

Erasmus MC

Universitair Medisch Centrum Rotterdam



Evaluation of 8 ergonomic computer mice a regular mouse and the HandShoeMouse by Hippius

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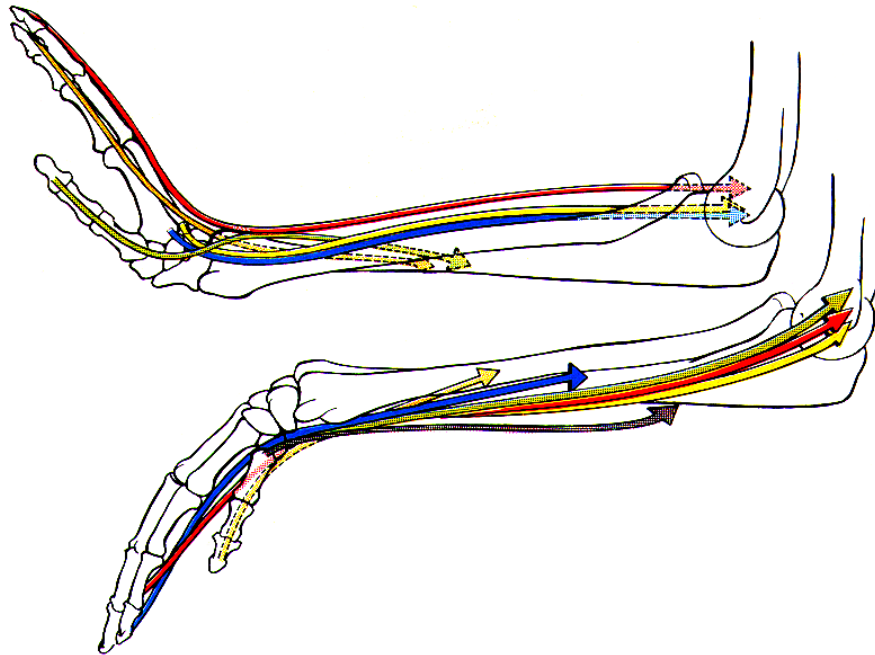
EMG measurements executed by IDEE University of Maastricht

Types of physical load

- extensor muscle load, hand & fingers hover above the mouse
- Cinderella effect, exertion of unnecessary static forces
- gripping and pinching
- too large supination angle
- excessive ulnar deviation of the wrist, “hand shake position”
- excessive extension of the wrist
- hand and lower arm hover above an object

Physical load type I

With the existing computer mouse fingers have to remain elevated in between switching to prevent inadvertent switching. This results in **extensor** load.



Extensor load

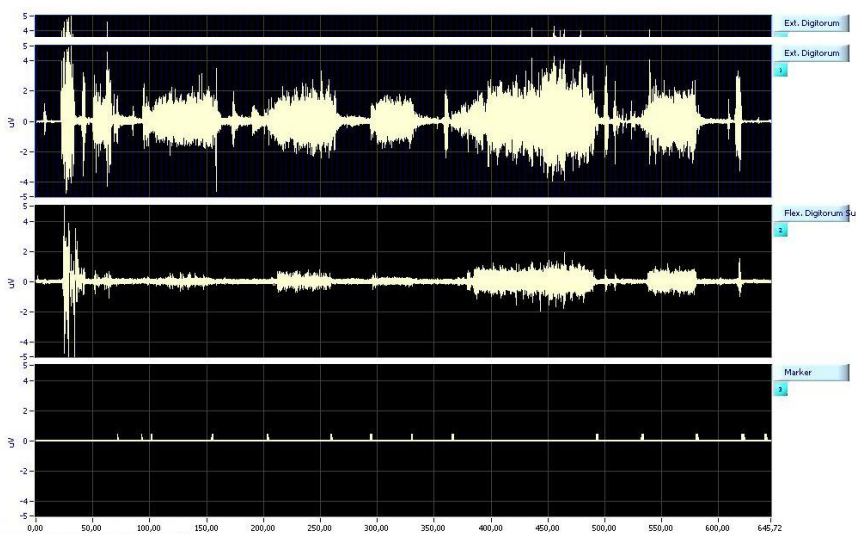


Fingers and hand hover above the mouse

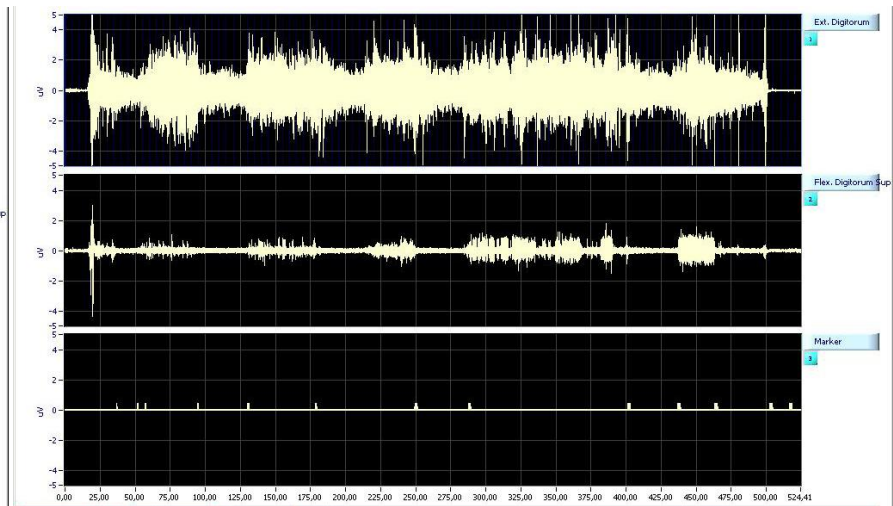
EMG data from fundamental research



EMG values show the level of muscle activity



visible moments of rest

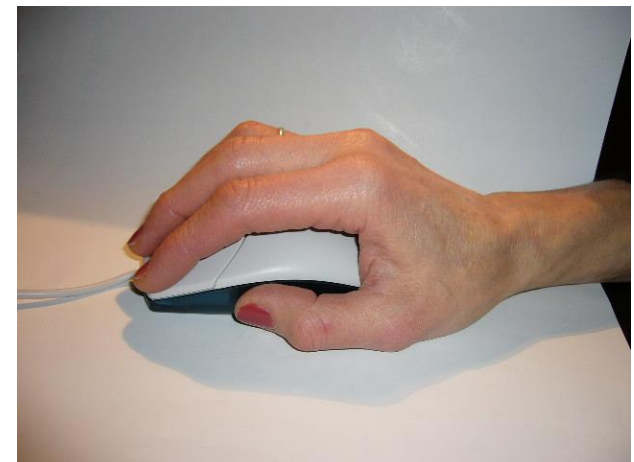
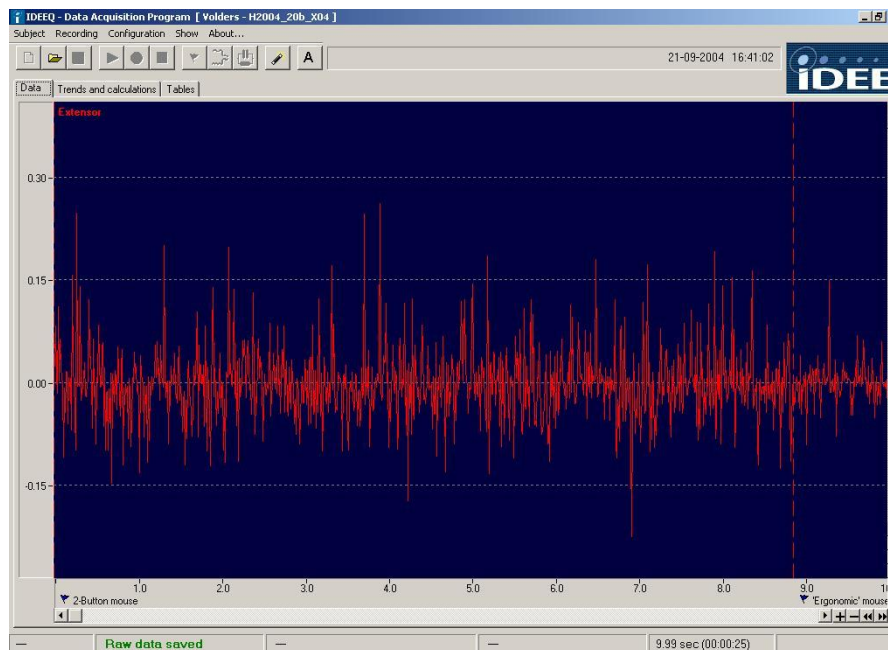


no moments of rest

Physical load type II

Cinderella effect, exertion of unnecessary static forces:

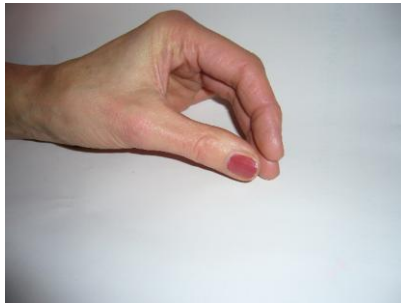
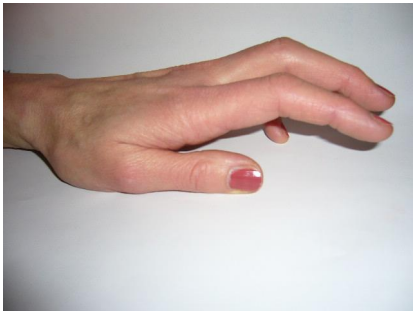
- extensor load, tonic muscles act continuously
- special motor units (type I muscle fibres) control lesser forces, are continuously active resulting in irritation and aggravation



Physical load type III

Objects that induce **gripping and pinching** due to shape:

- the regular mouse, too small for the average hand, held between thumb, ring finger and little finger
- thin, pen like objects, held between thumb, ring finger and little finger
- handle shape objects, gripped by the entire hand

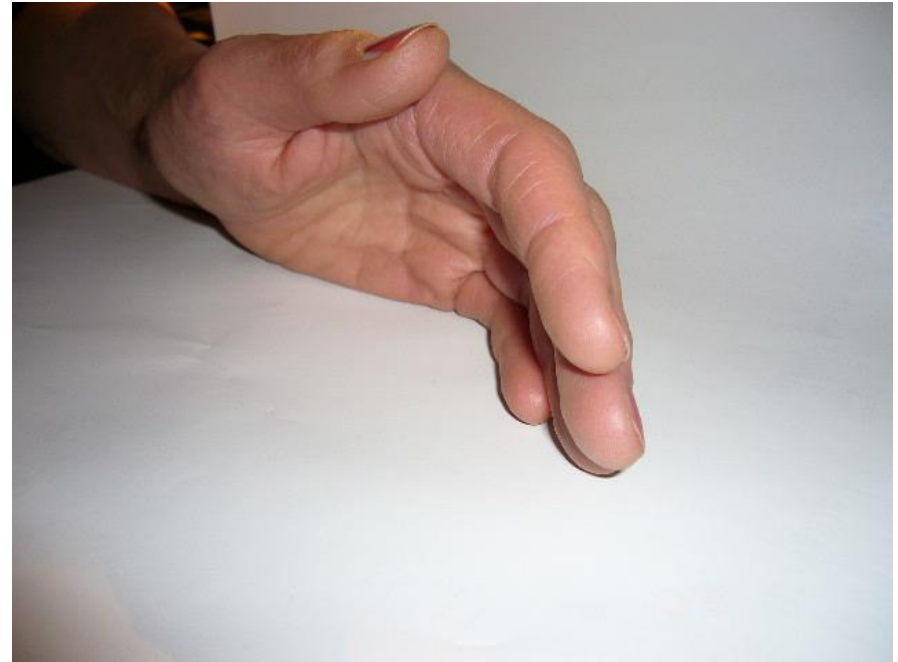


Physical load type IV

A too large supination angle: objects force hand and lower arm in a strained position:



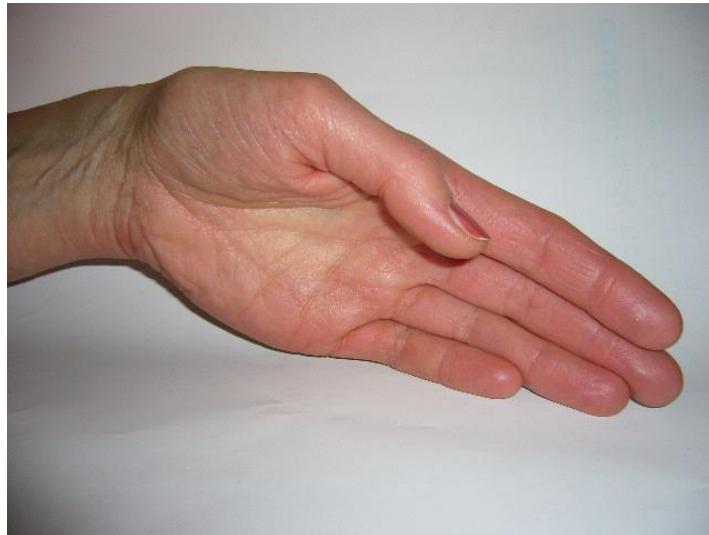
relaxed hand
supination angle of around 15°



Physical load type V

“**Hand shake position**”, a too large supination angle combined with an excessive ulnar deviation :

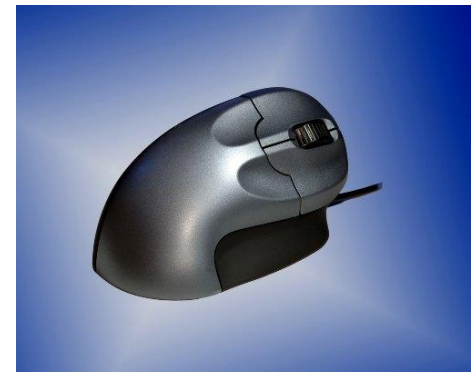
The hand is forced in a position resulting in an ulnar deviation of the wrist outside the regular functional area.



Physical load type VI

A **too large extension angle** of the wrist:

Corresponding with load type V the hand and wrist are forced outside the functional area.



Physical load type VII

Hover the hand and arm above an object:

For example the use of a pen in combination with a tablet forces hand and possibly lower arm in a hovering position to allow for a free motion over the tablet.



Evaluation of ergonomic computer mice

A number of ergonomic computer mice were made available for the evaluation programme. The use of these mice resulted in complaints with the users. The source of these complaints could in general be attributed to the aforementioned 7 types of physical load factors.

Muscle exertion has been measured by means of EMG

Evaluation of ergonomic computer mice

IDEE University Maastricht, the Netherlands, has performed the necessary EMG measurements.

The protocol consisted of:

10 sec. rest,

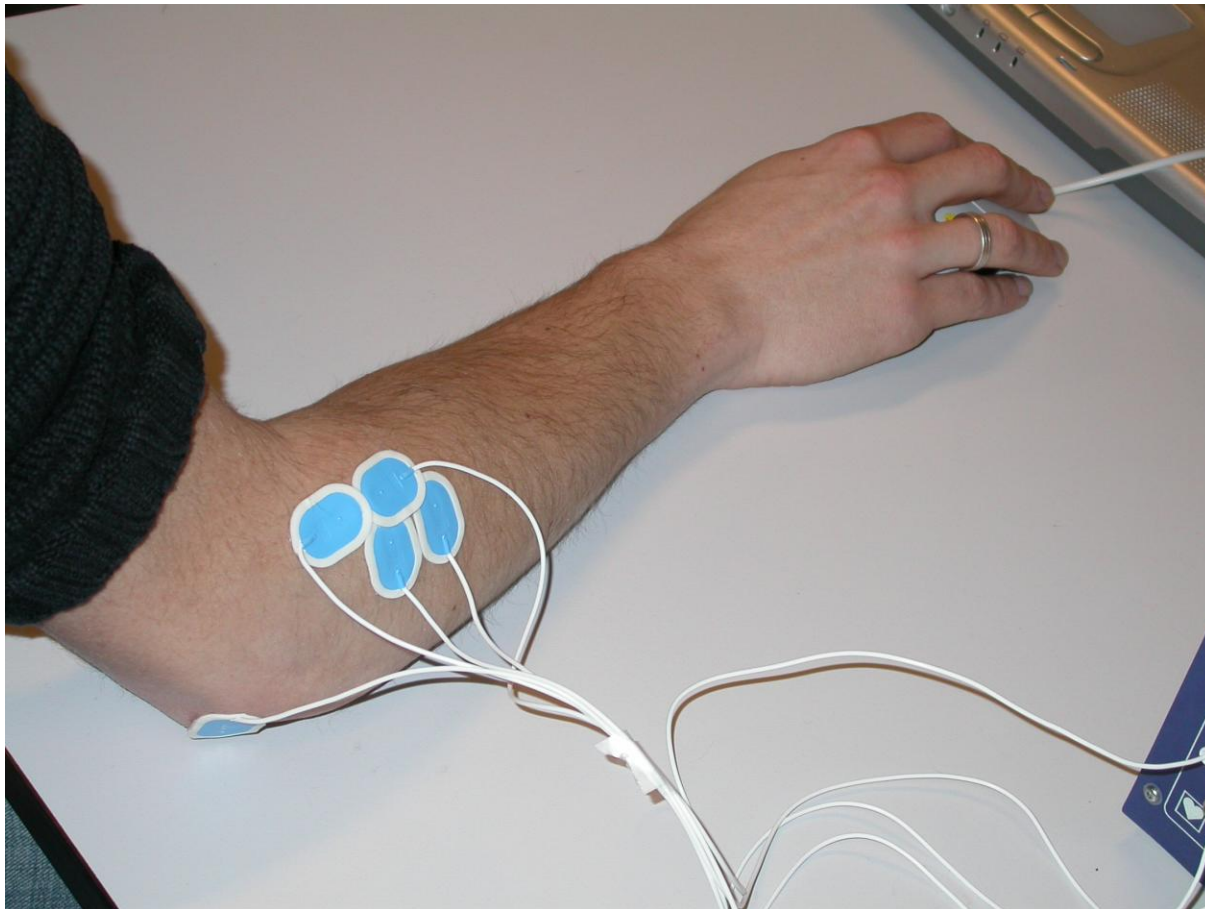
10 sec. motion,

10 sec. rest

10 sec motion, however with the left button active.

Evaluation of ergonomic computer mice

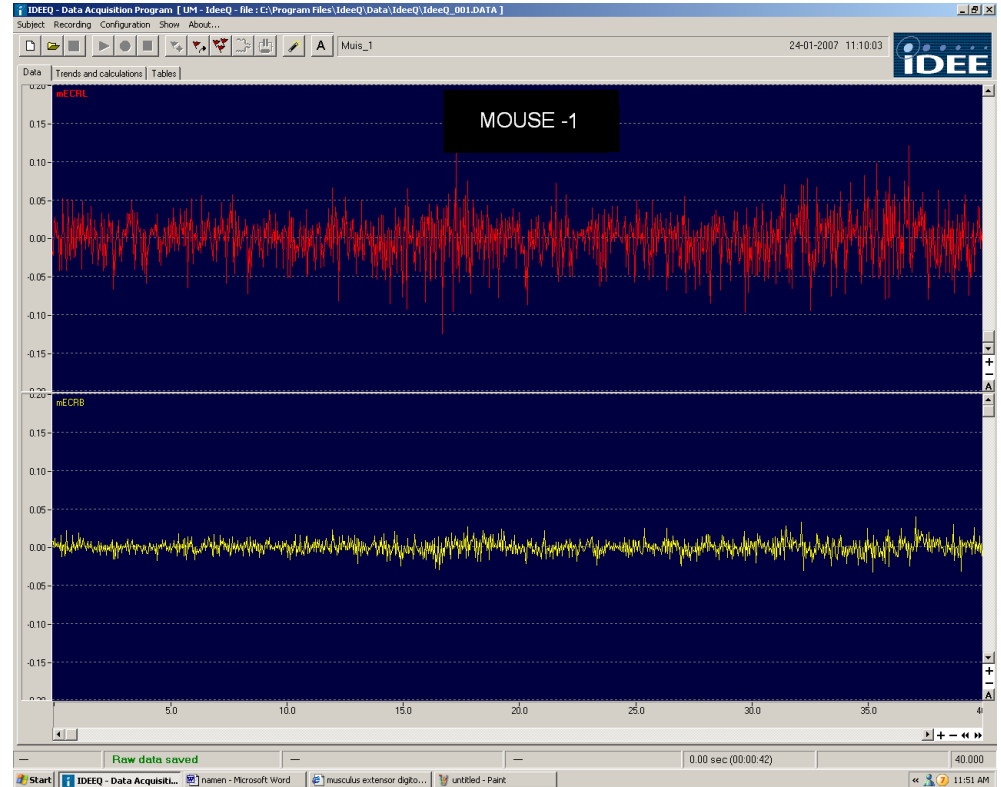
EMG-measurement set-up:



EMG signal of extensor muscles

extensor carpi radialis longus

extensor carpi radialis brevis



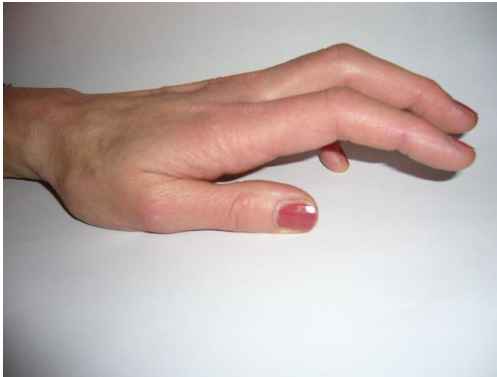
Evaluation of ergonomic computer mice

9 computer mice and the HandShoeMouse by Hippus were measured by means of EMG while the various physical load factors were analyzed.

Source of physical load

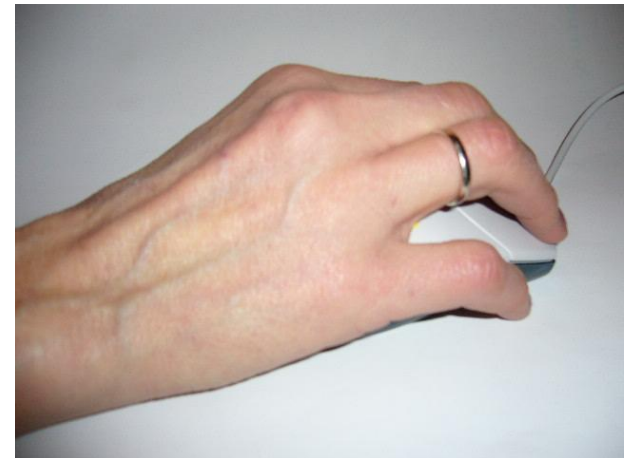
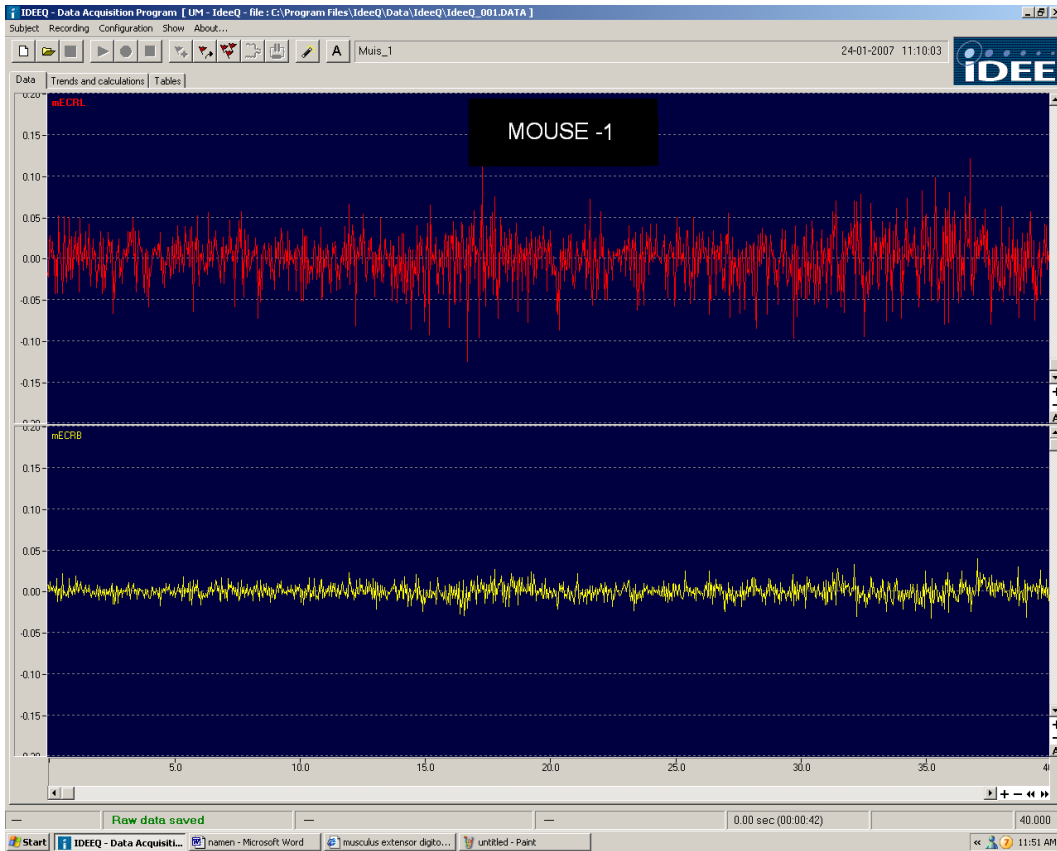
Regular mouse

In general the regular mouse is too small for the average hand resulting in a grip like action of thumb, ring finger and little finger and thus excessive loads on metacarpal bones and ligaments.



- excessive extensor load
- excessive thumb load
- instigates working from the wrist
- instigates gripping and pinching

EMG signal of a regular mouse



1. extensor carpi radialis longus (red line)
2. extensor carpi radialis brevis (yellow line)

Source of physical load

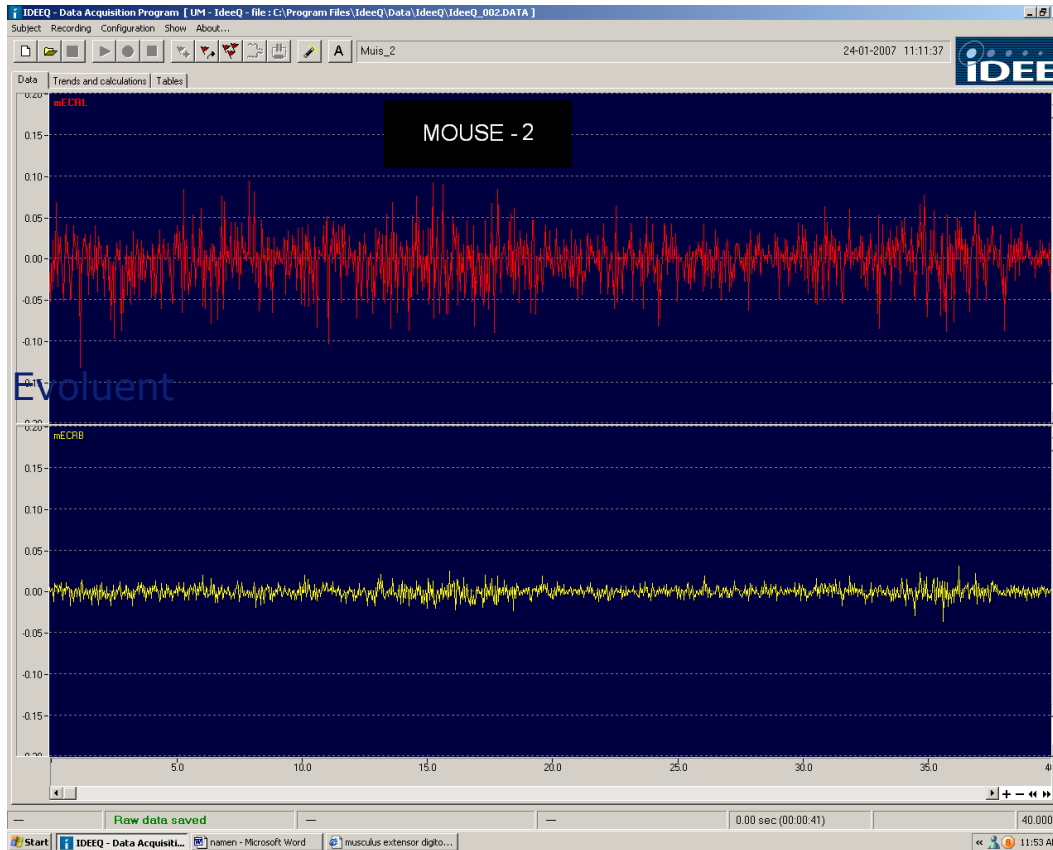
Vertical mouse

Forces the hand in an almost vertical position. The hand rests on its side. This generates excessive friction between hand and table top while working.

Ref. publication prof. Han Min Chen "The effect on forearm and shoulder muscle activity in using different slanted computer mice"

- a too large supination angle
- hand rests on its side
- mouse is gripped between palm of the hand, fingers and thumb
- this position instigates gripping and pinching
- metacarpal bones and ligaments are stressed
- excessive tension in muscles of the lower arm

EMG signal of vertical mouse



1. extensor carpi radialis longus (red line)
2. extensor carpi radialis brevis (yellow line)

Source of physical load

A-symmetrical ball mouse

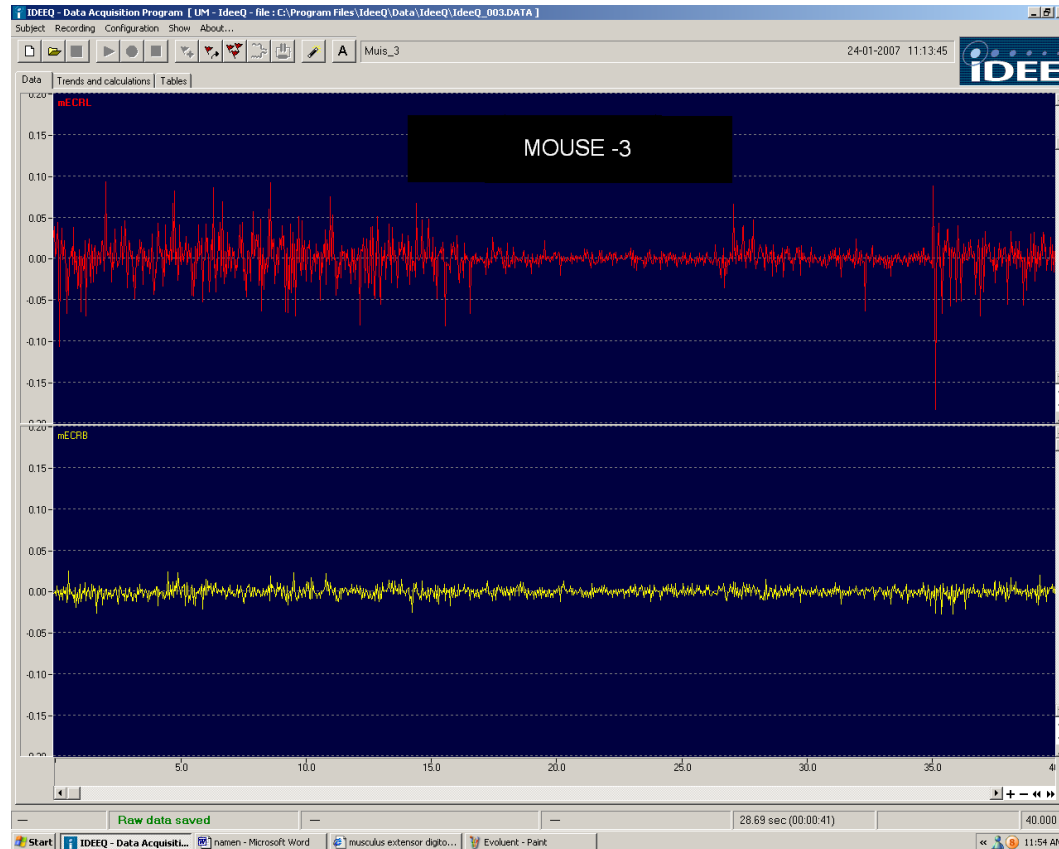
The ball acts counter productive. The XY coordinates provided by the desk top are no longer used.

Operating the ball by means of the thumb carries an additional risk when the arterial flow is restricted. Synovia production can be inhibited resulting in calcitic deposits on the tendon.

(referte Morbus de Quervain)

- excessive extensor loads (fingers)
- no arm movement, risk of restricted arterial flow
- ball leads to excessive thumb load

EMG signal of a-symmetrical ball mouse



1. extensor carpi radialis longus (red line)
2. extensor carpi radialis brevis (yellow line)

Source of physical load

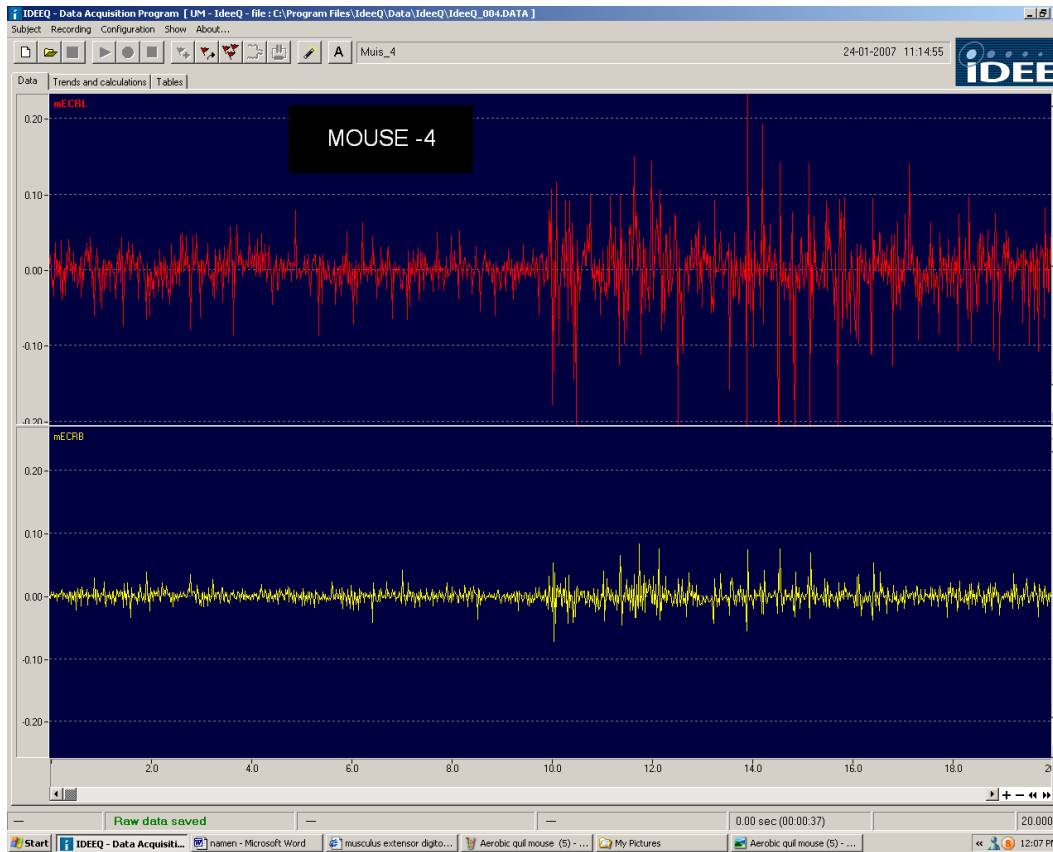
Symmetrical ball mouse

The ball acts counter productive. The XY coordinates provided by the desk top are no longer used.

Too little support is provided for the hand, this instigates switching with the thumb.

- excessive extensor loads (fingers)
- no arm movement, risk of restricted arterial flow
- ball inhibits the support of the hand, no rest possible

EMG signal of symmetrical ball mouse



1. extensor carpi radialis longus (red line)
2. extensor carpi radialis brevis (yellow line)

Source of physical load

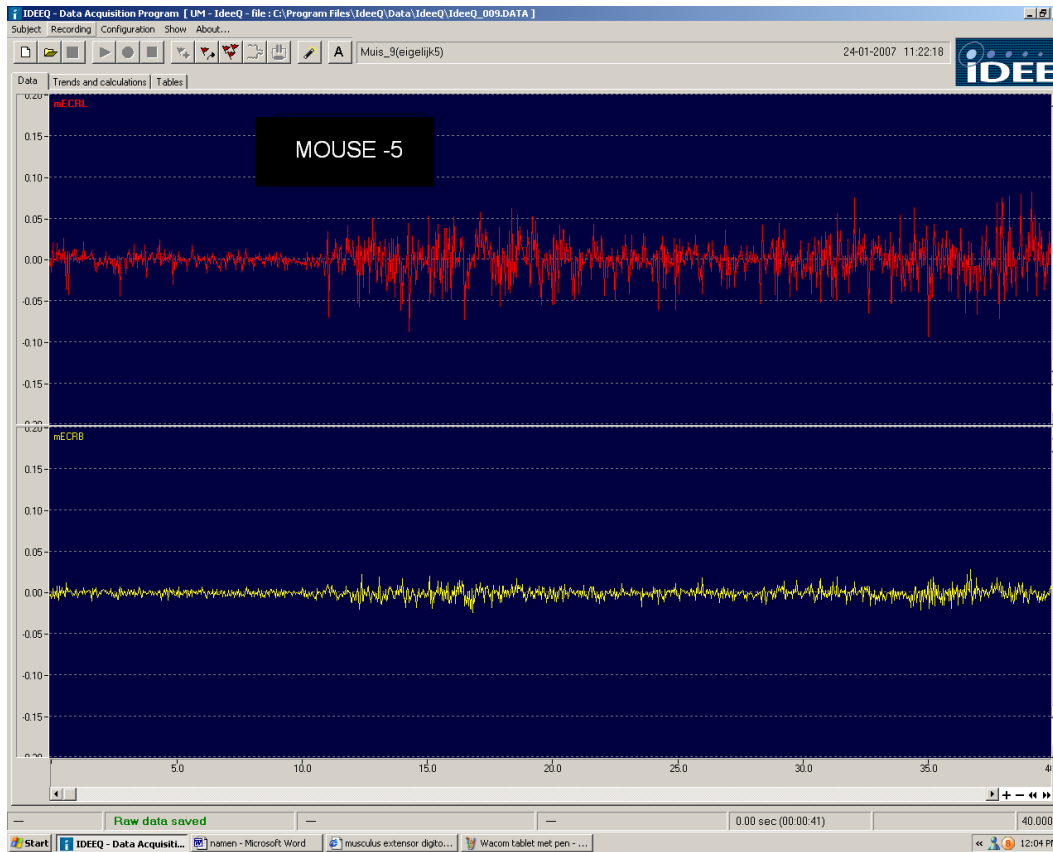
Hand forced in a pre-set vertical position

The weight of the hand rests on the side. The wrist is forced in an elevated position. This strained position results in awkward movements.

Ref. publication prof. Han Min Chen "The effect on forearm and shoulder muscle activity in using different slanted computer mice"

- a too large supination angle
- an excessive ulnar deviation "hand shake" position

EMG signal of fixed vertical mouse



1. extensor carpi radialis longus (red line)
2. extensor carpi radialis brevis (yellow line)

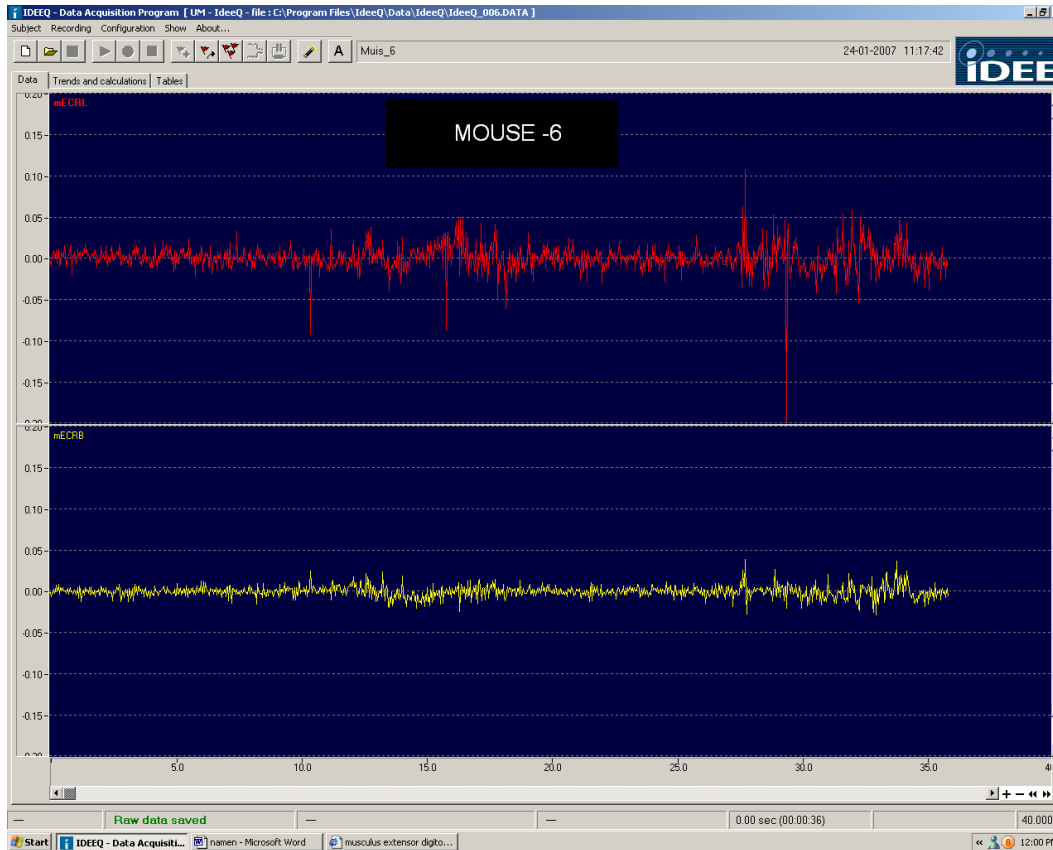
Source of physical load

Pen mouse

A thin pen-like object, does not provide support for the hand. Extensor muscles are continuously active.

- too thin
- shape instigates gripping and pinching
- no support provided
- instigates motions from the wrist
- no stability, no rest for the hand

EMG signal pen mouse



1. extensor carpi radialis longus (red line)
2. extensor carpi radialis brevis (yellow line)

Source of physical load

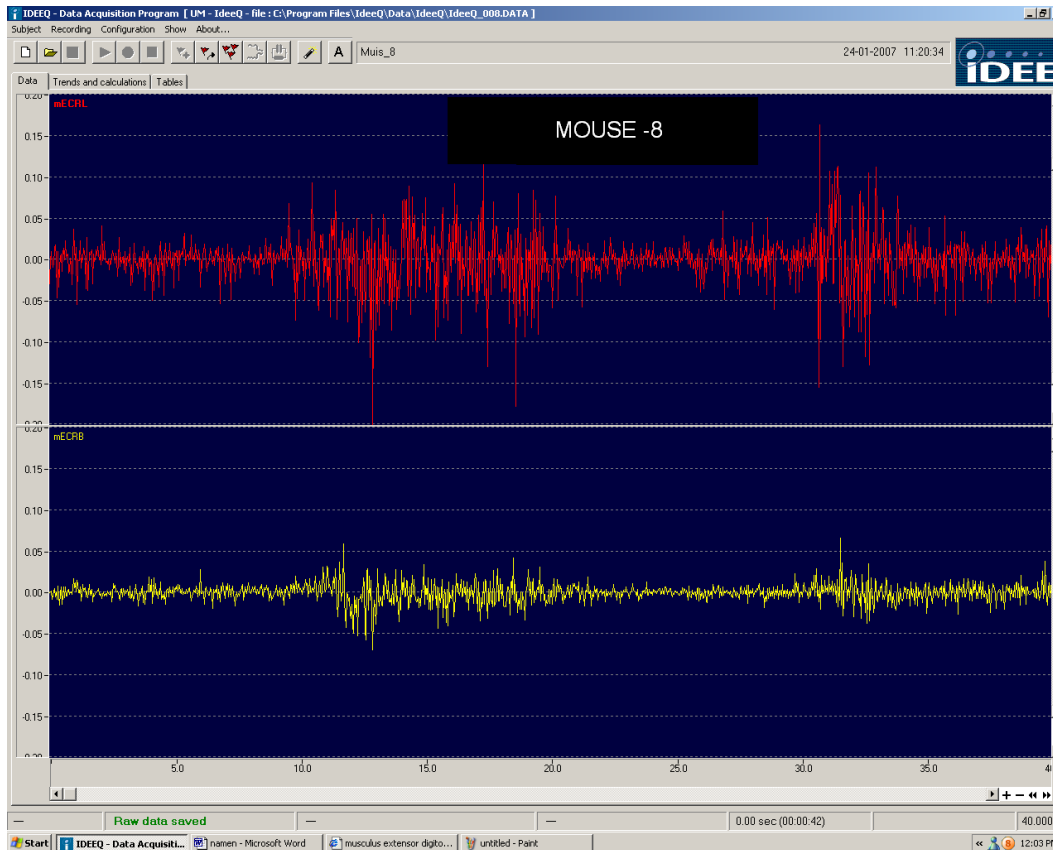
Pen and tablet

The pen is too thin and thus cumbersome, instigates gripping and pinching.

Hovering hand (and arm) above a tablet causes unnecessary stresses and strains in lower (extensor) and upper arm muscles

- too thin
- shape instigates gripping and pinching
- no support provided
- instigates motions from the wrist
- extensor muscles are continuously active

EMG signal pen and tablet



1. extensor carpi radialis longus (red line)
2. extensor carpi radialis brevis (yellow line)

Source of physical load

Mouse with horizontal buttons

Fingers hover in a horizontal position above the buttons and have to be continuously lifted to avoid inadvertant switching.

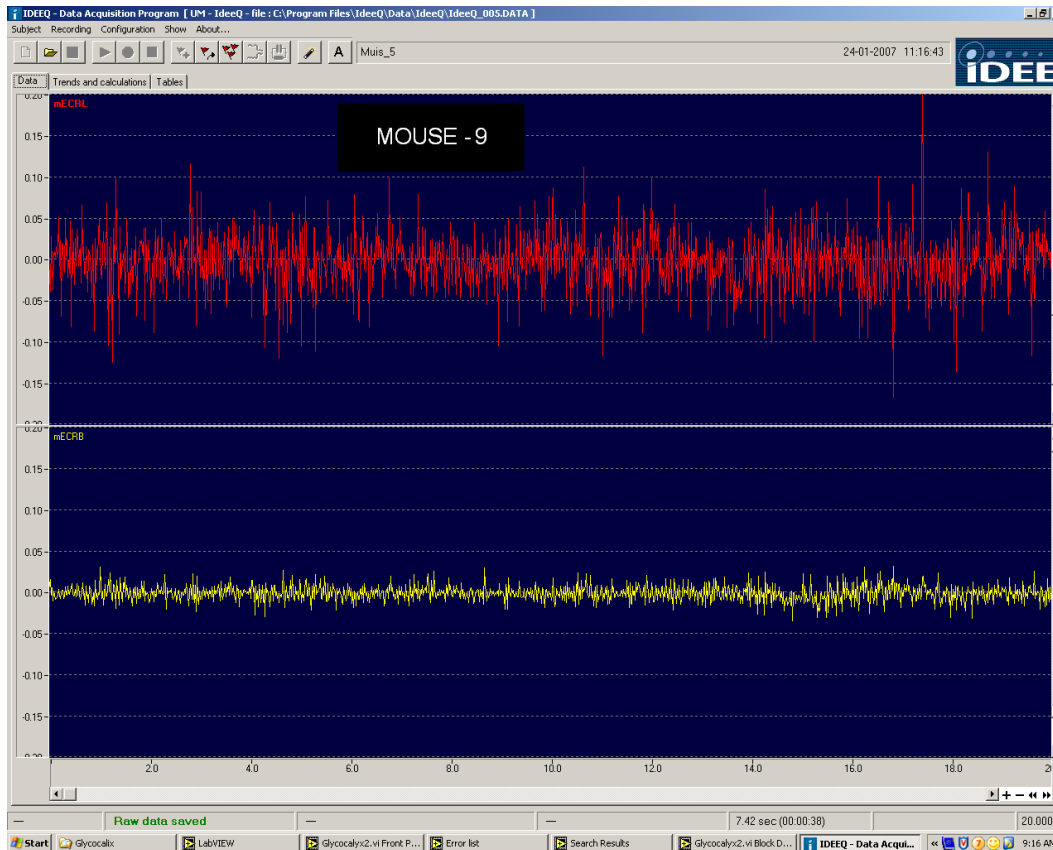
The hand slides from the body due to lack of support.

The application of a “scroll wheel” at the side while no support is provided, generates a risk for the thumb joint.

(referte Morbus de Quervain)

- excessive extensor load
- scroll wheel at the side
- no thumb rest
- shape instigates gripping and pinching

EMG signal of mouse with horizontal buttons



1. extensor carpi radialis longus (red line)
2. extensor carpi radialis brevis (yellow line)

Source of physical load

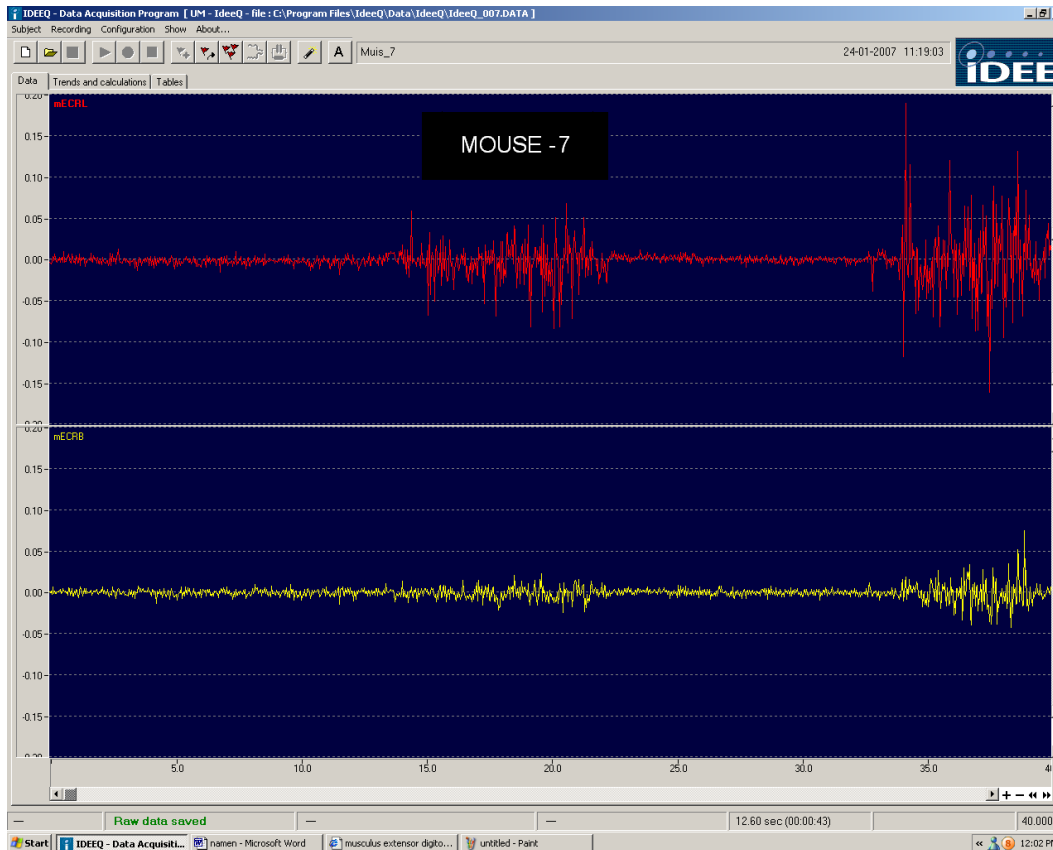
Joystick, mouse with handle

This mouse instigates gripping and pinching. As a result muscles are excessively strained and arm movement is restricted.

Ref. publications in Clinical Biomechanics by prof. Han Min Chen "The effect on forearm and shoulder muscle activity in using different slanted computer mice" and Gustafsson and Hagberg "computer mouse use in two different hand positions: exposure, comfort, exertion and productivity"

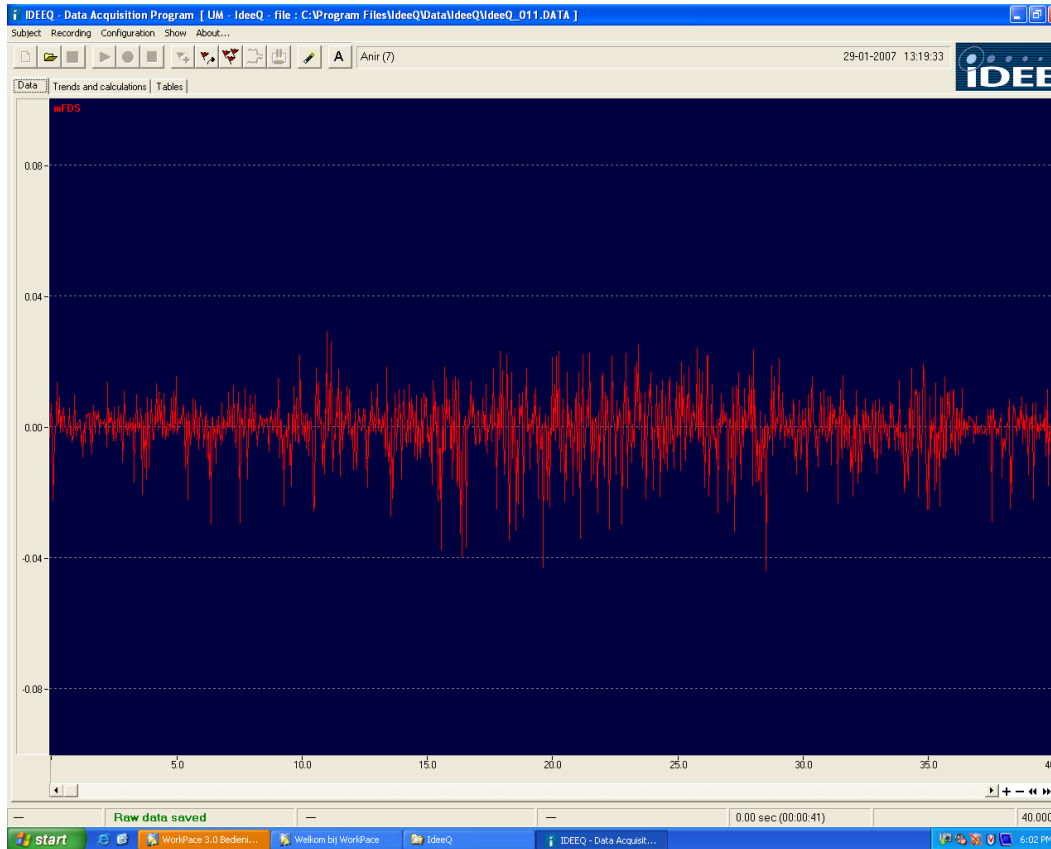
- a too large supination angle
- hand is positioned on its side
- one grips the handle
- position instigates excessive gripping and pinching

EMG signal joystick, mouse with handle



1. extensor carpi radialis longus (red line)
2. extensor carpi radialis brevis (yellow line)

EMG signal joystick, mouse with handle



flexor carpi radialis (red line)

Minimal physical loads with the HandShoeMouse

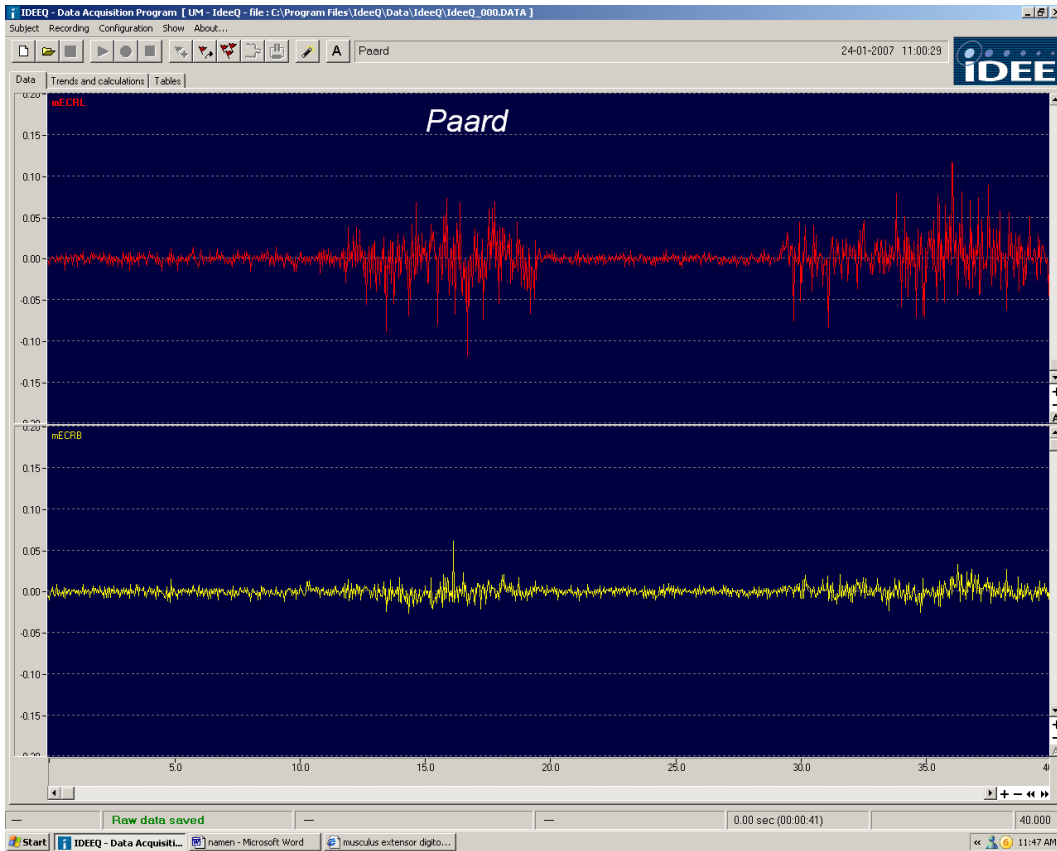
The HandShoeMouse

The shape is based on the hand in a relaxed position.

Fingers and thumb rest supported. A light contraction of flexor muscles suffices to switch. The scroll wheel is positioned close to the finger tips to allow for minimal movements.

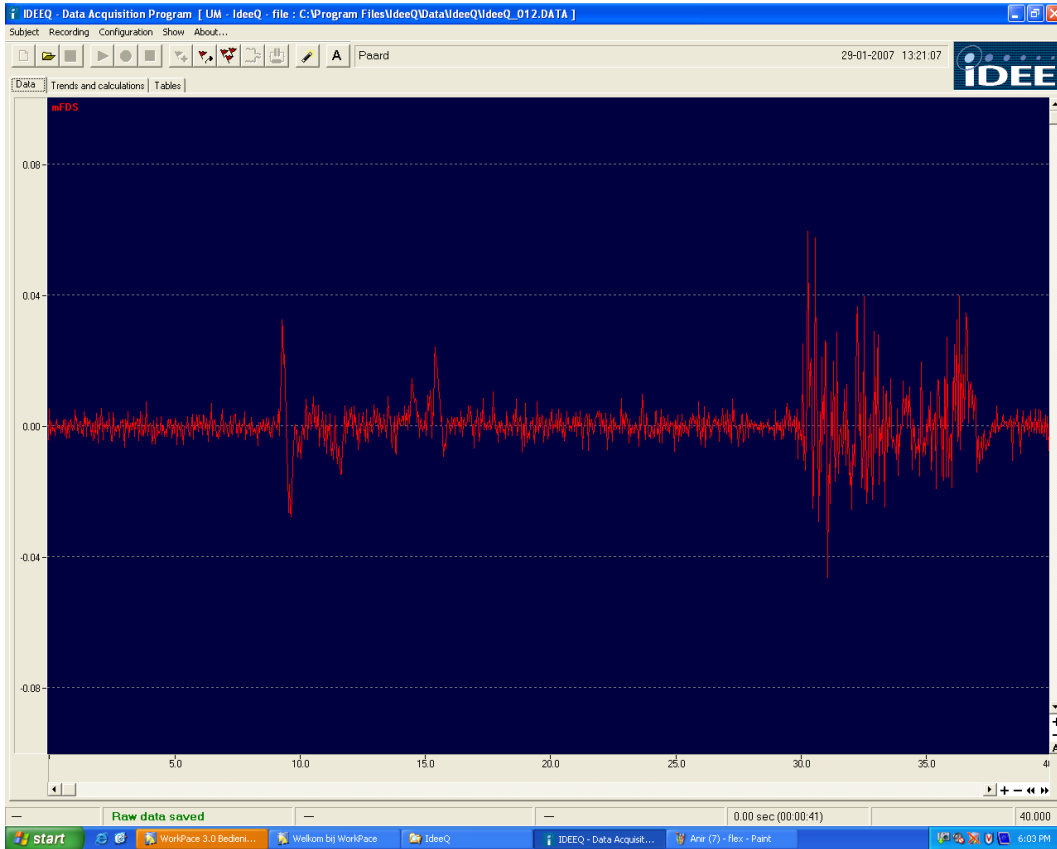
- hand, wrist and thumb are fully supported
- extensor muscles are relaxed
- shape prevents gripping and pinching
- scroll wheel positioned between index and middle finger
- to stimulate arterial flow large movements are possible

EMG signal of the HandShoeMouse



1. m. extensor carpi radialis longus (red line)
2. m. extensor carpi radialis brevis (yellow line)

EMG signal of the HandShoeMouse



flexor carpi radialis (red line)



Conclusion

- mice investigated show on average high EMG values
- EMG values of extensor muscles indicate high level of activity
- a number of mice show continuous high flexor loads
- with a number of mice hand and/or arm are forced into positions which cause unnecessary stresses and strains
- the design is based on the natural relaxed position of hand and arm
- shape and weight realize a reduction of muscle load and thus EMG values
- the HandShoeMouse supports the hand continuously, during action as well as in rest

