

**Nonstationary electrical charge
distribution on the fused silica
bifilar pendulum and its effect on
the mechanical Q-factor**

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Motivation

Measuring Q-factor of all fused silica pendulum in the case when plate with gold electrodes was placed under the pendulum bob with separation gap of 1 mm we have found the variance of Q of about 30% in various long lasting runs. This corresponds to additional loss of about 10^{-8} . (Adv. LIGO goal for pendulum $Q^{-1} \approx 5 \times 10^{-9}$).

What is the cause of such variance of the pendulum Q?

May be electrical charges sitting on the fused silica pendulum bob is a cause.

Mechanical loss in fused silica oscillators due to electrical charges or field

Experimental groups in Glasgow Univ., MSU and MIT investigated effect of electrical charges and fields on mechanical loss

Univ. of Glasgow (Class. Quantum Grav., 14 (1997) 1537, - **pendulum mode**

Moscow State Univ. (Phys. Lett. A., 278 (2000) 25, **bifilar pend. torsional mode**

MIT (Rev. Sci. Instrum., 74 (2003) 4840, **internal mode**

They searched losses associated with interaction of charges located on the test mass with environment (Charge of order 10^{11} e/cm²)

The value and mechanisms of losses are not clear so far
(only hypotheses were proposed)

The goal: more detailed search of dissipation in all fused silica pendulum associated with electrical charging

What has to be taken into account when investigating the dissipation associated with electrical charges?

What is a source of losses?

- *Dielectric test mass*
- *Nearby metal* *Aged gold electrodes sputter-deposited*
- *Nearby dielectric* *on a fused silica plate give minimal loss*

What kind of charge may be responsible for the losses?

Volume or surface

Mobile or trapped

?

Single or dipoles

What has to be taken into account when investigating the dissipation associated with electrical charges?

Distance dependence of losses

It is determined by configuration of the charge distribution and other factors. Losses decrease with the distance to the environment. Small distances (less than $100\mu\text{m}$) may be dangerous for the Q) but they are excluded in LIGO suspension.

We use a separation gap of about 1 mm to search these losses.

Frequency dependence of losses

No direct measurement are available.

Only indirect evidence for reduction of these losses with increasing of the frequency.

This is why we use pendulum modes to search these losses.

What has to be taken into account when investigating the dissipation associated with electrical charges?

Losses may depend on the history and preparation of the fused silica test mass

- procedure of cleaning of the surface (remainders of substances on the surface)
- presence of adsorbed and absorbed water
- initial distribution of electrical charge on the test mass, in particular due to the contact electrification

The best way to investigate dissipation is to carry out experiments without opening of the vacuum chamber

The line of research

- ***Measurement of Q in the process of gradually increasing of electrical charge located on the fused silica test mass (without opening of the vacuum chamber)***

Initial charge is of order of 10^{-12} C/cm² (10^7 electron/cm²)

Deposition of additional charge by means of contact electrification.

We have found that after the contact electrification there is a long transient both for the charge and for the change of the amplitude. It required additional investigations.

Experimental setup

Vacuum $p < 10^{-7}$ Torr (turbopump)

All fused silica bifilar pendulum:

Mass: 0.5 kg, Fibers: $d = 200 \mu\text{m}$,

Torsion mode $f \approx 1.14$ Hz,

Quality factor $Q \approx 8 \times 10^7$,

Relaxation time $\tau^* \approx 2.2 \times 10^7$ sec,

Initial amplitude $A \approx 0.03$ rad

Multistrip capacitive probe #1

(separation gap 1 mm)

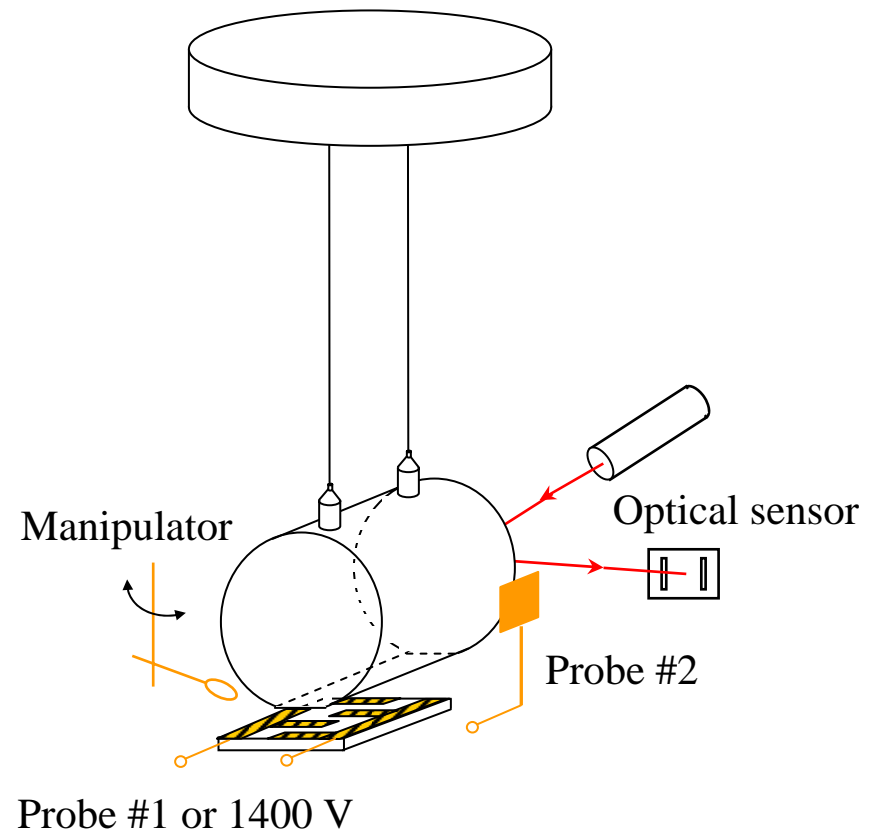
Capacitive probe #2 (gap 2 cm)

Both are connected with high impedance amplifiers.

Optical sensor to measure amplitude

Manipulator to touch the end face
by the nickel-chromium wire

**Schematic of all fused silica pendulum
with additional arrangements used
to investigate effects associated with
electrical charging of the cylinder**



Relaxation of the charge distribution to the equilibrium state after its disturbance

Deposition of charge from single contact is of order of

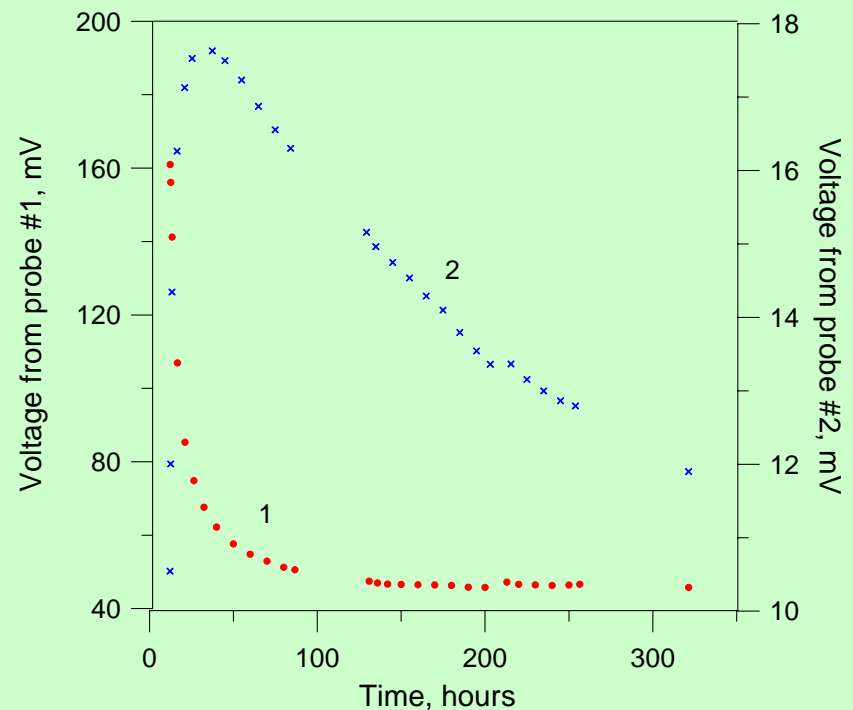
$$10^{-13} \div 10^{-11} \text{ C}$$

Nonexponential relaxation of the charge distribution due to complicated mechanisms of carrier motion in fused silica and due to geometric position of the probe.

*Characteristic time $T_{local} \approx$
10 hours in the beginning and \approx
100 hours at the end (probe #1)*

*Characteristic time $T_{entire} \approx 50 \text{ h}$ in
the beginning and $\approx 200 \text{ hours}$ at
the end (probe #2)*

Time dependence of the probes voltages after electrical charge deposition produced by means of the contact electrification



Free decay of the pendulum amplitude

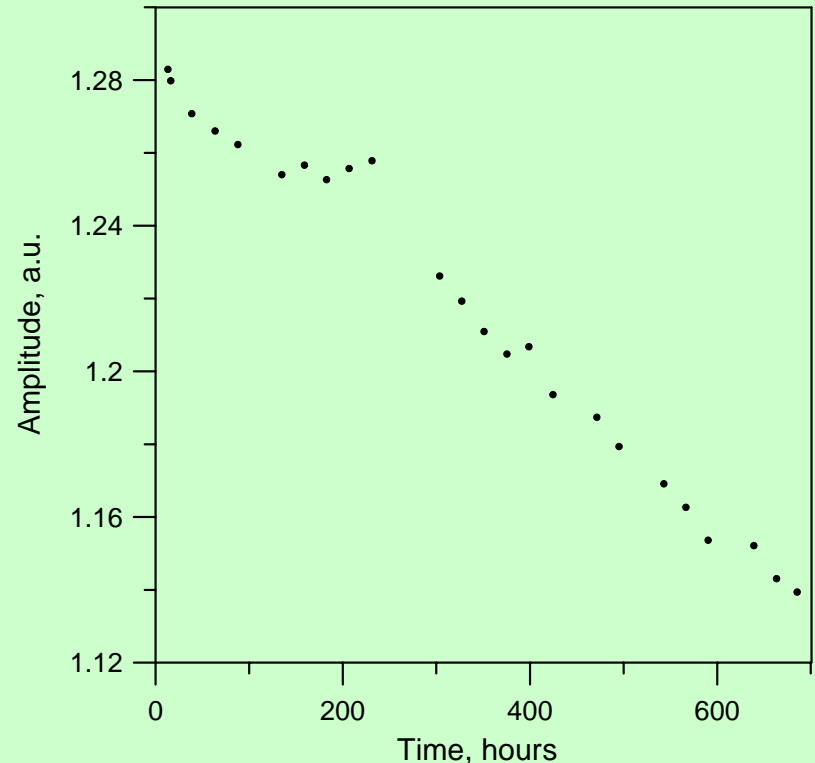
Long lasting mechanical relaxation (variation of the rate of free decay change of the amplitude) with T of order of 300 hours was observed after the touching.

It may be associated with modes coupling.

This may be interpreted as variations of Q

$$|\delta Q^{-1}| \approx 10^{-8}$$

Free decay of the pendulum amplitude after electrical charge deposition produced by means of the contact electrification



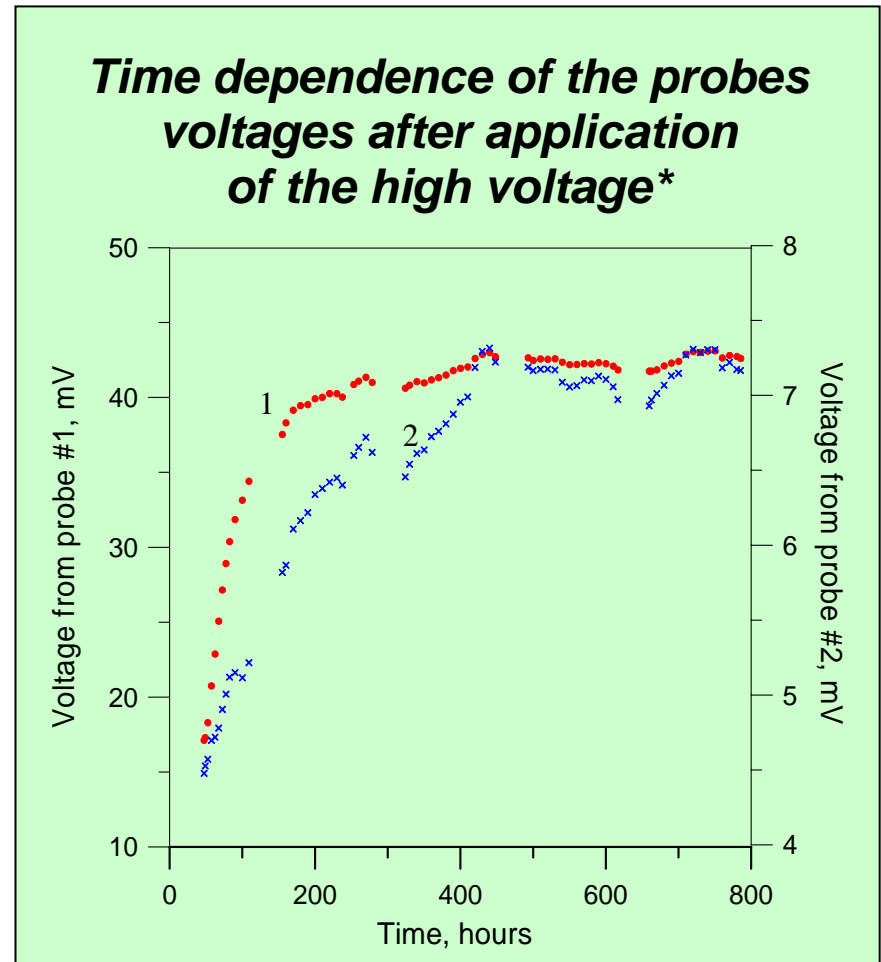
Relaxation of the charge distribution to the equilibrium state after its disturbance

To exclude the large mechanical disturbance from the touching we changed the charge distribution by applying 1400 V to electrodes under the pendulum during 10 h.

Characteristic time $T_{local} \approx 20$ hours in the beginning and ≈ 200 hours at the end (probe #1)

Characteristic time $T_{entire} \approx 100$ hours in the beginning and ≈ 400 hours at the end (probe #2)

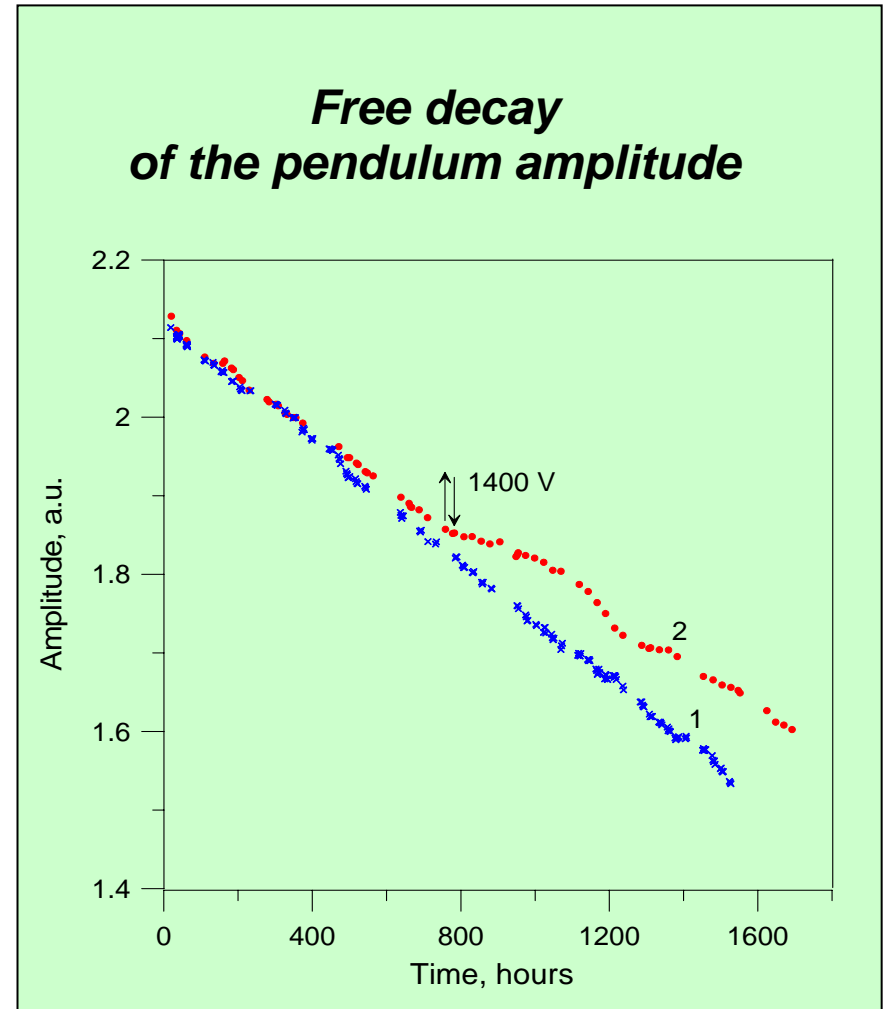
* First 30 hours were omitted to reduce the influence of residual polarization in feedthrough insulators and plate with electrodes.



Free decay of the pendulum amplitude

After application of high voltage and the following transient the losses had a tendency to decrease approaching to the minimal value for this pendulum ($Q = 8 \times 10^7$).

May be it is a result of “shaking” of charges on the fused silica test mass which was swinging continuously in the electric field.



Conclusion

- *There are many mobile electrical charges on fused silica.*
- *Relaxation of the charge distribution lasts several hundred hours and accompanies by a change of the rate of the pendulum amplitude free decay.*
- *Application of high voltage to electrodes located near the swinging pendulum may be useful for reduction of loss associated with charges.*
- *The effect of charging on the pendulum Q was relatively small if we did not put a big charge on it. We plan to increase the charge in our experiments step by step. Measurements take a long time.*
- *We have to have detailed deep knowledge about the behavior of electrical charges, particularly, if the electrostatic actuators will be used for control of the mirrors.*
- *The work is in progress.*