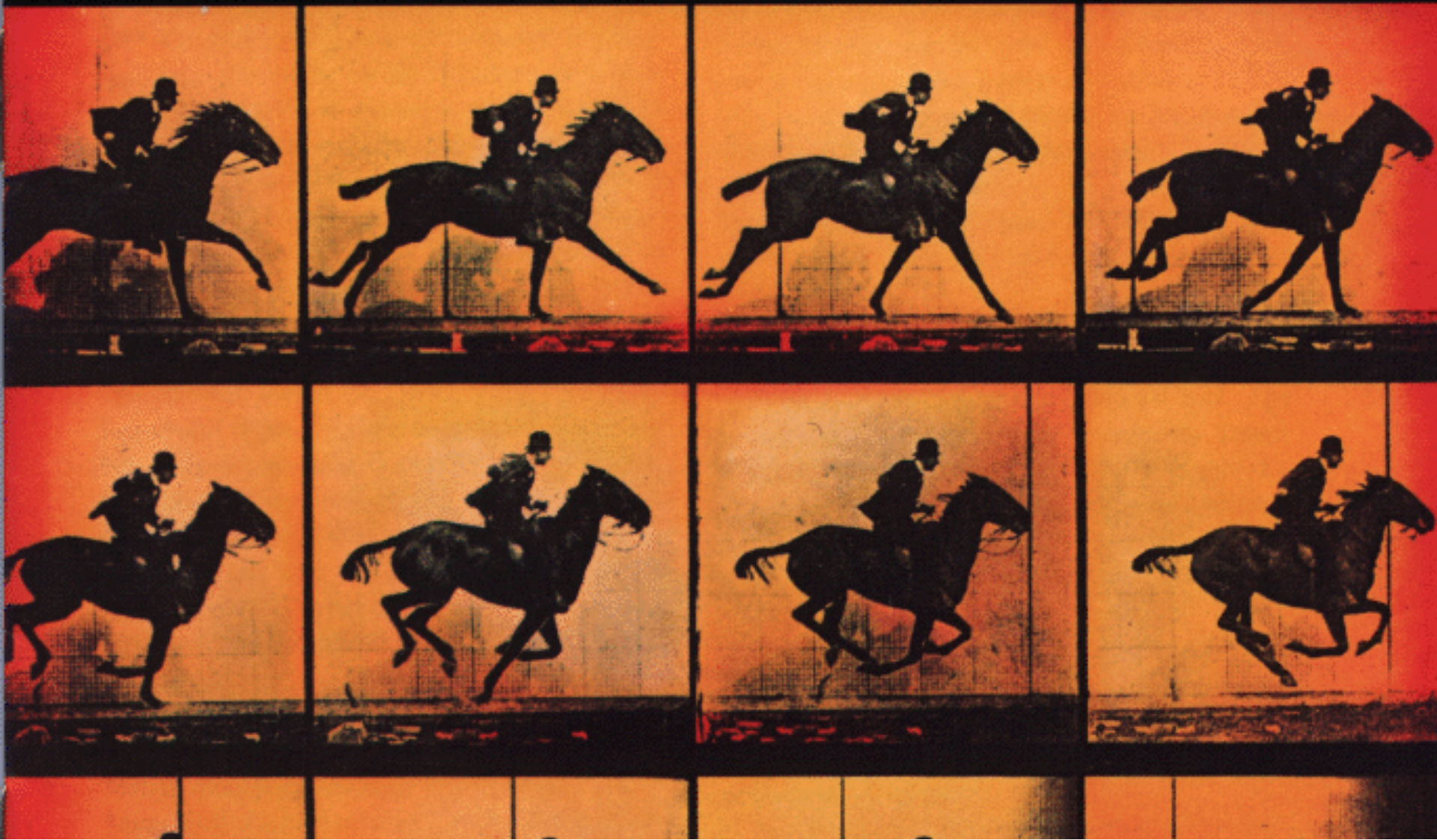


Philip Glass

The Photographer





*Philip Glass*

*The Photographer*

Eadweard Muybridge (1830–1904),  
born in Kingston-on-Thames, left  
England to undertake the study of  
photography and soon became one  
of the pioneers in the new field.

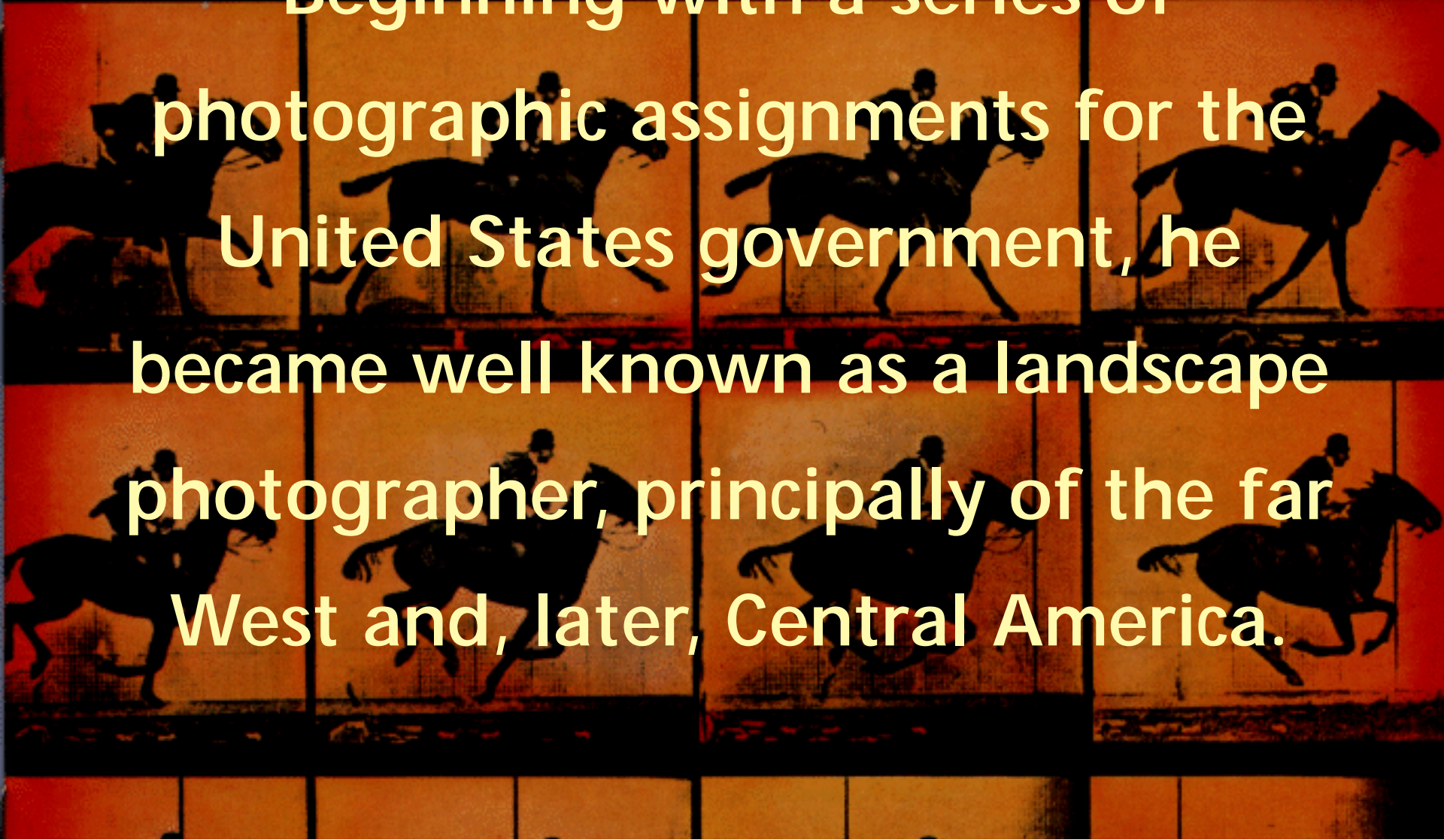




*Philip Glass*

*The Photographer*

Beginning with a series of photographic assignments for the United States government, he became well known as a landscape photographer, principally of the far West and, later, Central America.

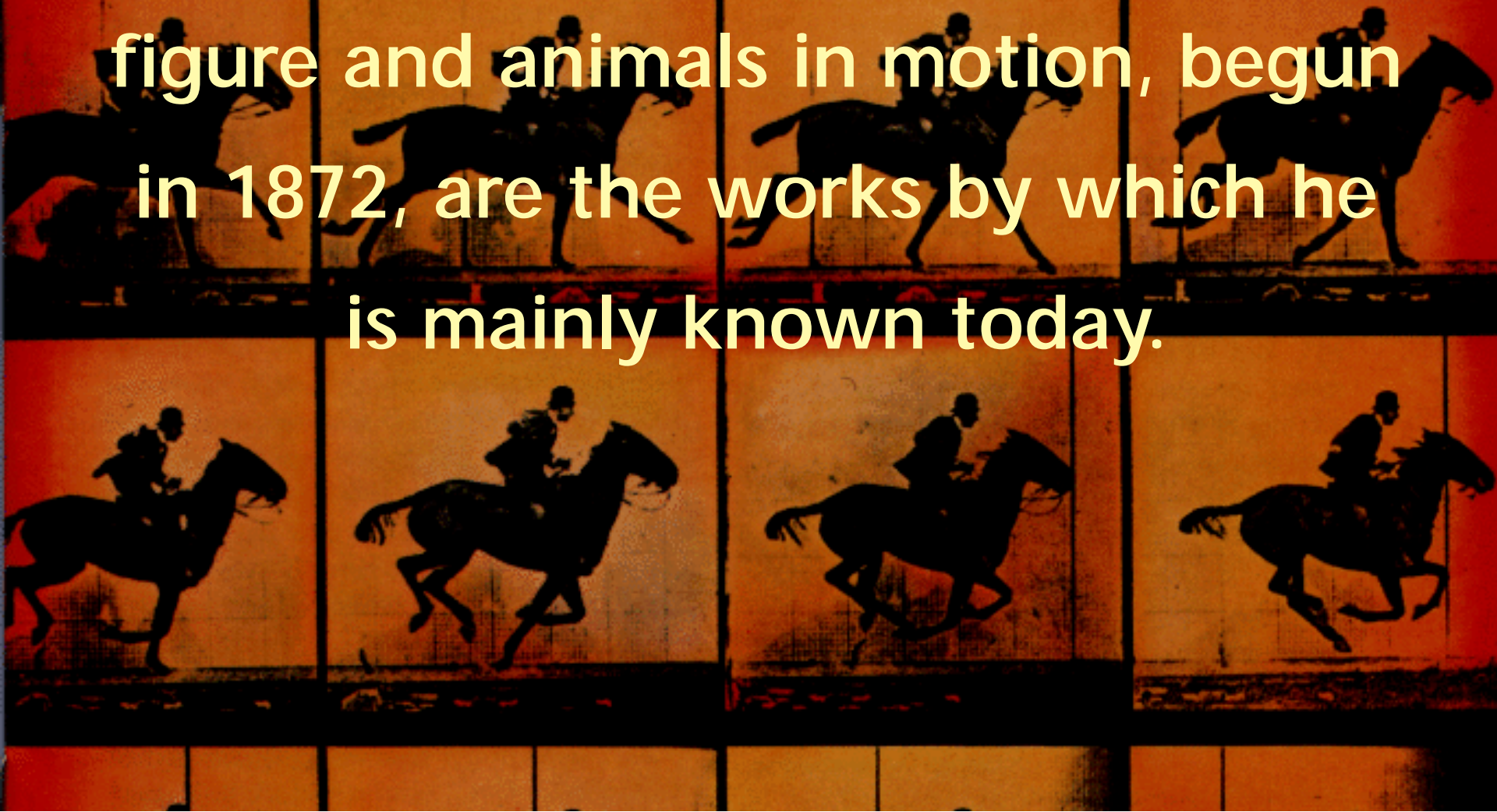




*Philip Glass*

*The Photographer*

However, his studies of the human figure and animals in motion, begun in 1872, are the works by which he is mainly known today.

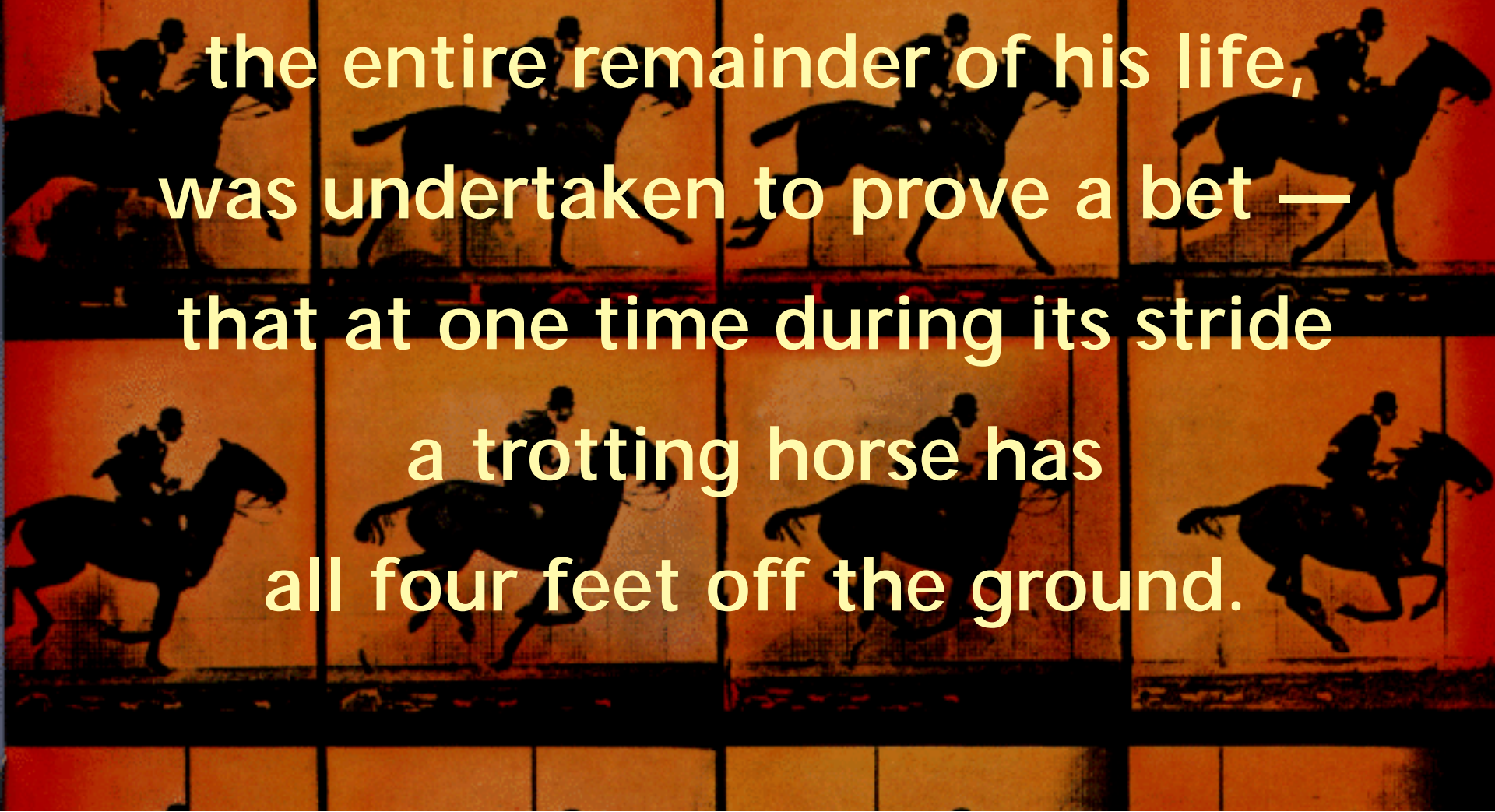




*Philip Glass*

*The Photographer*

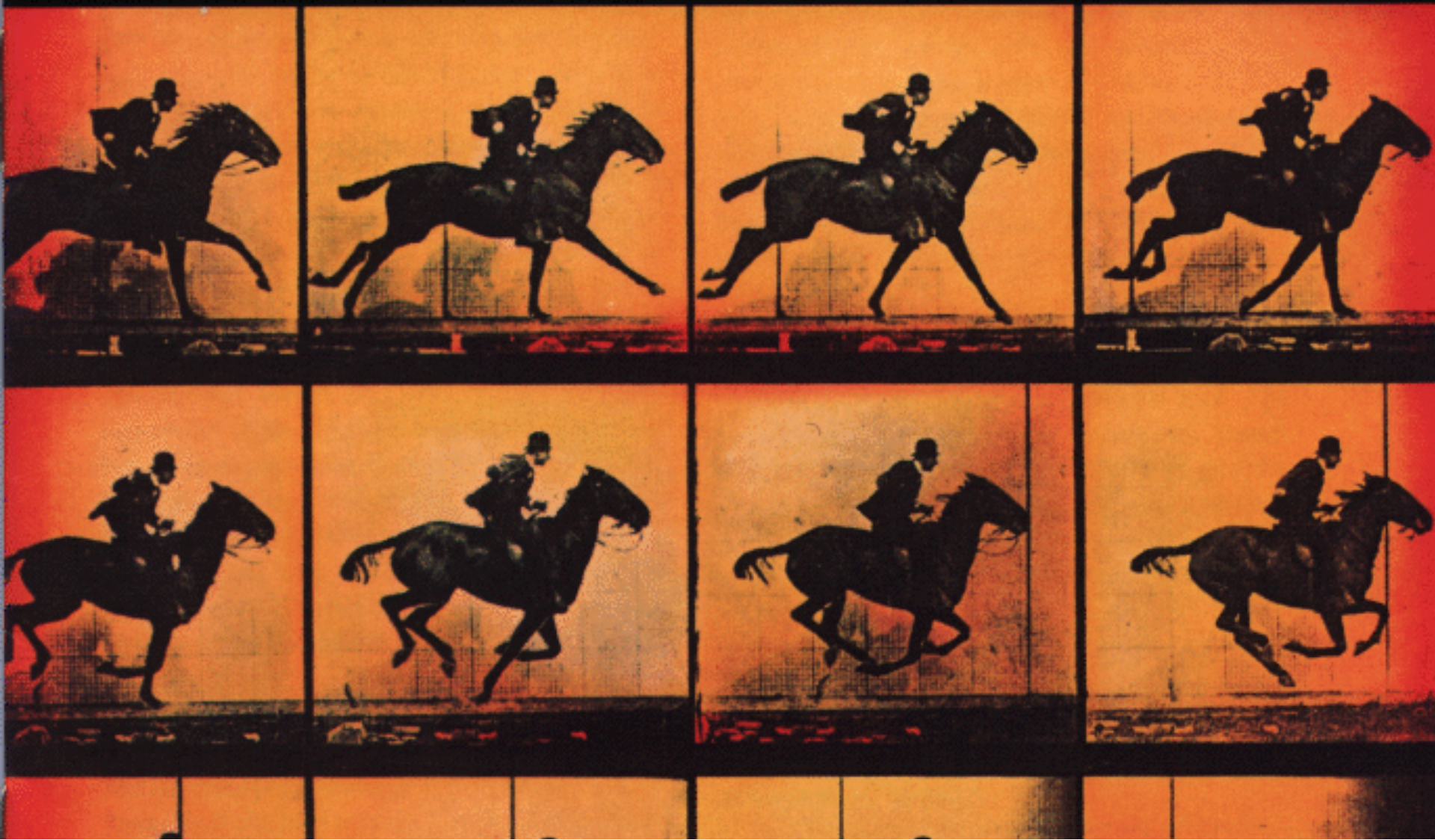
This project, which occupied almost  
the entire remainder of his life,  
was undertaken to prove a bet —  
that at one time during its stride  
a trotting horse has  
all four feet off the ground.





Philip Glass

The Photographer







# Stopping Time



# Stopping Time

Eric Mazur

# Stopping Time

Eric Mazur

University of Puerto Rico, Rio Piedras  
6 March 2001











*t*

► time



▶ time

▶ time



▶ time

▶ time

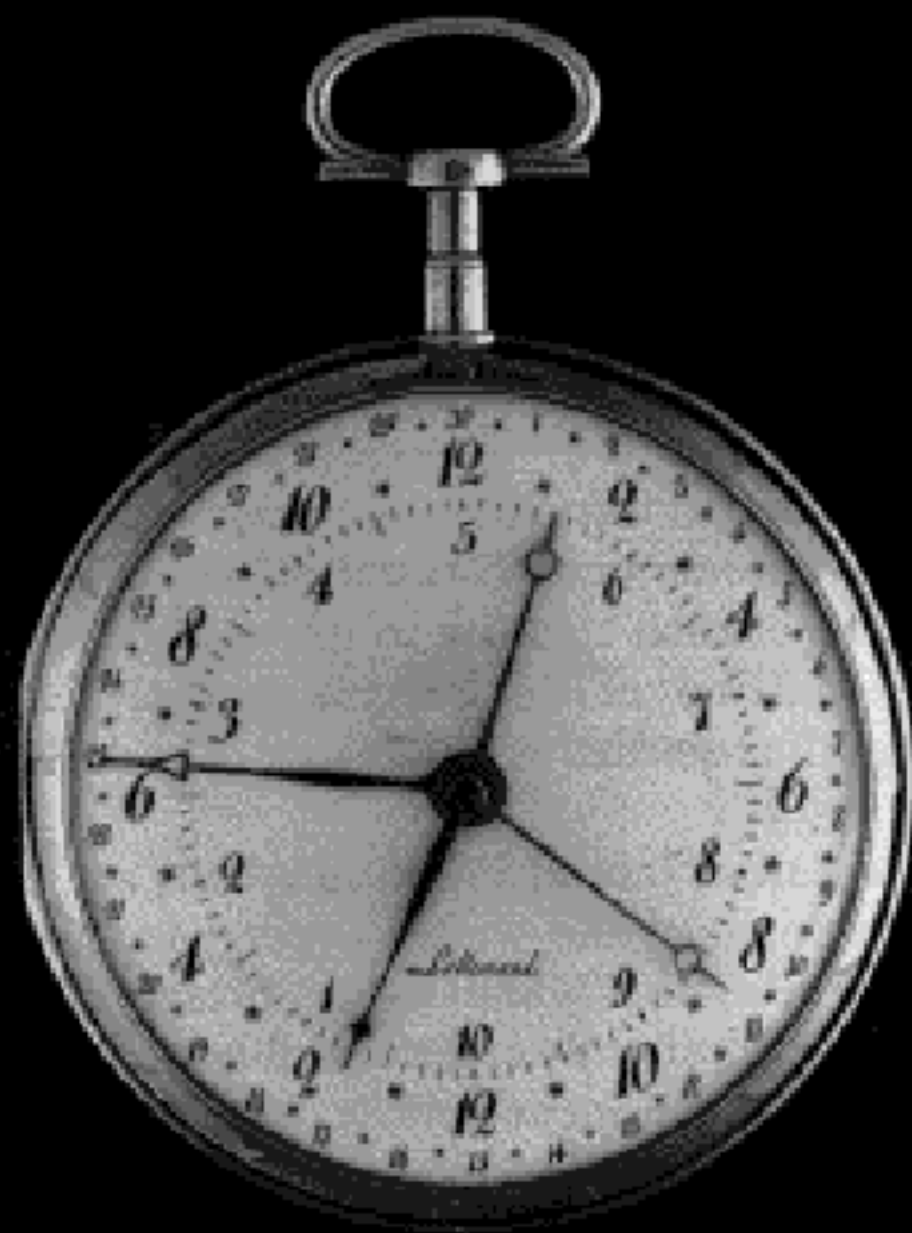
▶ time

- ▶ **time: the concept**
- ▶ **time**
- ▶ **time**

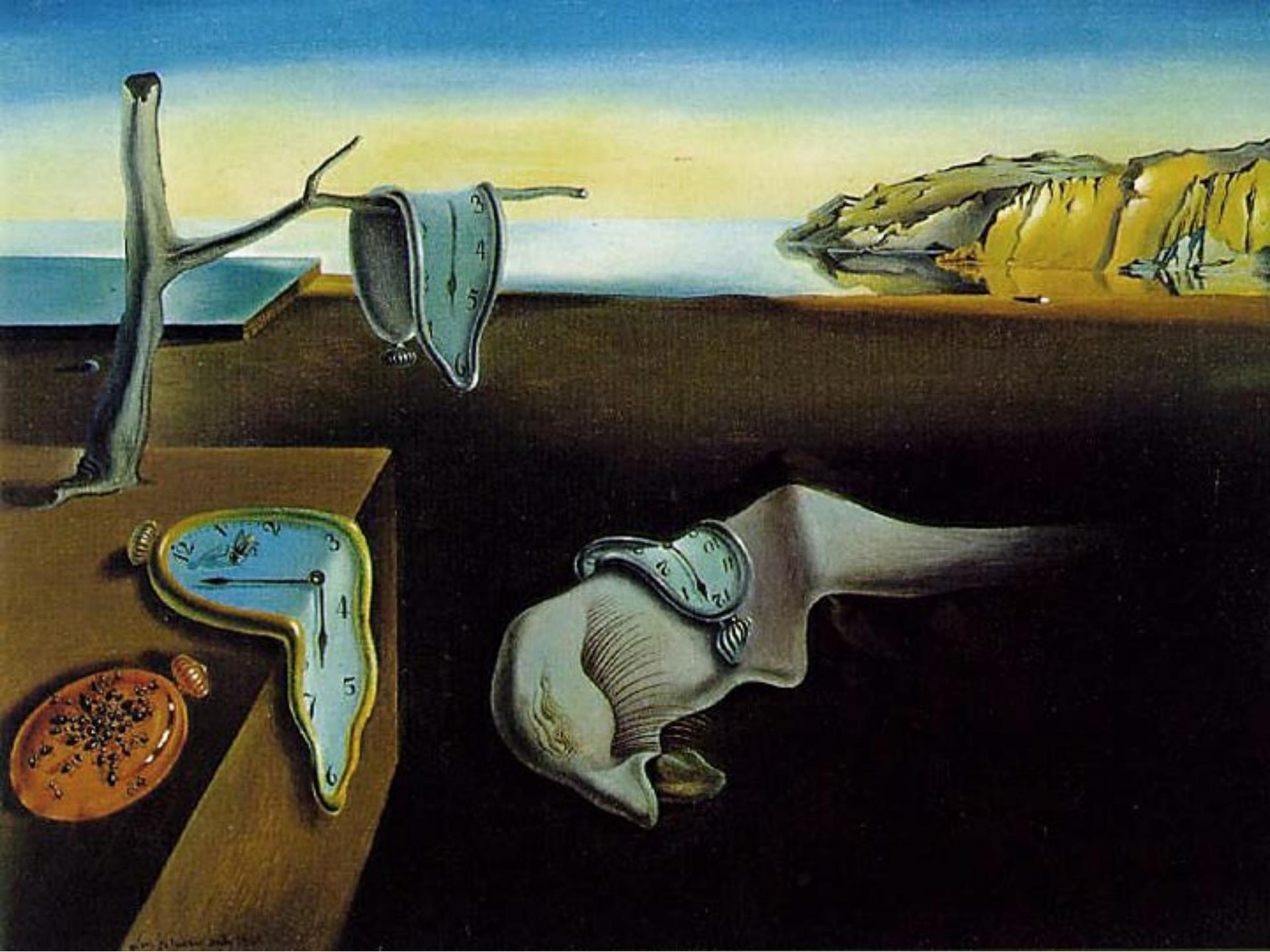


- ▶ **time: the concept**
- ▶ **time: stopping it**
- ▶ **time**

- ▶ **time: the concept**
- ▶ **time: stopping it**
- ▶ **time: the new frontier**













vorher angestellten Versuchen die warme Lufthülle,  
welche die Kerzenflamme umschließt. Und der

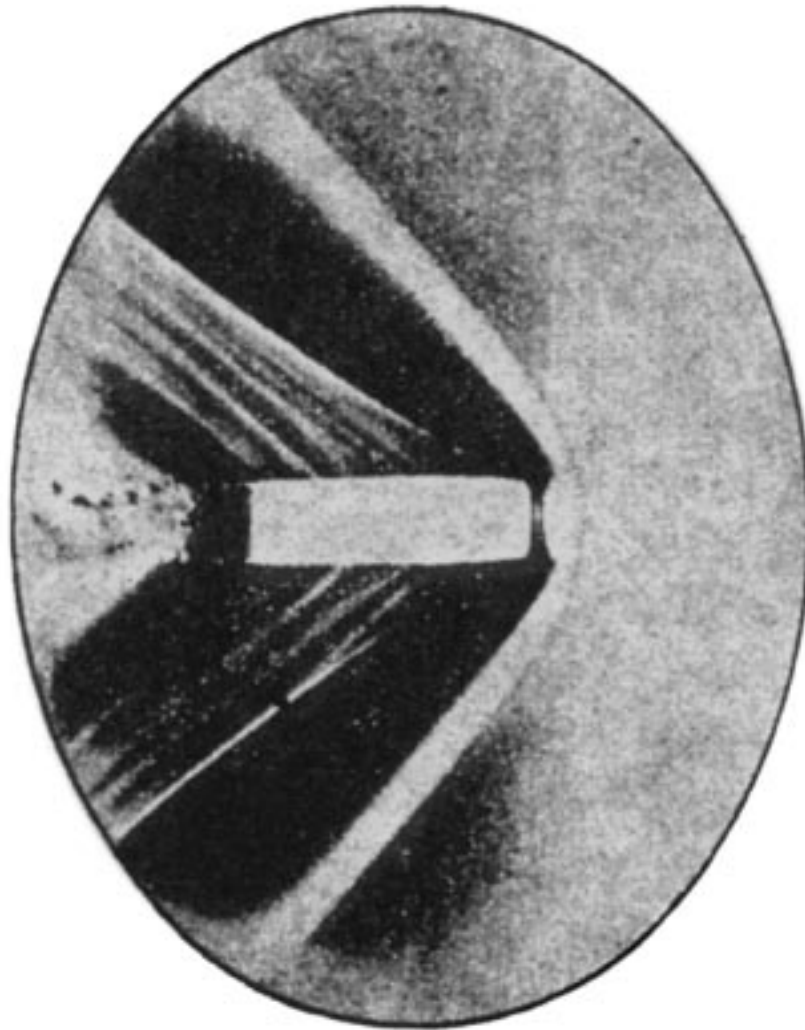
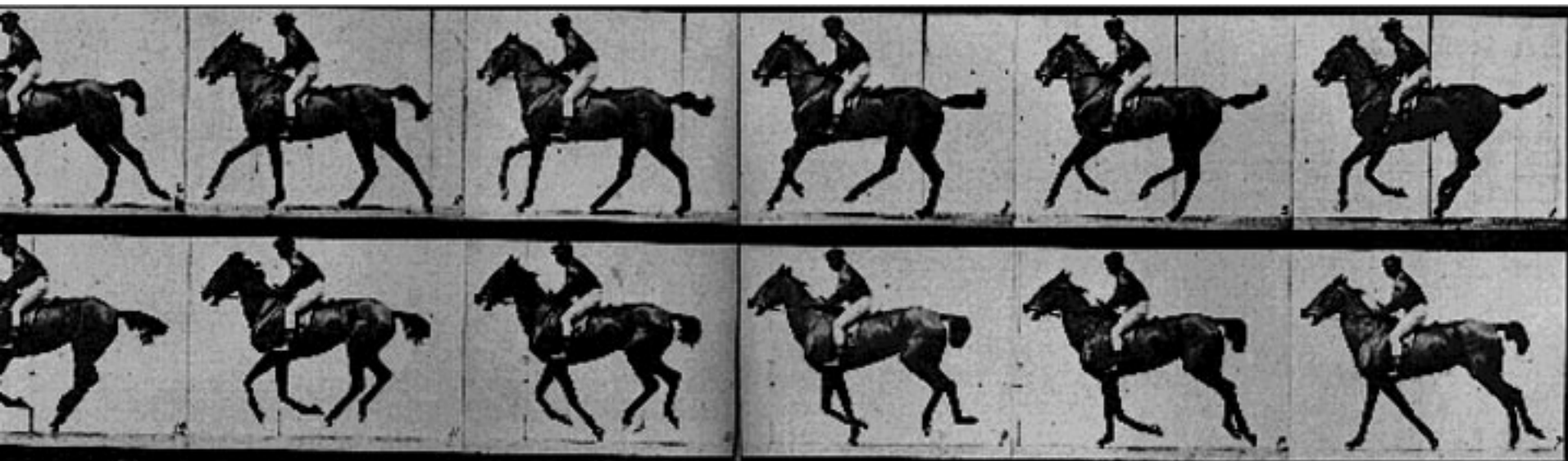
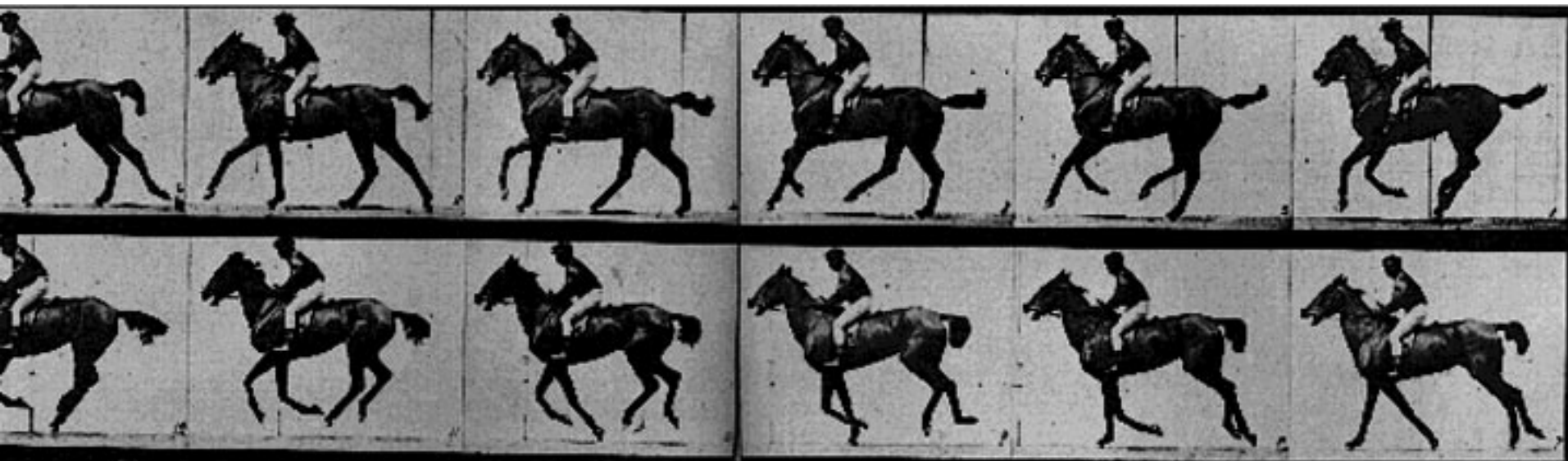


Fig. 52.

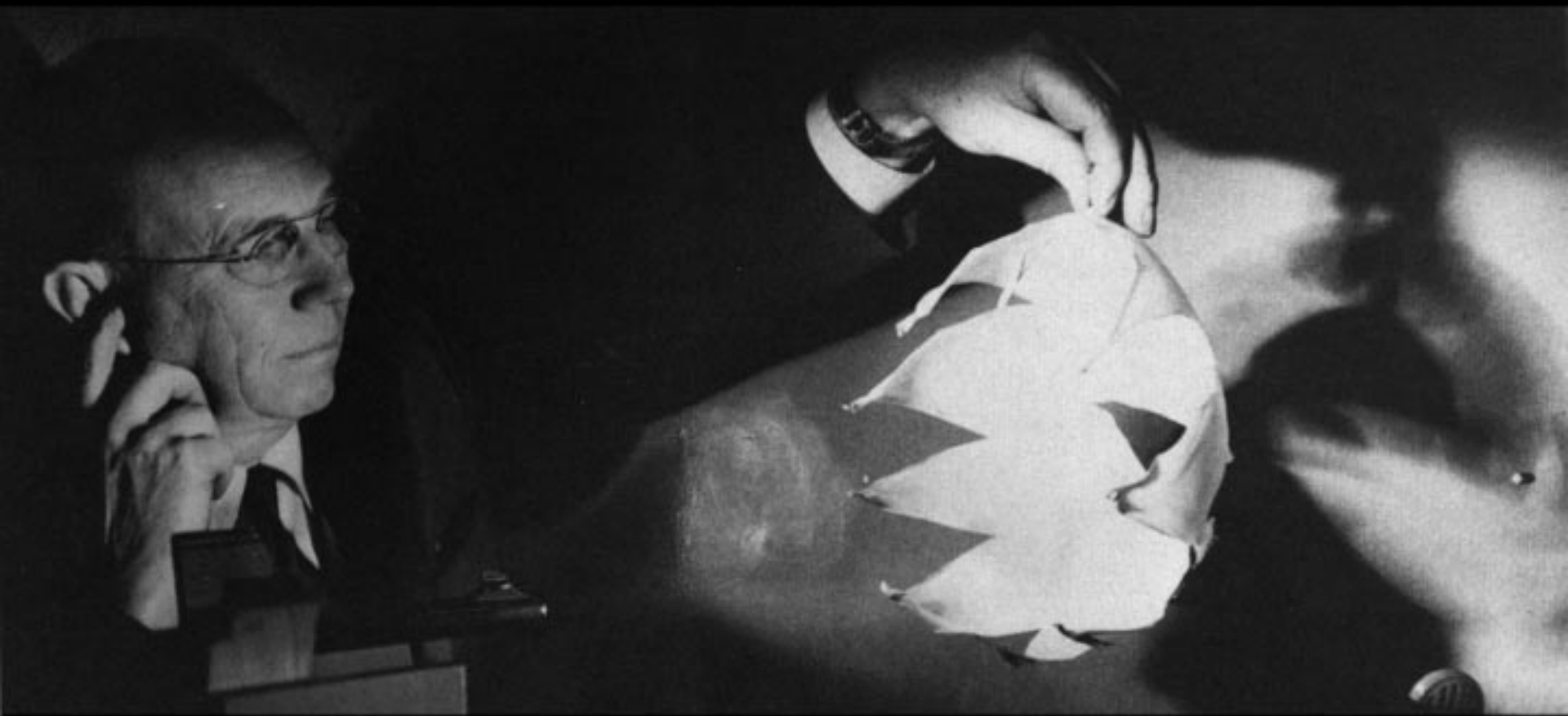
Zylinder aus durch Reibung erwärmter Luft, welche  
das Projektil in Form von Wirbelringen abgestreift

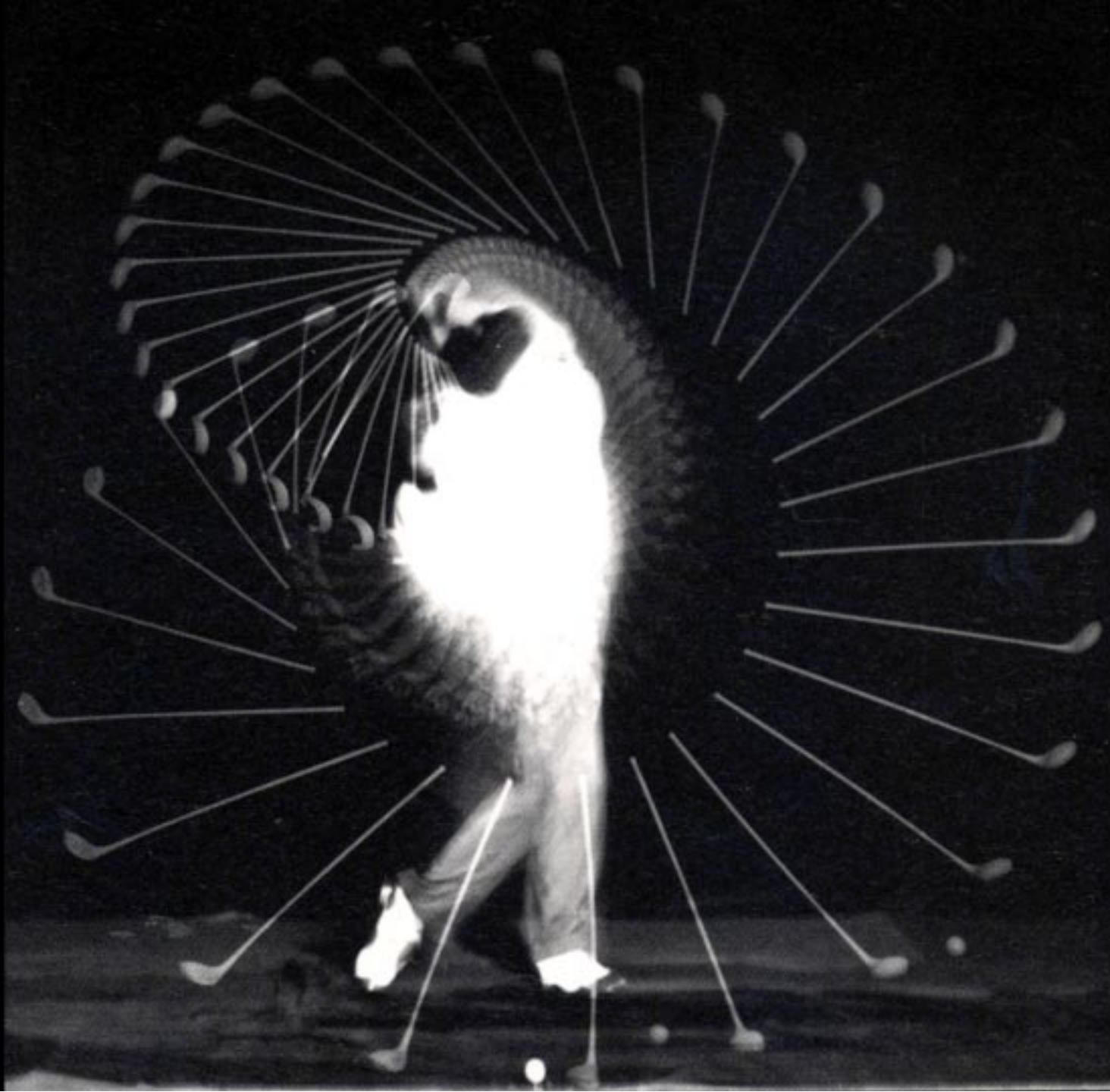


















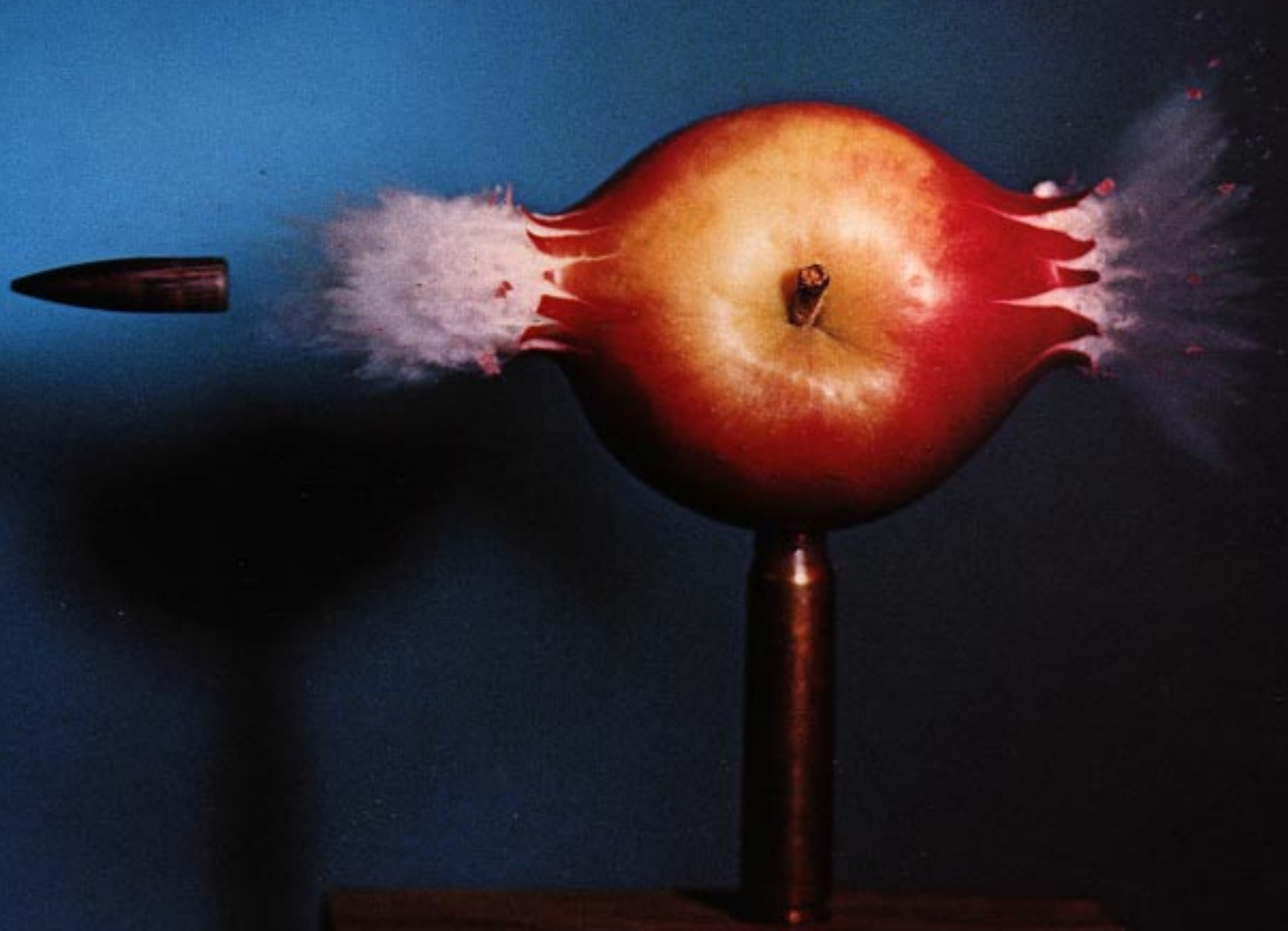




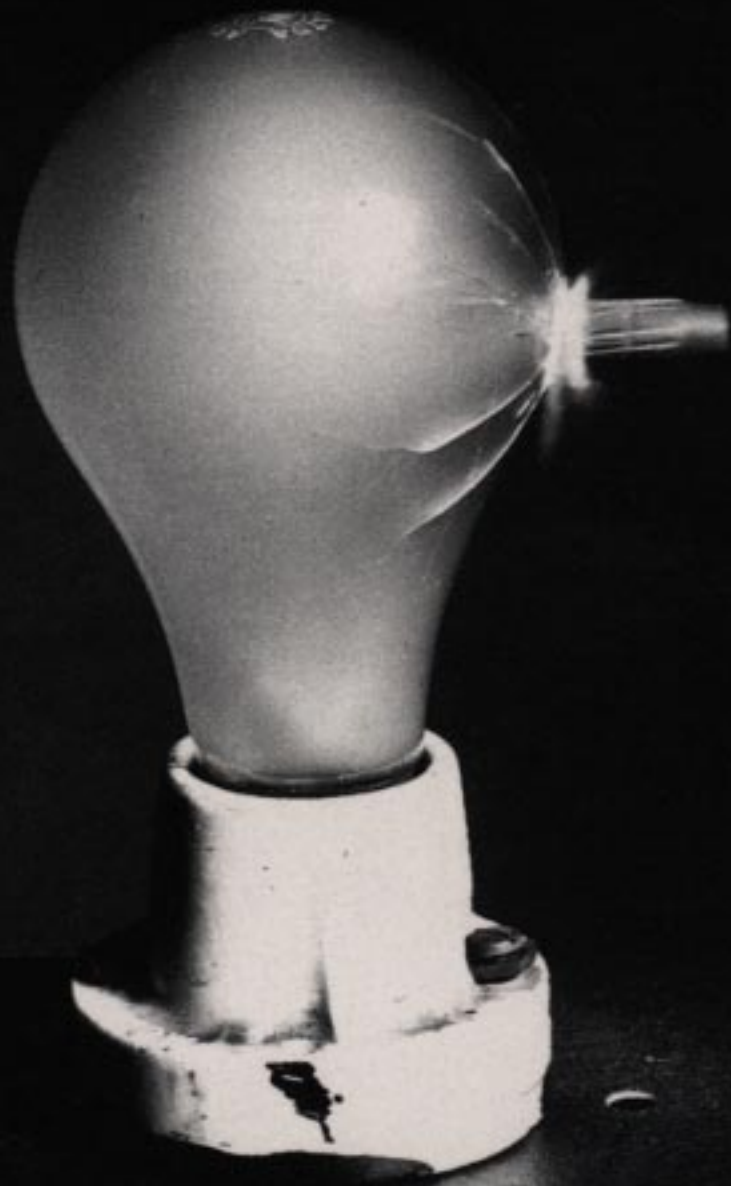




















moon

$10^0$  s



one second

moon

$10^0$  s



one second



moon

$10^0$  s



one second

moon

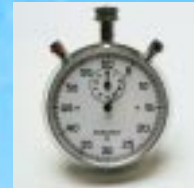
$10^0$  s



one second

moon

$10^0$  s



one second

$10^1$  s



10 seconds



$10^1$  s



10 seconds



$10^1$  s



10 seconds

$10^1$  s



10 seconds

$10^1 \text{ s}$



10 seconds

$10^2$  s



one minute



$10^2$  s



one minute

$10^2$  s



one minute

$10^2$  s



one minute

$10^2$  s



one minute



# RT to sun

$10^3$  s



17 minutes

# RT to sun

$10^3$  s



17 minutes

# RT to sun

$10^3$  s



17 minutes



# RT to sun

$10^3$  s



17 minutes



# RT to sun

$10^3$  s



17 minutes

# Uranus

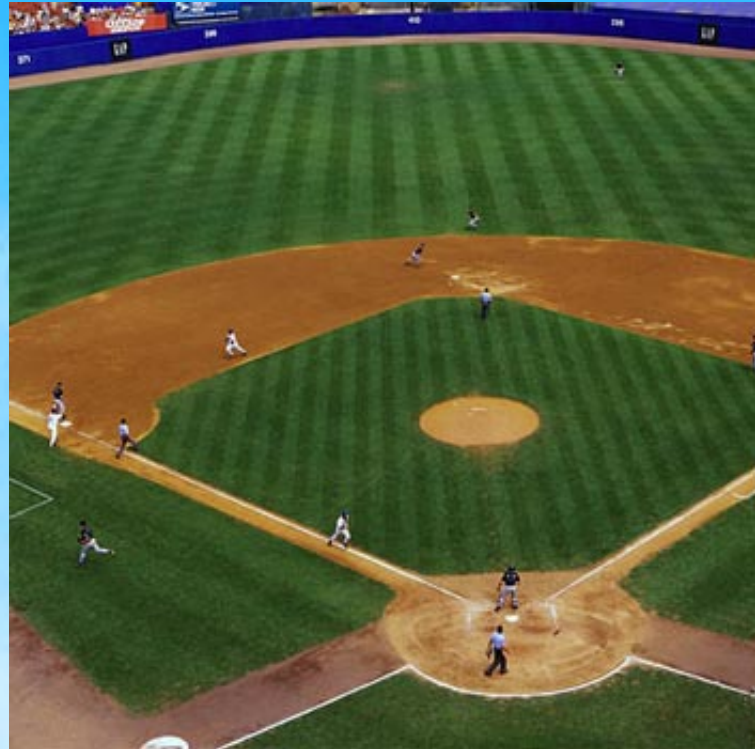
$10^4$  s



average baseball game

# Uranus

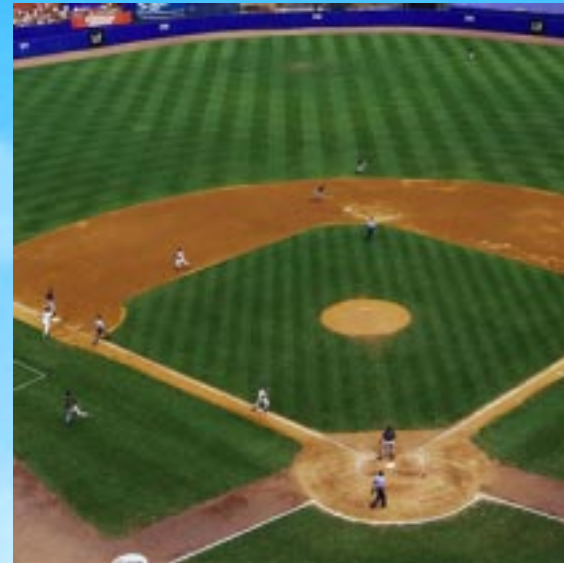
$10^4$  s



average baseball game

# Uranus

$10^4$  s

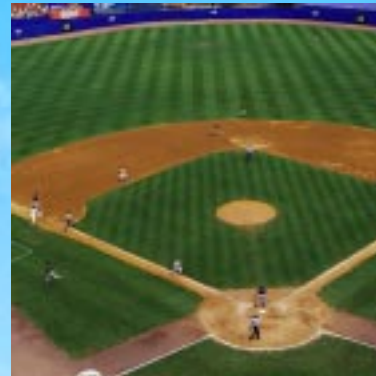


average baseball game



# Uranus

$10^4$  s

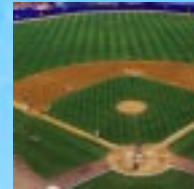


average baseball game



# Uranus

$10^4$  s



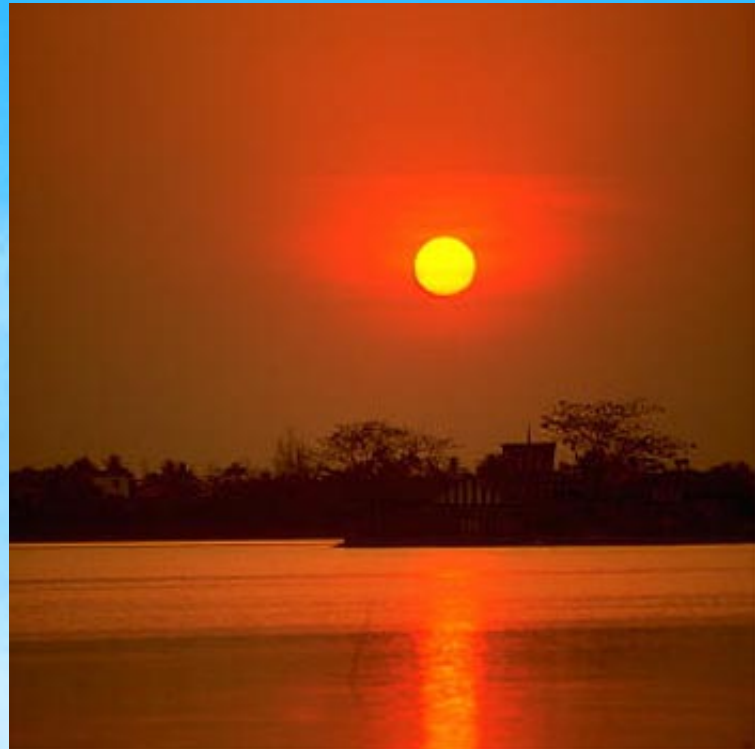
average baseball game

$10^5$  s



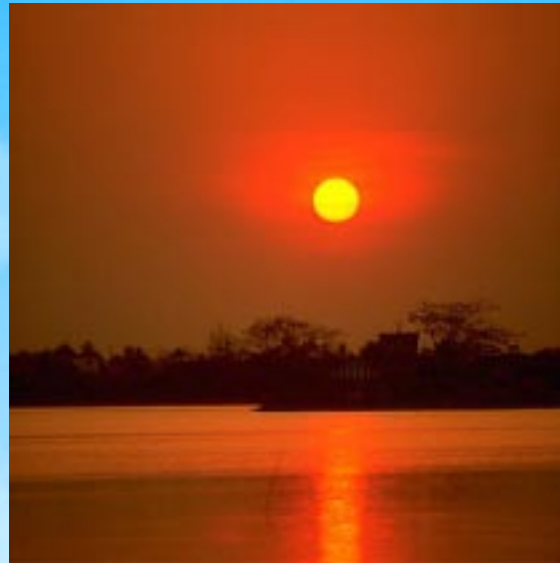
1 day

$10^5$  s



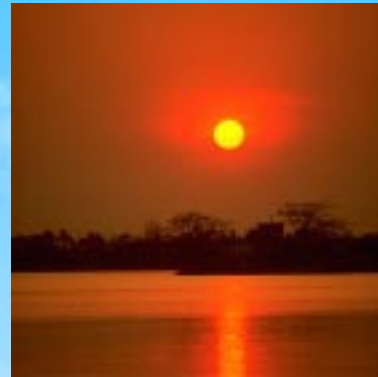
1 day

$10^5$  s



1 day

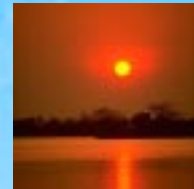
$10^5$  s



1 day



$10^5$  s



1 day

$10^6$  s



2 weeks

$10^6$  s



2 weeks

$10^6$  s



2 weeks

$10^6$  s



2 weeks



$10^6$  s



2 weeks

$10^7$  s



one semester

$10^7$  s



one semester

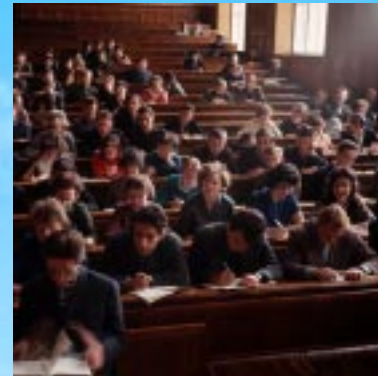
$10^7$  s



one semester



$10^7$  s



one semester



$10^7$  s



one semester

# Proxima Centauri

$10^8$  s



3 years

# Proxima Centauri

$10^8$  s



3 years

# Proxima Centauri

$10^8$  s



3 years



# Proxima Centauri

$10^8$  s

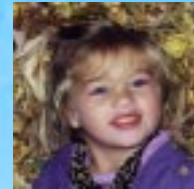


3 years



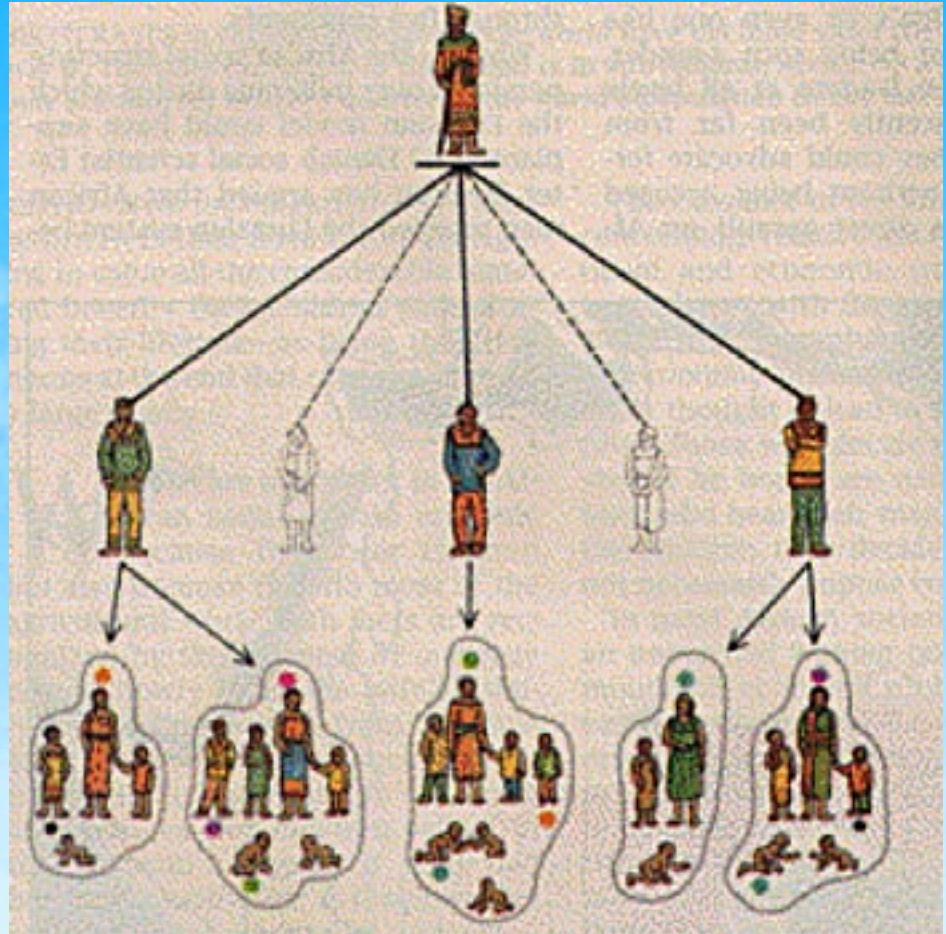
# Proxima Centauri

$10^8$  s



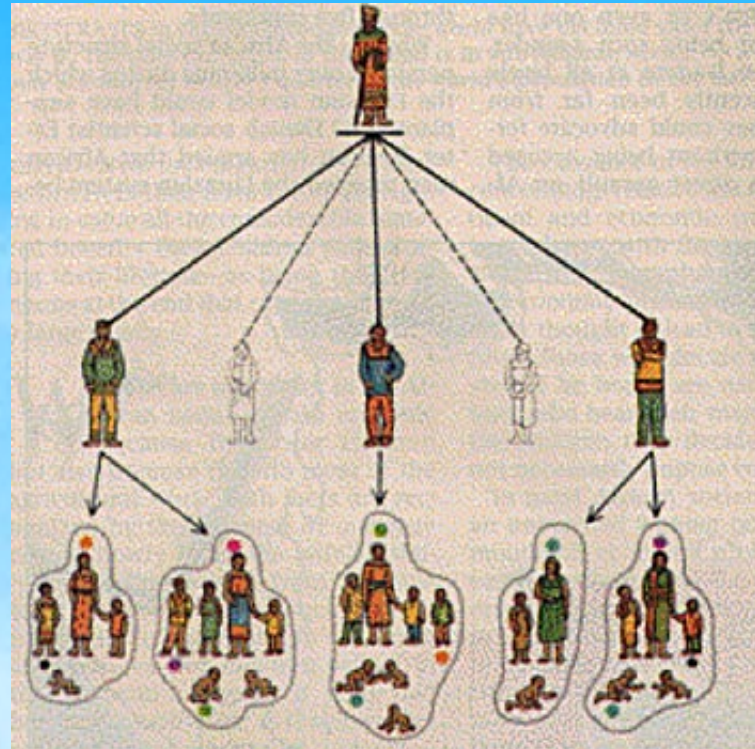
3 years

$10^9$  s



human generation

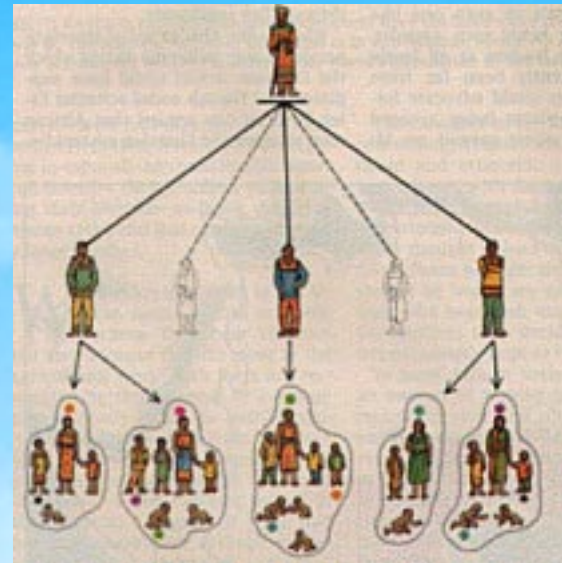
$10^9$  s



human generation

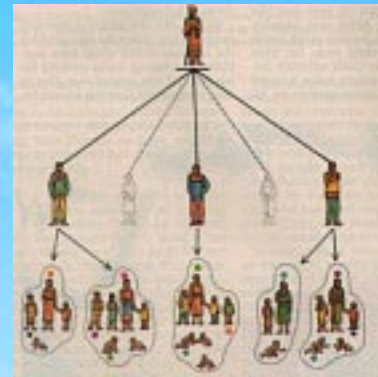


$10^9$  s



human generation

$10^9$  s



human generation

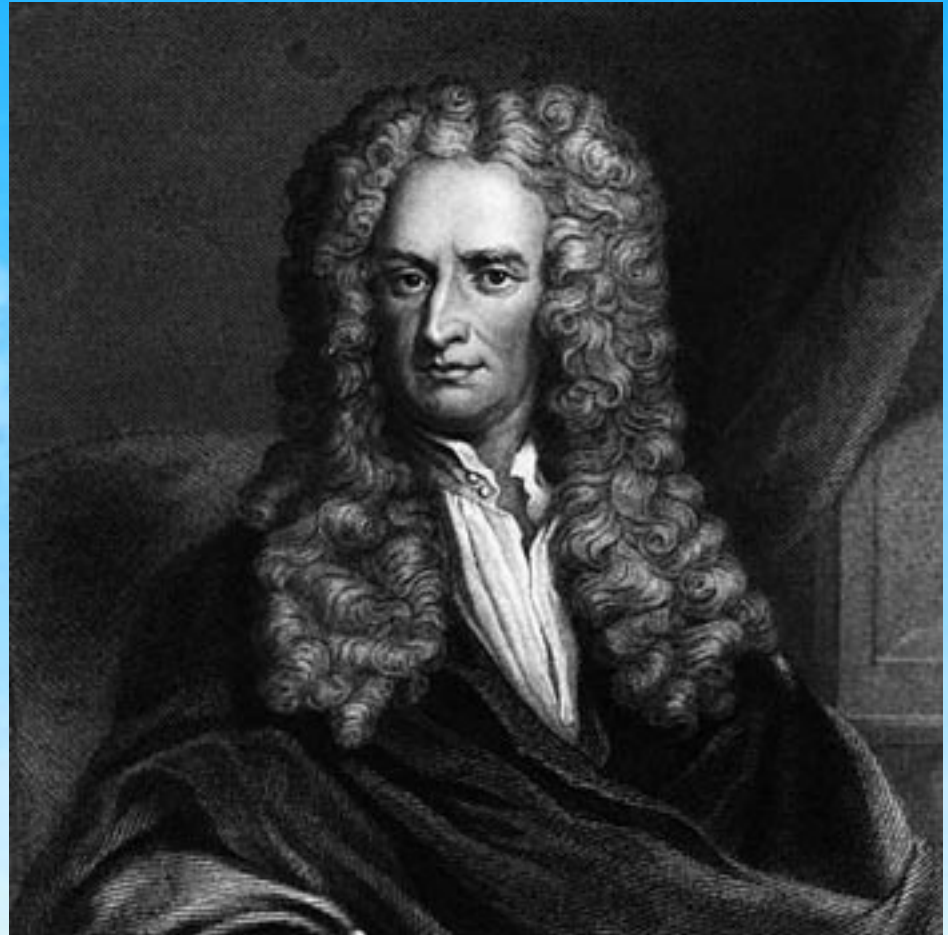


$10^9$  s



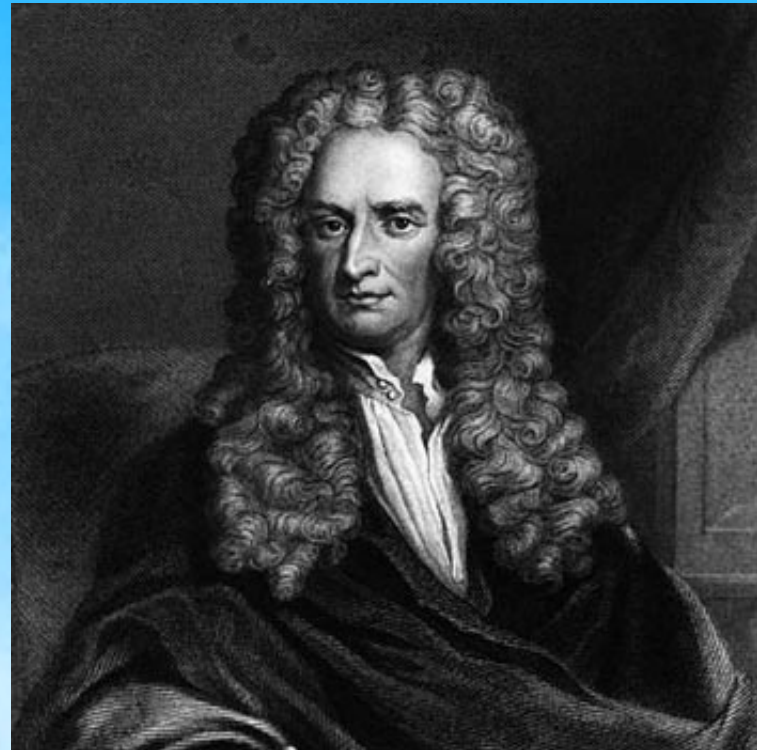
human generation

$10^{10}$  s



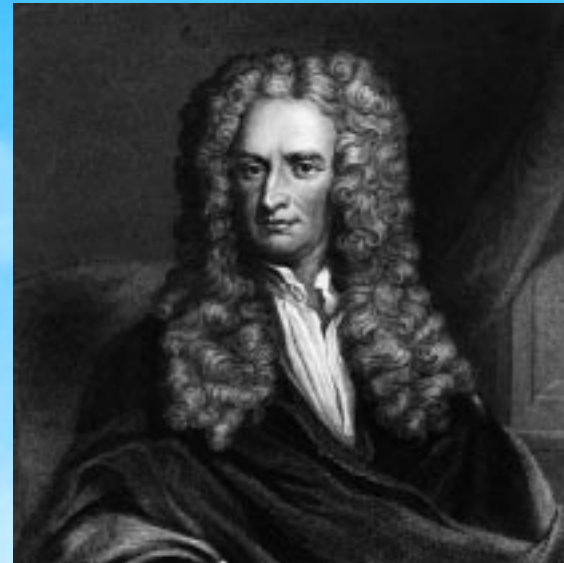
time since Newton

$10^{10}$  s



time since Newton

$10^{10}$  s



time since Newton

$10^{10}$  s



time since Newton



$10^{10}$  s



time since Newton

$10^{11}$  s



ancient civilizations

$10^{11}$  s



ancient civilizations

$10^{11}$  s



ancient civilizations



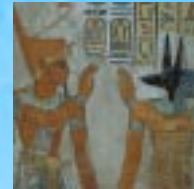
$10^{11}$  s



ancient civilizations



$10^{11}$  s



ancient civilizations

center of galaxy

$10^{12}$  s



most recent ice age

center of galaxy

$10^{12}$  s



most recent ice age

center of galaxy

$10^{12}$  s



most recent ice age



center of galaxy

$10^{12}$  s

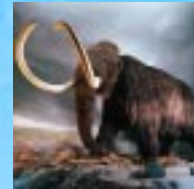


most recent ice age



center of galaxy

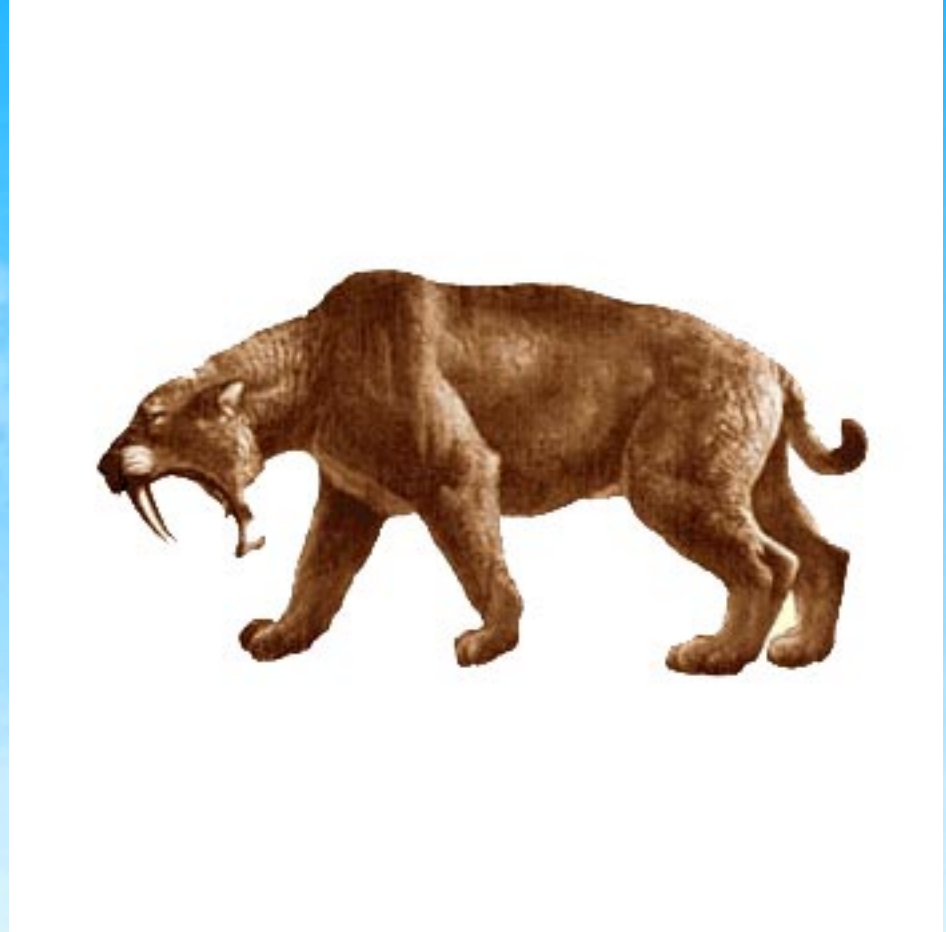
$10^{12}$  s



most recent ice age

# Andromeda galaxy

$10^{13}$  s



300,000 years

# Andromeda galaxy

$10^{13}$  s



300,000 years

# Andromeda galaxy

$10^{13}$  s



300,000 years

# Andromeda galaxy

$10^{13}$  s

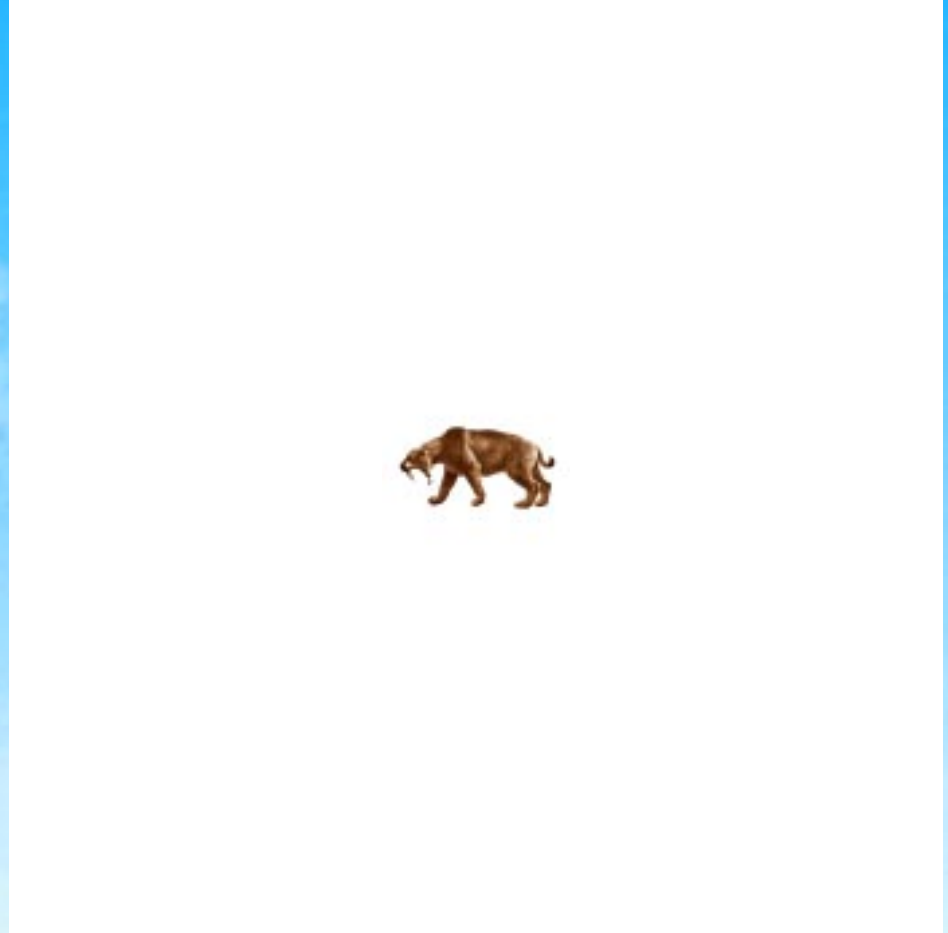


300,000 years



# Andromeda galaxy

$10^{13}$  s



300,000 years

$10^{14}$  s



earliest human

$10^{14}$  s



earliest human

$10^{14}$  s



earliest human

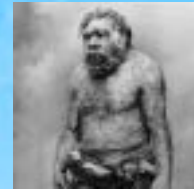
$10^{14}$  s



earliest human

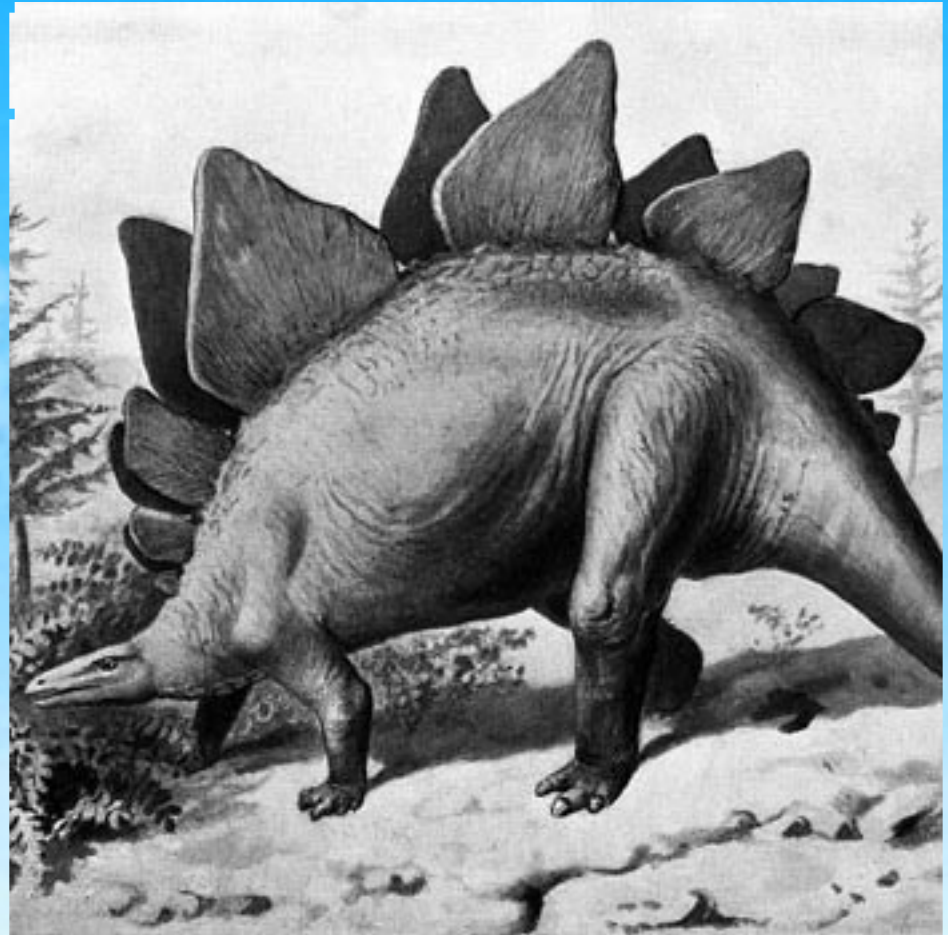


$10^{14}$  s



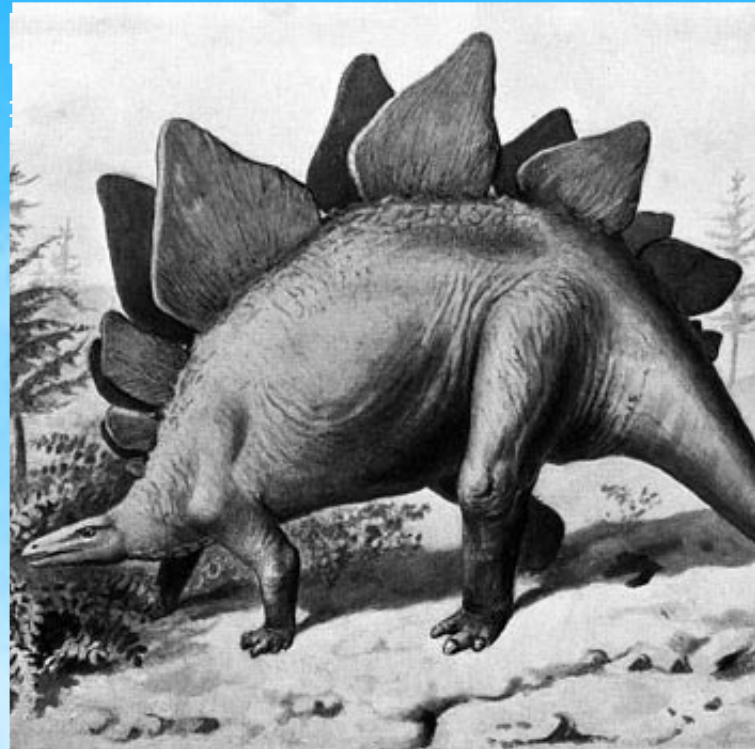
earliest human

$10^{15}$  s



dinosaurs

$10^{15}$  s



dinosaurs

$10^{15}$  s



dinosaurs

$10^{15}$  s



dinosaurs

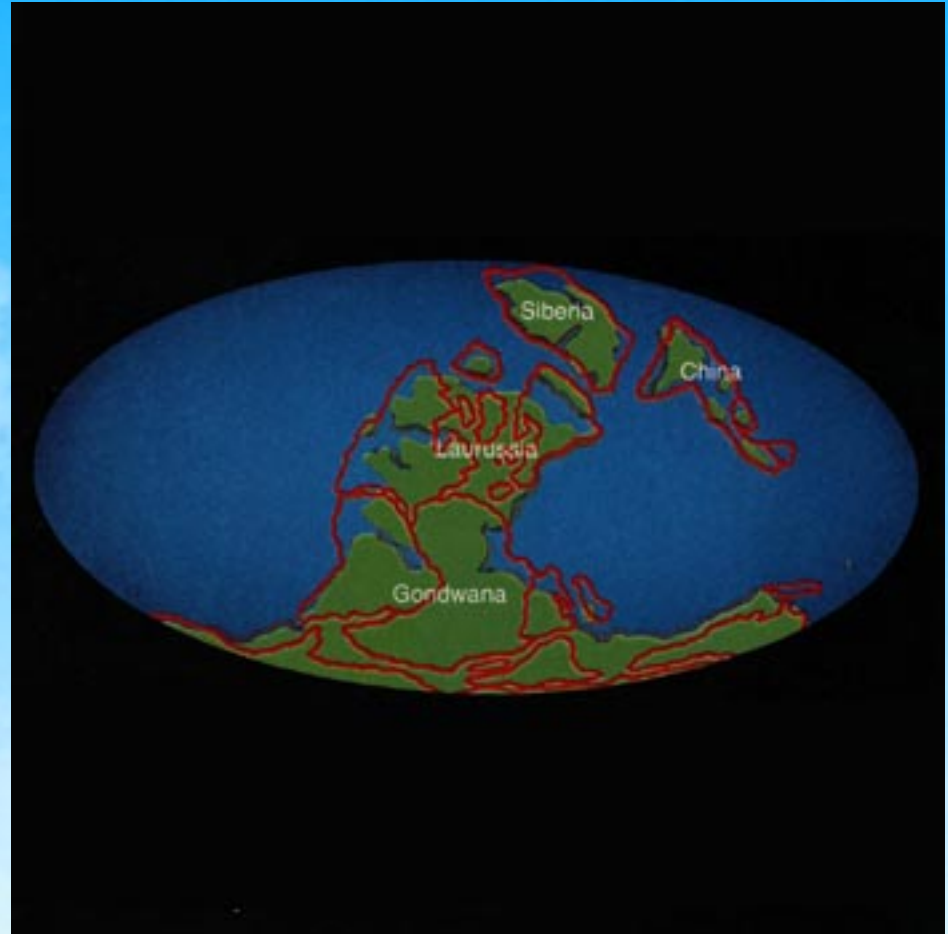


$10^{15}$  s



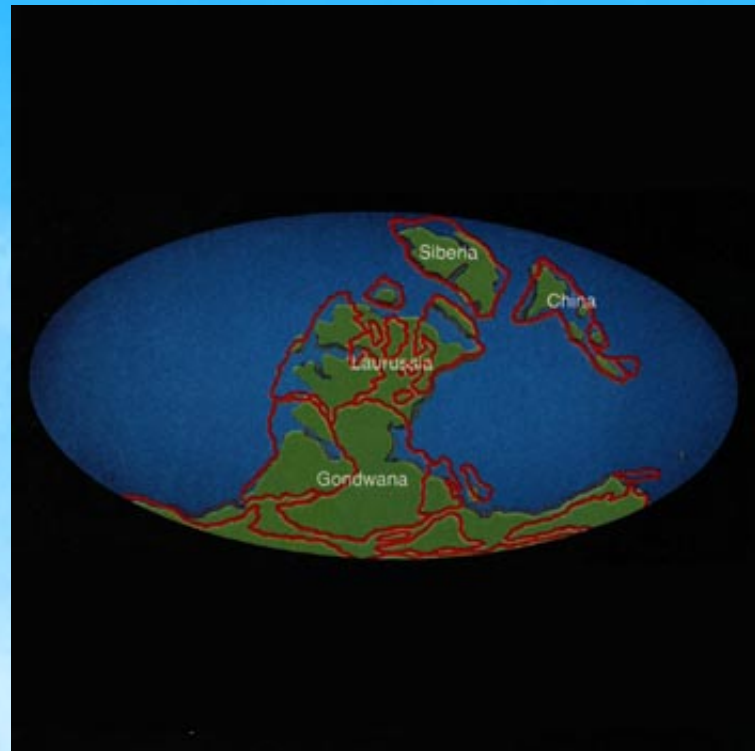
dinosaurs

$10^{16}$  s



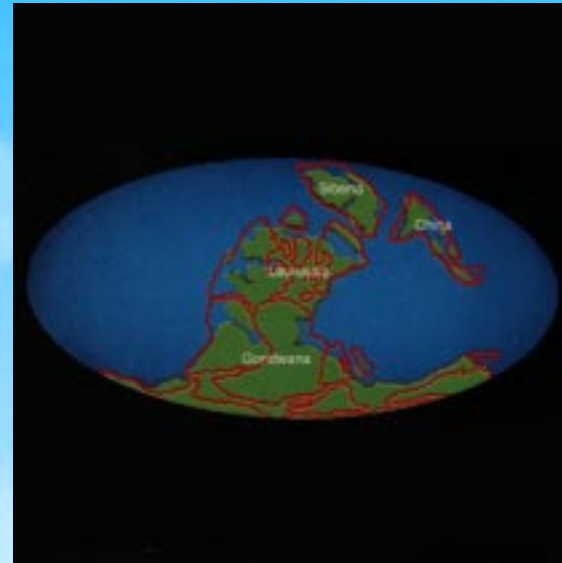
continental drift

$10^{16}$  s



continental drift

$10^{16}$  s



continental drift

$10^{16}$  s



continental drift



$10^{16}$  s



continental drift

$10^{17}$  s



age of the solar system

$10^{17}$  s



age of the solar system

$10^{17}$  s



age of the solar system

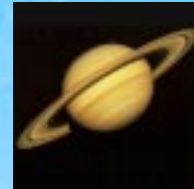
$10^{17}$  s



age of the solar system



$10^{17}$  s



age of the solar system

# edge of the universe

$10^{18}$  s



# age of known universe

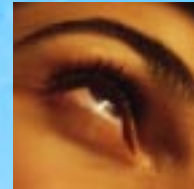
moon

$10^0$  s



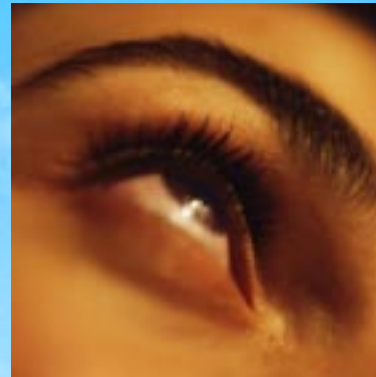
one second

$10^{-1}$  s



blink of an eye

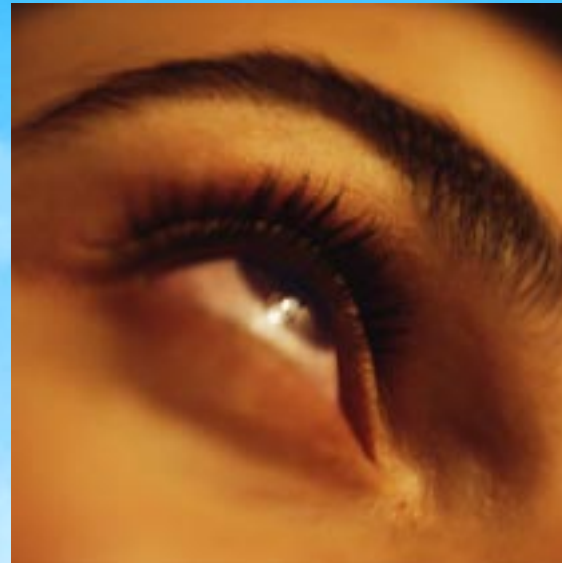
$10^{-1}$  s



blink of an eye



$10^{-1}$  s



blink of an eye

$10^{-1}$  s



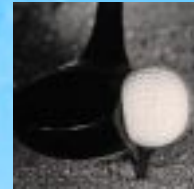
blink of an eye

$10^{-1}$  s



blink of an eye

$10^{-2}$  s



golf swing

$10^{-2}$  s



golf swing

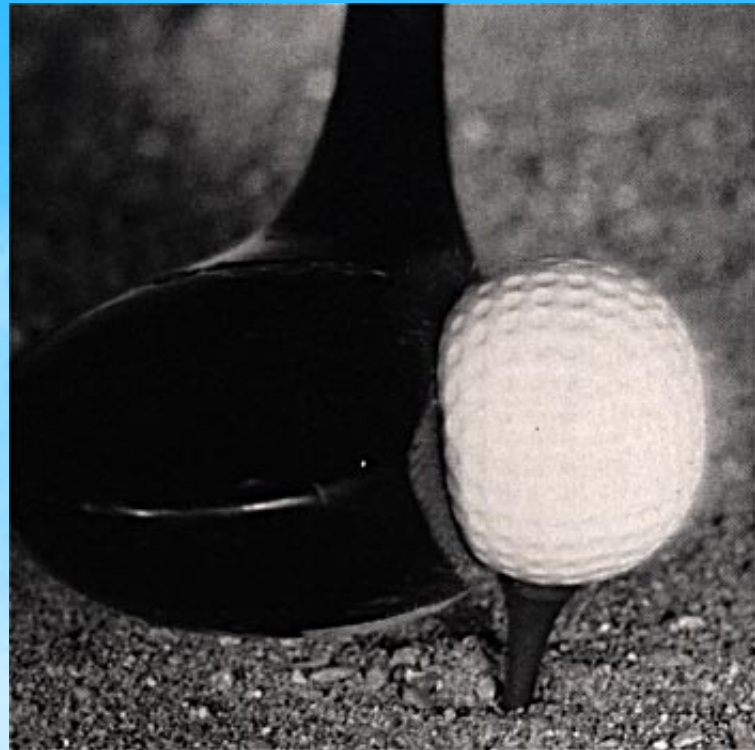


$10^{-2}$  s



golf swing

$10^{-2}$  s



golf swing

$10^{-2}$  s



golf swing

# San Francisco

$10^{-3}$  s



wingbeat of fly

# San Francisco

$10^{-3}$  s



wingbeat of fly



# San Francisco

$10^{-3}$  s



wingbeat of fly

# San Francisco

$10^{-3}$  s



wingbeat of fly

# San Francisco

$10^{-3}$  s



wingbeat of fly

$10^{-4}$  s



lightning

$10^{-4}$  s



lightning



$10^{-4}$  s



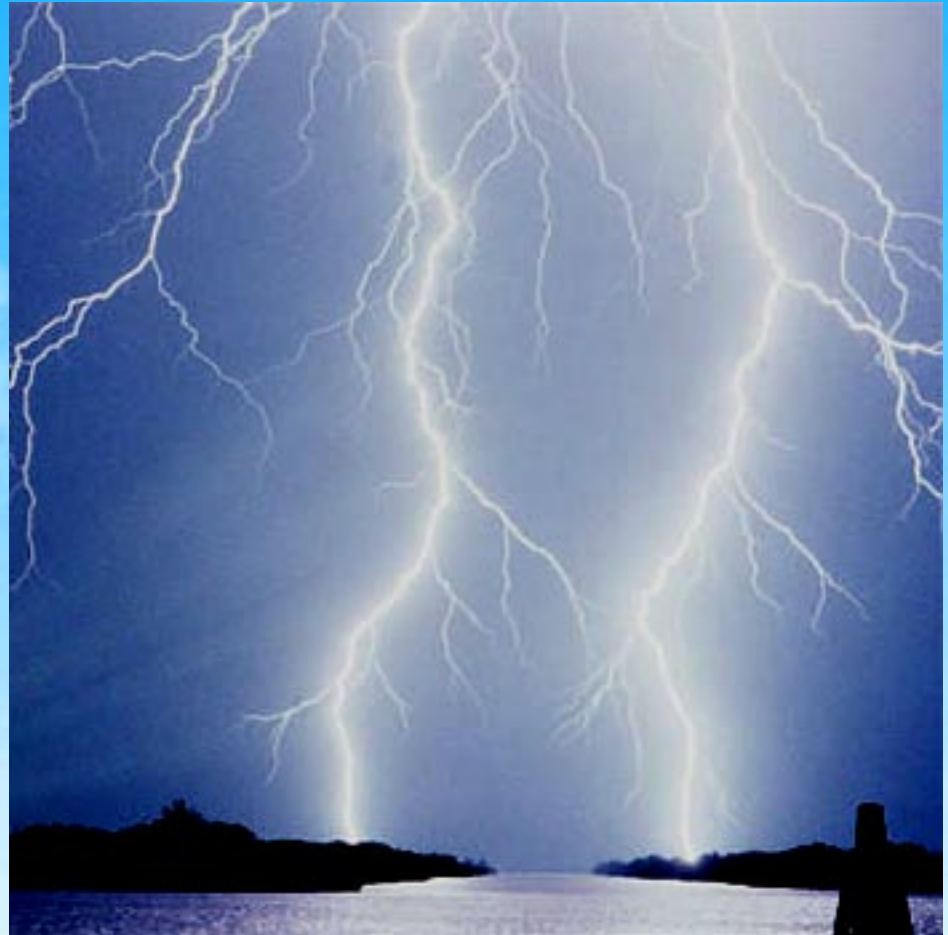
lightning

$10^{-4}$  s



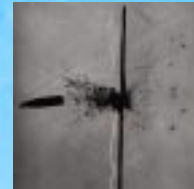
lightning

$10^{-4}$  s



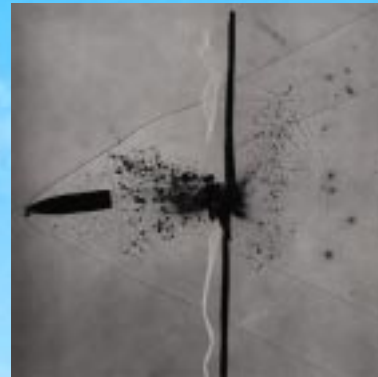
lightning

$10^{-5}$  s



bullet through glass

$10^{-5}$  s



bullet through glass

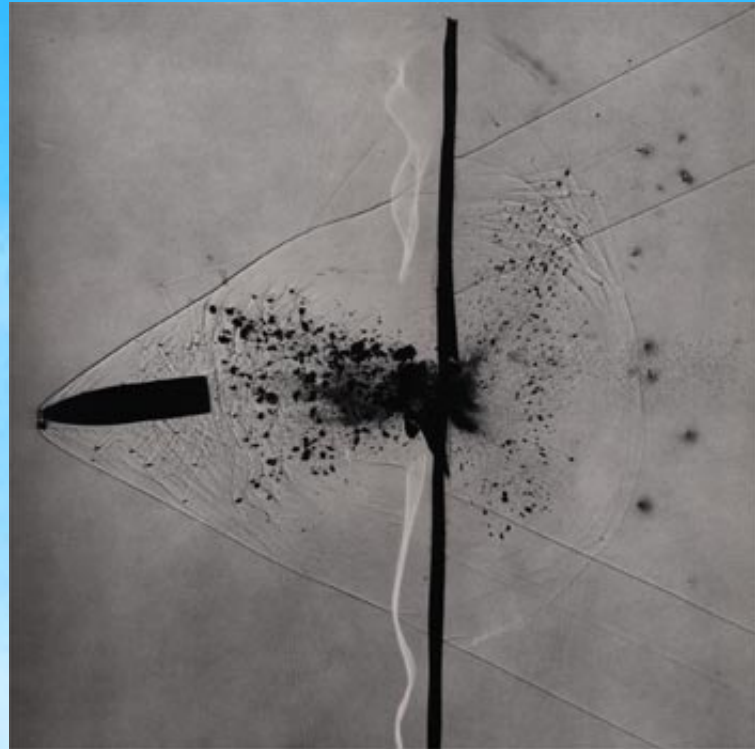


$10^{-5}$  s



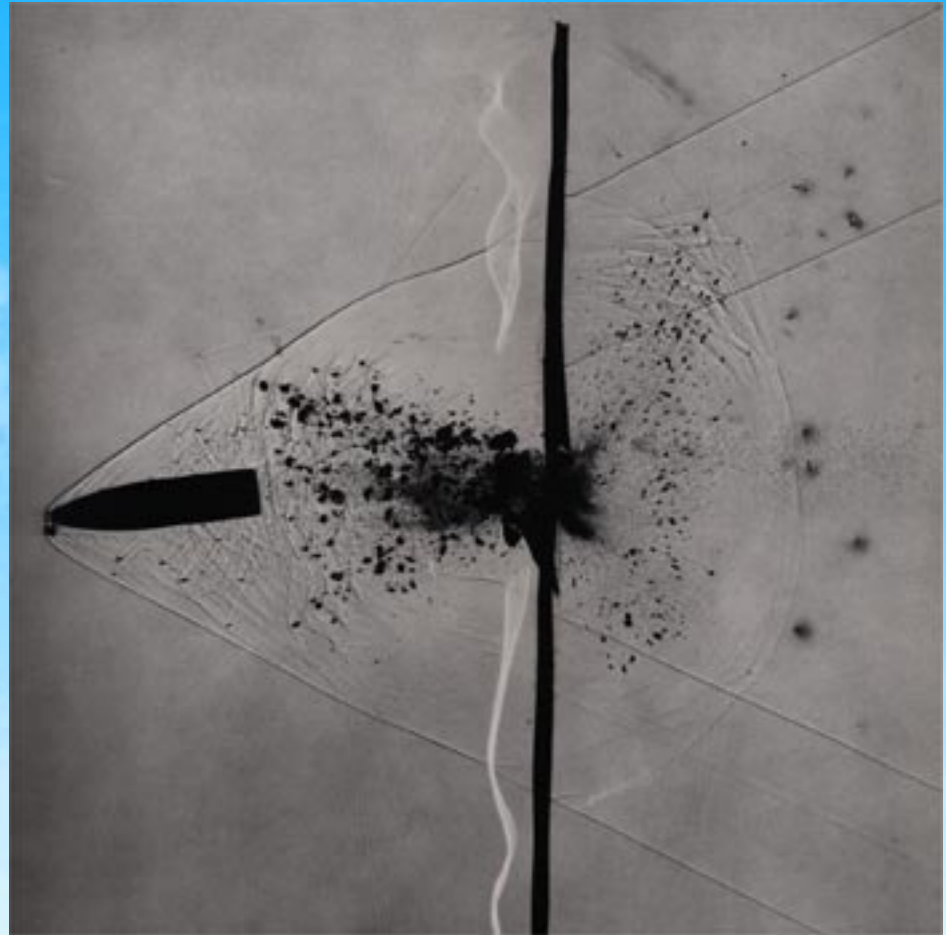
bullet through glass

$10^{-5}$  s



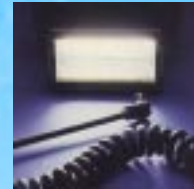
bullet through glass

$10^{-5}$  s



bullet through glass

$10^{-6}$  s



strobe flash

$10^{-6}$  s



strobe flash

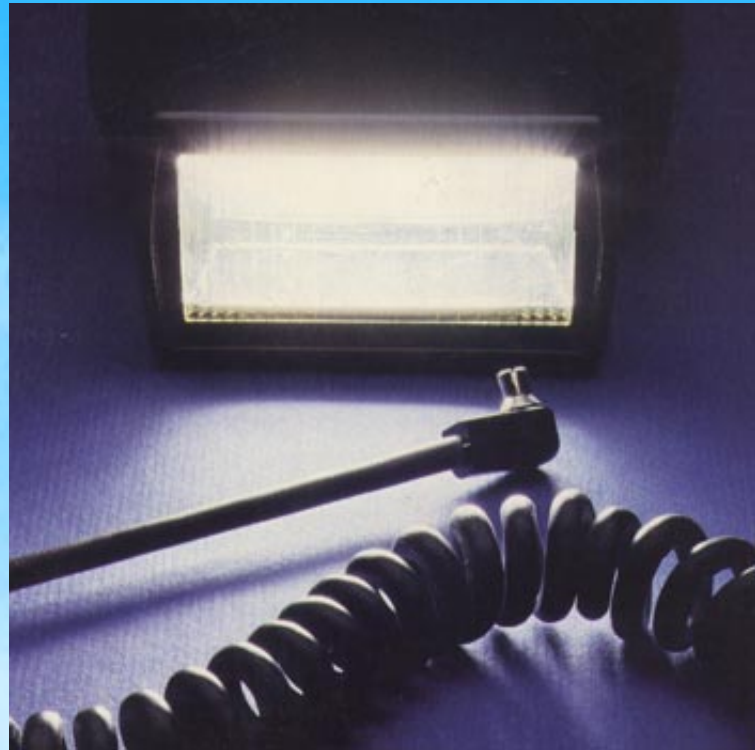


$10^{-6}$  s



strobe flash

$10^{-6}$  s



strobe flash

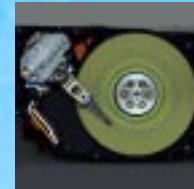
$10^{-6}$  s



strobe flash

# lecture hall

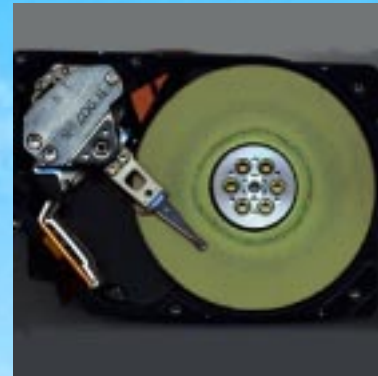
$10^{-7}$  s



hard disk write time

# lecture hall

$10^{-7}$  s

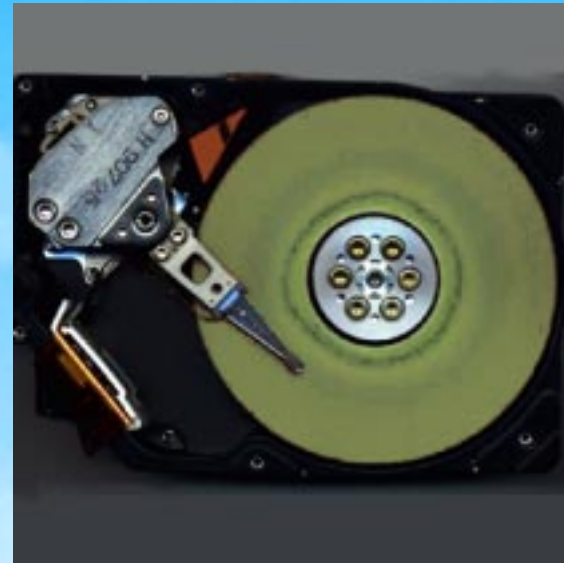


hard disk write time



# lecture hall

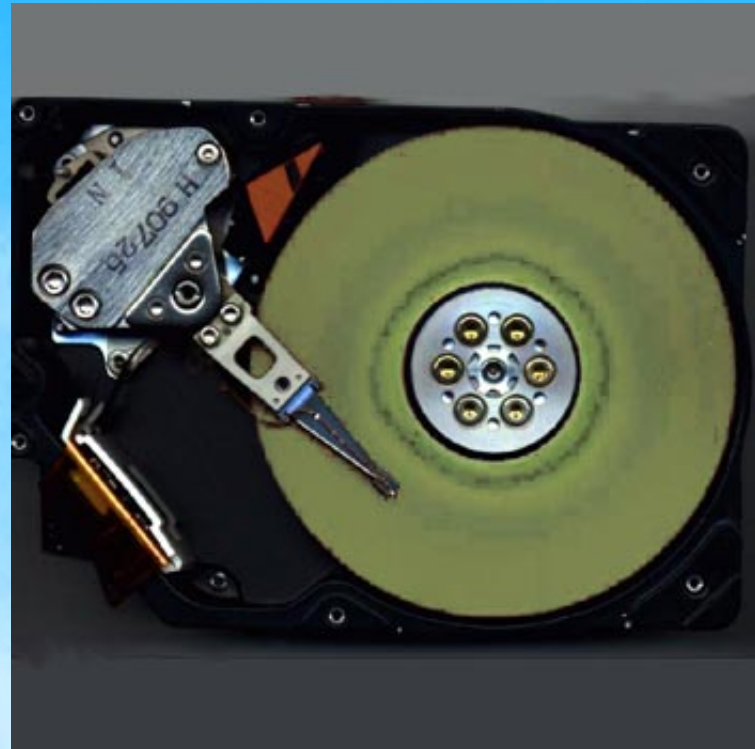
$10^{-7}$  s



hard disk write time

# lecture hall

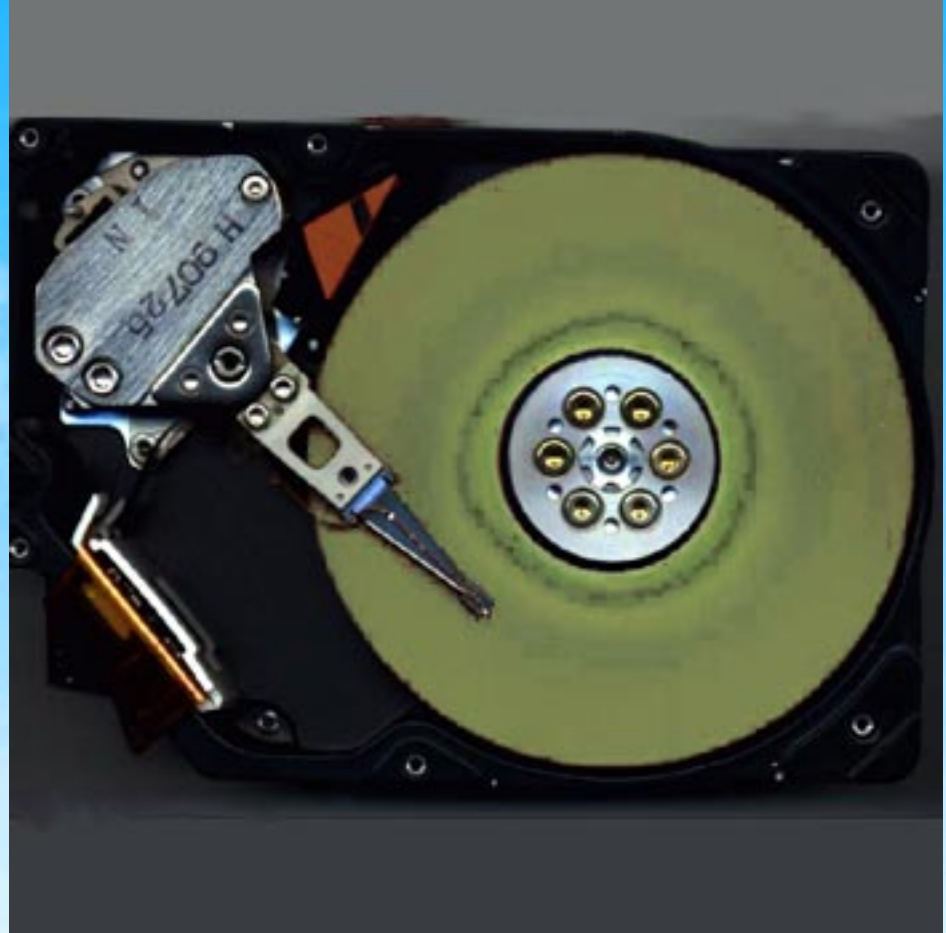
$10^{-7}$  s



hard disk write time

# lecture hall

$10^{-7}$  s



hard disk write time

$10^{-8}$  s



Deep Blue calculation

$10^{-8}$  s



Deep Blue calculation



$10^{-8}$  s



Deep Blue calculation

$10^{-8}$  s



Deep Blue calculation

$10^{-8}$  s



Deep Blue calculation

one foot

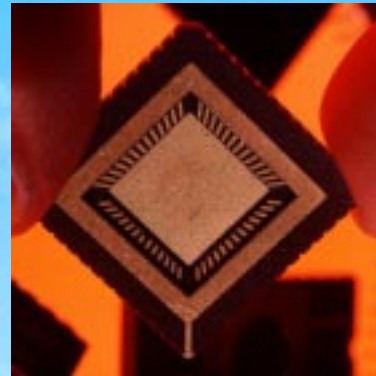
$10^{-9}$  s



clock speed of chip

one foot

$10^{-9}$  s

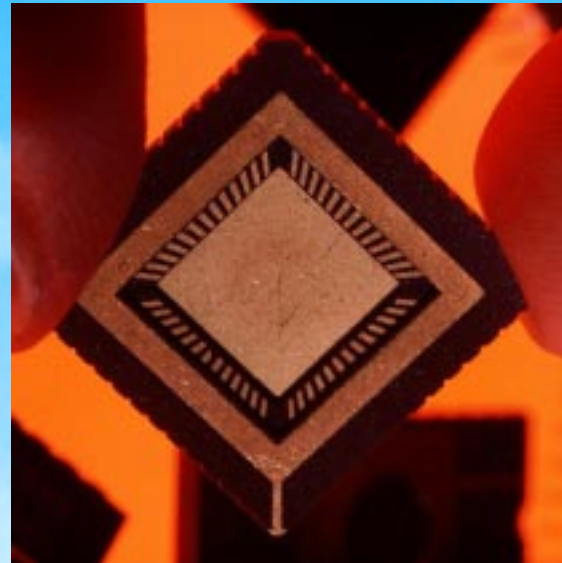


clock speed of chip



one foot

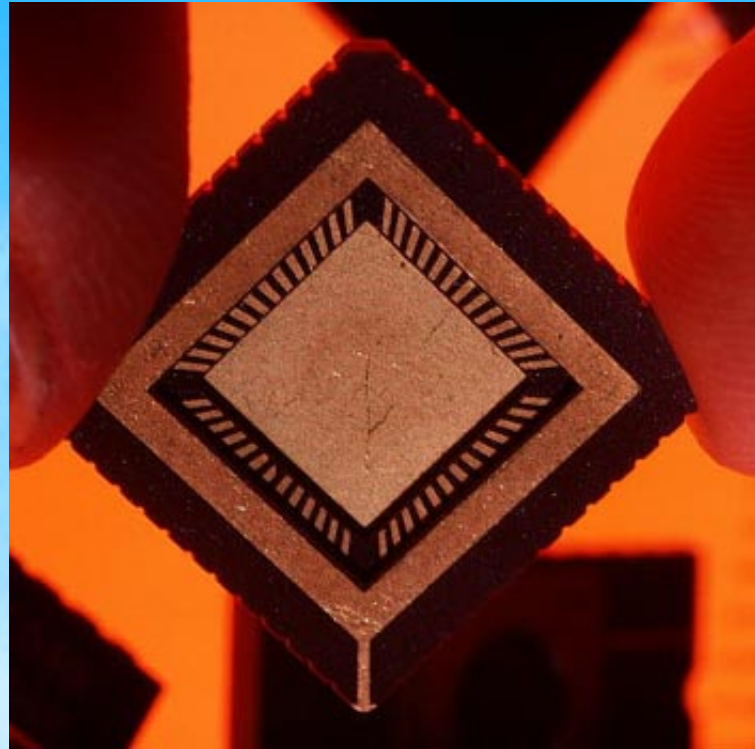
$10^{-9}$  s



clock speed of chip

one foot

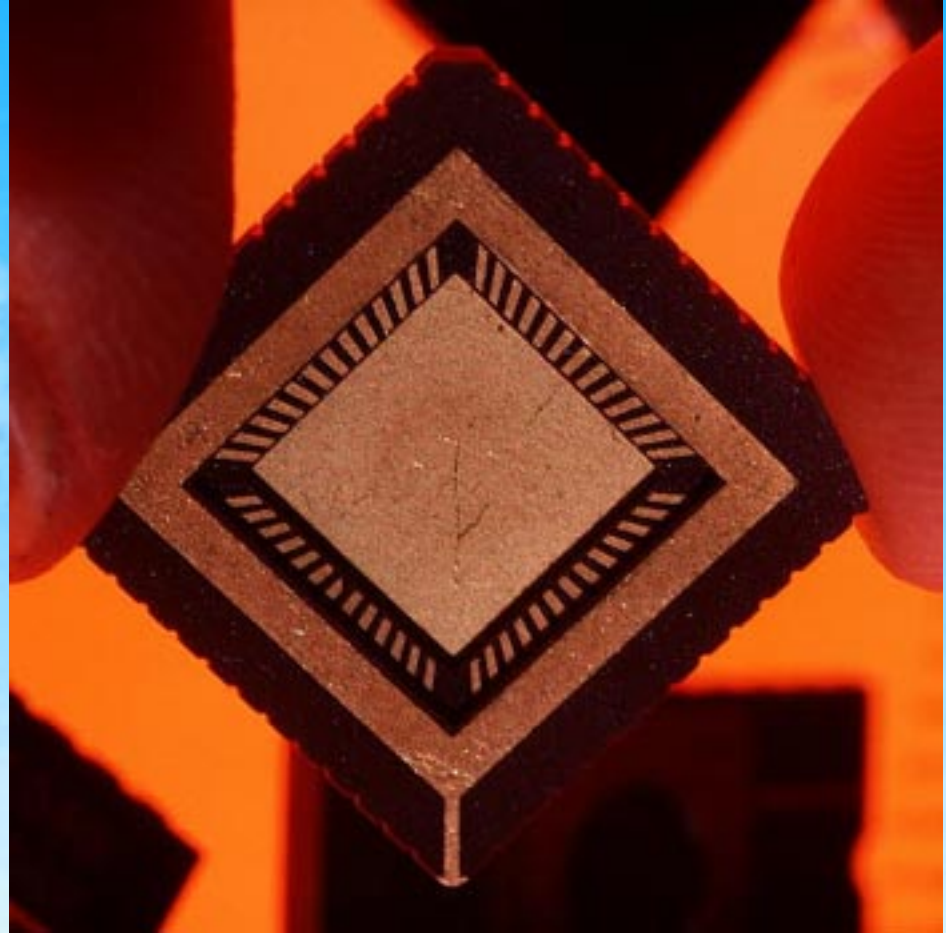
$10^{-9}$  s



clock speed of chip

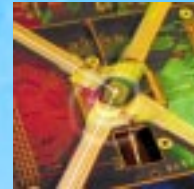
one foot

$10^{-9}$  s



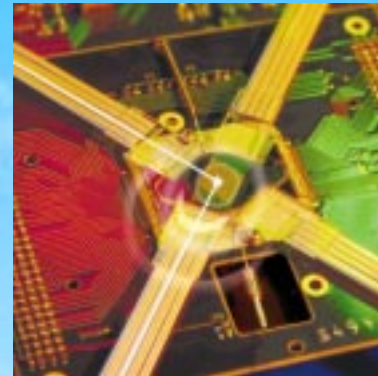
clock speed of chip

$10^{-10}$  s



fastest electronic switch

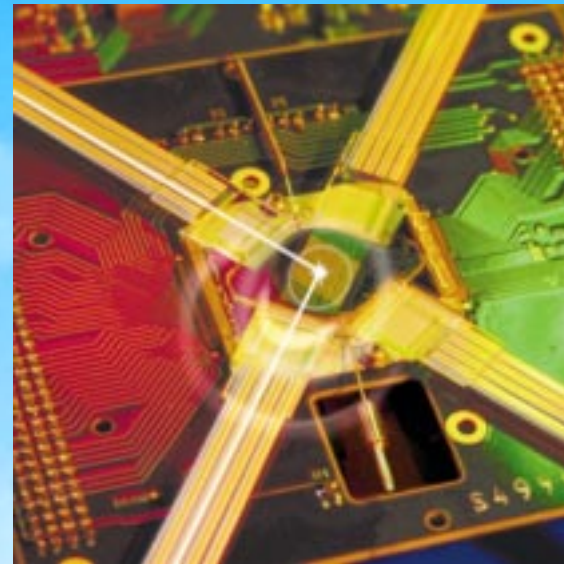
$10^{-10}$  s



fastest electronic switch

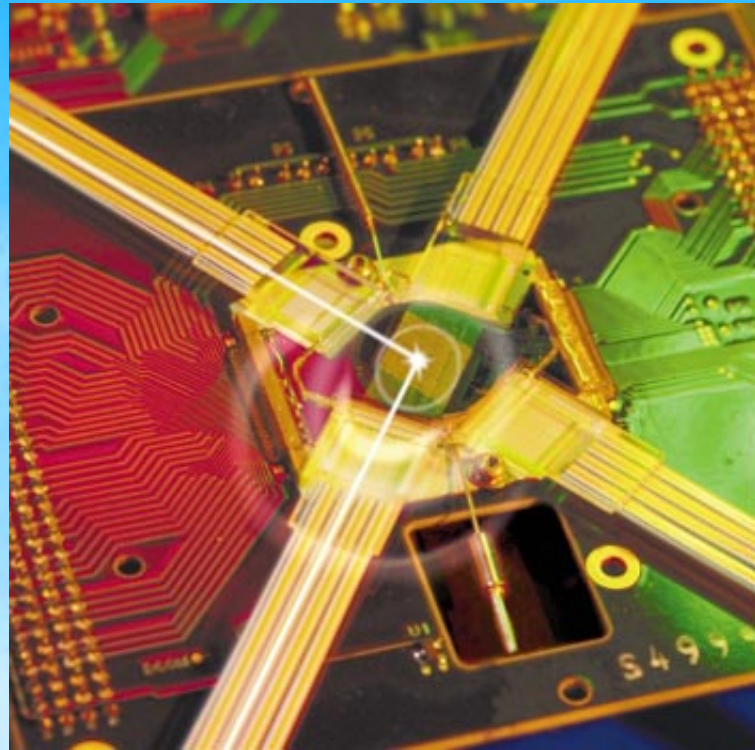


$10^{-10}$  s



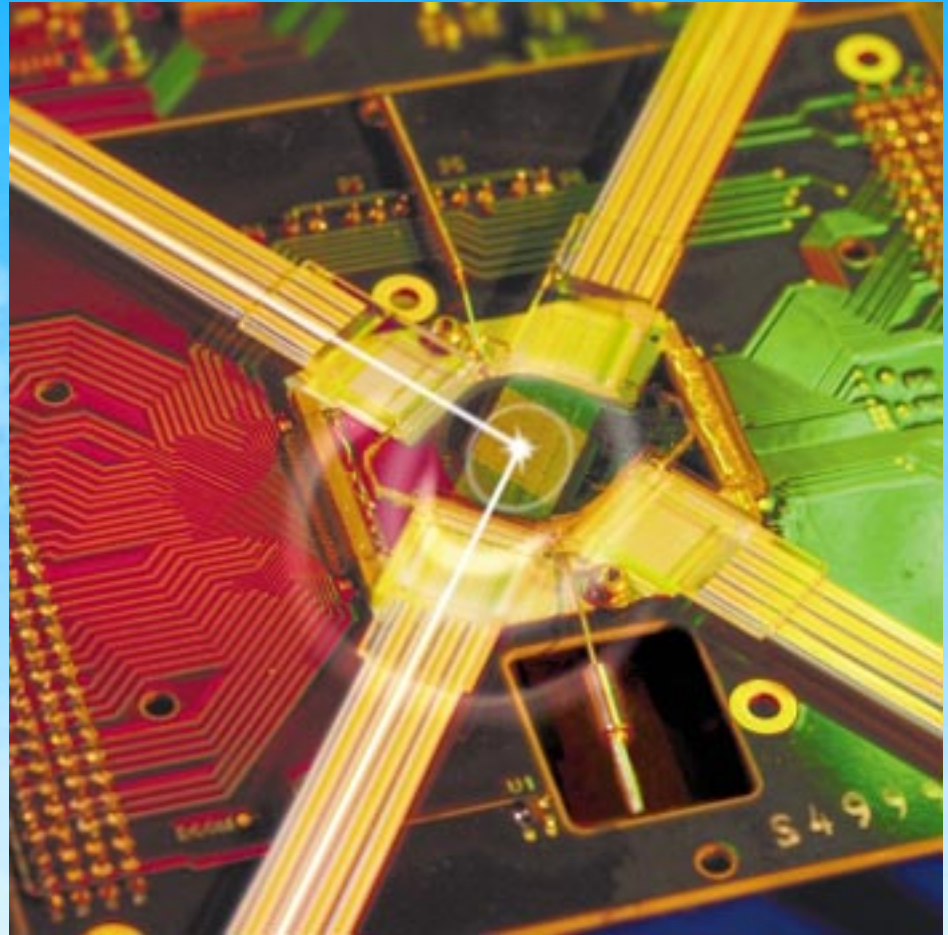
fastest electronic switch

$10^{-10}$  s



fastest electronic switch

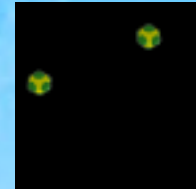
$10^{-10}$  s



fastest electronic switch

window pane

$10^{-11}$  s

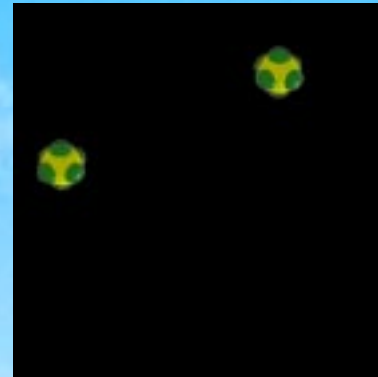


molecular collision



window pane

$10^{-11}$  s

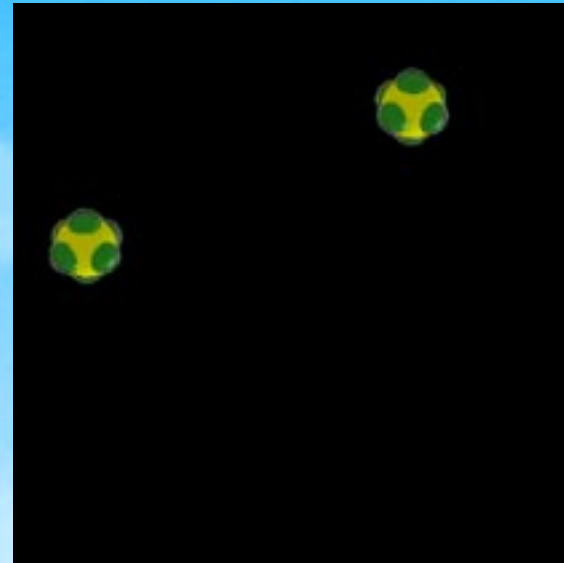


molecular collision



window pane

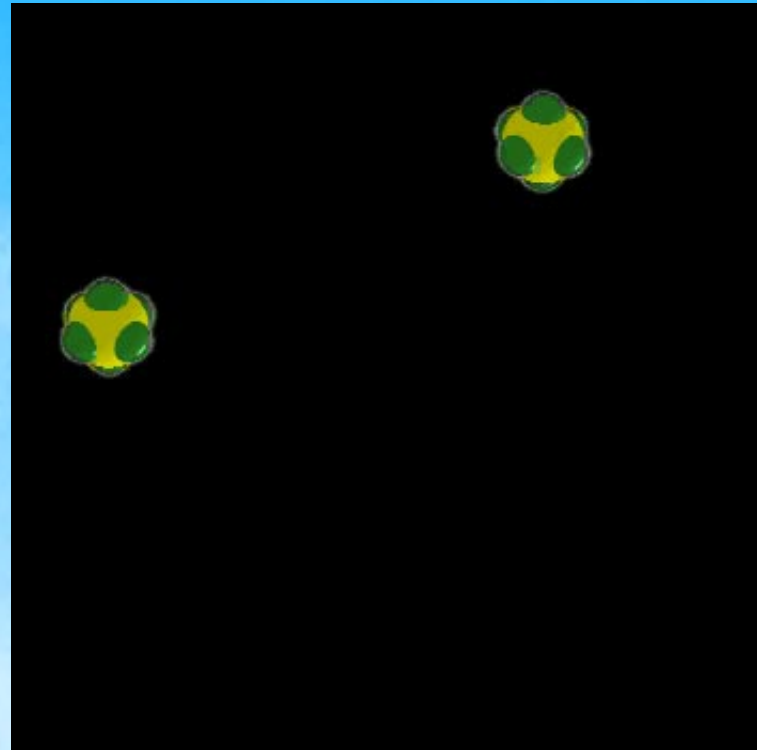
$10^{-11}$  s



molecular collision

window pane

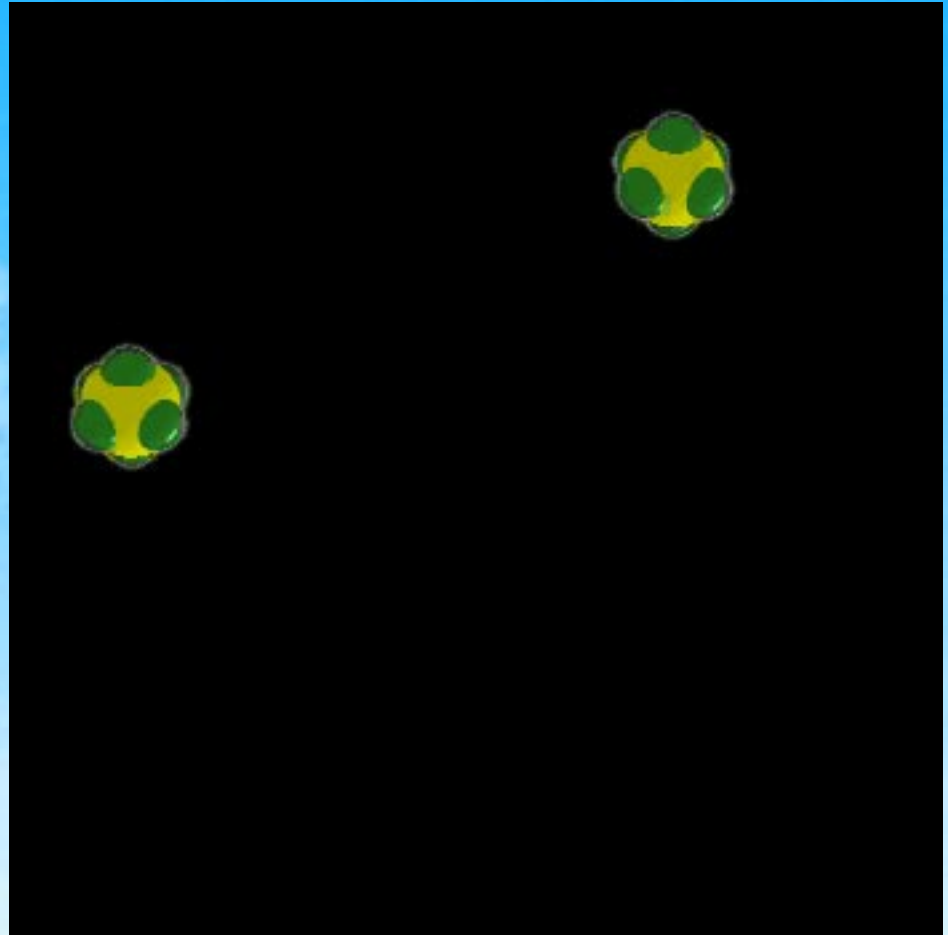
$10^{-11}$  s



molecular collision

window pane

$10^{-11}$  s



molecular collision

$10^{-12}$  s



molecular rotation

$10^{-12}$  s



molecular rotation

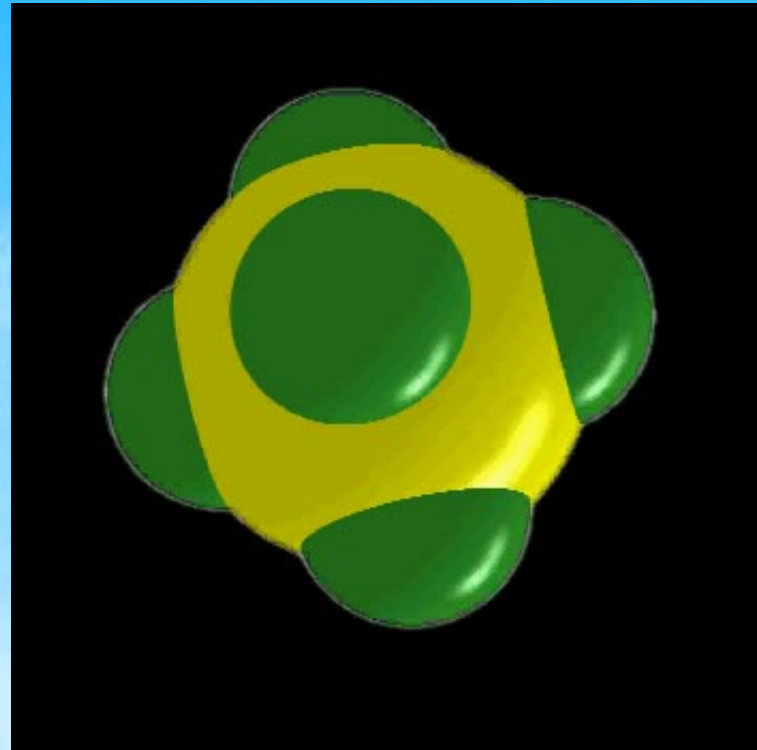


$10^{-12}$  s



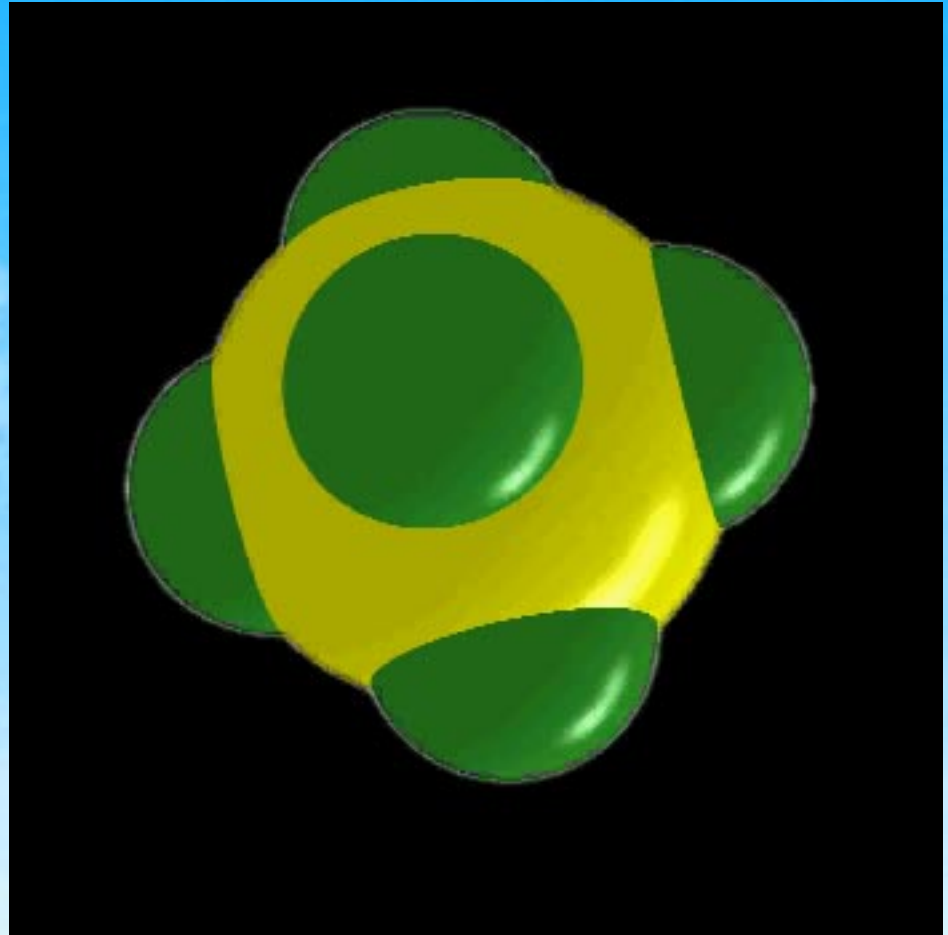
molecular rotation

$10^{-12}$  s



molecular rotation

$10^{-12}$  s



molecular rotation

# width of human hair

$10^{-13}$  s



# molecular vibration

# width of human hair

$10^{-13}$  s



# molecular vibration



# width of human hair

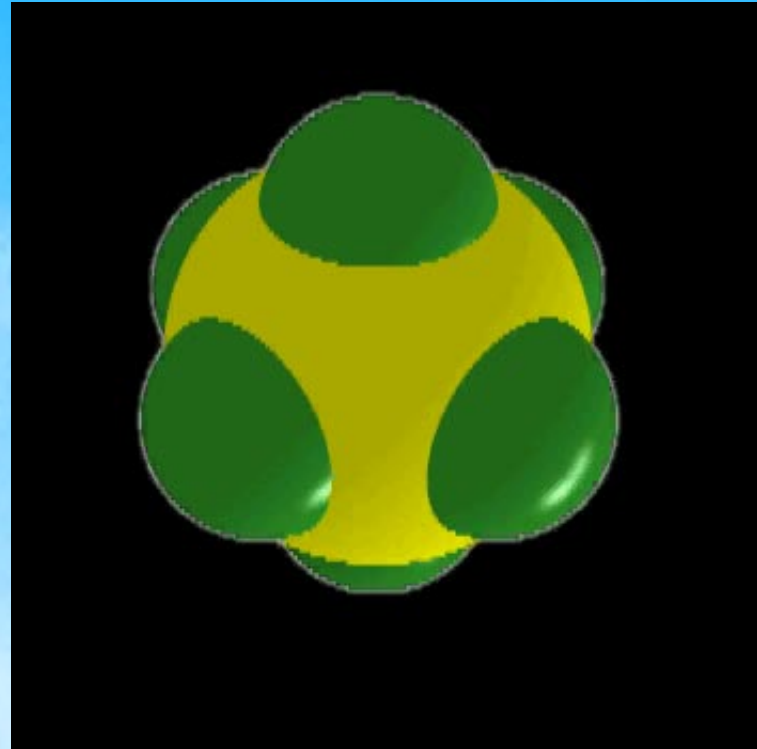
$10^{-13}$  s



# molecular vibration

# width of human hair

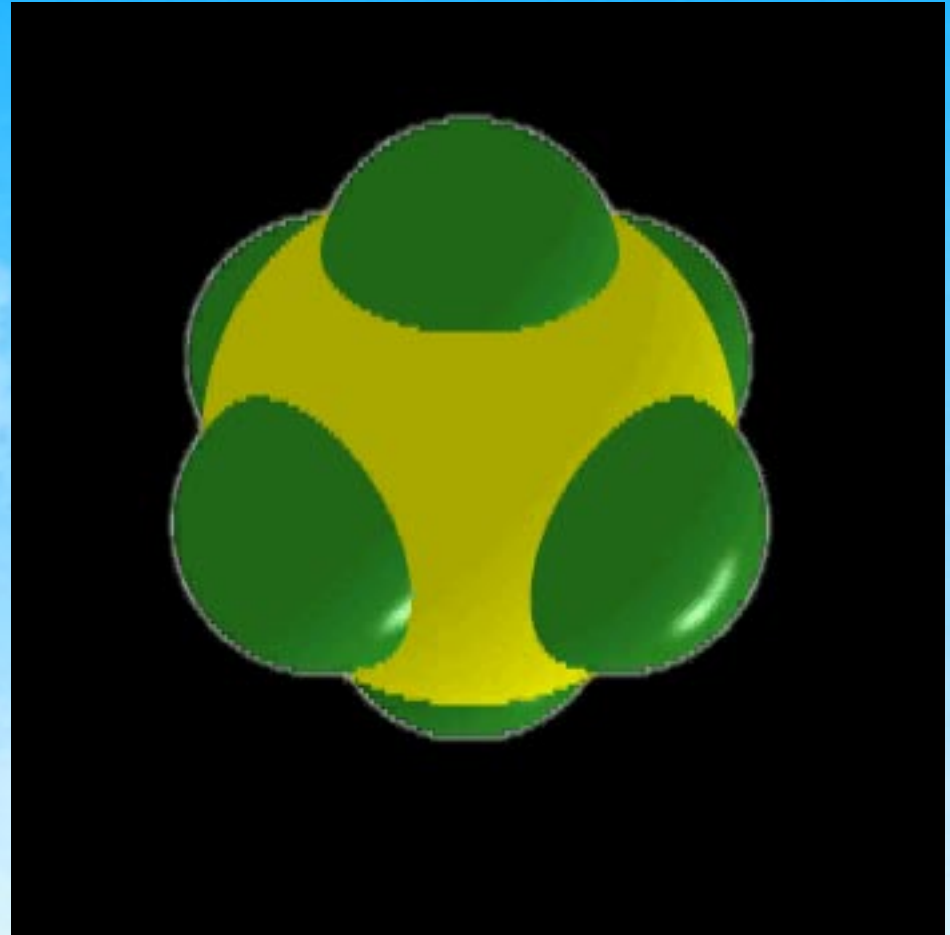
$10^{-13}$  s



# molecular vibration

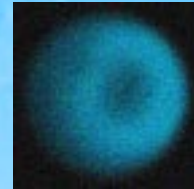
width of human hair

$10^{-13}$  s



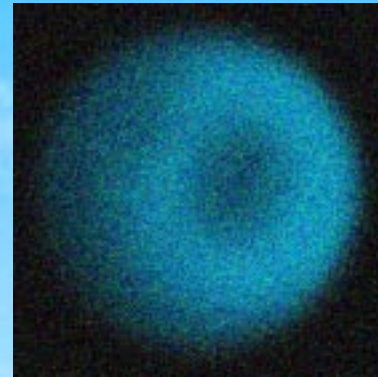
molecular vibration

$10^{-14}$  s



electronic collision

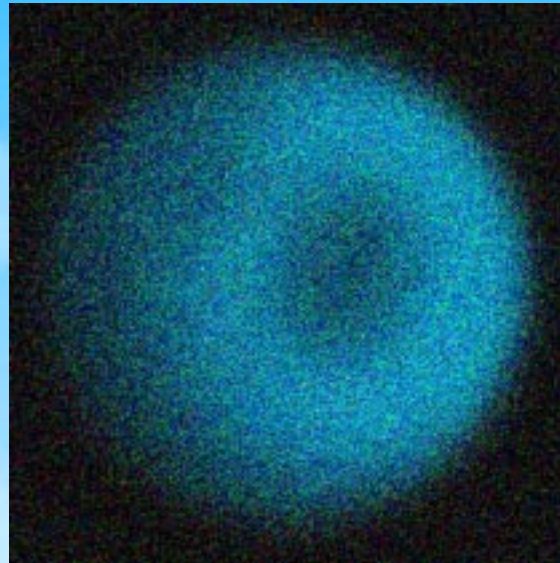
$10^{-14}$  s



electronic collision

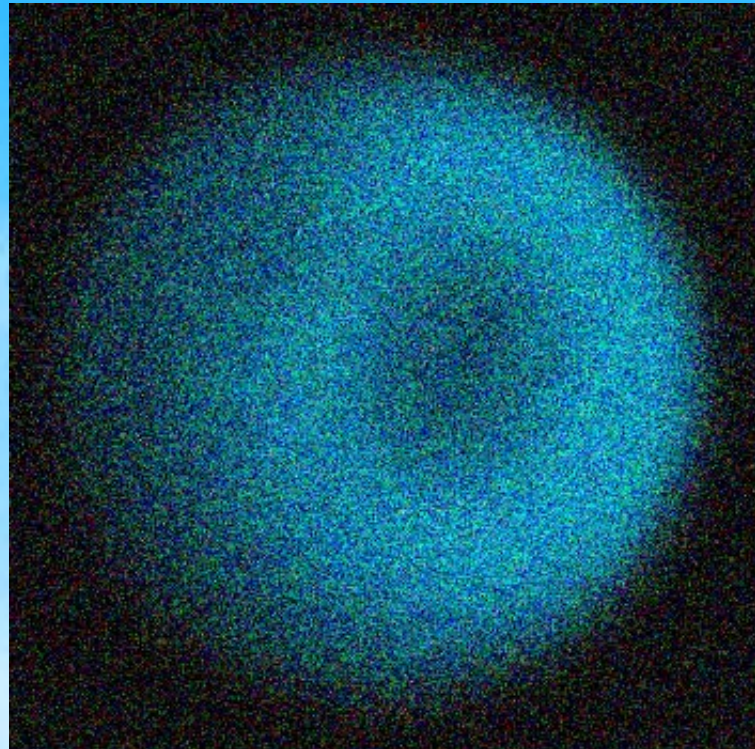


$10^{-14}$  s



electronic collision

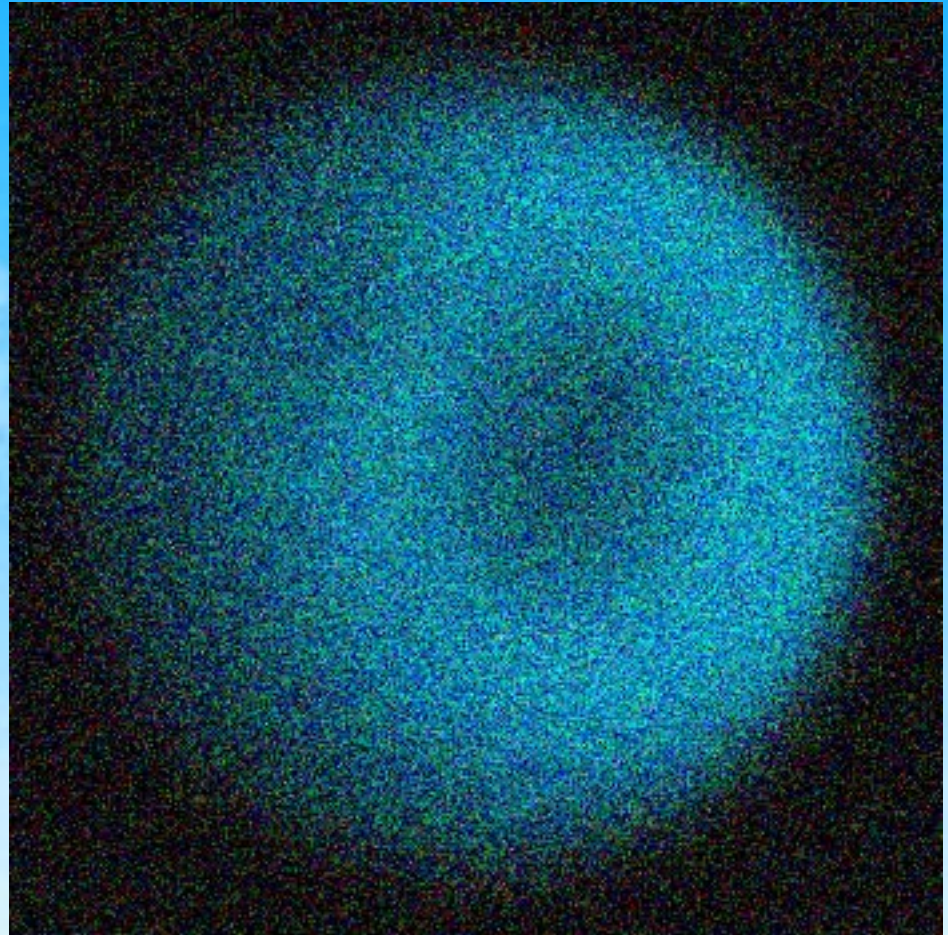
$10^{-14}$  s



electronic collision



$10^{-14}$  s



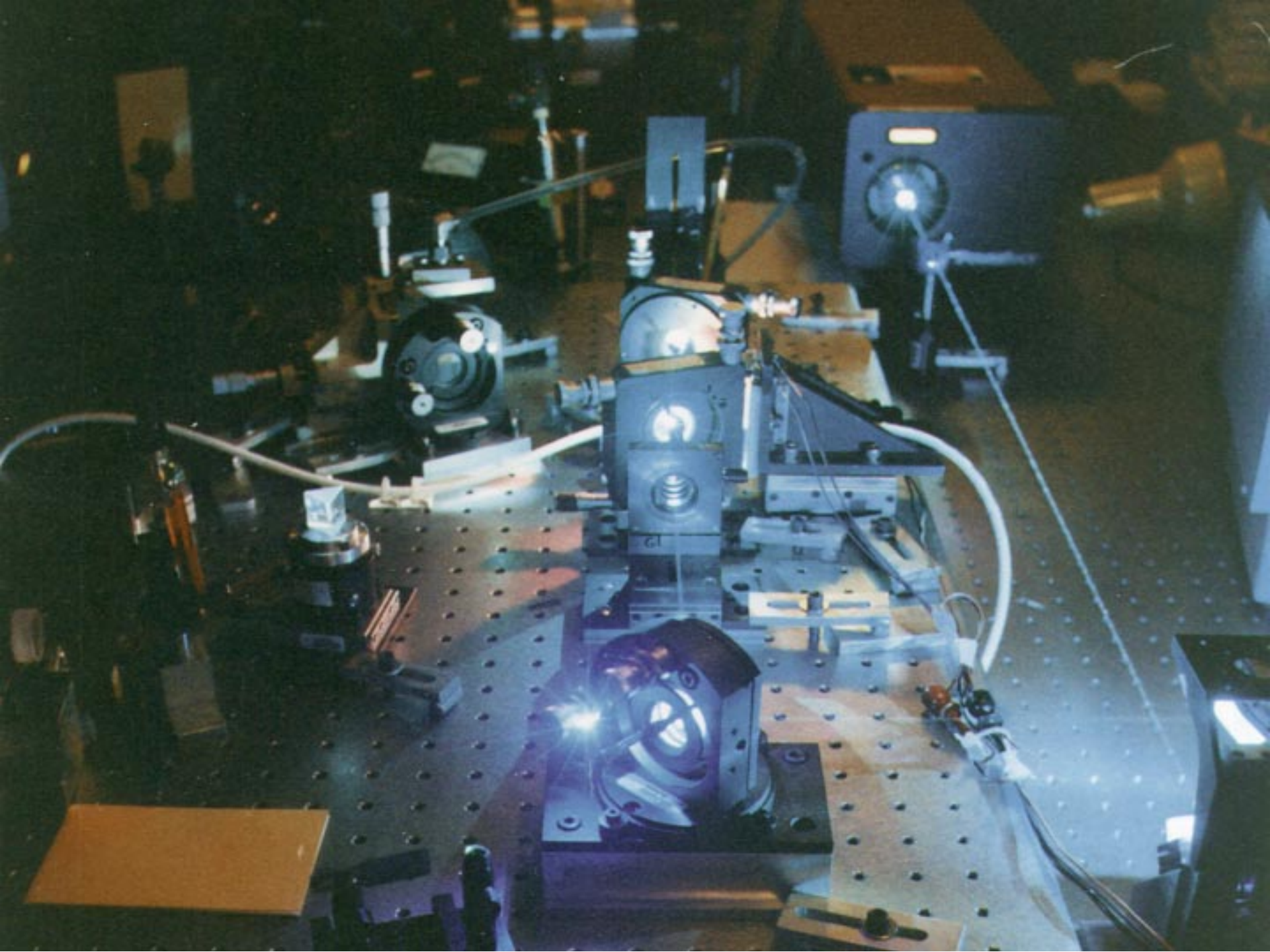
electronic collision

100 atomic layers

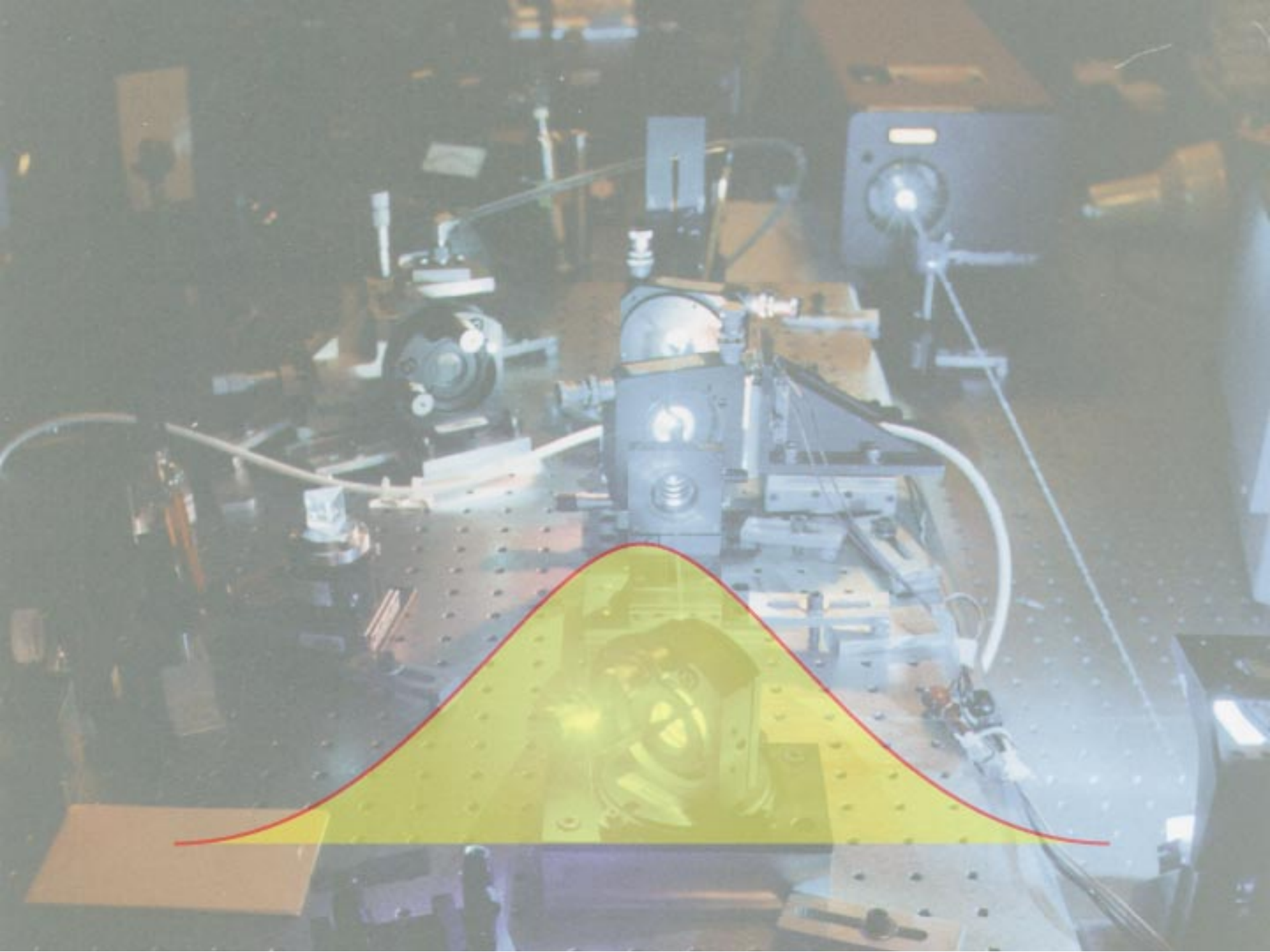
$10^{-15}$  s

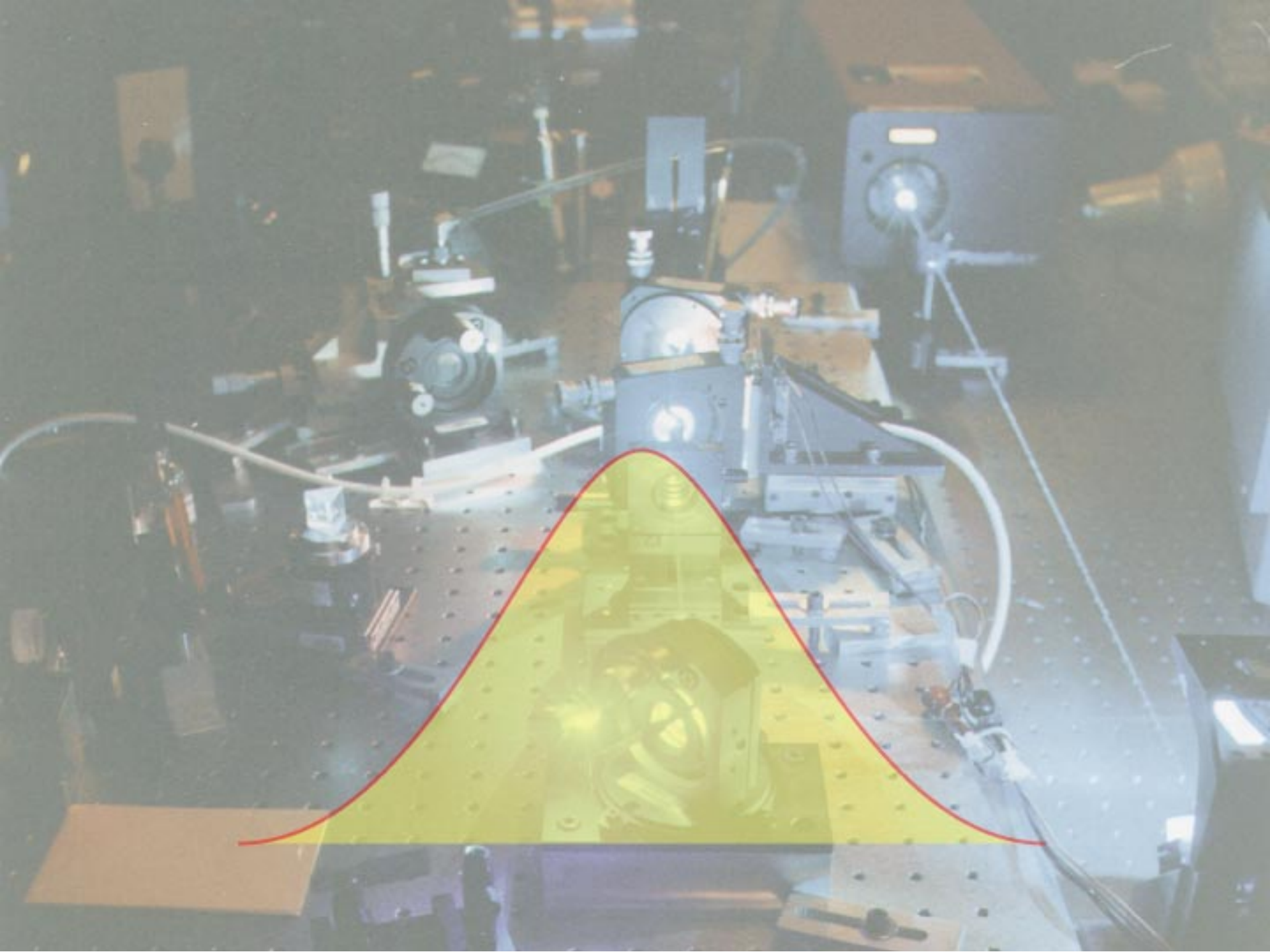
one "femtosecond"

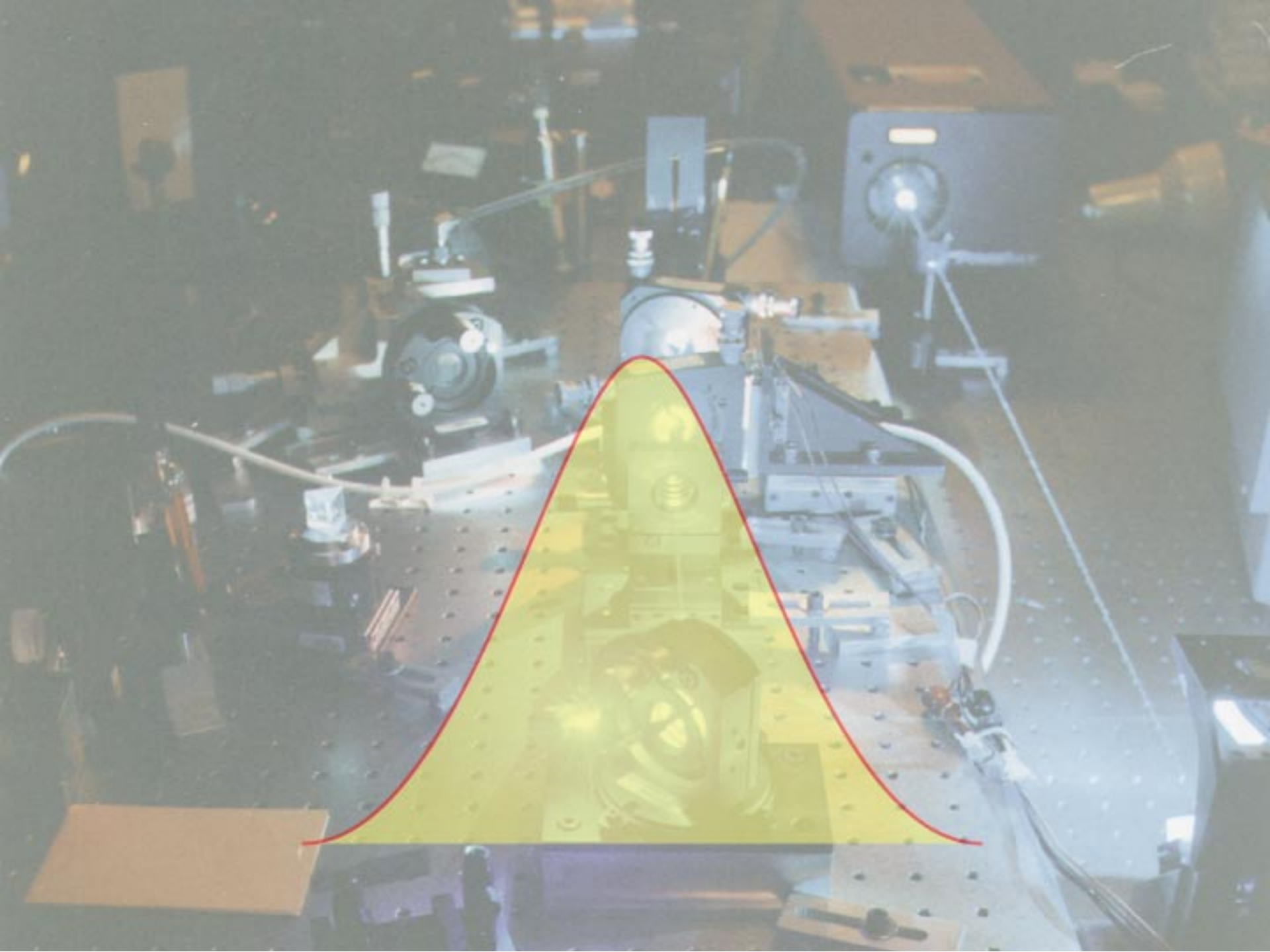




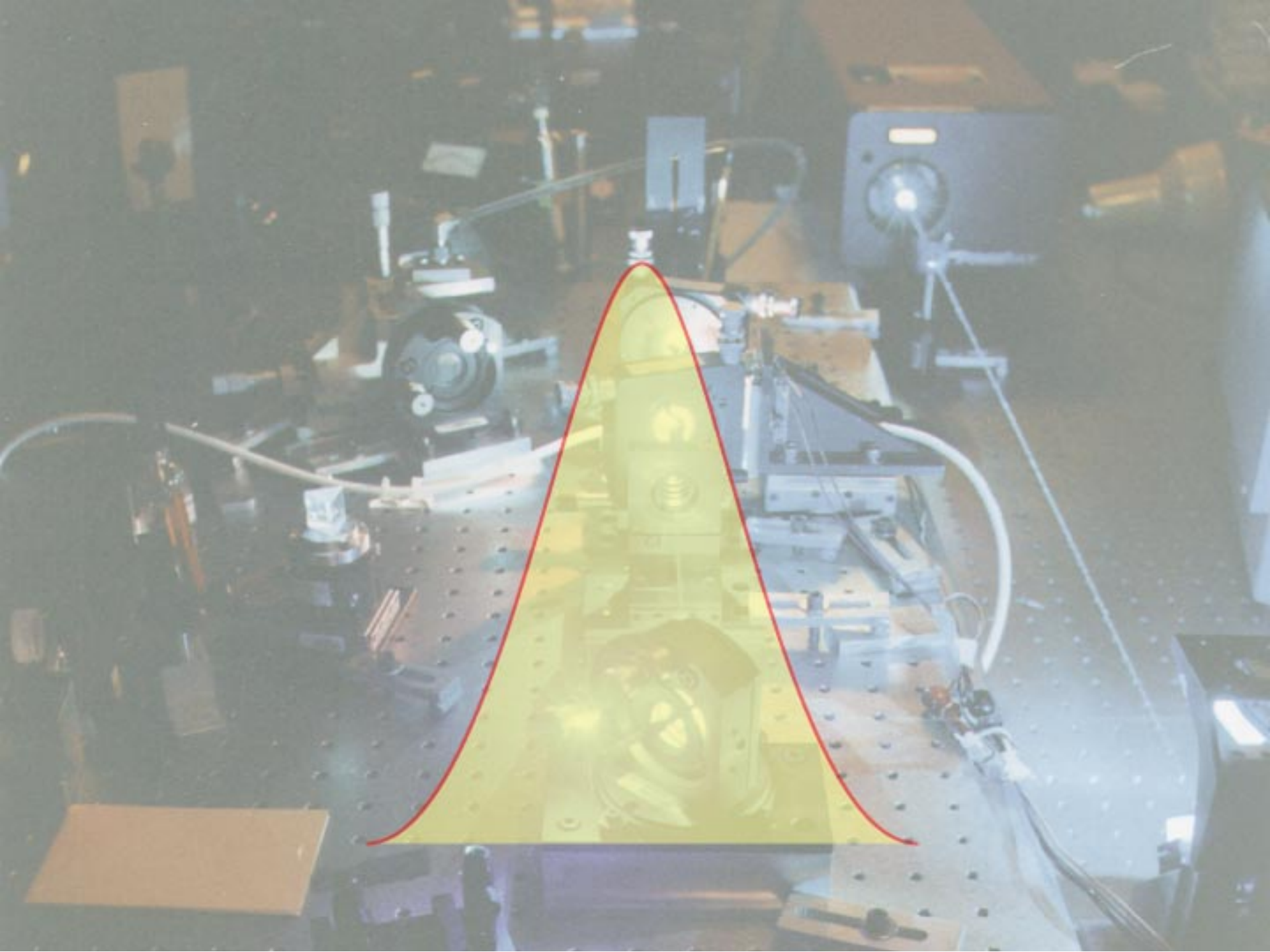


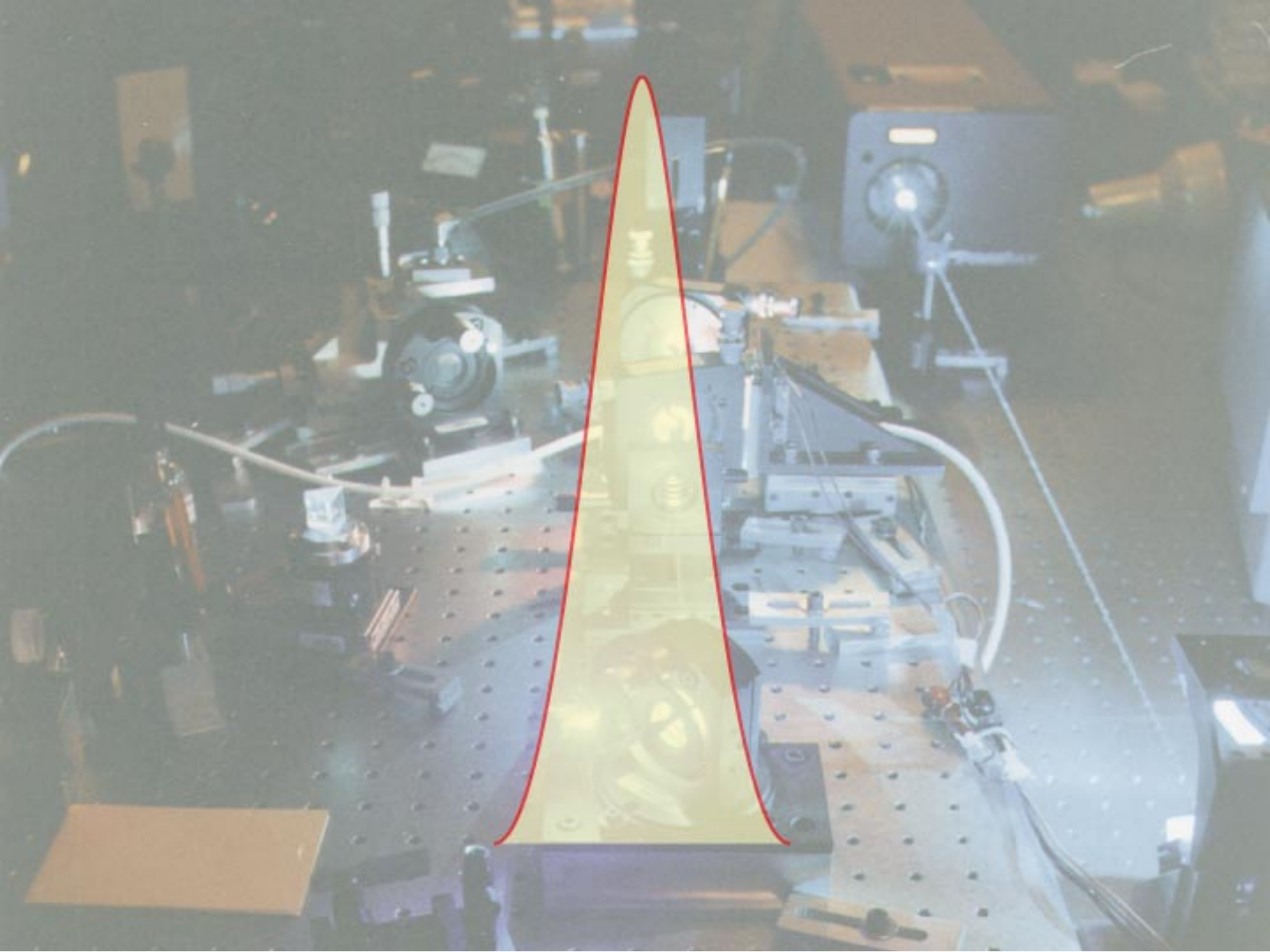




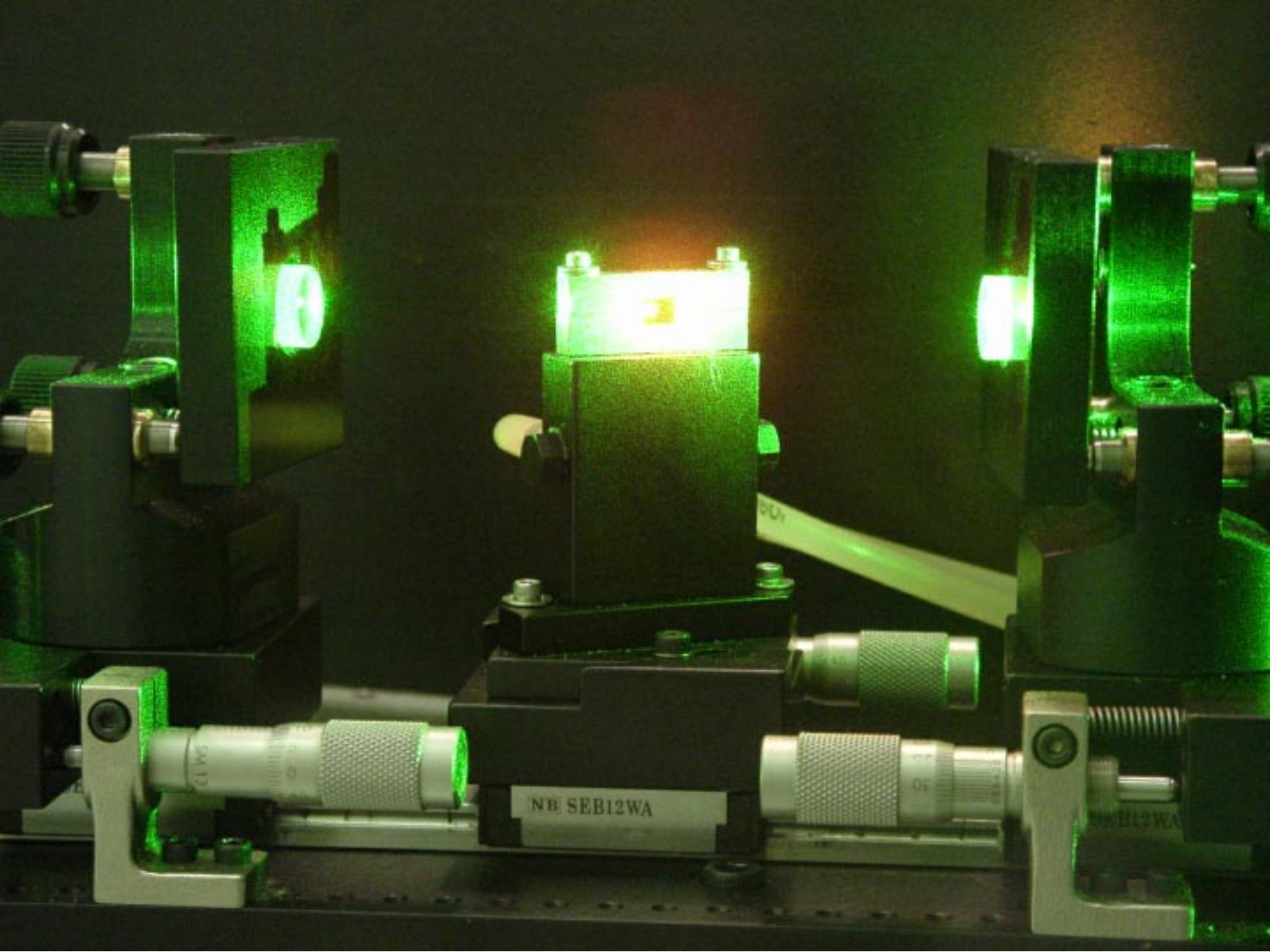


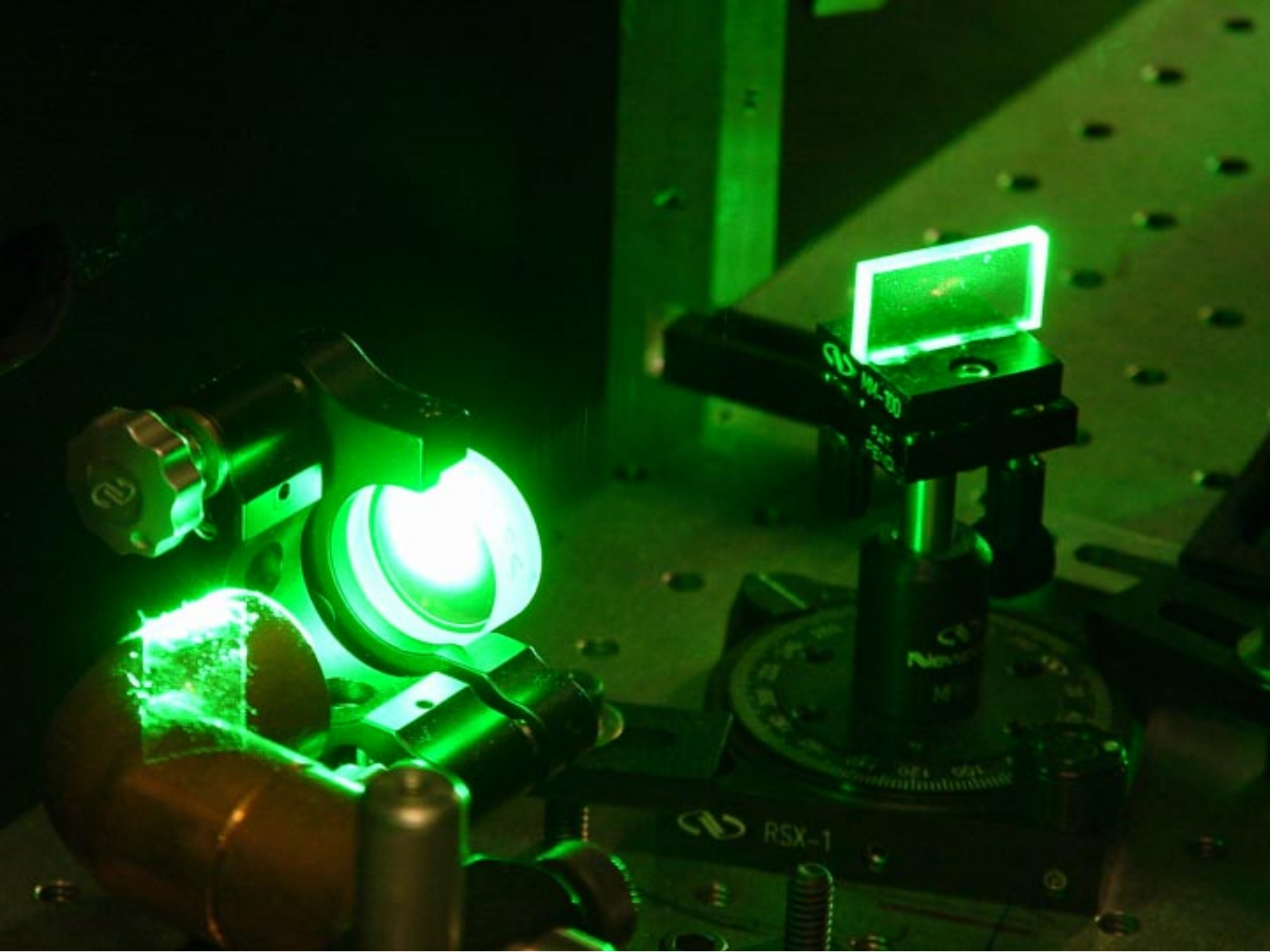




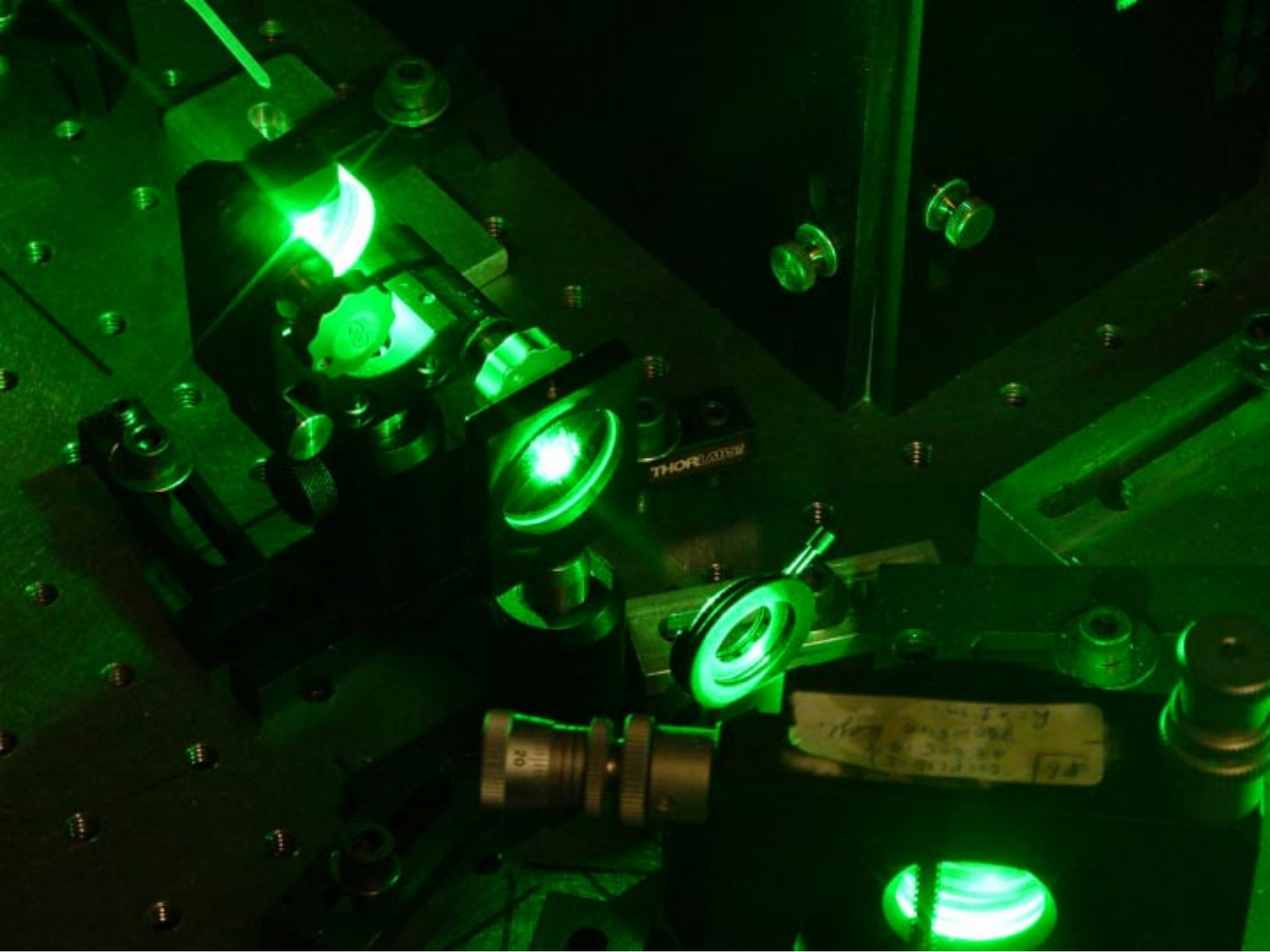


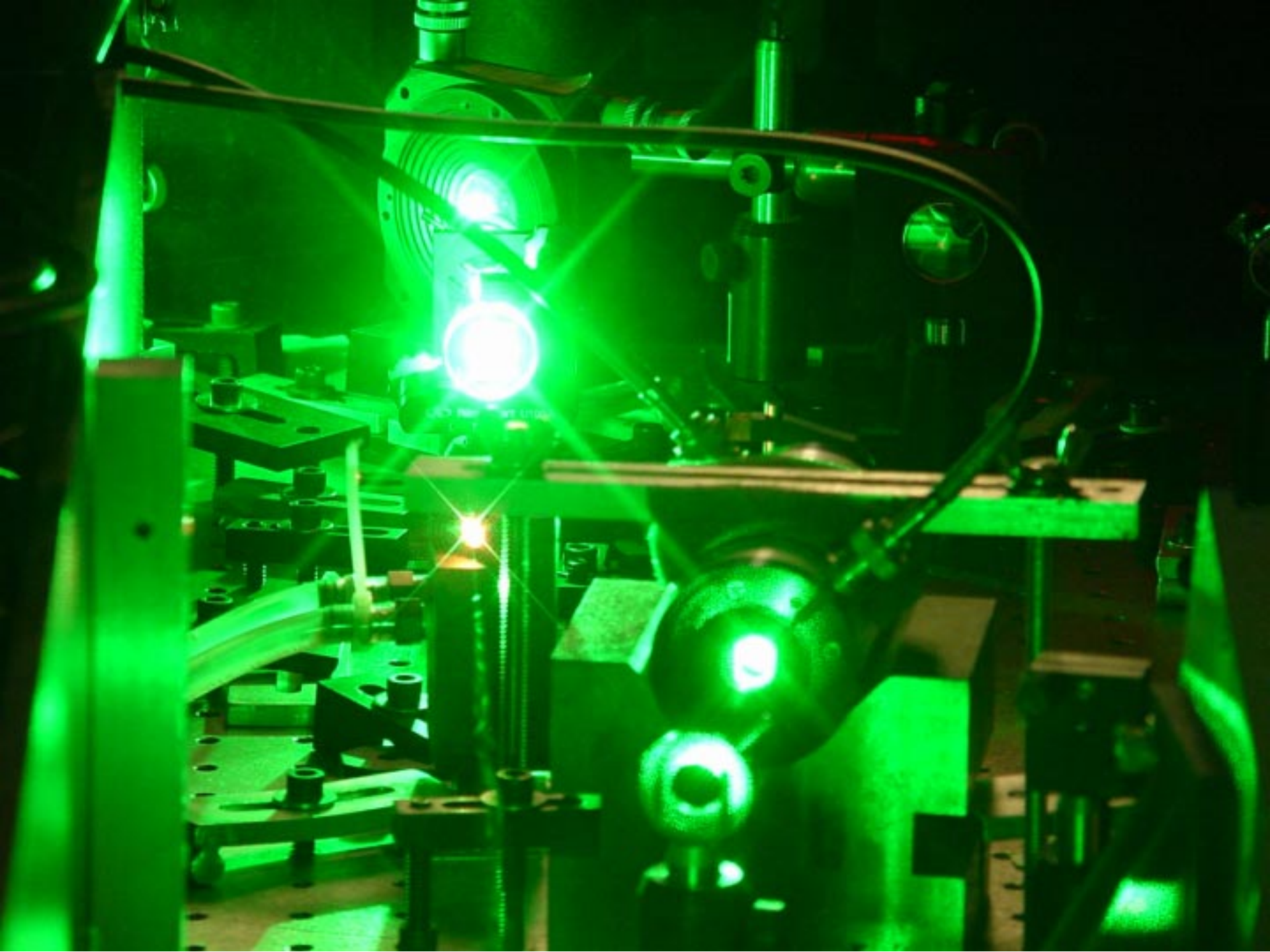




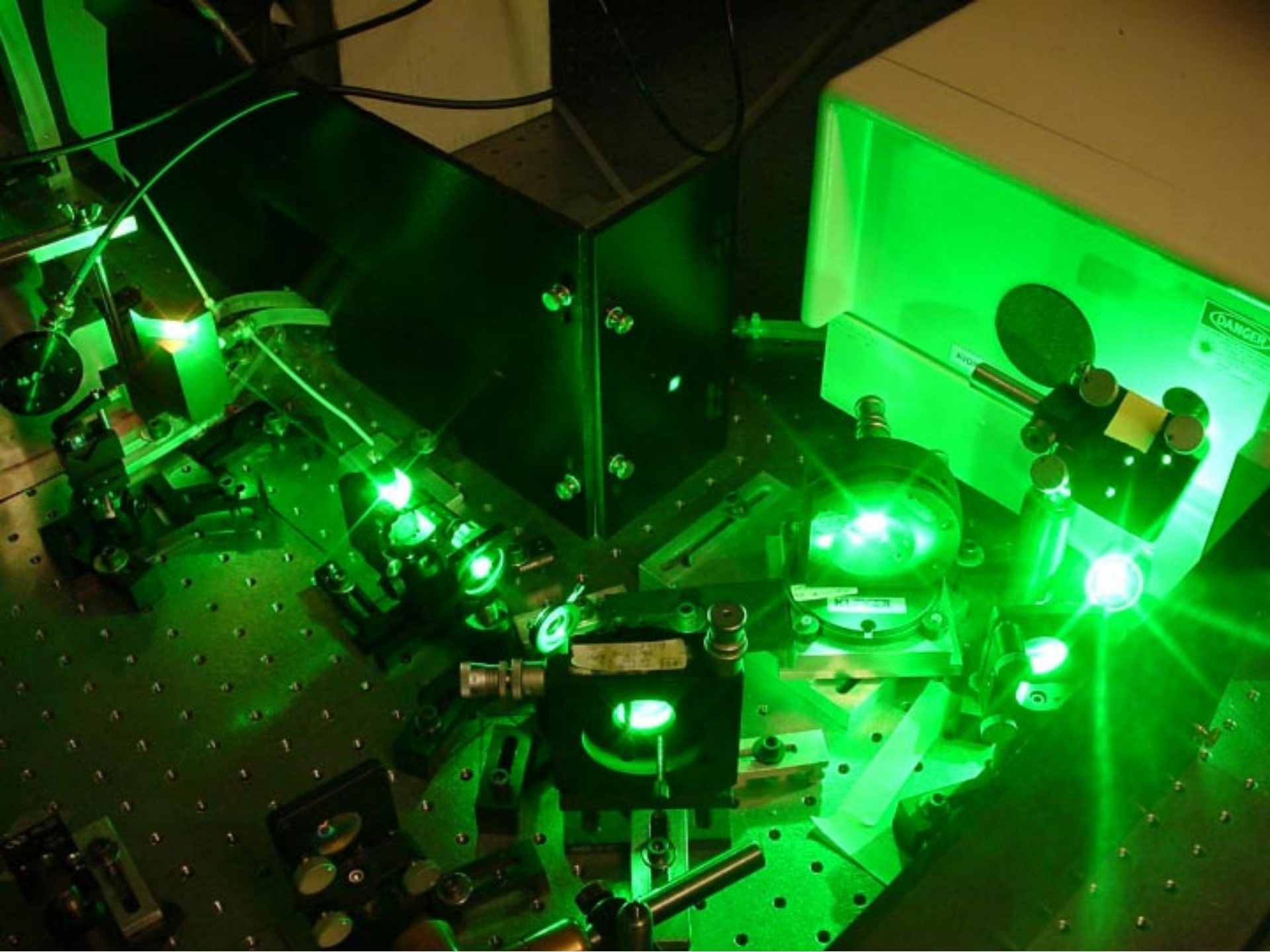




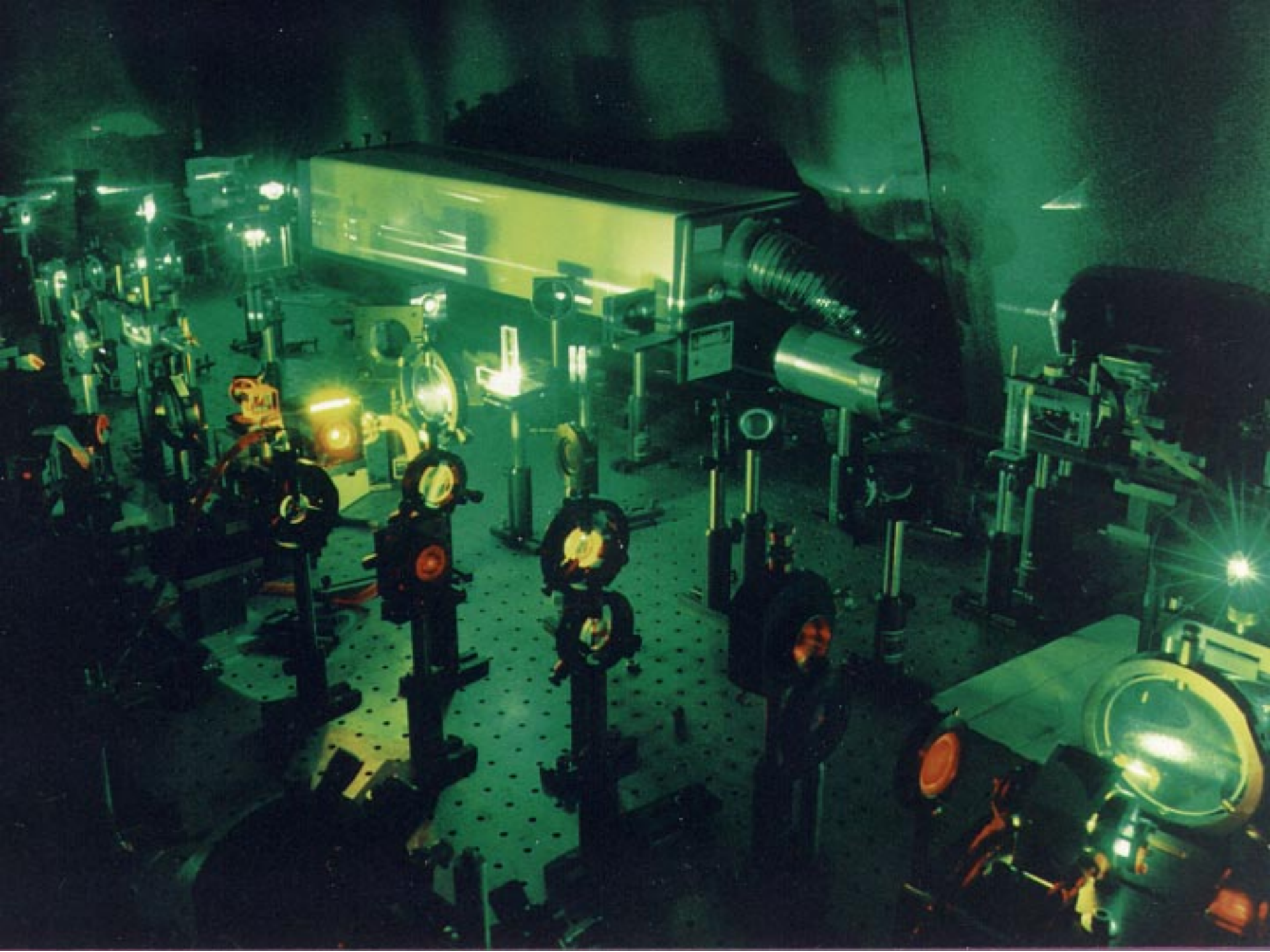


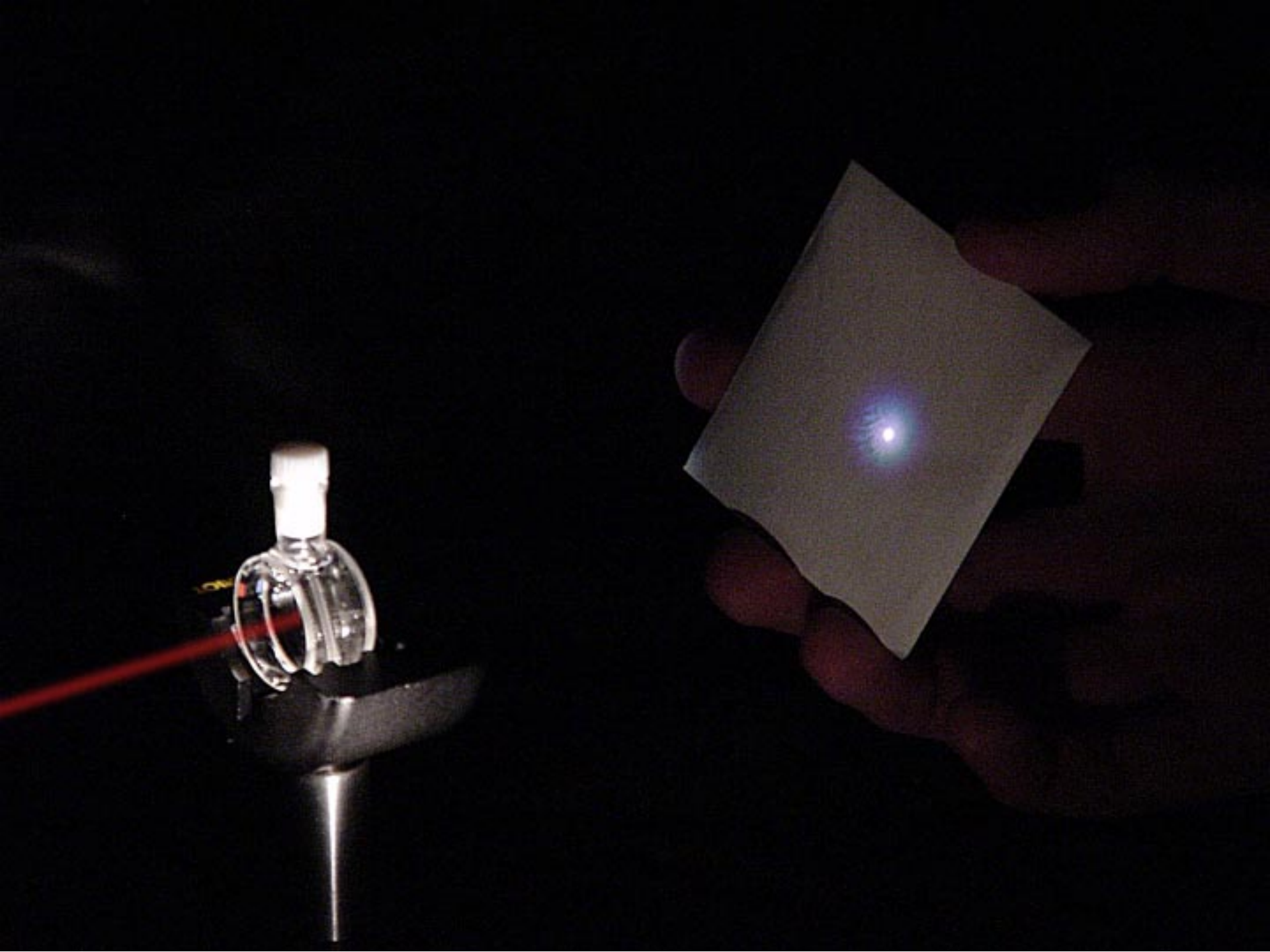




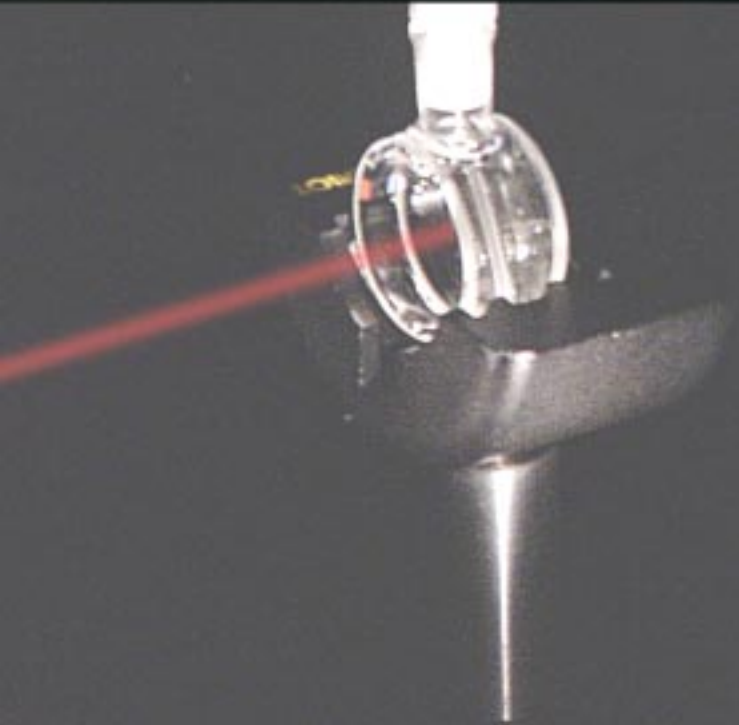


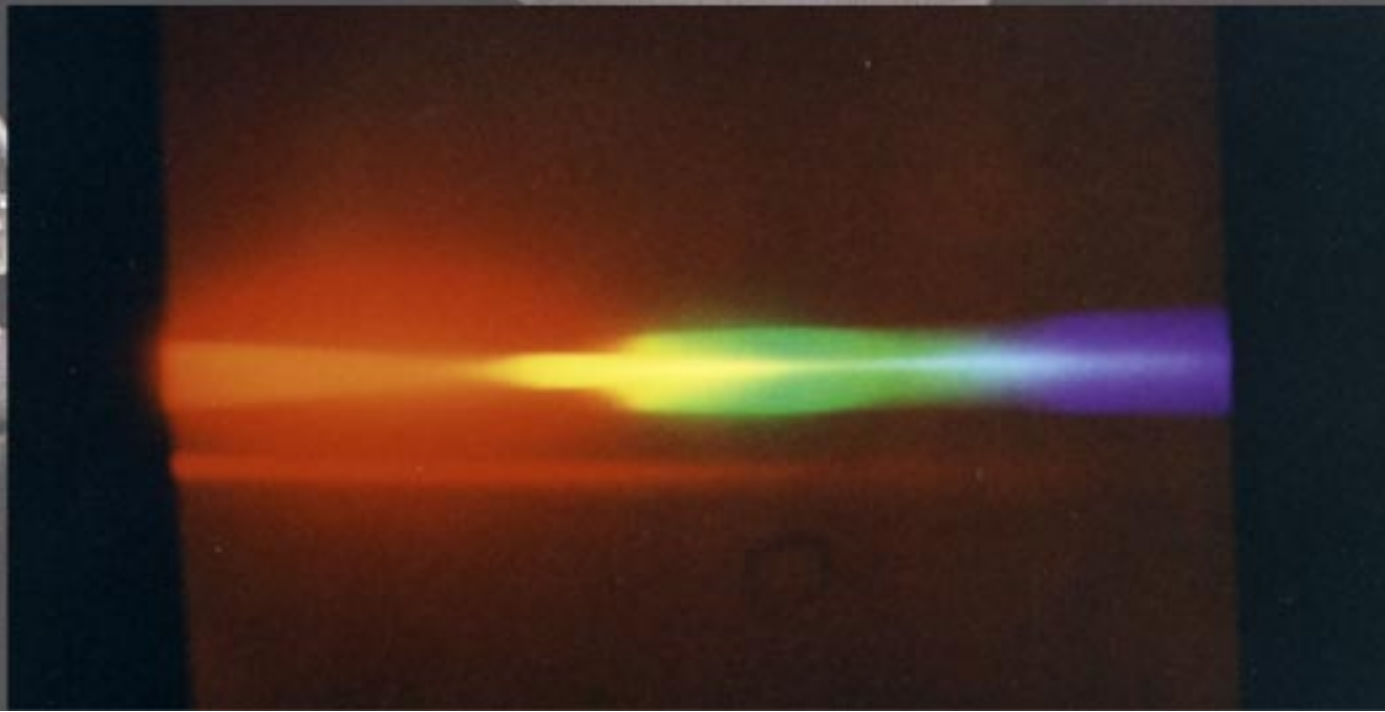








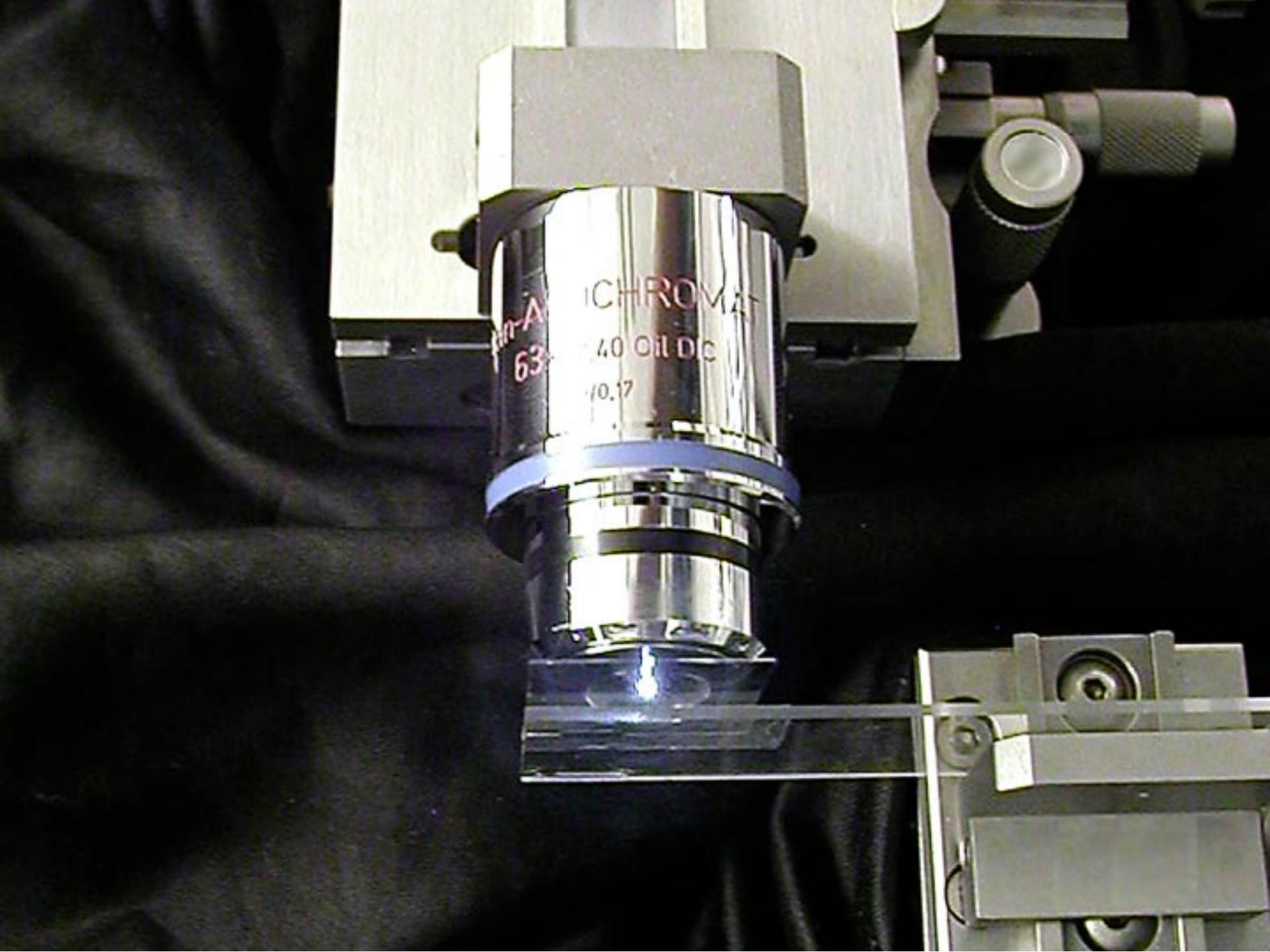






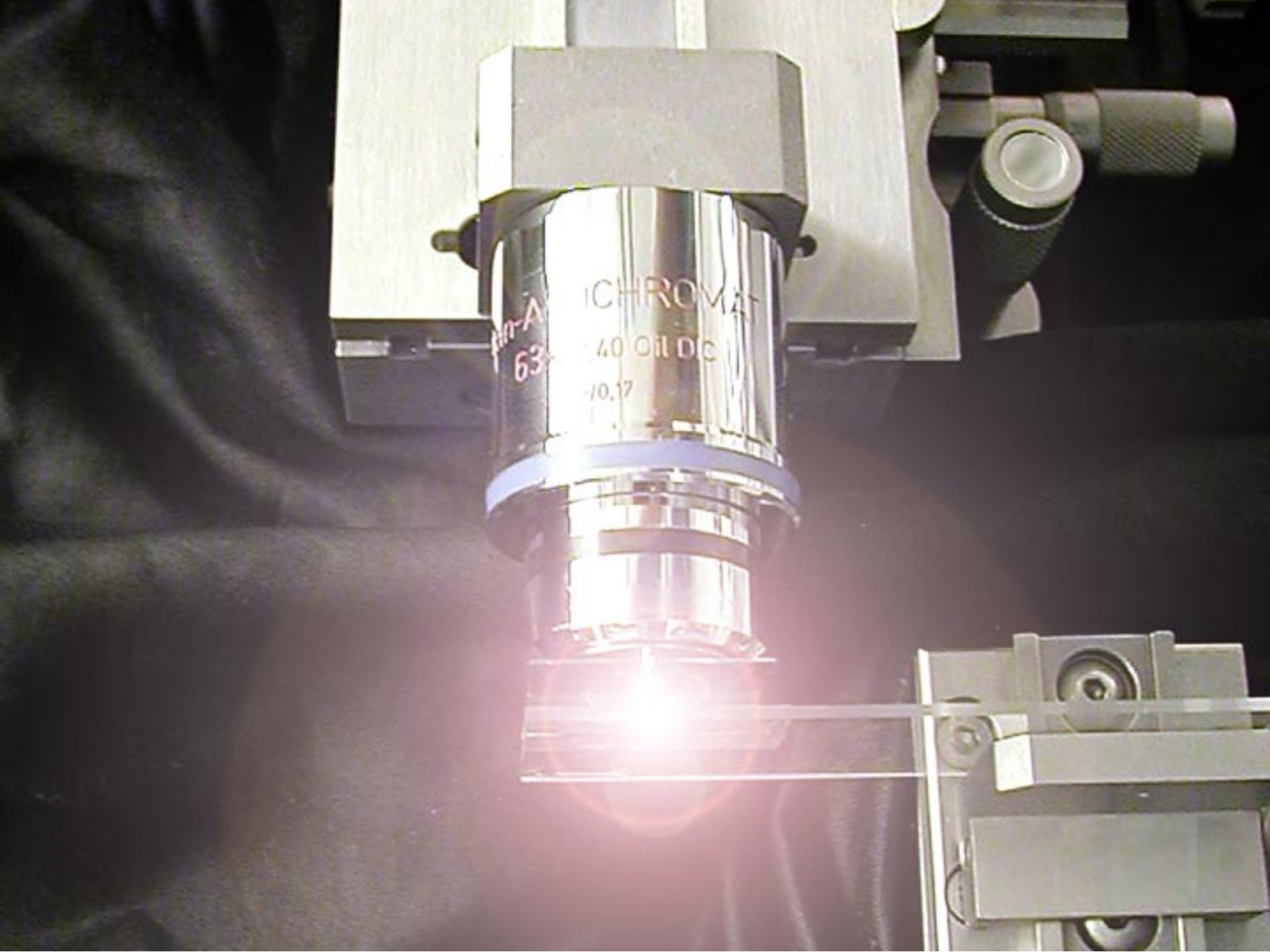


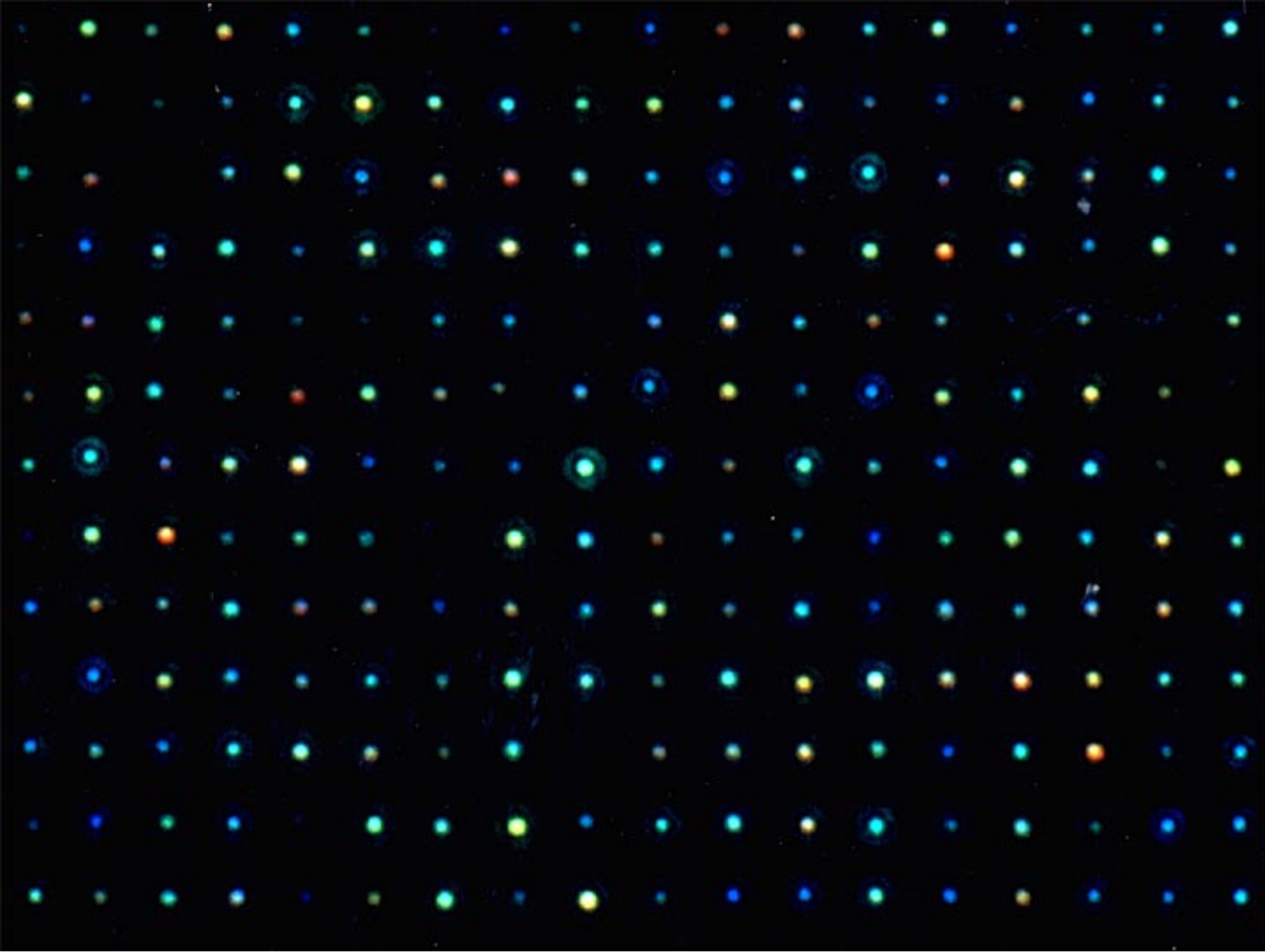


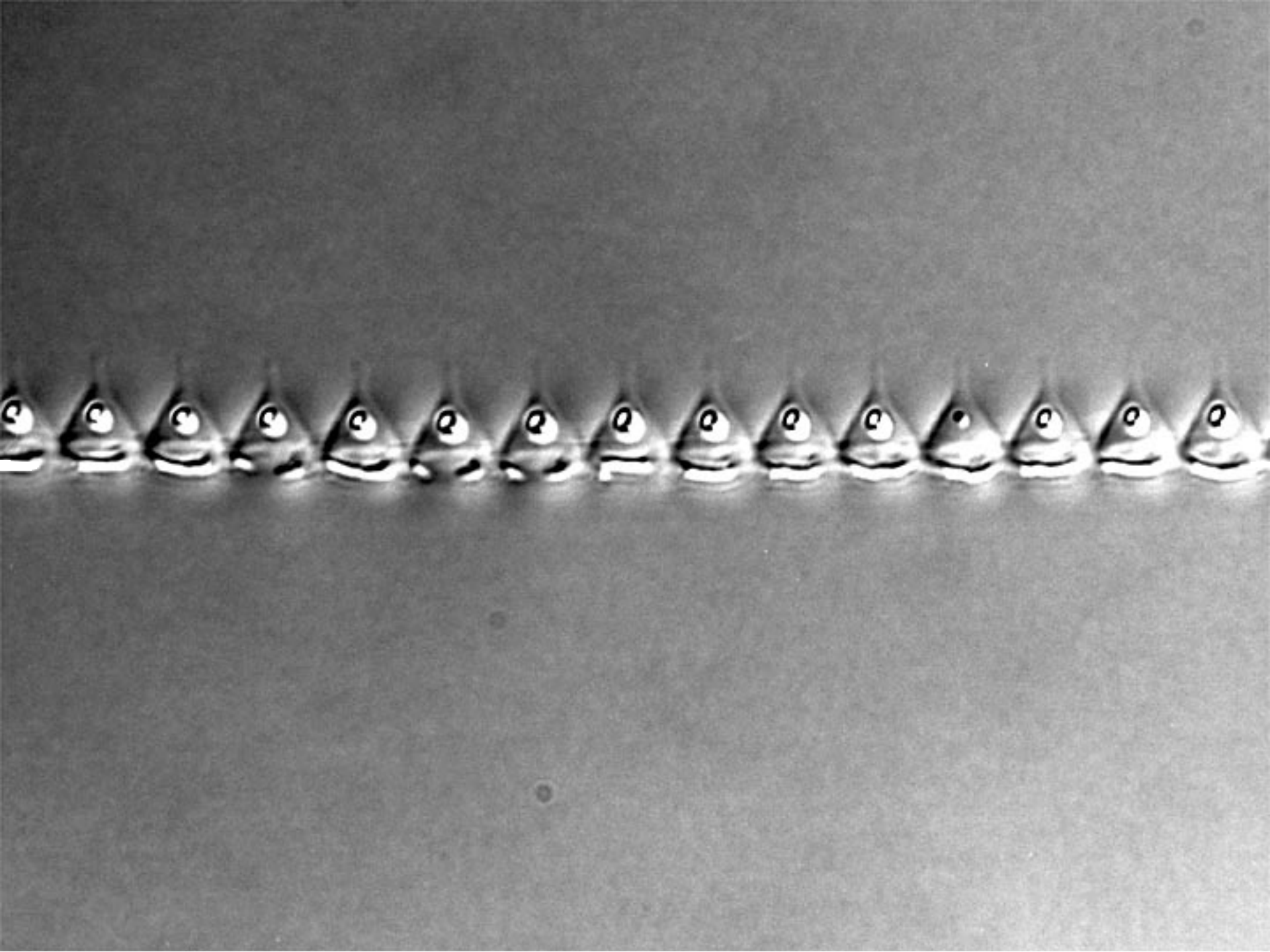


CHROMAT  
40 Oil DC  
0.17

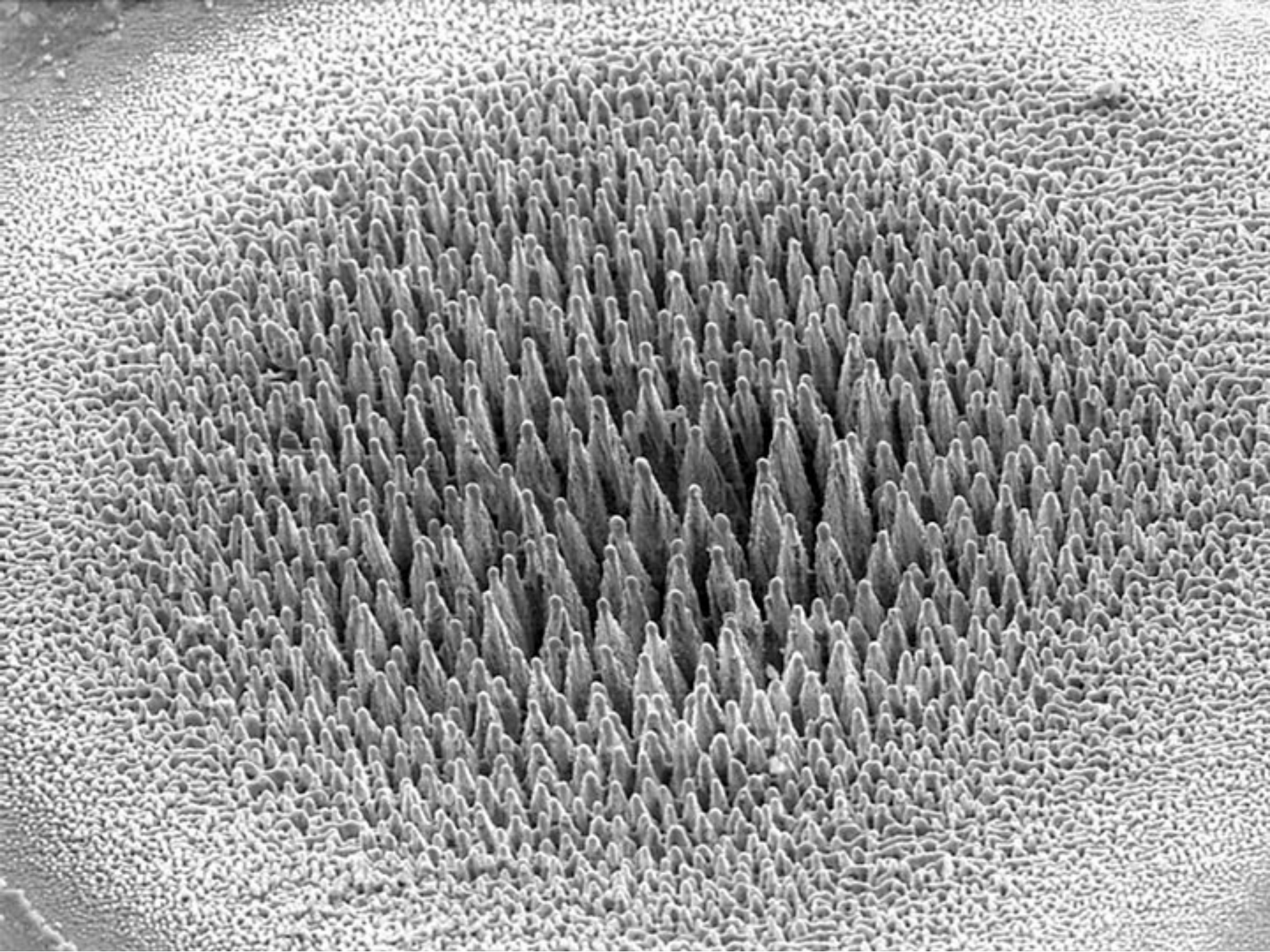


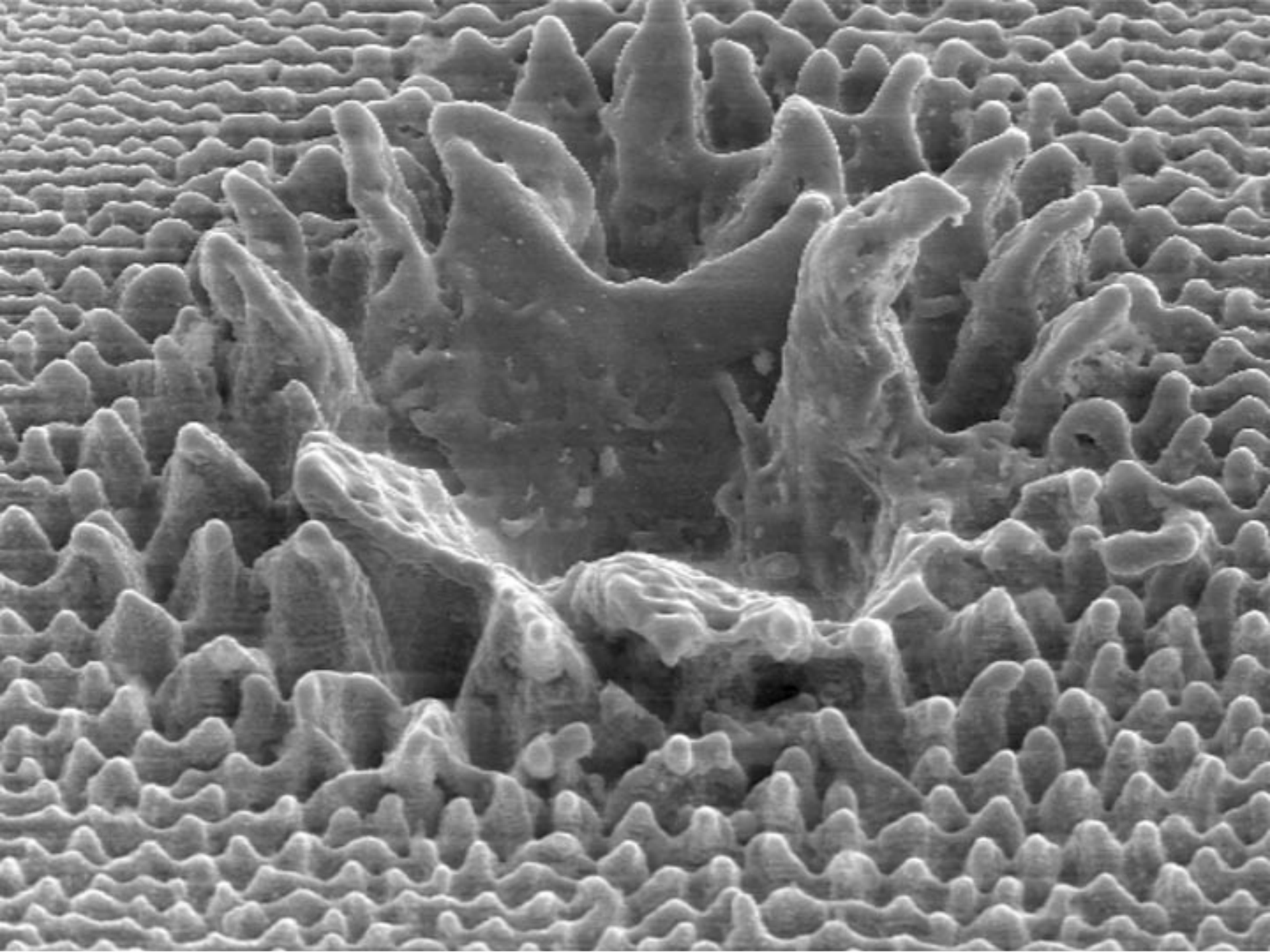


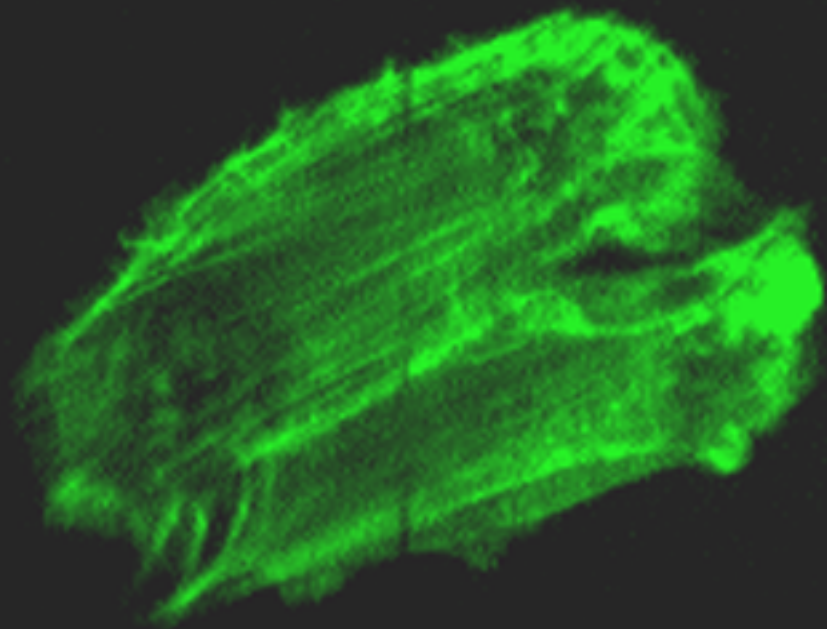












**Oh, Time, suspend your flight!  
and you, auspicious hours,  
suspend your course!  
Let us savor the fleeting joy  
of our most beautiful days!**

***Alphonse de Lamartine (1817)***

**Plenty of unhappy ones down here**

**beg you; fly by for them!**

**Along with their days**

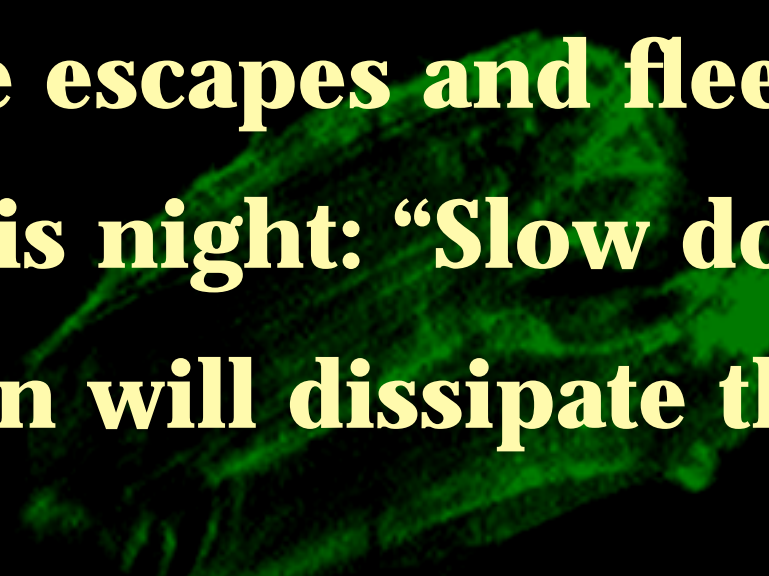
**take the worries that consume them;**

**Forget the happy ones!**

***Alphonse de Lamartine (1817)***



**In vain I ask for a few more moments,  
But time escapes and flees;  
I say to this night: “Slow down,”  
but dawn will dissipate the night.**



***Alphonse de Lamartine (1817)***

# Special Thanks to:

## Animations:

Chris Schaffer

## Photo research:

Jim Carey

Albert Kim

Chris Roeser

Rebecca Younkin

Chris Schaffer

Nan Shen

Angela Romijn

Shrenik Deliwala

Yakir Siegal

Anne Hoover

Eli Glezer

Walter Mieher

Juen Kai Wang

## Background research:

Helene Mazur Contamine

Bernice Buresh

Jeanne Satteley

## Ideas:

Rino di Bartolo

Nico Bloembergen

Albert Altman



For additional information  
and a copy of this talk:

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