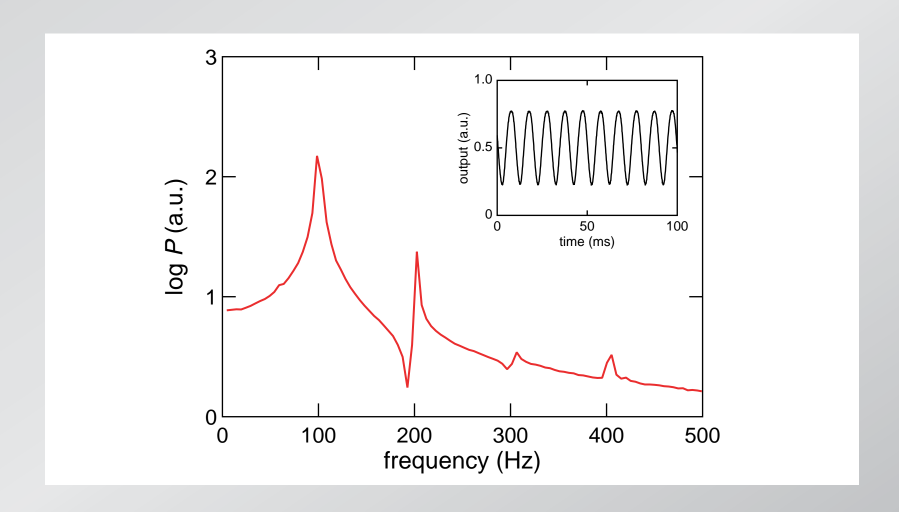
Appl. Phys. Lett. 87, 051106 (2005)

calibration



Appl. Phys. Lett. 87, 051106 (2005)

sensor response to 100 Hz acoustic wave



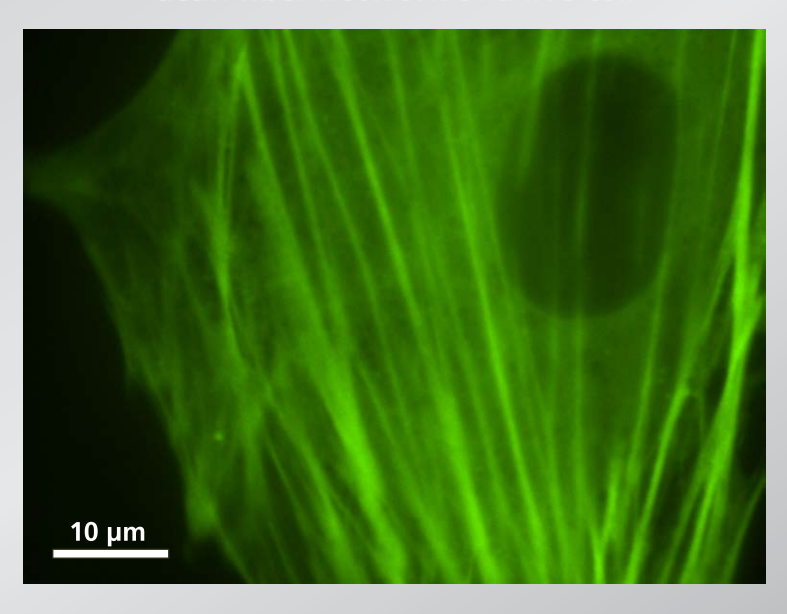
Appl. Phys. Lett. 87, 051106 (2005)

ideal tool for ablating (living) tissue

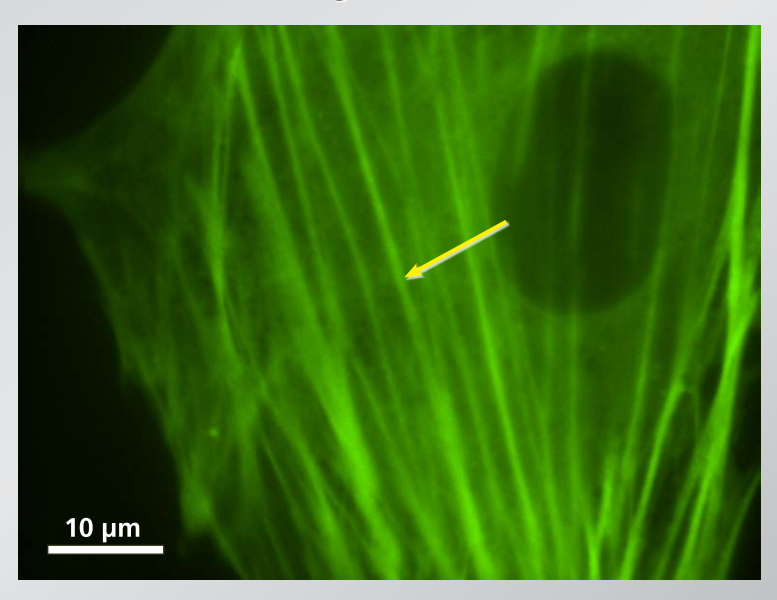
- standard biochemical tools: species selective
- fs laser "nanosurgery": site specific

Q: can we probe the dynamics of the cytoskeleton?

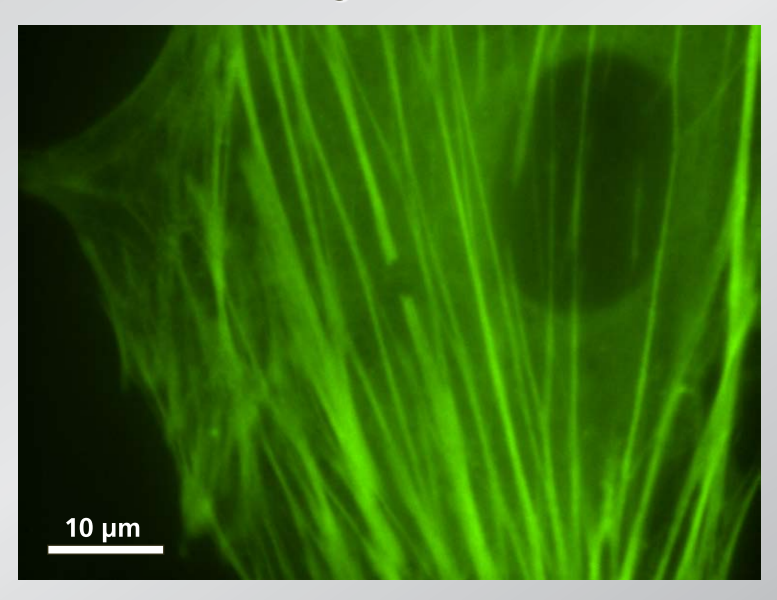
actin fiber network of a live cell



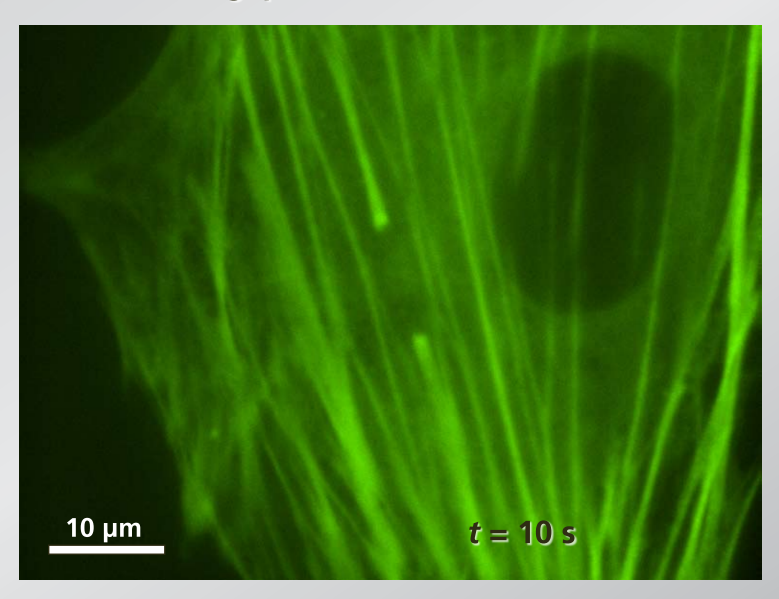
cut a single fiber bundle



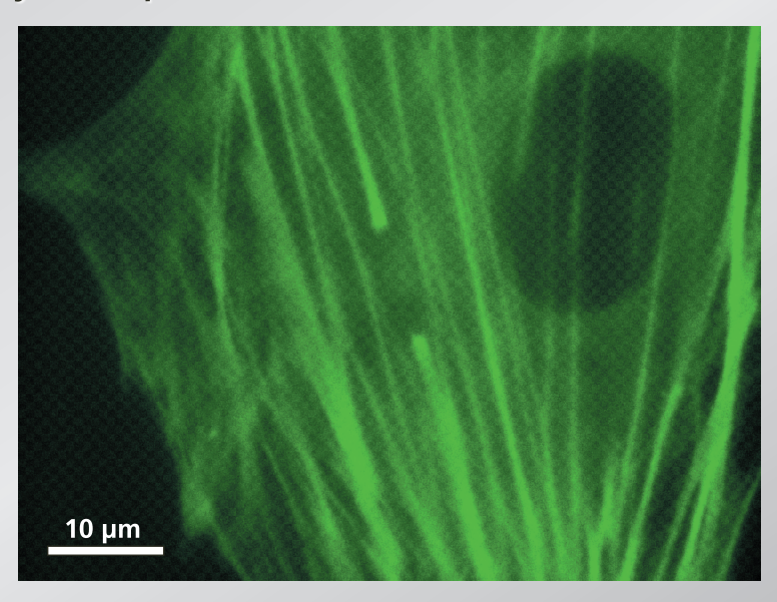
cut a single fiber bundle



gap widens with time



dynamics provides information on in vivo mechanics



Q: can we probe the neurological origins of behavior?

Caenorhabditis Elegans



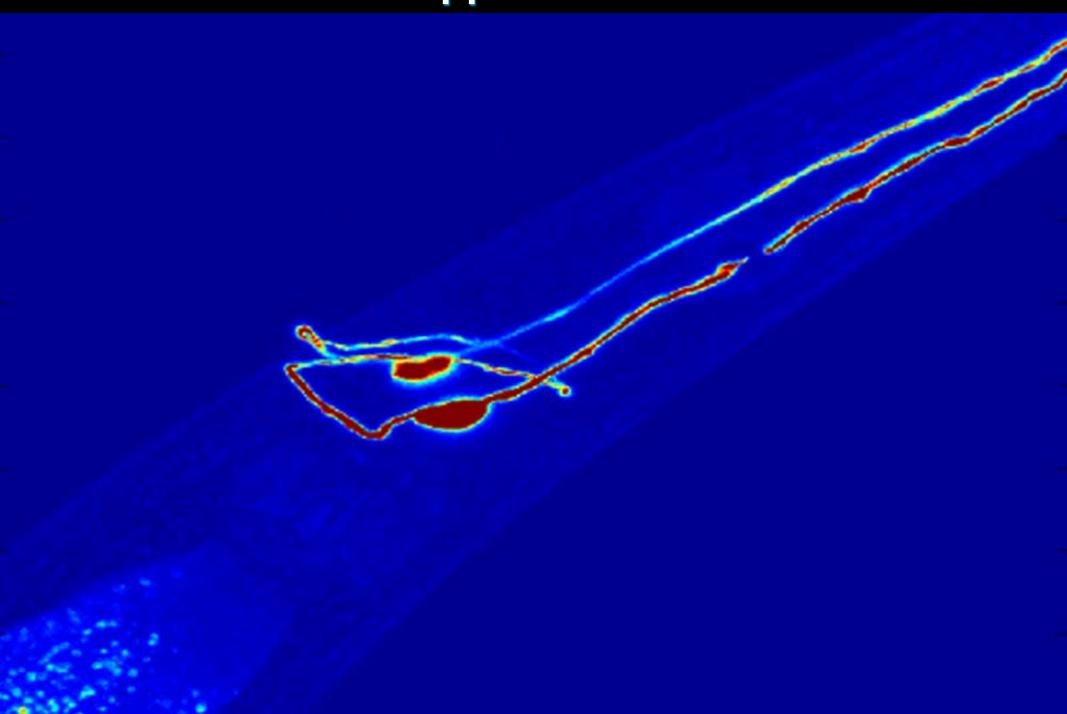
Juergen Berger & Ralph Sommer Max-Planck Institute for Developmental Biology

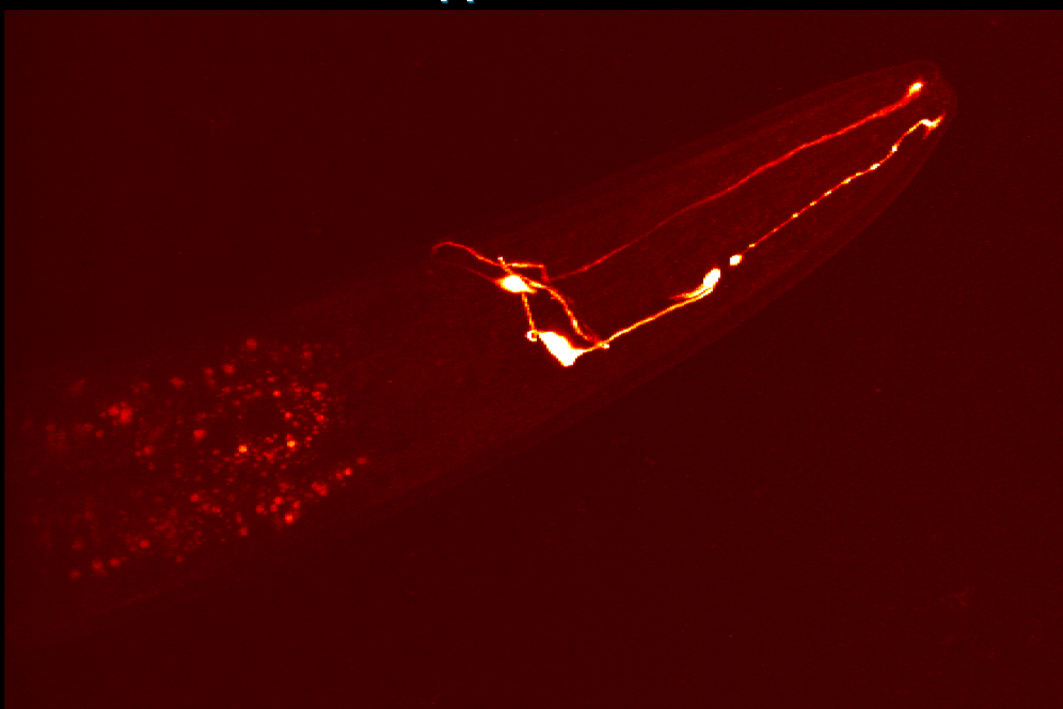
Caenorhabditis Elegans

- simple model organism
- similarities to higher organisms
- genome fully sequenced
- easy to handle

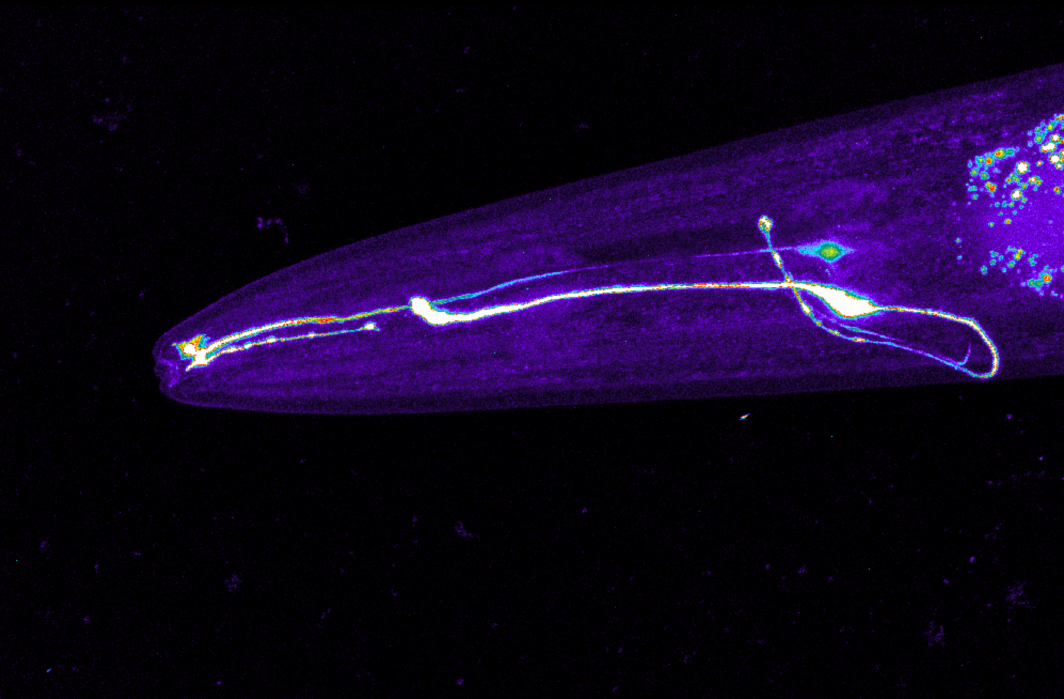
Caenorhabditis Elegans

- 80 µm x 1 mm
- about 1300 cells
- 302 neurons
- invariant wiring diagram
- neuronal system completely encodes behavior



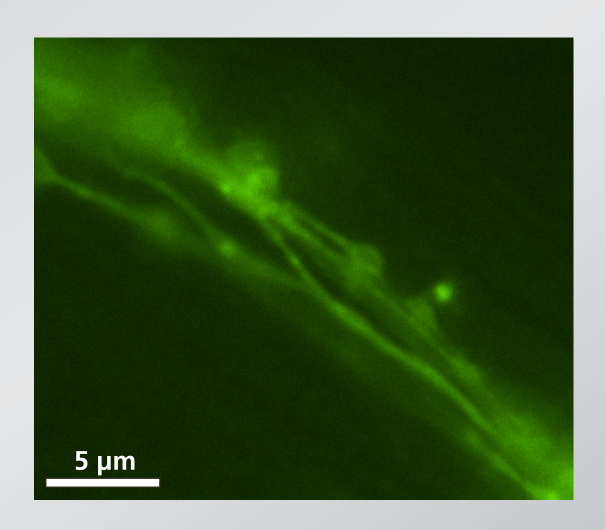




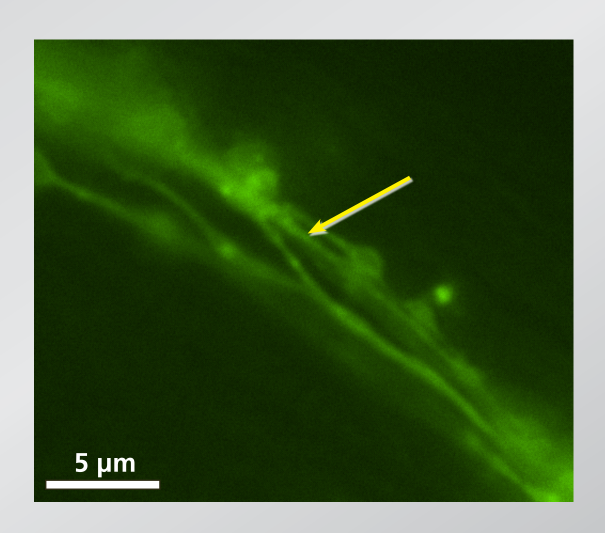


Applications **(4)**

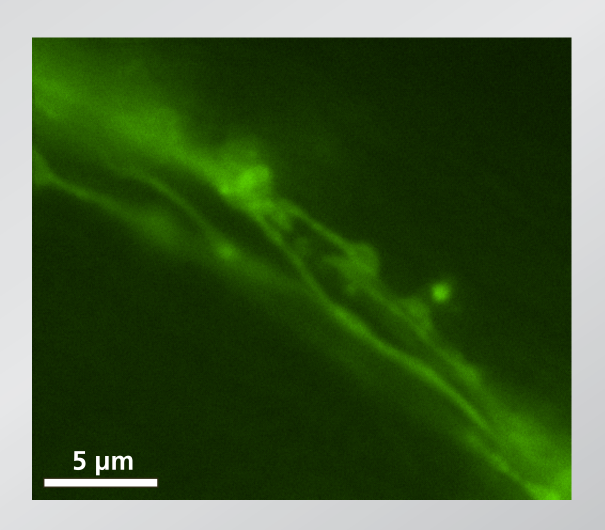
cut single dendrite in amphid bundle



cut single dendrite in amphid bundle



cut single dendrite in amphid bundle

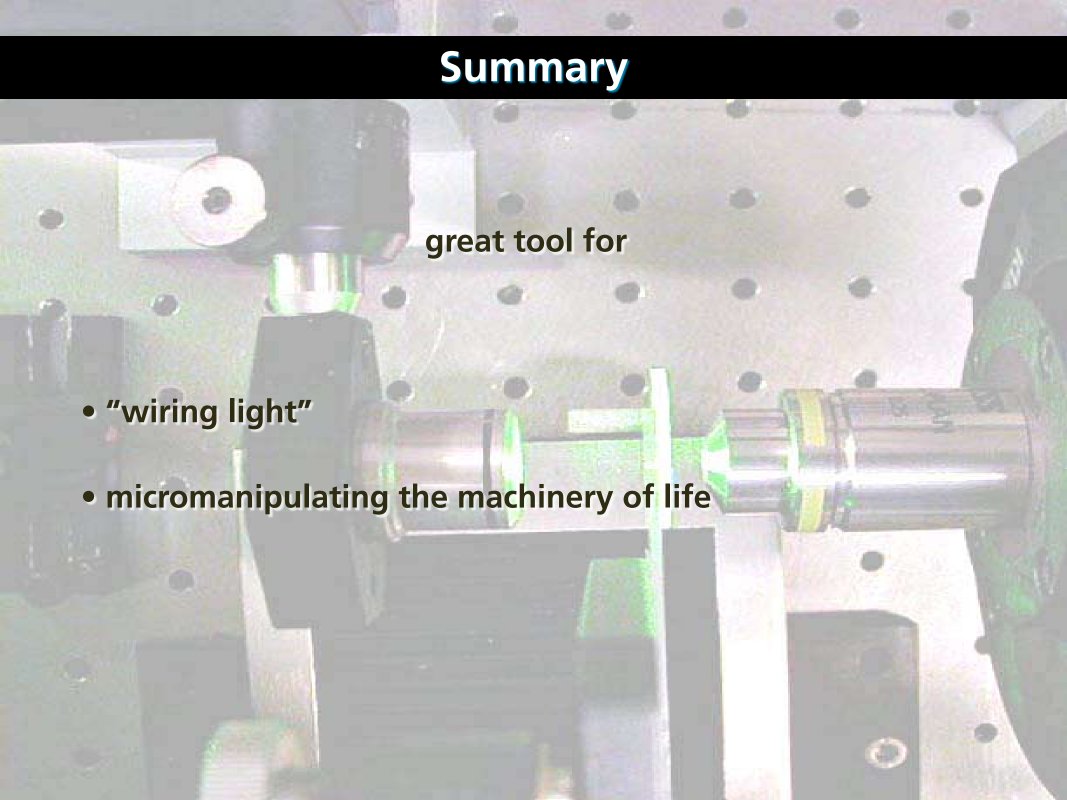


surgery results in quantifiable behavior changes





before after



Summary

- important parameters: focusing, energy, repetition rate
- nearly material independent
- two regimes: low and high repetition rate
- high-repetition rate (thermal) machining fast, convenient





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