#### Femtosecond laser micro and nano engineering for photonics and biology



International Congress on Laser Advanced Materials Processing Kyoto, Japan, 16 May 2006



**Rafael Gattass** 



Loren Cerami



Tina Shih



Masanao Kamata

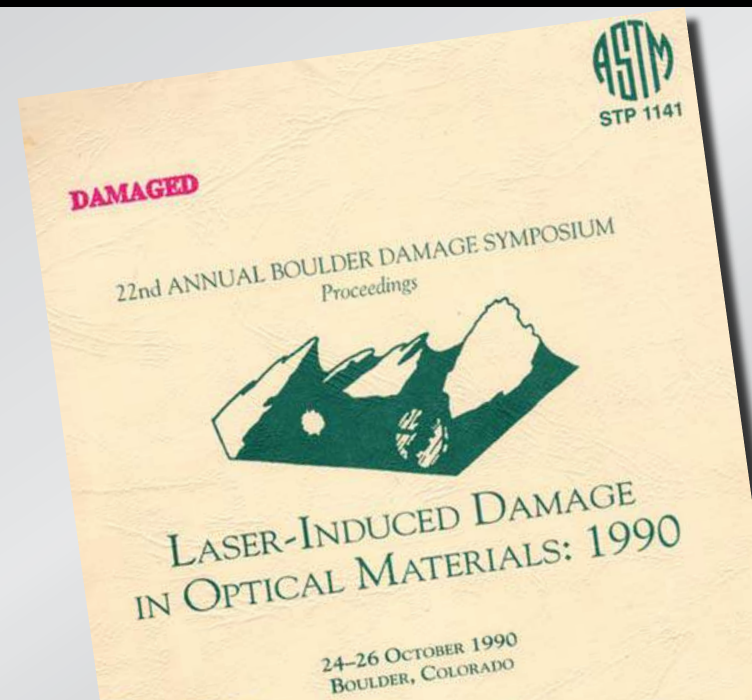
and also....

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







# Opt. Soc. Am. B/Vol. 13, No. 1/January 1990 Control C J. Opt. Soc. Am. B/Vol. 13, No. 1/January 1996

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The interaction of intense femtosecond laser pulses with solids offers the possibility of producing a new class of 1. INTRODUCTION plasmas having approximately solid-state density and plasmas having approximately solid-state density and enotial density scale lengths much emotion then the more plasmas having approximately some-state density and spatial density scale lengths much smaller than the wave-longth of light Those bigh-density plasmae with orspatial density scale lengths much smaller unan the wave-spatial density scale lengths much smaller unan the wave-length of light. These high-density plasmas with extengen of ugue. These ingu-uensity prasmas with ex-tremely sharp density gradients are currently of great von der Linde, et al., J. Soch der Linde, et al., Soch der Linde, et al., J. Soch der Linde, et al., et al., between the laser of the threshol and the shorter of the specification of the amount of the specification of the specif

peak value in a time much shorter reas value in a vince much should read the specificatio. anty background or of the acceptable and Trules requires some knowledge of into a dense

One of the key points in the research of Bloembergen Une of the Key points in the research of Divergence sen and his co-workers was the use of very tightly focused anu ms co-workers was use use or very ugnuy nocuseu laser beams, which allowed them to reach the breakdown

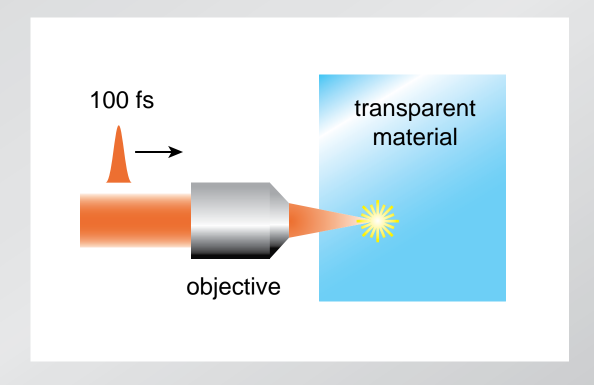
laser peans, which anowed men w reach we preaknown the staying well below the threshold of the materials while staying is one of the critical percent contract. will compare the materials will be staying well below the staying is one of the critical power of self-focusing. Self-focusing is one of built break arm ciliucal power of Self-weights. Self-weights breakdown major problems in the measurement of bulk breakdown threakable. To a more recent remient collect at al 5 corre thresholds. In a more recent review Soileau et al.<sup>5</sup> carethresholds. In a more recent review Dolleau et al. care-turesholds. In a more recent review Dolleau et al. care-fully examined the role of self-focusing in experiments fully examined the role of self-focusing fourth diplecting maneasuring laser-induced breakdown of bulk dielectric ma-toriale. They concluded that the breakdown end acmeasuring laser-mouced breakdown or punk delectric ma-terials. They concluded that the breakdown and damuerials. They concluded that the preakdown and dam-age thresholds are also strongly influenced by extrinsic

Thus far, the issue of breakdown thresholds in fem-Inus Iar, the Issue of preaktown thresholds in rem tosecond laser-solid interaction has barely been touched. Very recently Direct of 6 corried out local induced break tosecona laser-solia interaction has varely veen wuched break-Very recently, Du et al.<sup>6</sup> carried out laser-induced break-down amoniments on fused cilies with pulses renging in

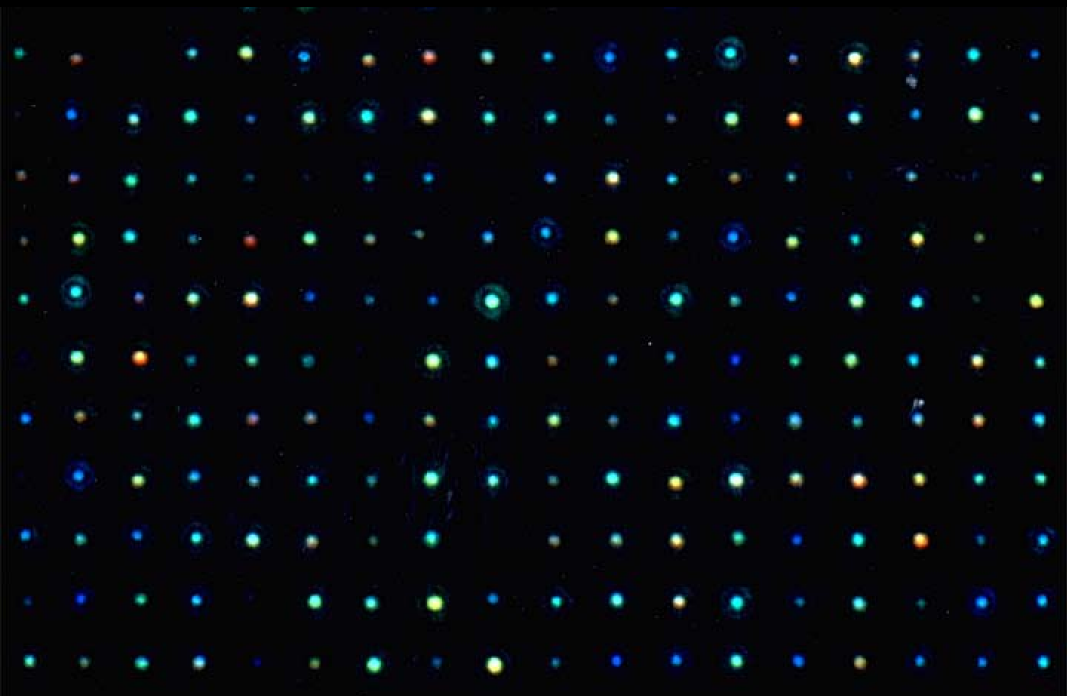
very recently, Du et al. carried out laser-muuted break-down experiments on fused silica with pulses ranging in duration from 7 no to as low of 150 free more reported un caperiments on insee since with puises ranging in duration from 7 ns to as low as 150 fs. They reported an interesting dependence of the function threshold on an interesting particularly a processing dependence of the fluence threshold on un mucresume acpendence or une machine amesnom on pulse duration, particularly a pronounced increase of the threehold with decreasing pulse duration below 10 m threshold with decreasing pulse duration below 10 ps. will will acurasing runs and anon very in ps. way model In related research, Stuart



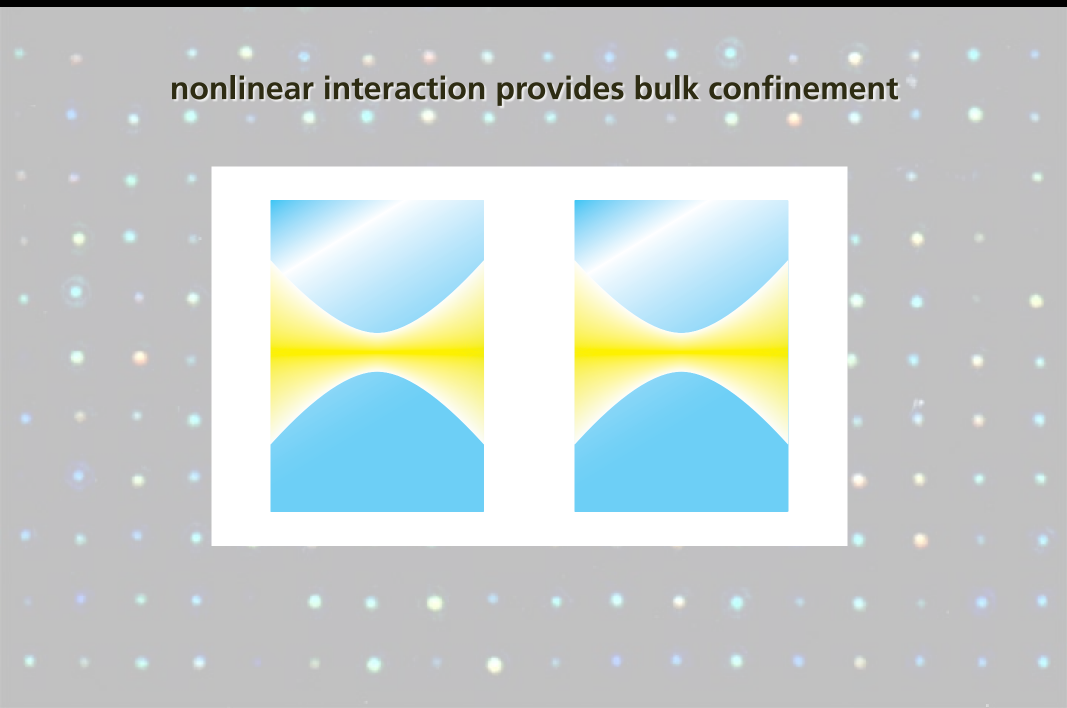
#### focus laser beam inside material

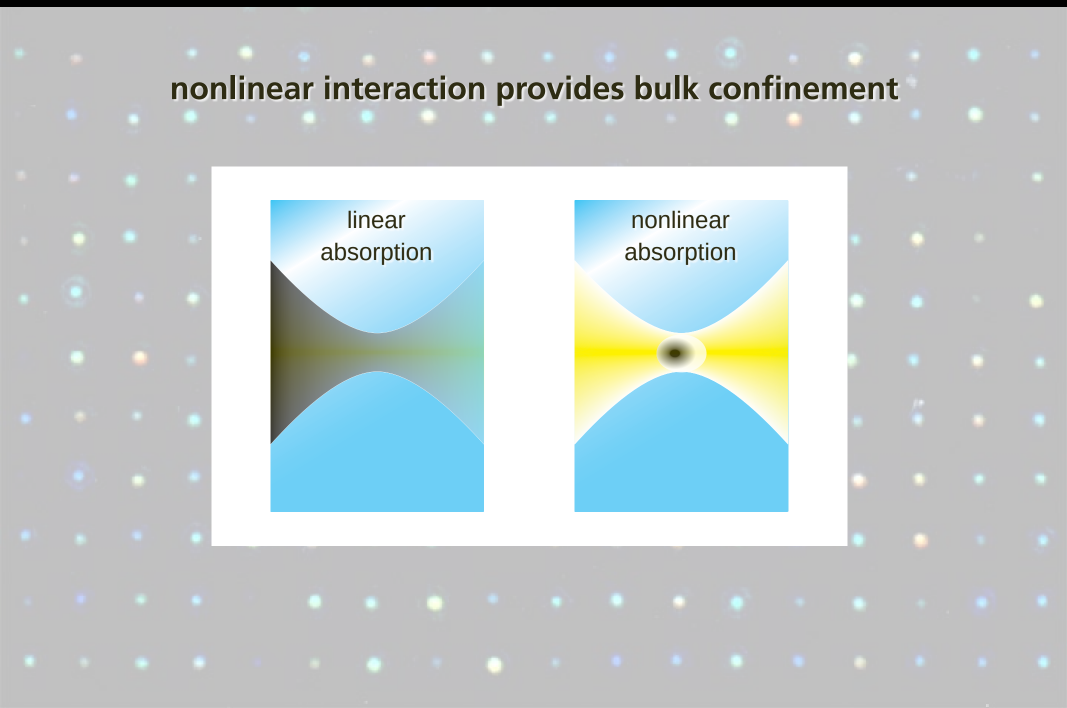


Opt. Lett. 21, 2023 (1996)



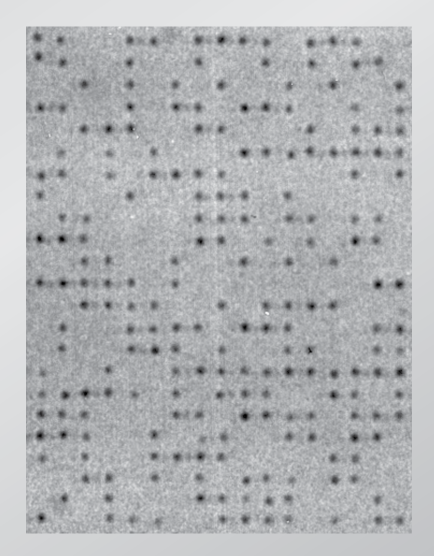
•																	
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• .	photon energy < bandgap $\longrightarrow$ nonlinear interaction																
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#### Some applications:

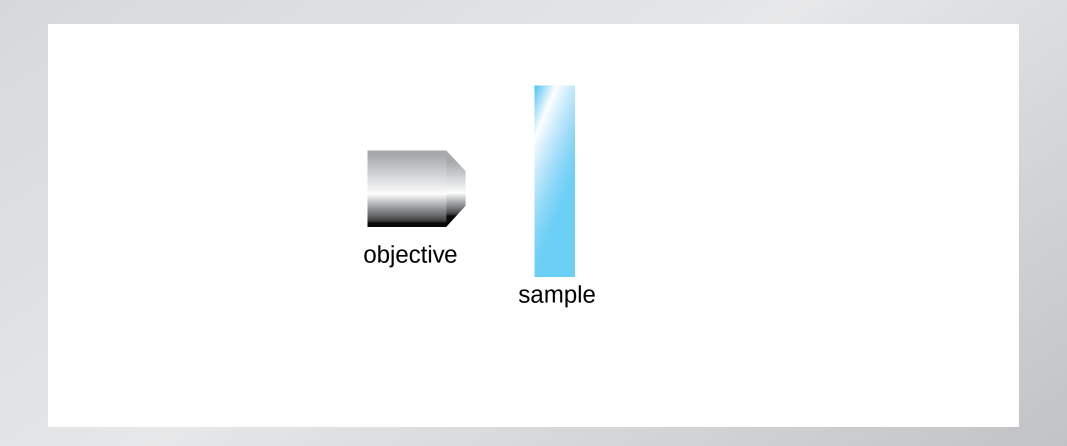
- data storage
- waveguides
- microfluidics



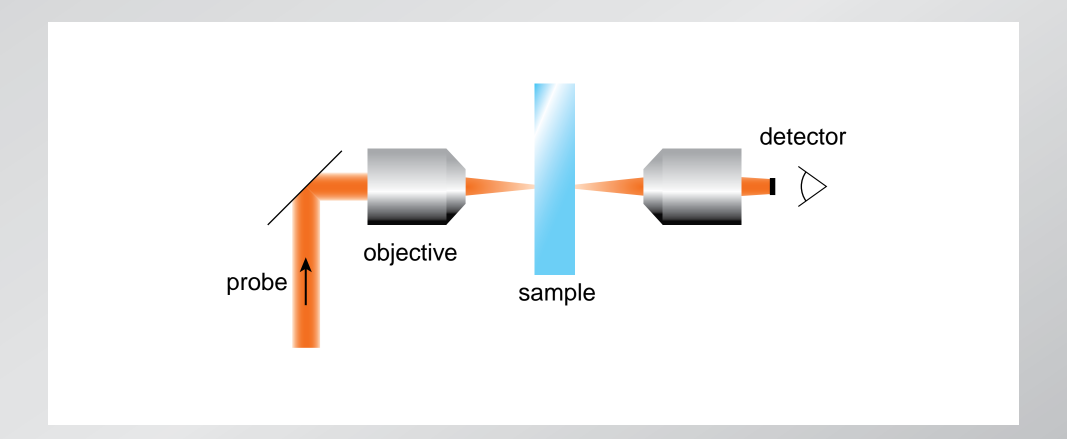
### Outline

- femtosecond micromachining
- low-energy machining
- applications

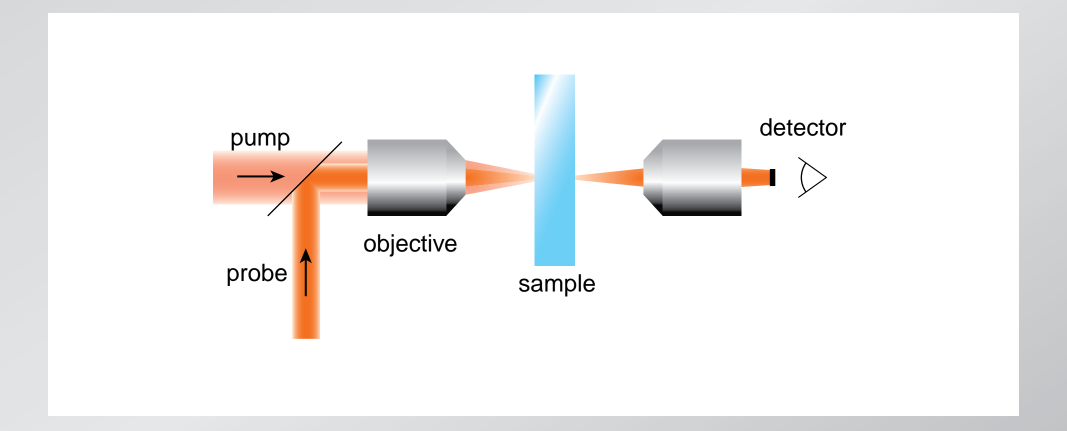
#### **Dark-field scattering**



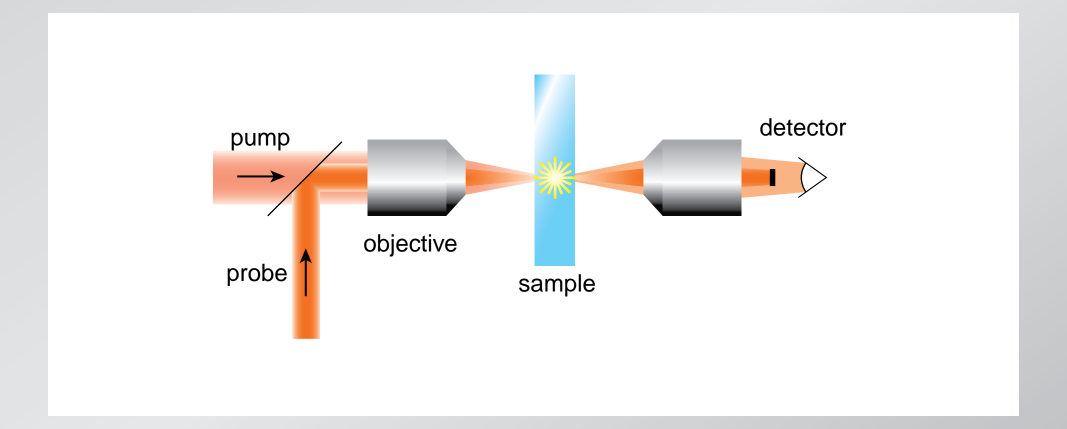
#### block probe beam...

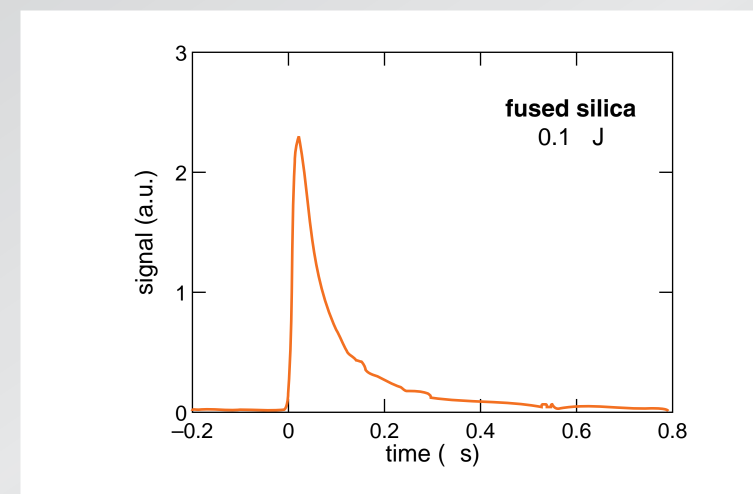


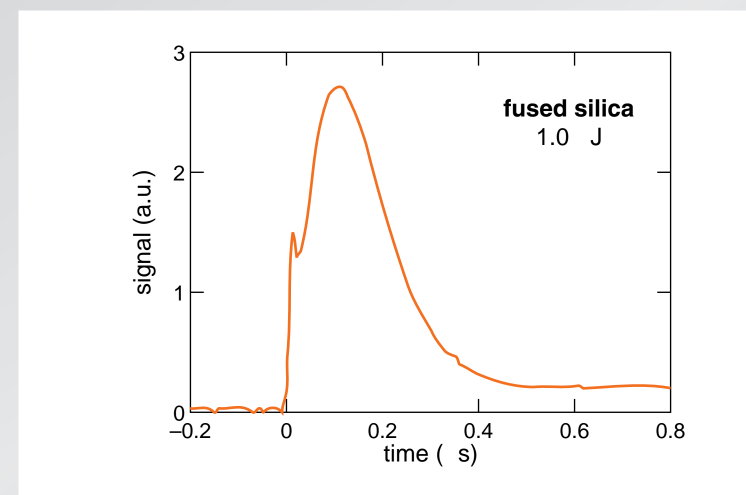
... bring in pump beam...

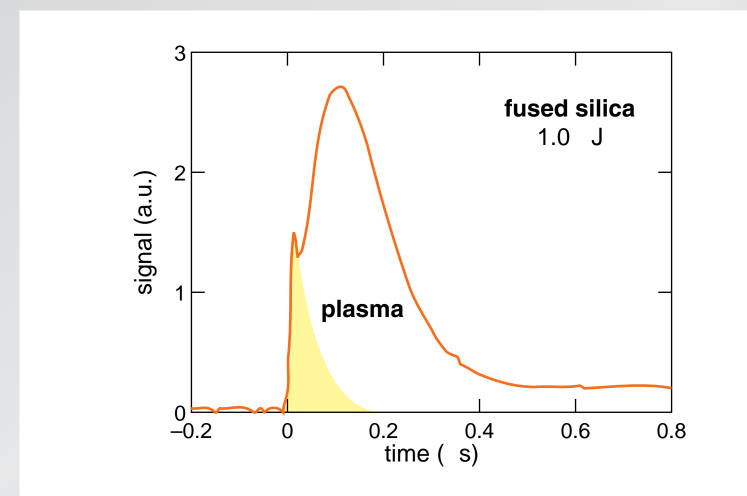


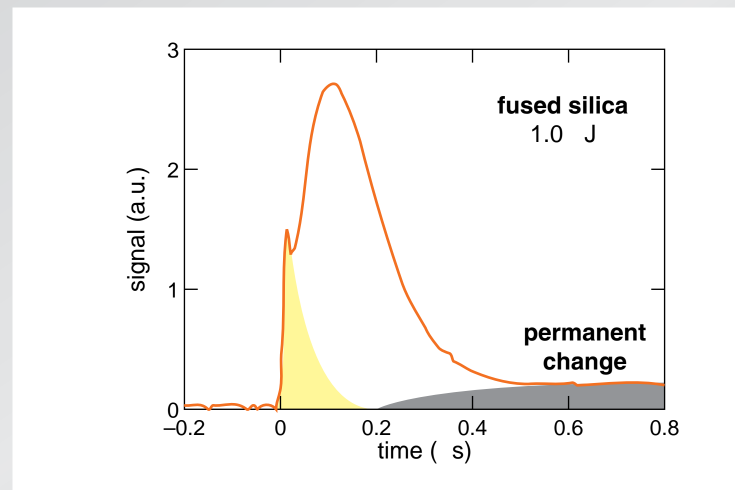
... damage scatters probe beam

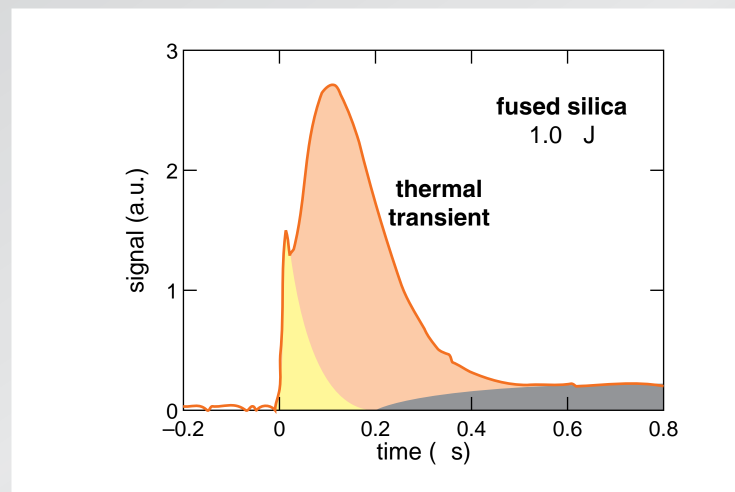




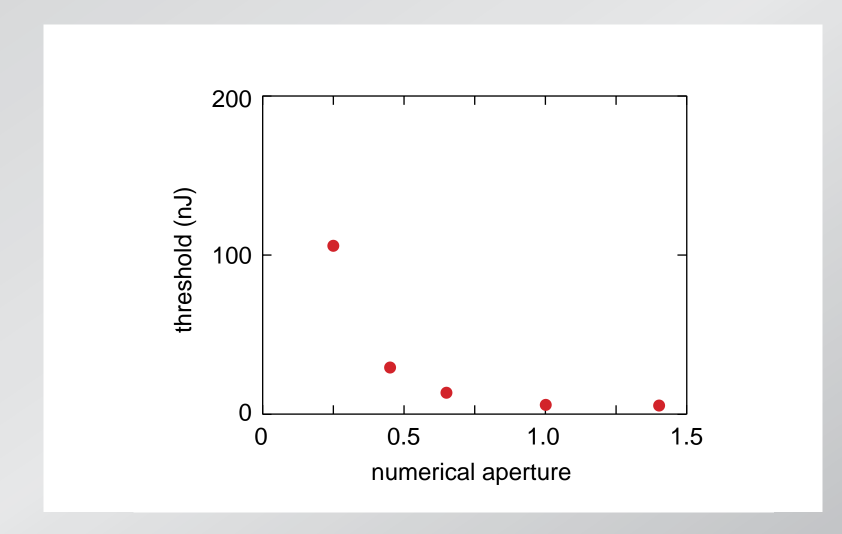


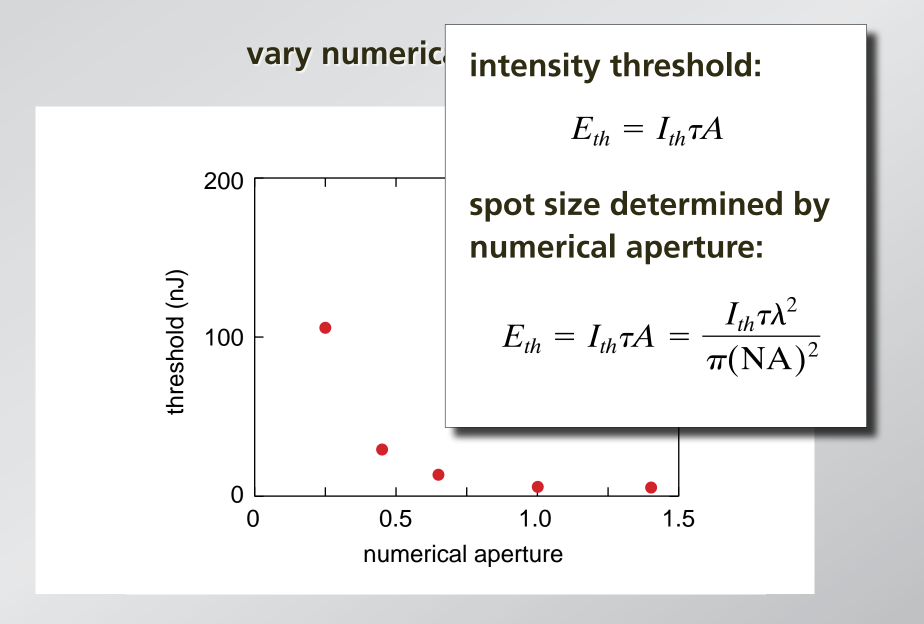




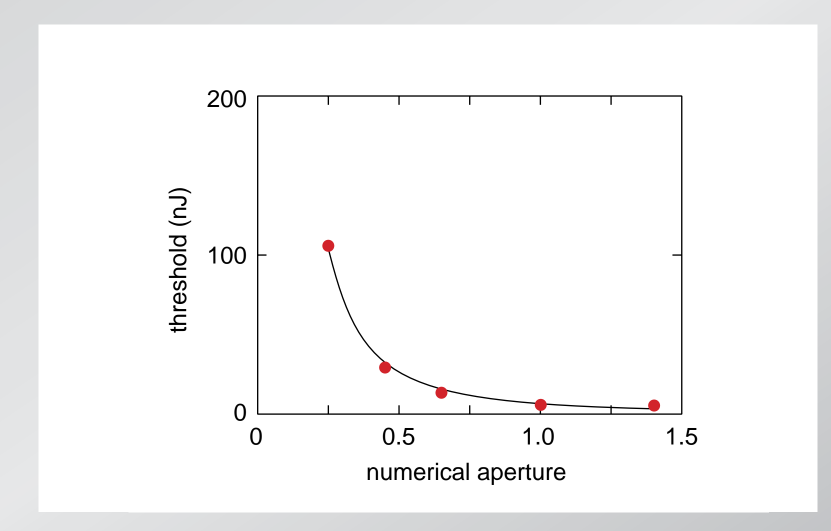


#### vary numerical aperture

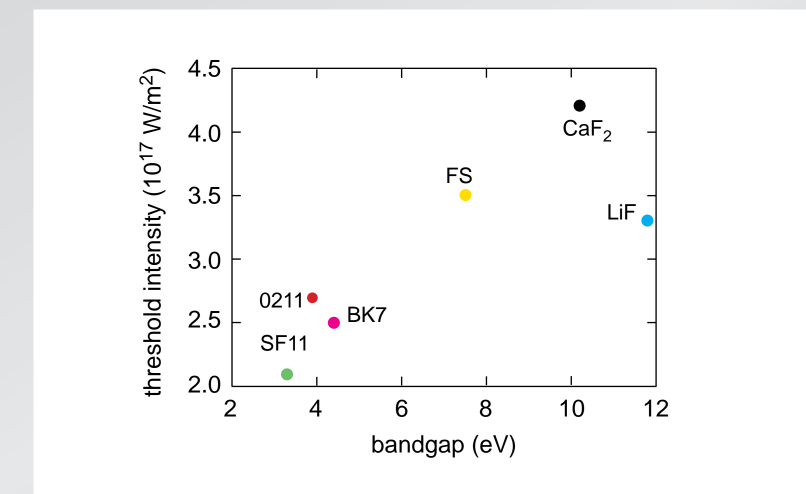




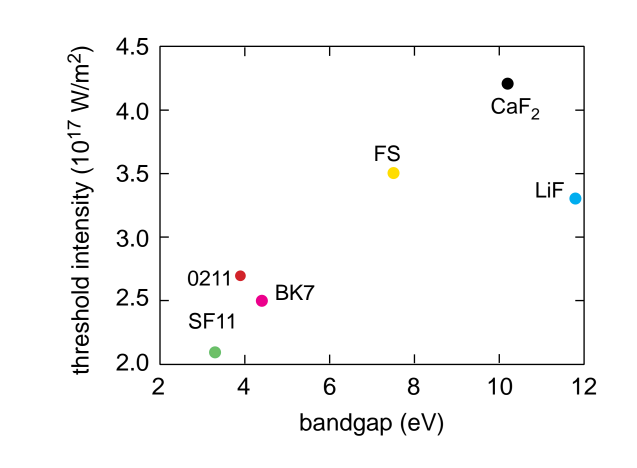
fit gives threshold intensity:  $I_{th} = 2.5 \times 10^{17} \text{ W/m}^2$ 



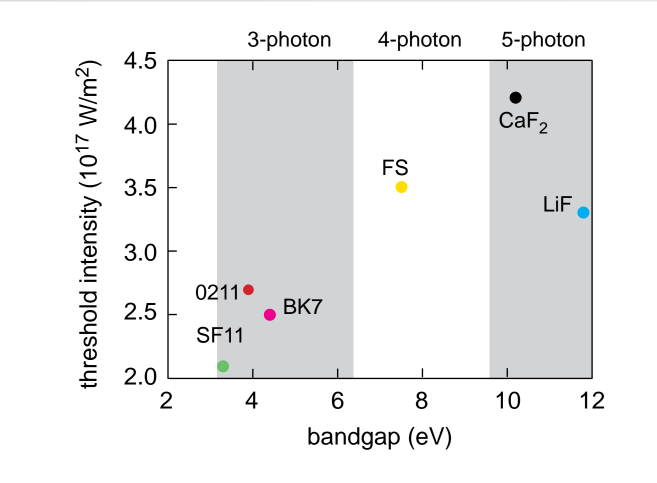
#### vary material...



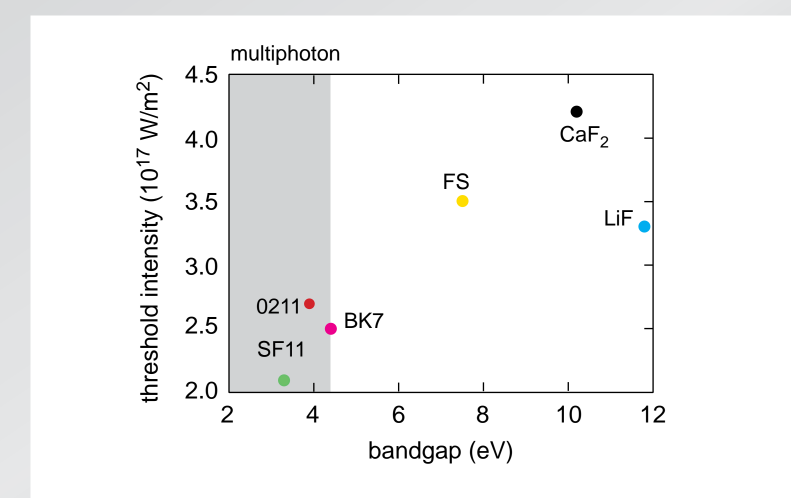
#### ...threshold varies with band gap (but not much!)



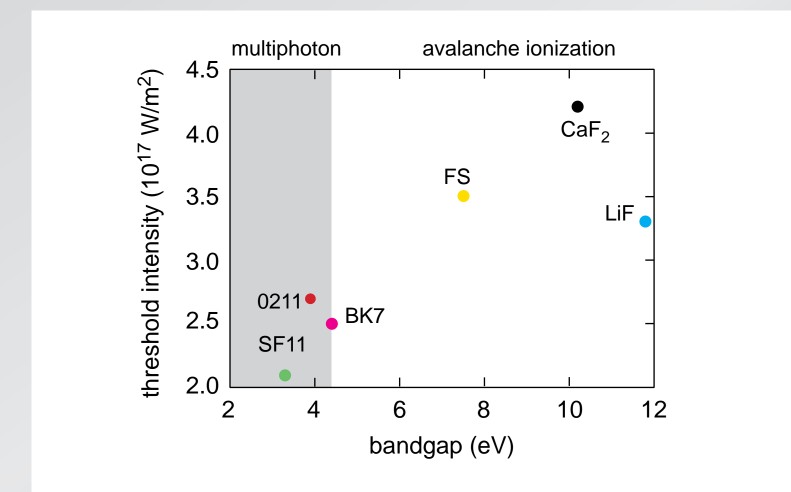
#### would expect much more than a factor of 2



#### critical density reached by multiphoton for low gap only



#### avalanche ionization important at high gap

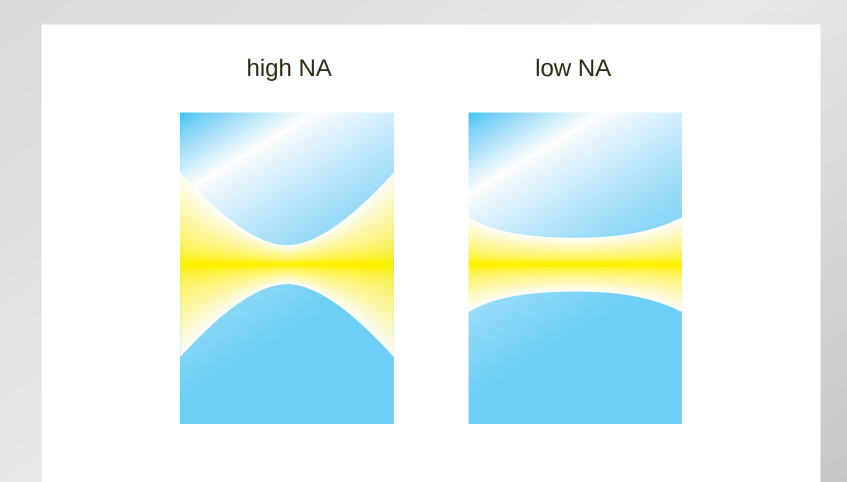


#### what prevents damage at low NA?

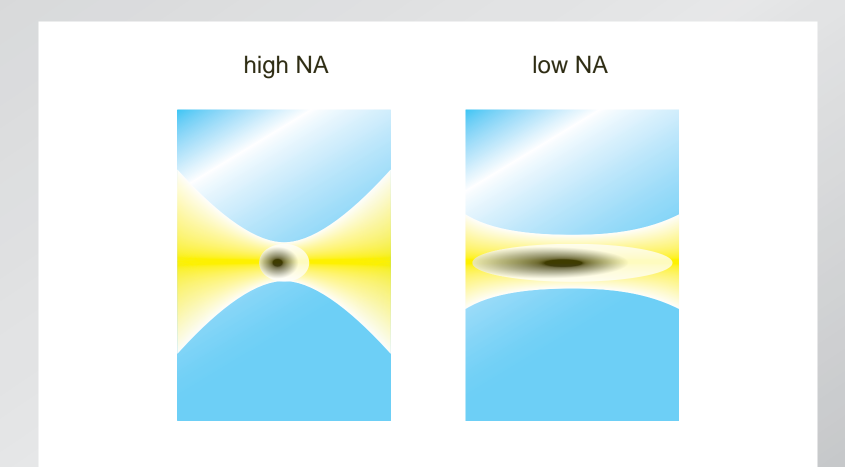
**Competing nonlinear effects:** 

- multiphoton absorption
- supercontinuum generation
- self-focusing

#### why the difference?



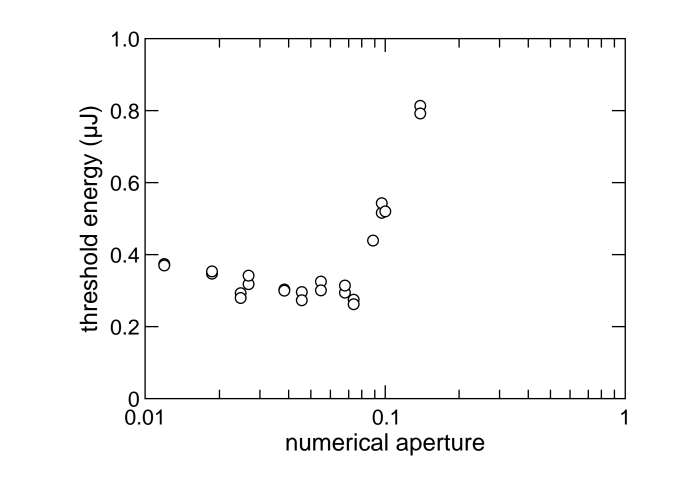
#### very different confocal length/interaction length



#### high NA: interaction length too short for self-focusing

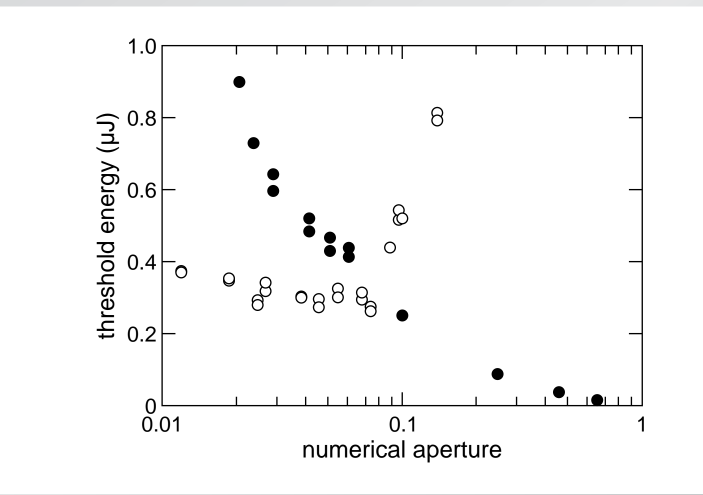
### **Femtosecond micromachining**

#### threshold for supercontinuum generation



### Femtosecond micromachining

#### threshold for damage



### Femtosecond micromachining

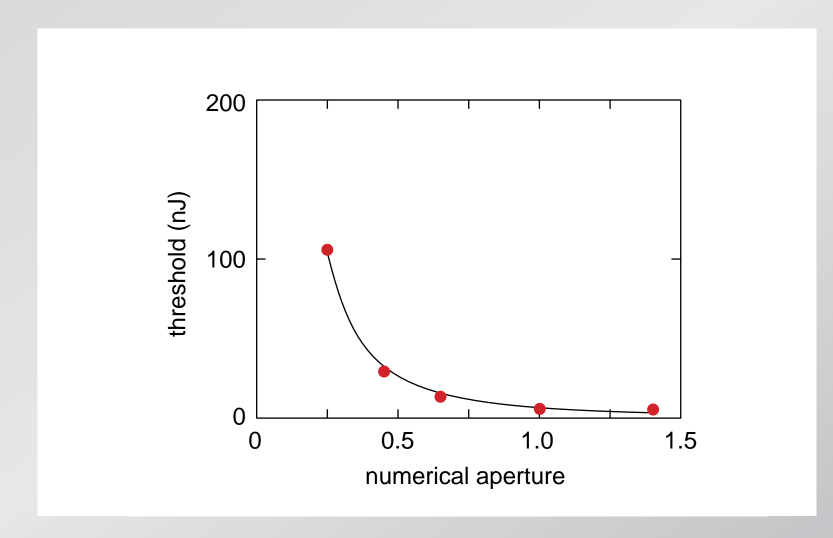
Points to keep in mind:

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

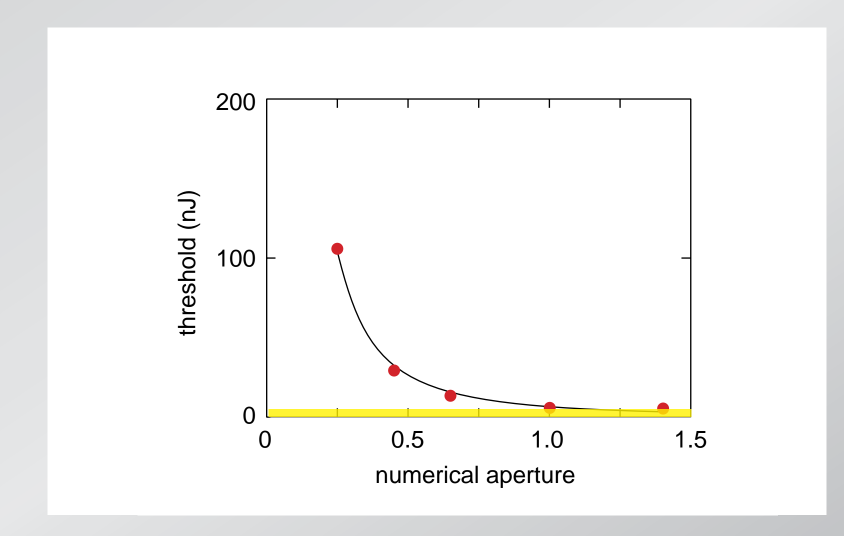
### Outline

- femtosecond micromachining
- low-energy machining
- applications

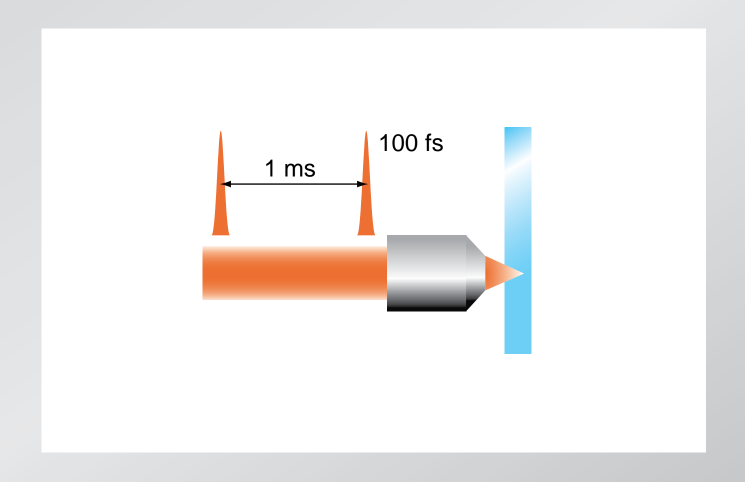
#### threshold decreases with increasing numerical aperture



#### less than 10 nJ at high numerical aperture!

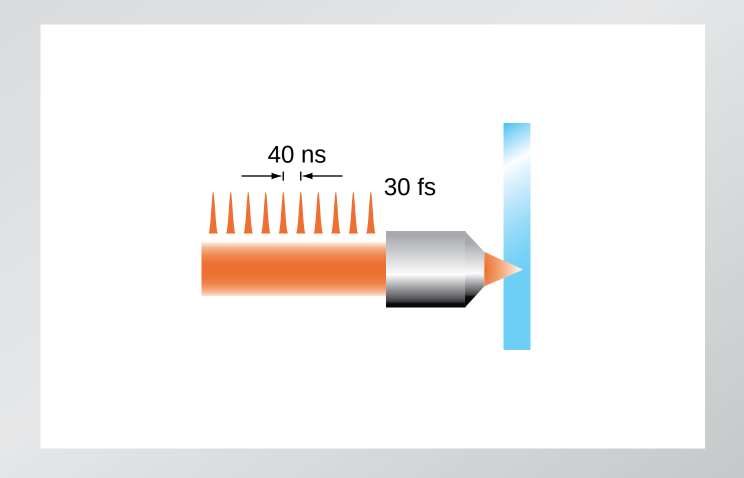


#### amplified laser: 1 kHz, 1 mJ

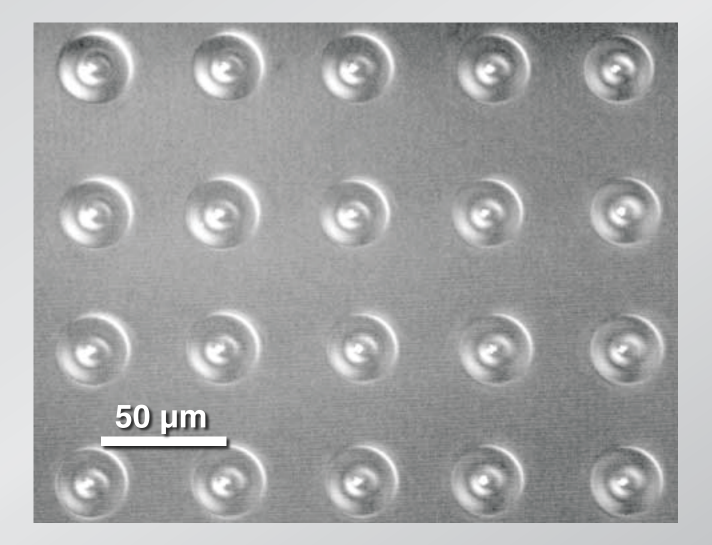


heat diffusion time:  $\tau_{diff} \approx 1 \ \mu s$ 

#### long cavity oscillator: 25 MHz, 25 nJ

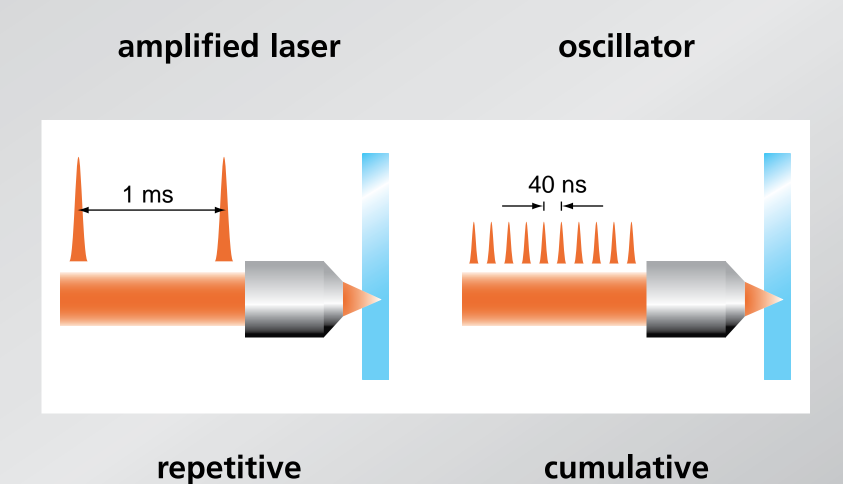


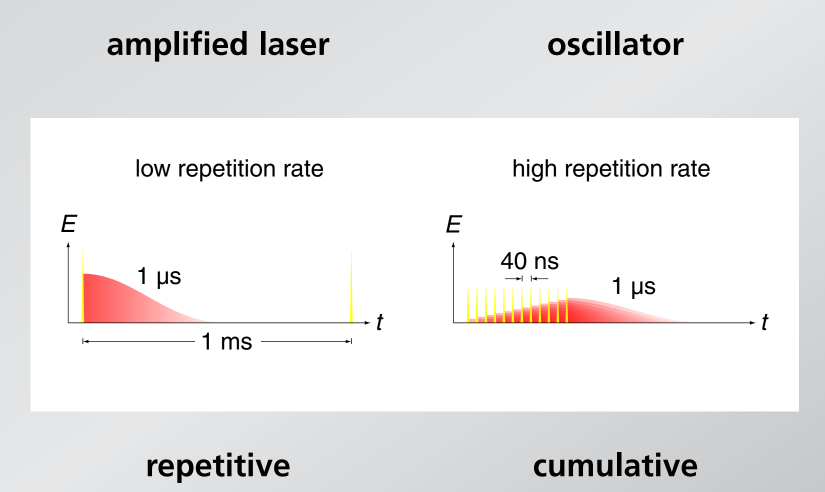
heat diffusion time:  $\tau_{diff} \approx 1 \ \mu s$ 



High repetition-rate micromachining:

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

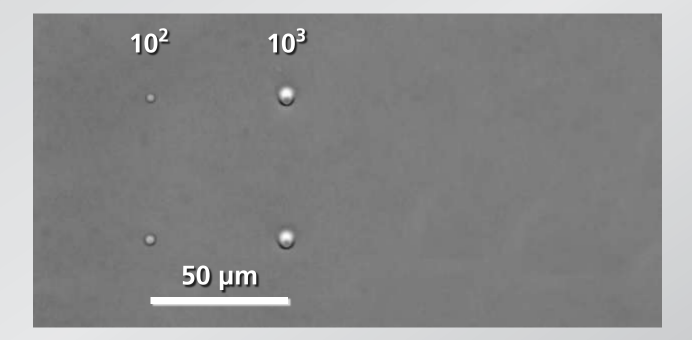




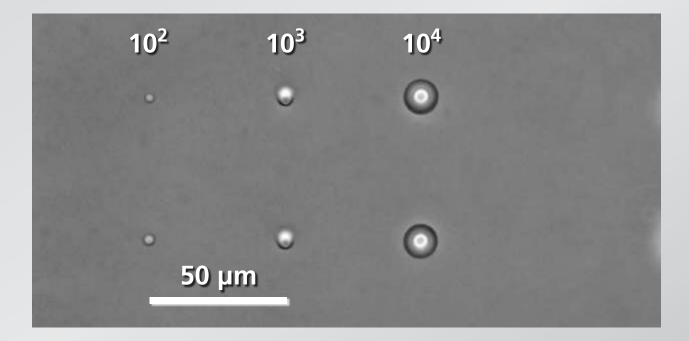
#### the longer the irradiation...



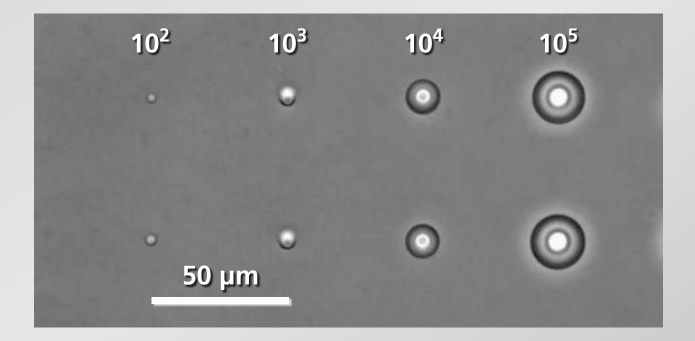
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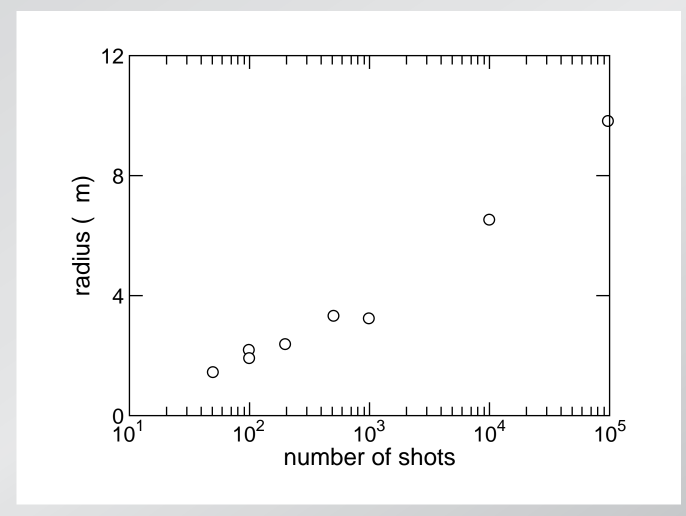
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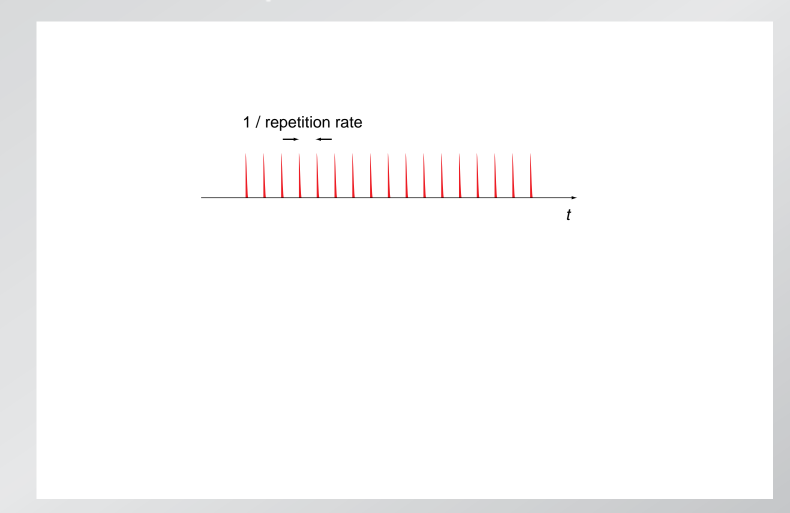


... the larger the radius

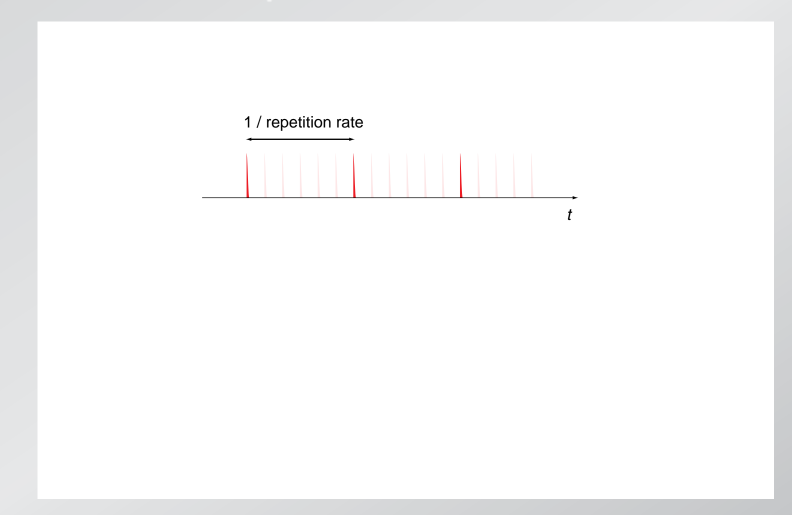


#### at high-rep rate: internal "point-source of heat"

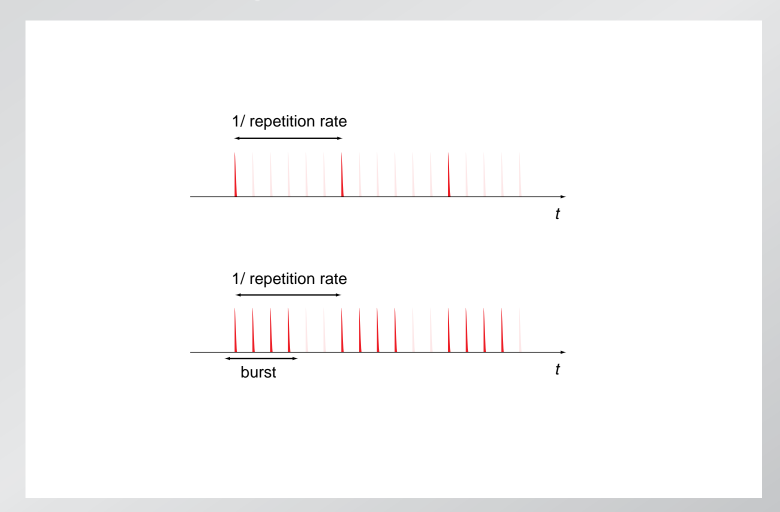
#### repetition-rate control

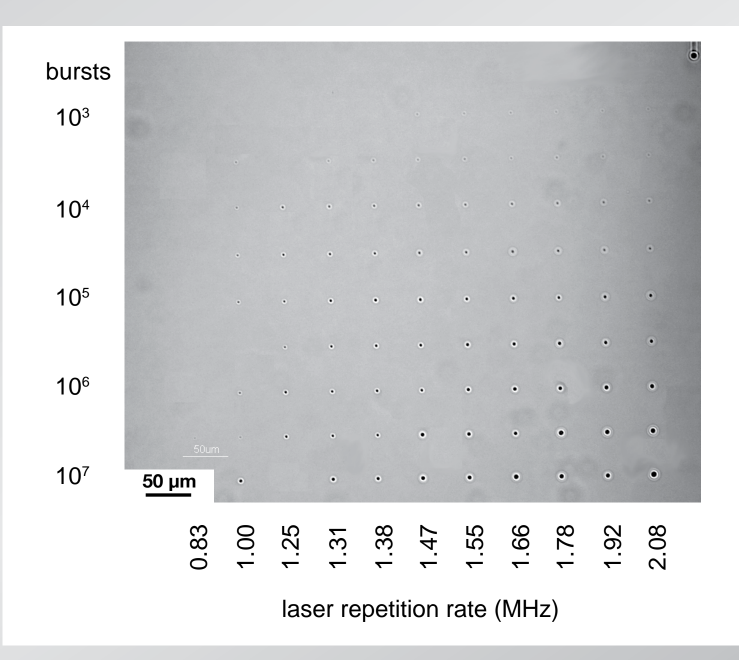


#### repetition-rate control



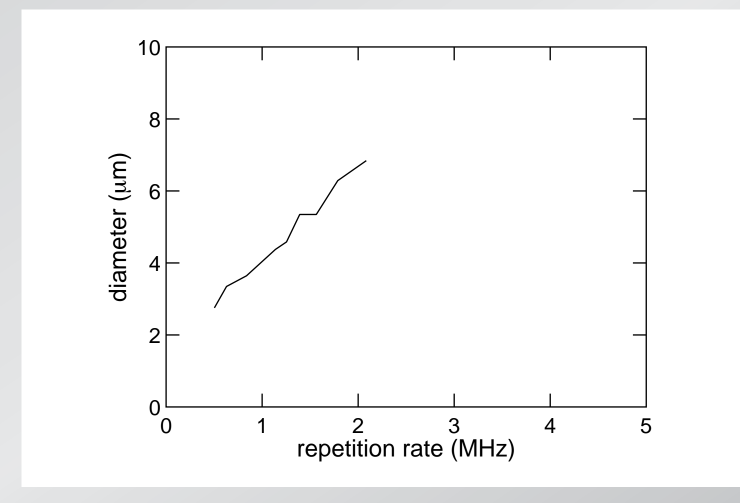
#### repetition-rate control



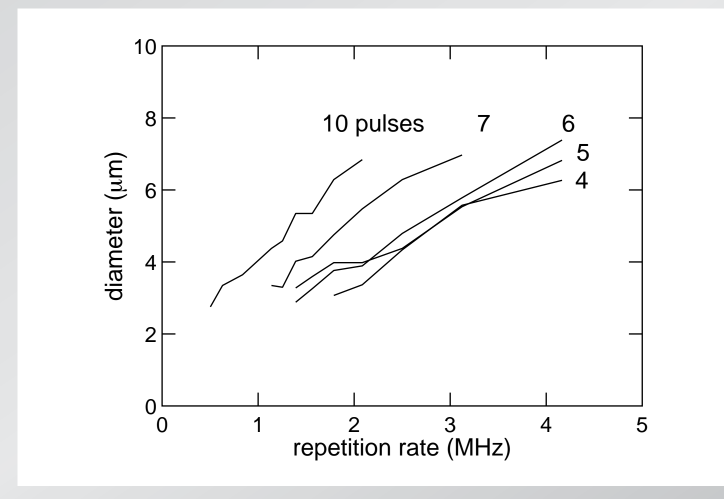


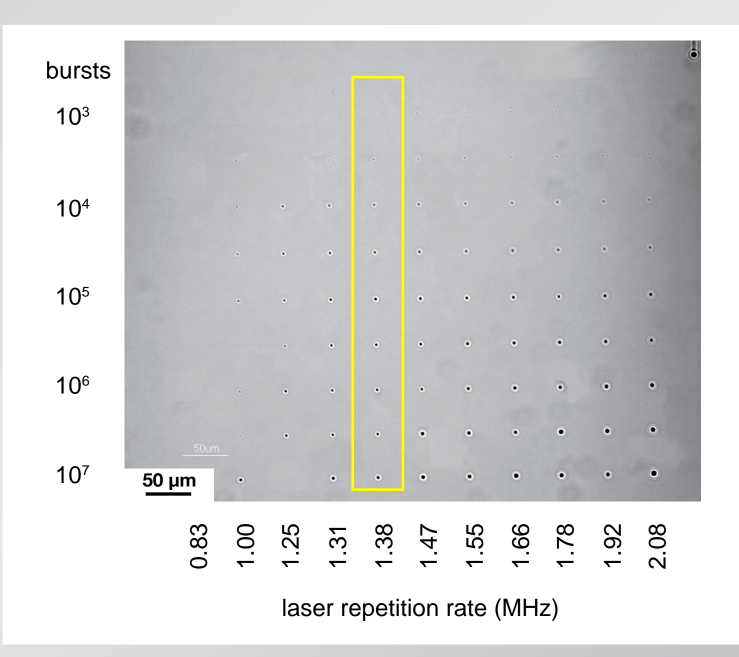
bursts											۲
10 <sup>3</sup>									•		
		•		•	•	•	•	•	•	•	•
<b>1</b> 0 <sup>4</sup>		•	•	•	•	•	•	•	•	•	•
		•	•	•	•	•	•	•	•	•	•
<b>10</b> <sup>5</sup>		•	٠	•	٠	•	•	•	٠	•	•
			•	•	•	•	•	•	٠	•	•
10 <sup>6</sup>		•	•	•	•	•	•	•	•	٠	•
	50um	•	•	•	•	•	•	•	٠	٠	٠
10 <sup>7</sup>	<u>50 μm</u>	•		•	•	•	•	٠	•	٠	•
	0.83	1.00	1.25	1.31	1.38	1.47	1.55	1.66	1.78	1.92	2.08
	laser repetition rate (MHz)										

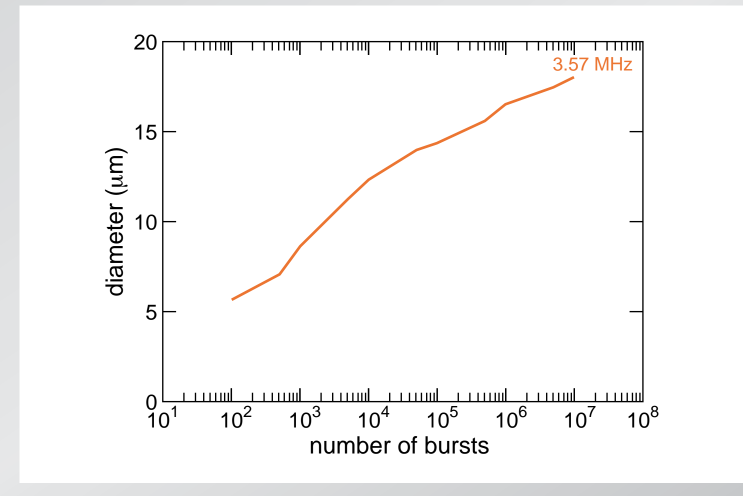
#### repetition-rate dependence of diameter

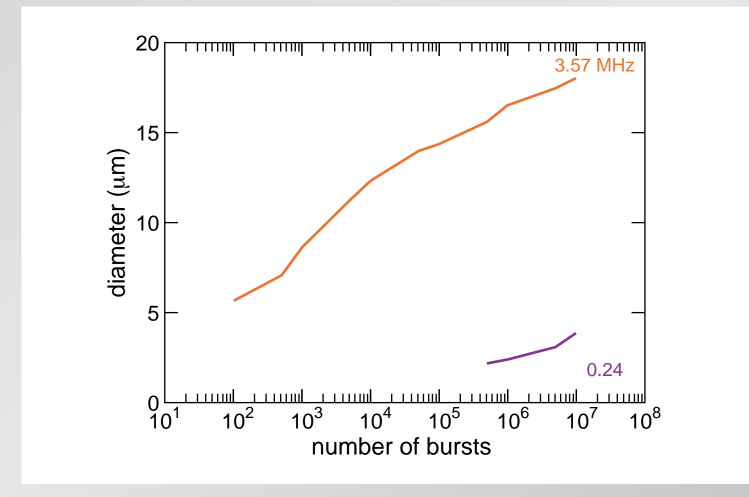


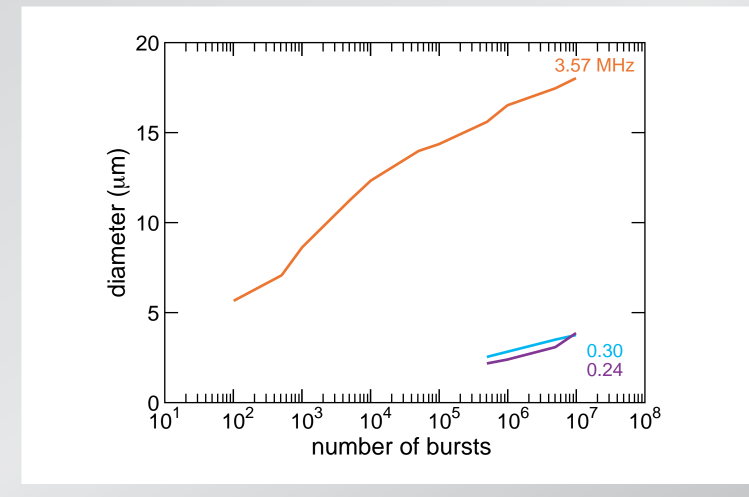
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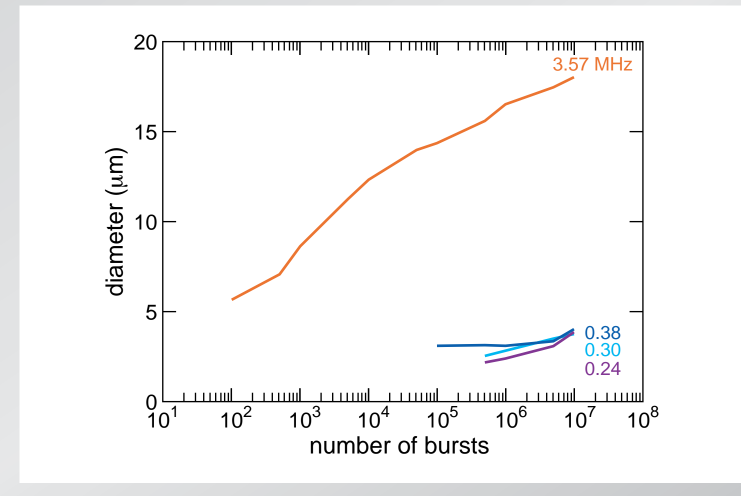


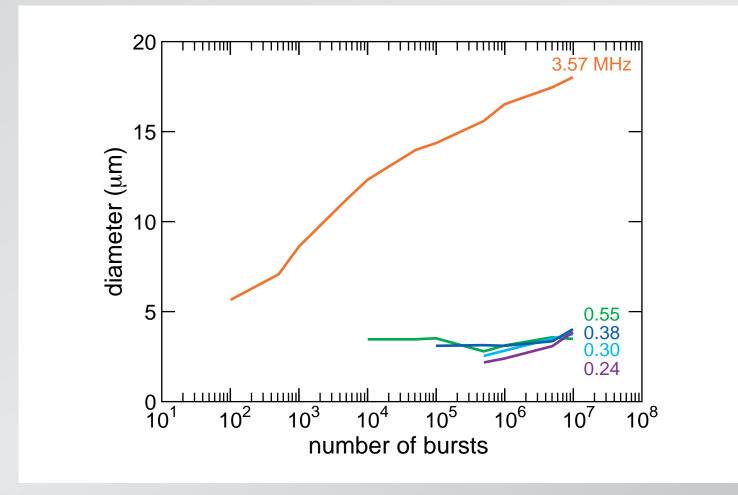


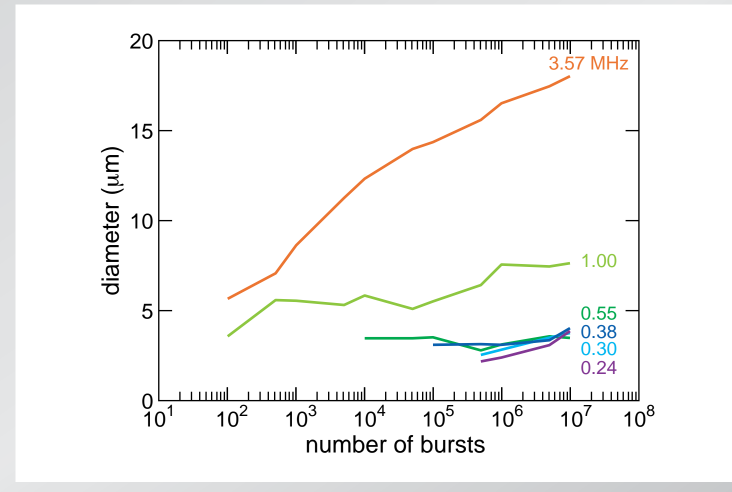


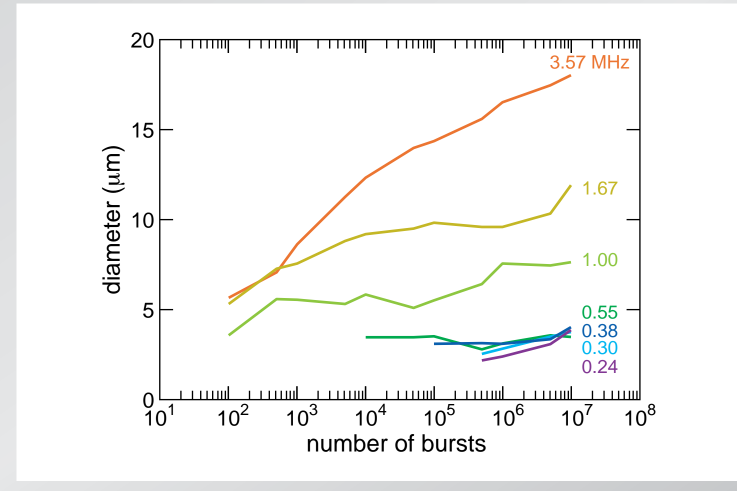


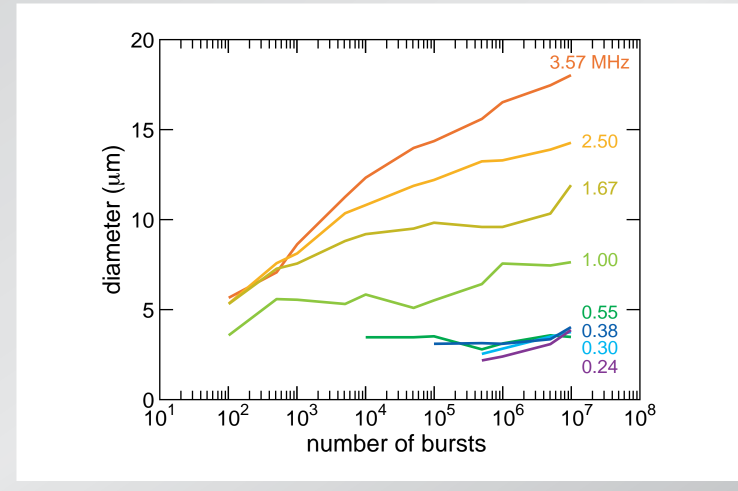


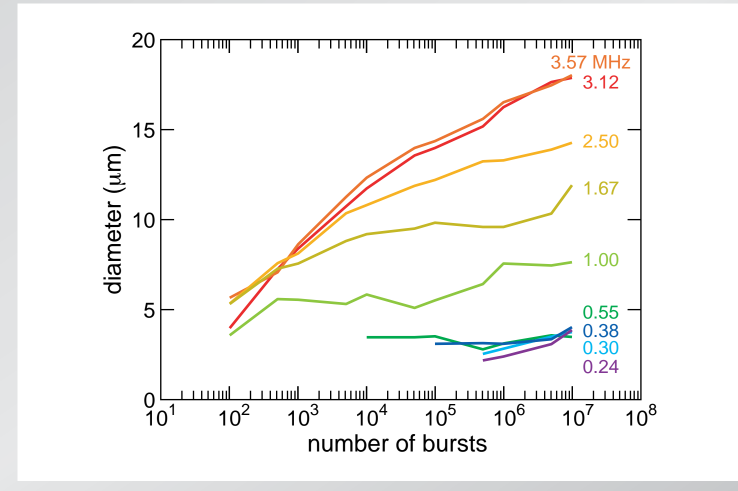




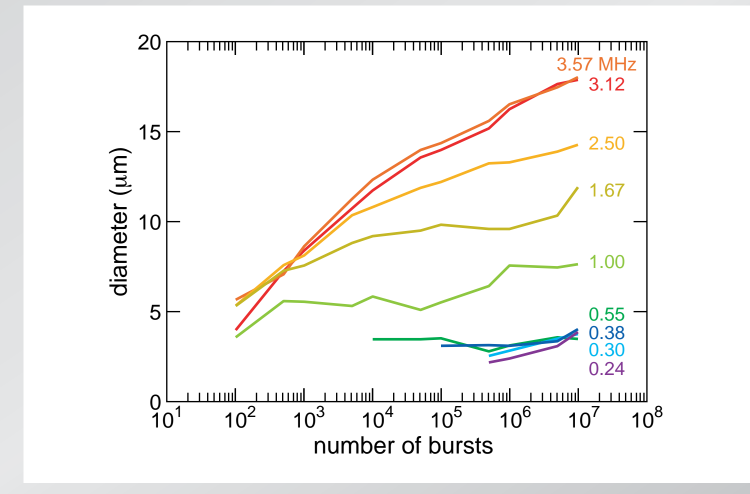




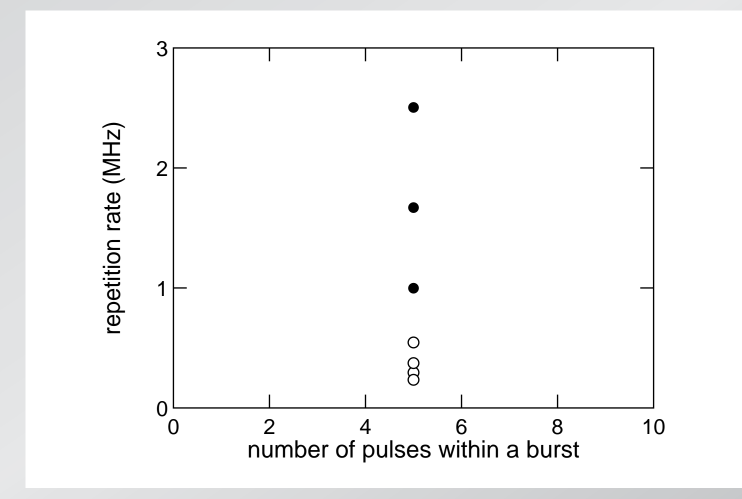




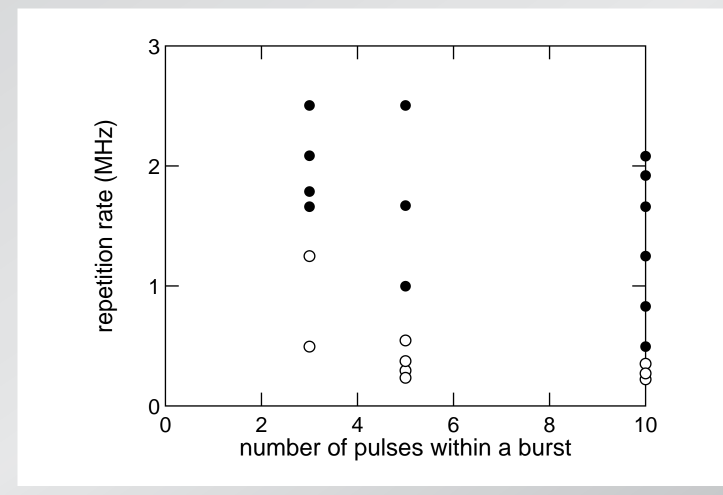
#### 5-pulse burst: diameter grows above 1 MHz



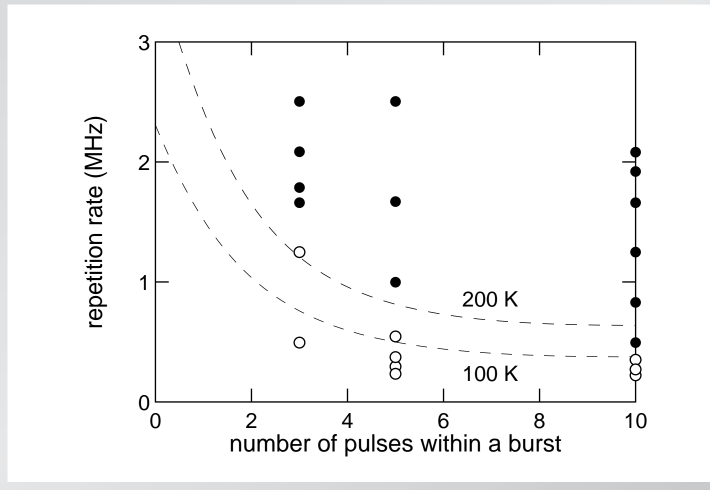
#### 5-pulse burst: diameter grows above 1 MHz



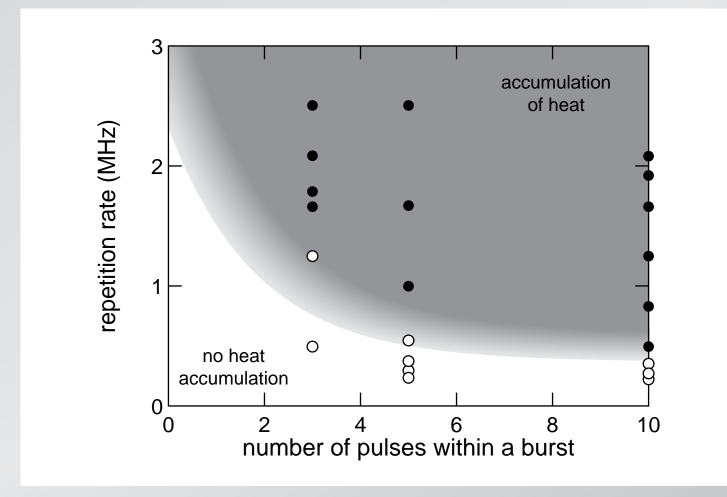
#### add data for 3 and 10-pulse bursts



#### calculate heat accumulation between bursts



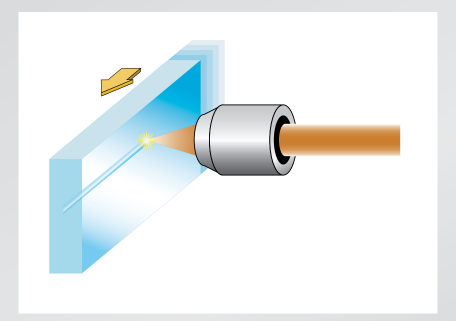
#### transition occurs for 150 K residual temperature rise



### Outline

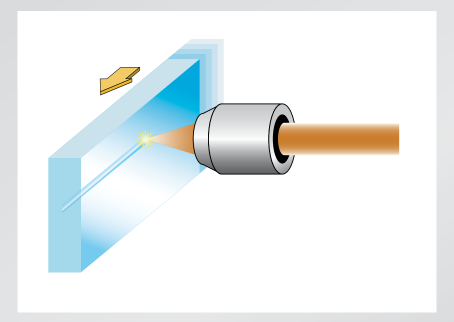
- femtosecond micromachining
- low-energy machining
- applications

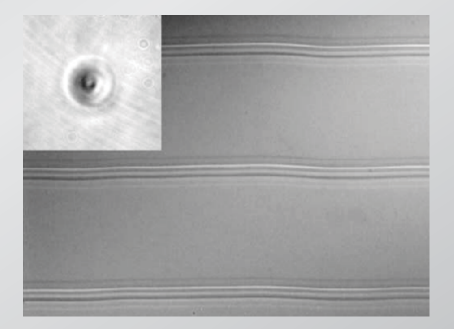
#### waveguide micromachining



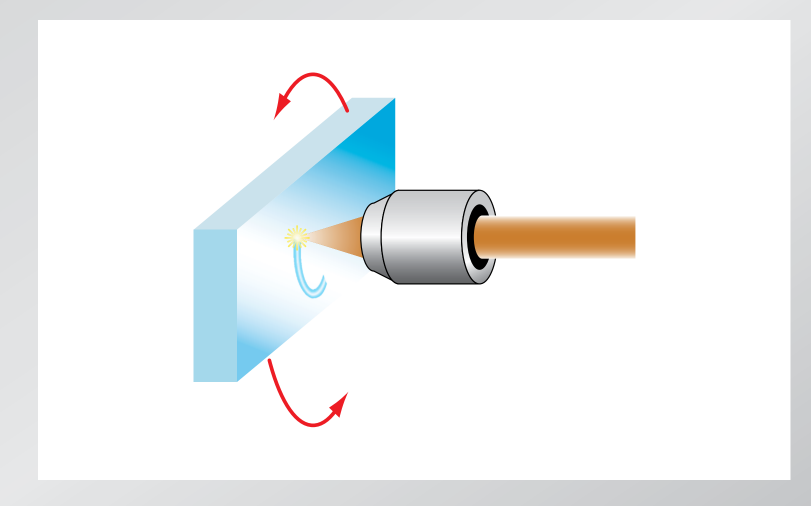
Opt. Lett. 26, 93 (2001)

### waveguide micromachining

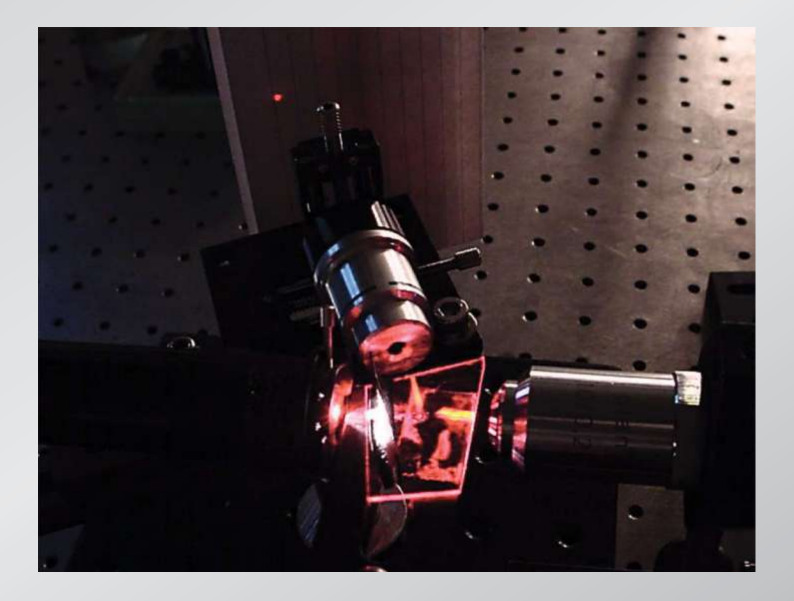


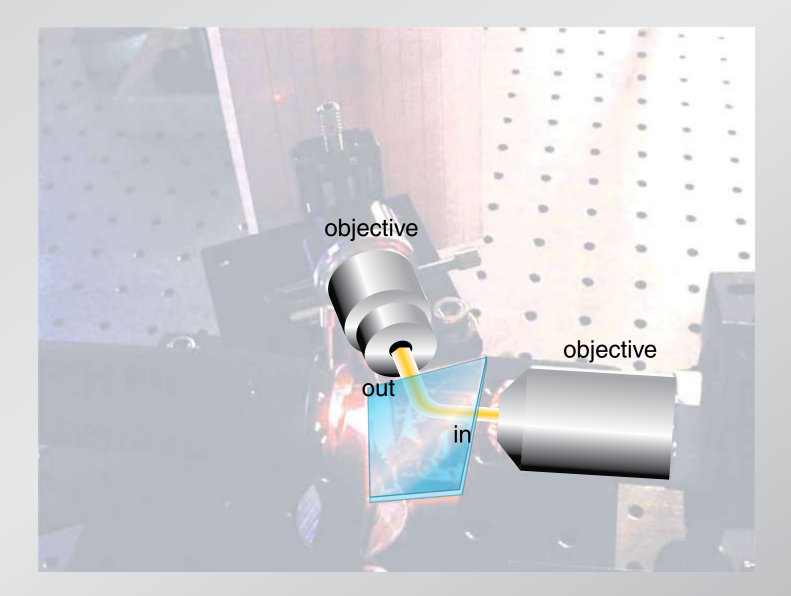


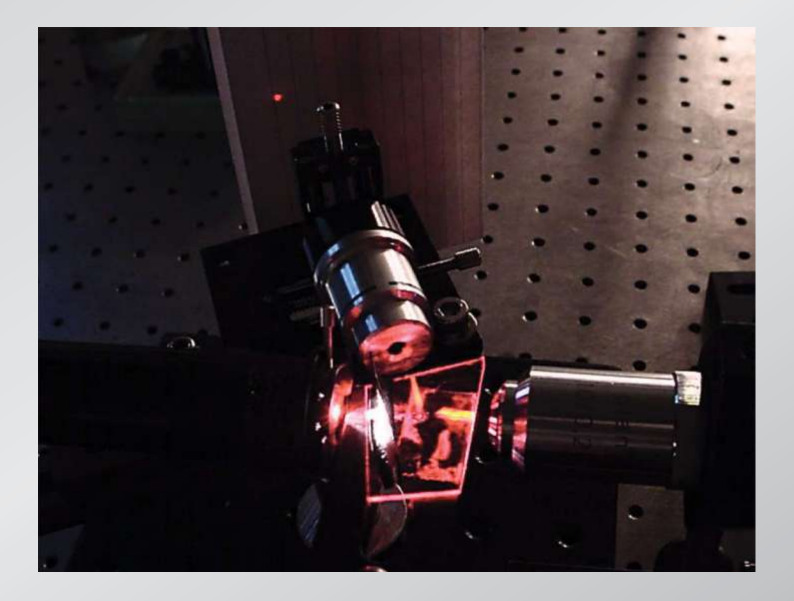
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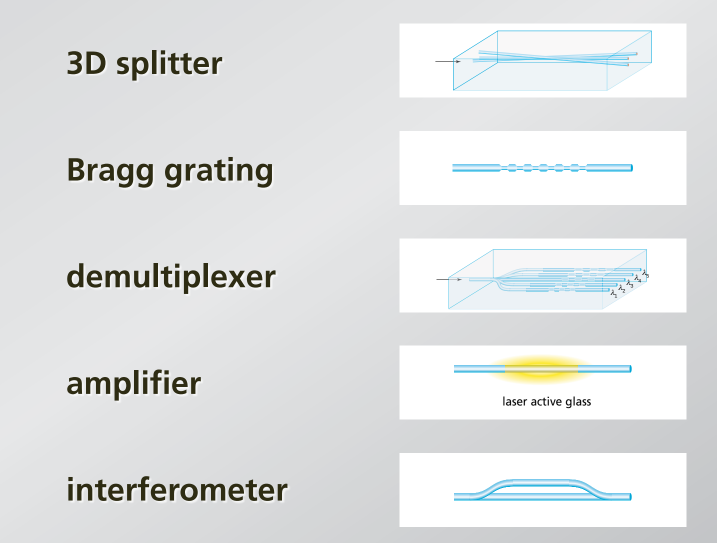




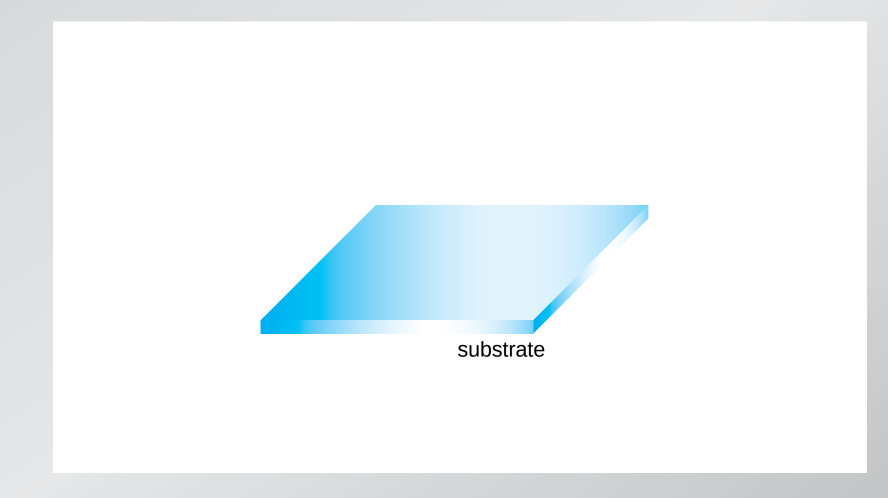
#### photonic fabrication techniques

	fs micromachining	other
loss (dB/cm)	< 3	0.1–3
bending radius	36 mm	30–40 mm
$\Delta n$	2 x 10 <sup>-3</sup>	10 <sup>-4</sup> – 0.5
<b>3D integration</b>	Υ	Ν

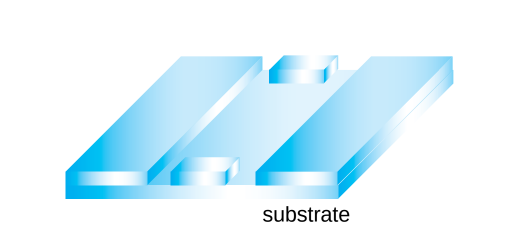
### photonic devices



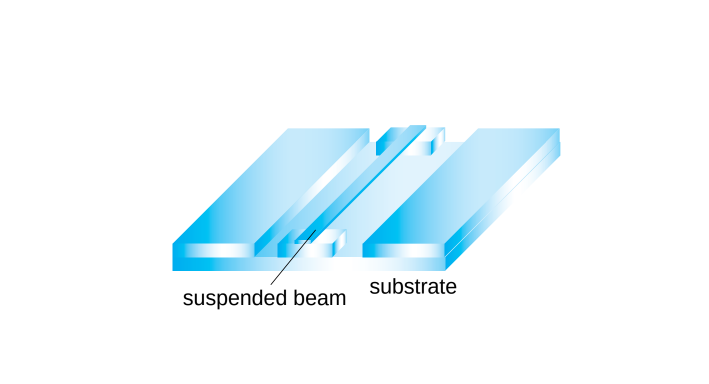
### all-optical sensor



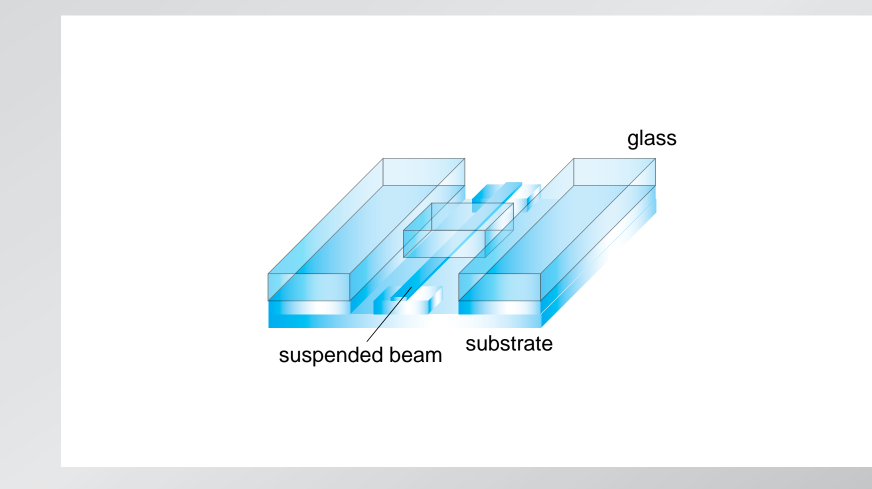
### all-optical sensor



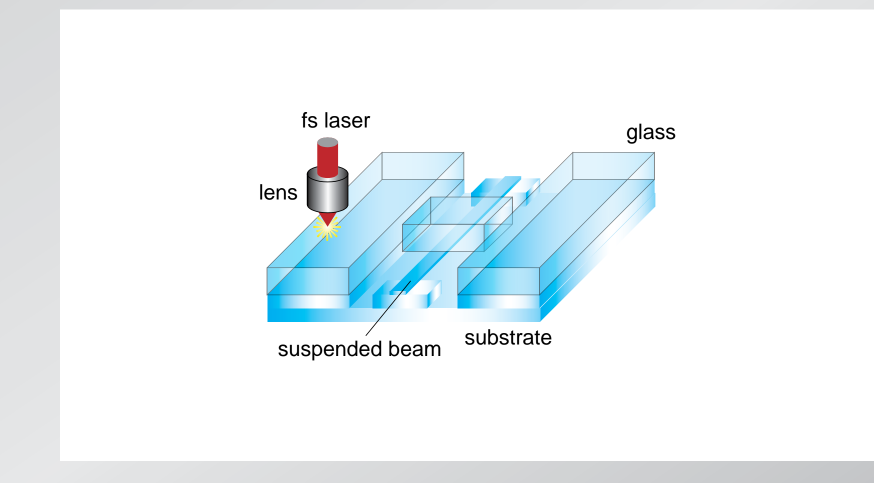
### all-optical sensor



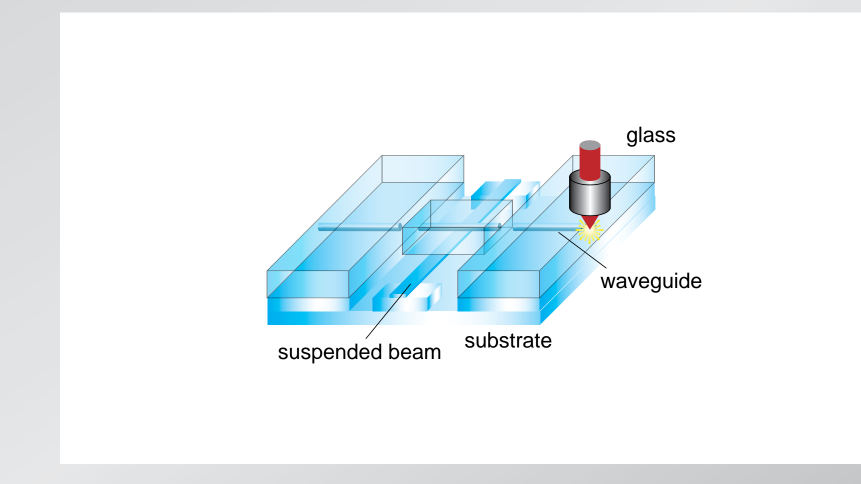
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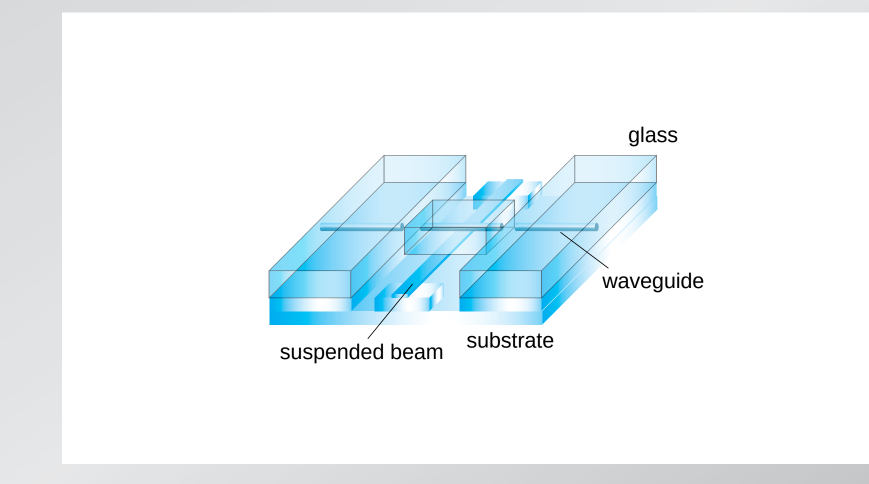
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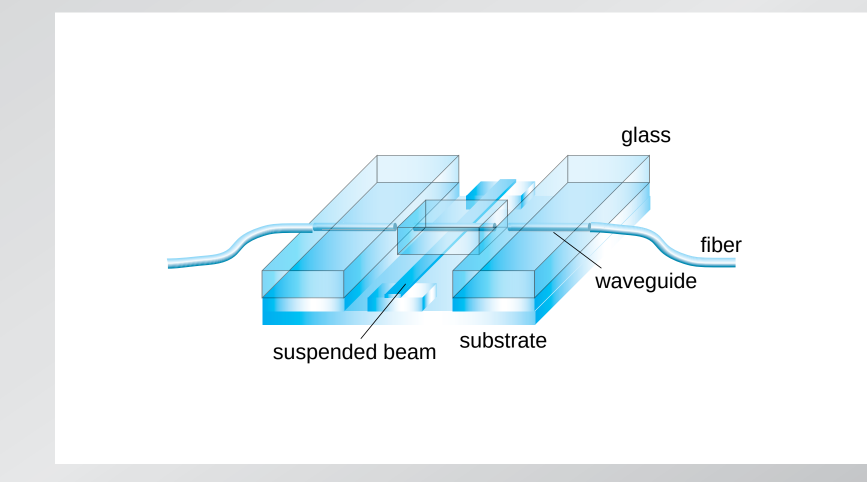
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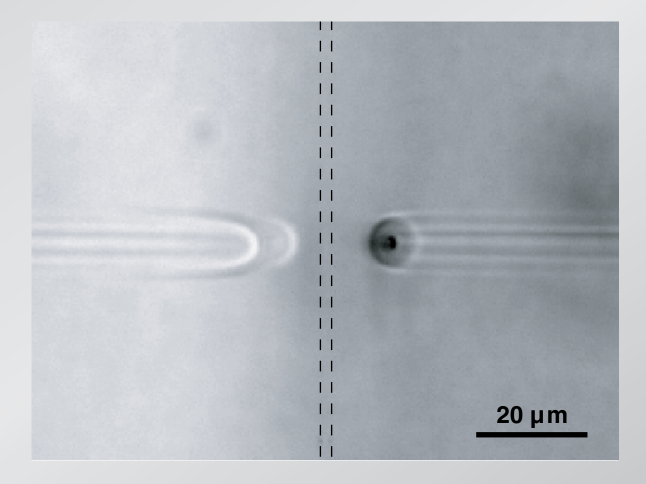


### all-optical sensor

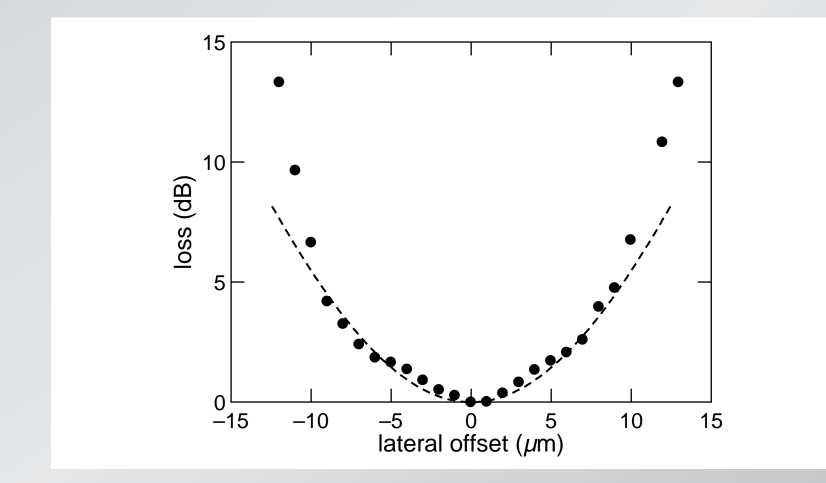




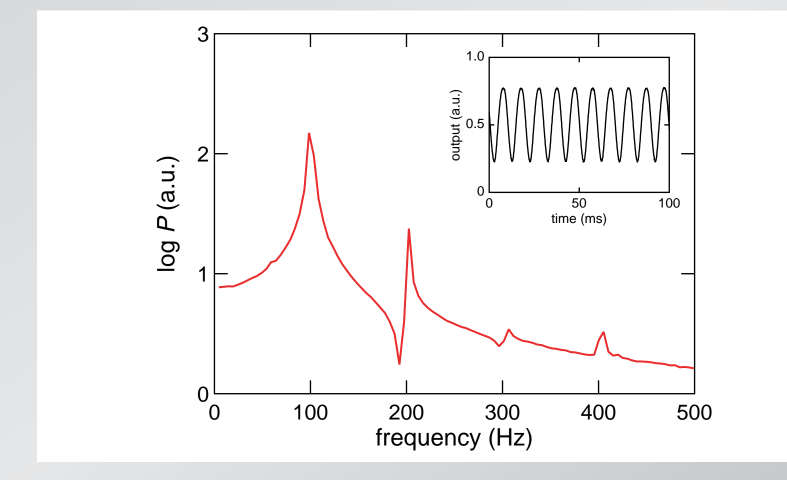
#### sensor gap



#### calibration



#### sensor response to 100 Hz acoustic wave





### ideal tool for ablating (living) tissue

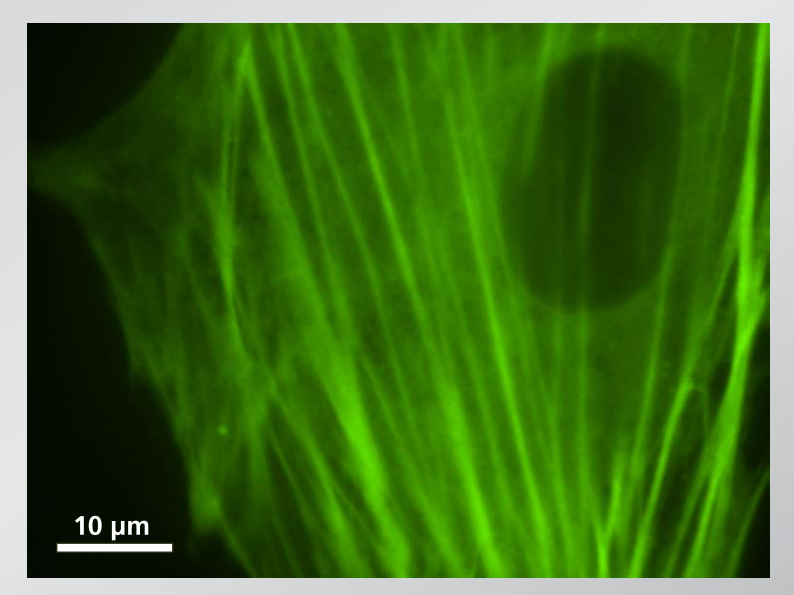


- standard biochemical tools: species selective
- fs laser "nanosurgery": site specific

### Q: can we probe the dynamics of the cytoskeleton?

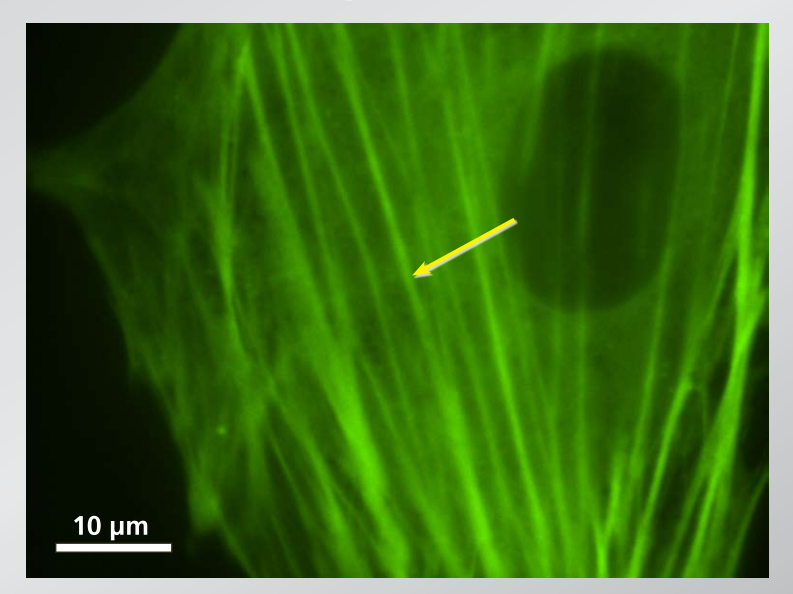


### actin fiber network of a live cell



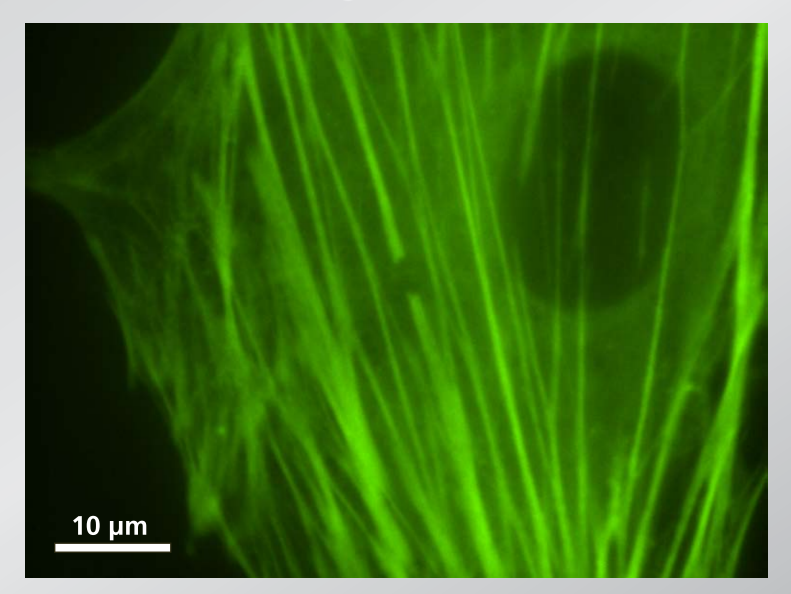


### cut a single fiber bundle



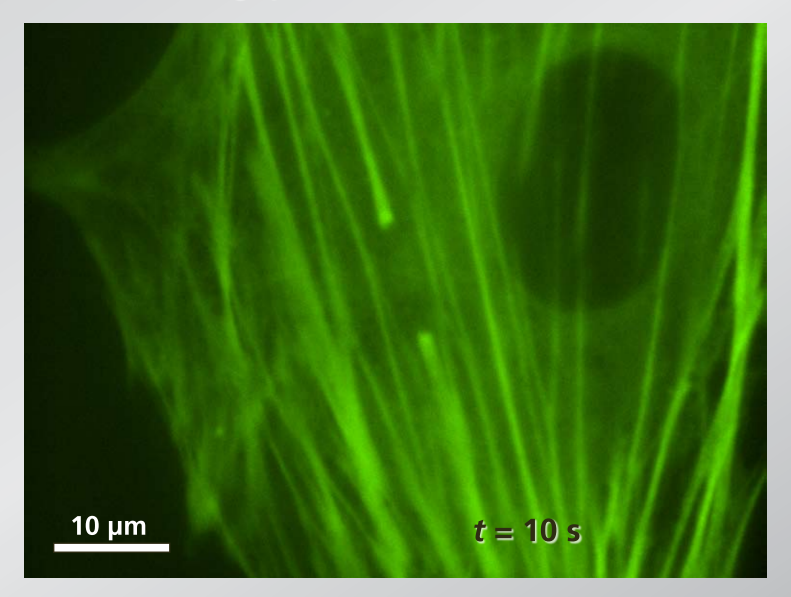


### cut a single fiber bundle

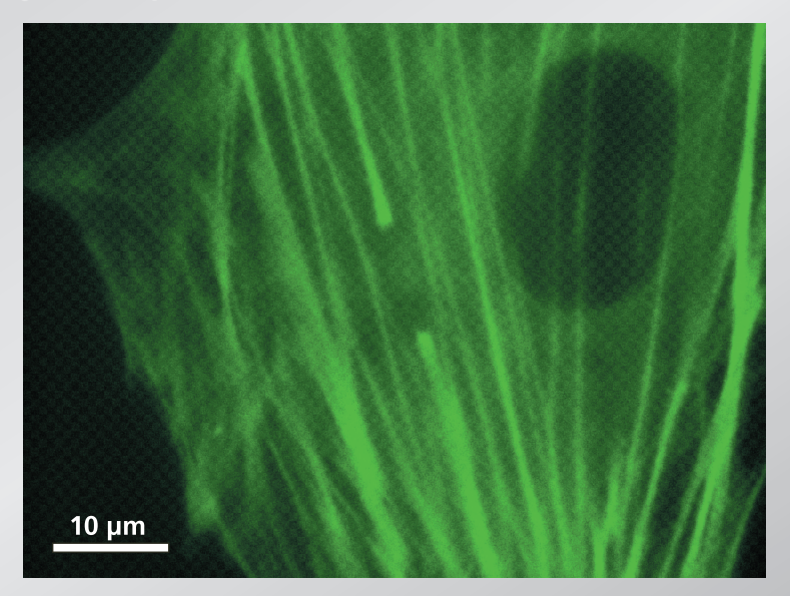




#### gap widens with time



#### dynamics provides information on in vivo mechanics



### **Q**: can we probe the neurological origins of behavior?

### **Caenorhabditis Elegans**



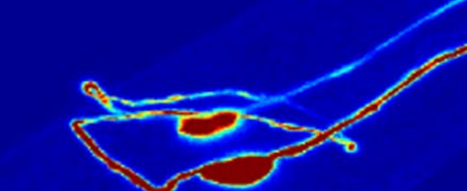
Juergen Berger & Ralph Sommer Max-Planck Institute for Developmental Biology

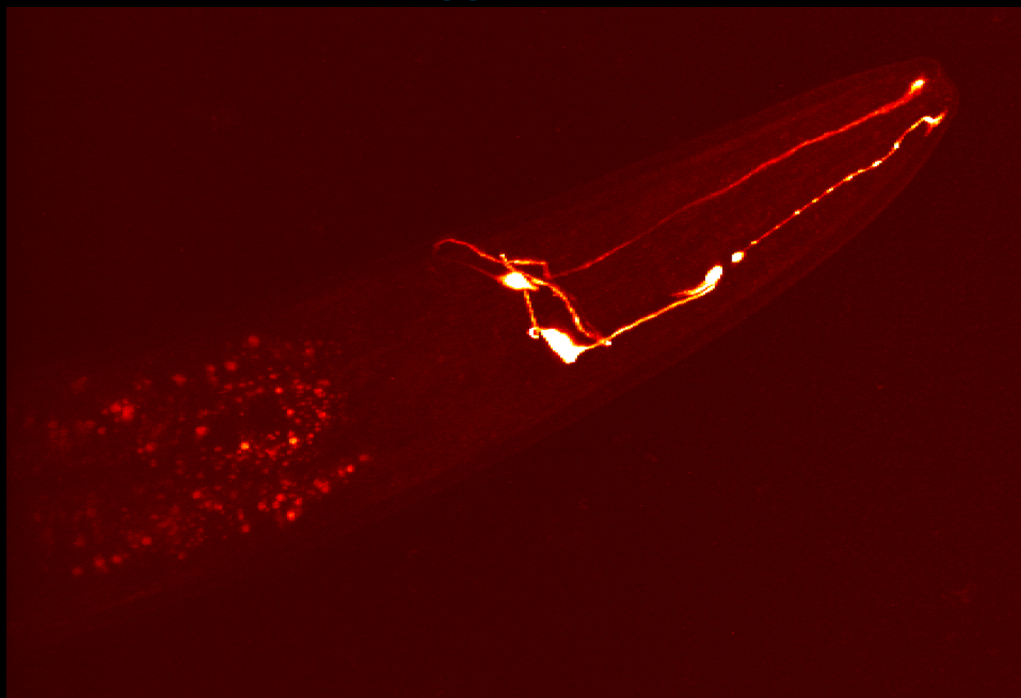
#### **Caenorhabditis Elegans**

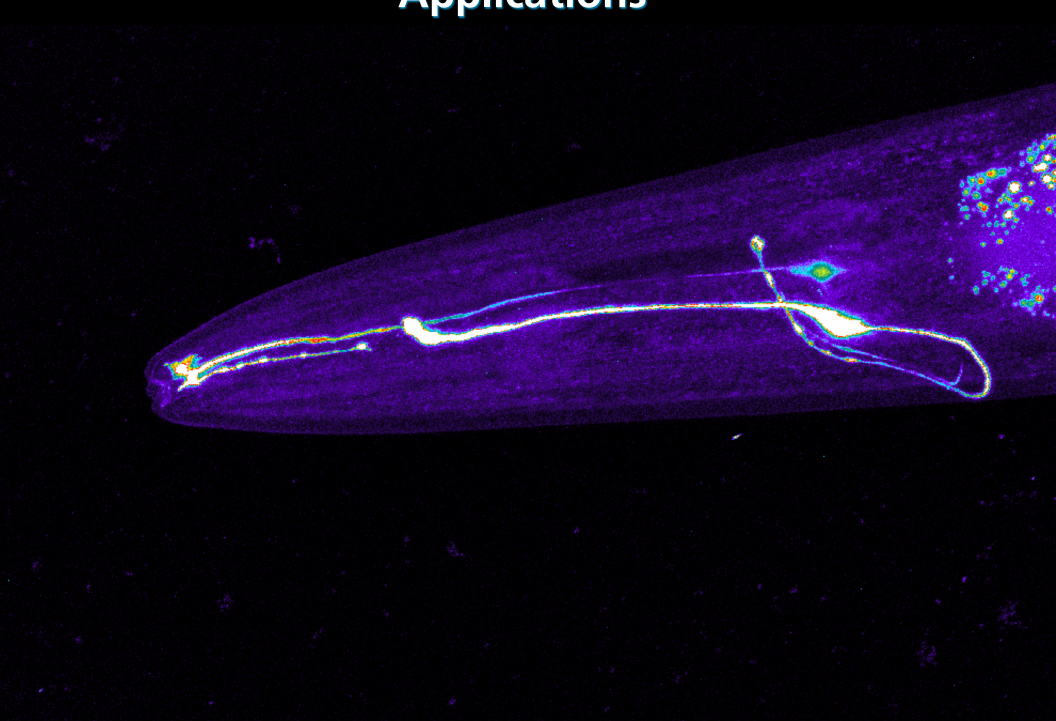
- simple model organism
- similarities to higher organisms
- genome fully sequenced
- easy to handle

#### **Caenorhabditis Elegans**

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





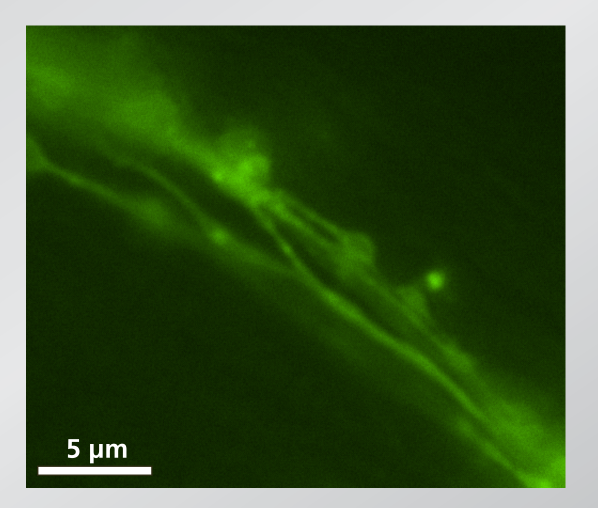


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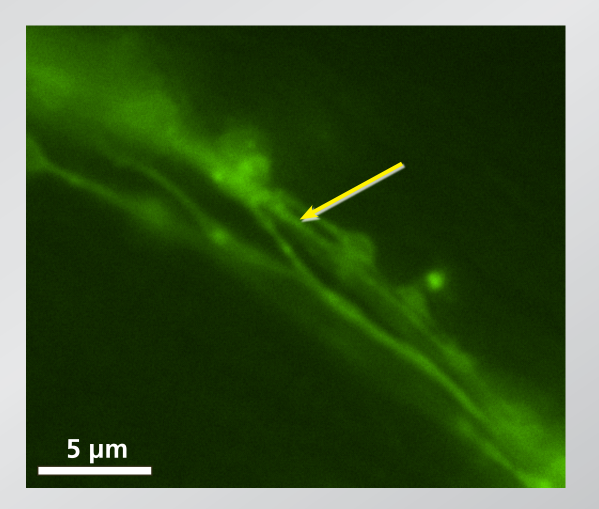


#### cut single dendrite in amphid bundle



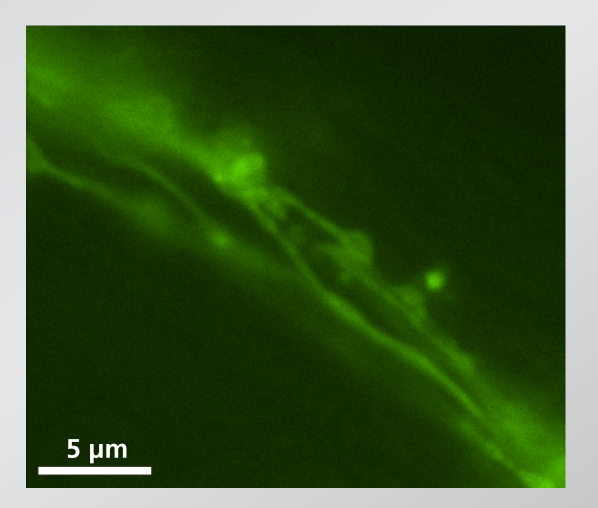


#### cut single dendrite in amphid bundle

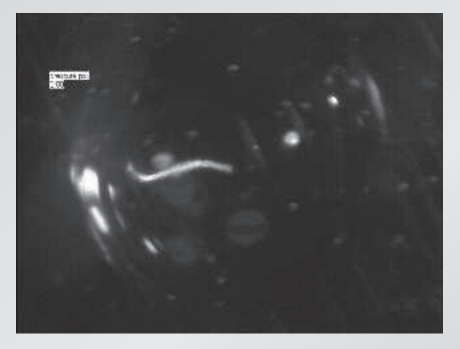


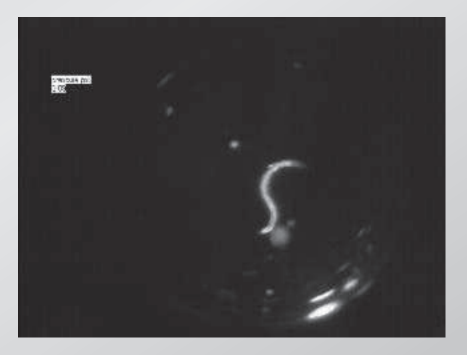


#### cut single dendrite in amphid bundle



#### surgery results in quantifiable behavior changes





before

after

## Summary

great tool for

• "wiring light"

micromanipulating the machinery of life

### Summary

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



#### **Funding:**

#### **National Science Foundation**

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