

HAPTIC



Measurement and evaluation of surface perception





HAPTIC

Haptics from Greek: Hapteí = Touch

Latin: Visualis = Belonging to Seeing

Theory of the sense of touch, haptic perception by focusing the human as the element of interaction within various contact phases. (Reach & Touch)

- Differentiation between surface sensitactile perception
- And deeper sensibili-kinesthetic perception
- Feedback depending on structure, pressure, vibration, temperature, colours

Visual perception | Surface Sensitivity

- By receptors in the eye
- For fine perception of light

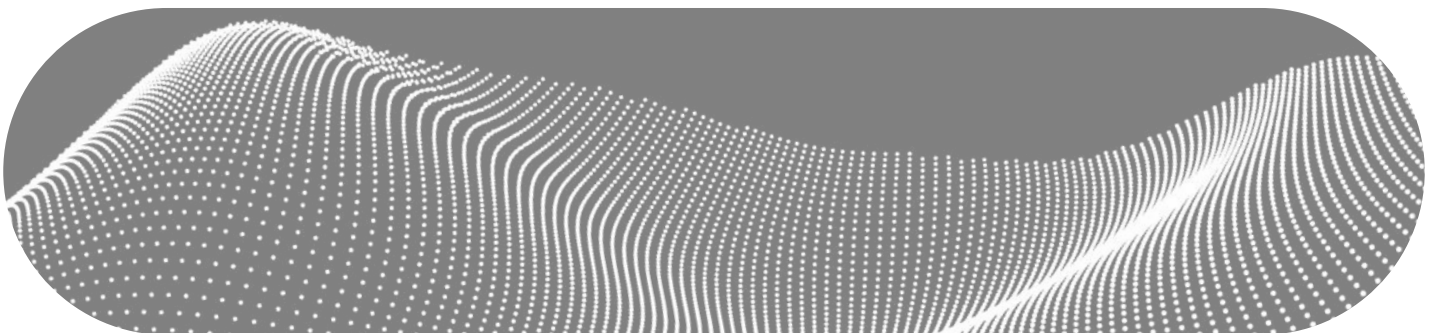
EVALUATION OF SURFACES

Requirements:

- High Reproducibility, in-situ micro tribology with High Local Resolution
- *Qualitative* and *Quantitative* test Methods

Determining Parameters:

- Topographic Parameters (2D and 3D)
- Topography-correlated, dynamic micro-friction coefficient (Profilometry, Microtribology)
- Kinetic energy adsorption (Damping, Viscoelasticity)
- Static/Dynamic Deformation behavior (Standard test, Micro hardness)



Haptic Study



Haptic Study

Human physiology based panel study and quantitative haptic evaluation.

INNOWEP GmbH

- Worldwide supplier of finger abrasion and hand abrasion tester, **haptic and panel test service**, and complex material & surface property measuring systems.

INNOWEP is a global leader in design and manufacture of fingertip and hand abrasion testing machine and human physiology based haptic study.

Over the last 30 years, Innowep has been working closely with many industry leading companies, universities, research institutes and government agencies for product design, R&D and industrial standardization.

R&D of Surface Measuring and Testing Equipment:

- 2D/3D Surface Evaluation
- Micro Mechanical Analysis
- Microtribology
- Ageing of Surfaces
- Quality Control (QC)

Production of Testing Devices

Testing Laboratory

Worldwide Consultancy, Training and Distribution

PROBLEM-ORIENTED TEST ENGINEERING OF SURFACES



ABREX®

Human fingertip abrasion &
hand abrasion tester with true simulation.

UST®

Universal Surface Tester with high
local resolution for deformation, damping,
topography, microfriction and many more.



TRACEiT®

Mobile 3D Optical Profilometer.



Dyna-SPA®

All-in-one tester for dynamic scratch,
punch and abrasion.



UST® - SURFACE HAPTIC

Multi Parametric Test for Haptic Properties

How does the surface feel...?

It happens in the brain. But the probe is the finger tip.



UST® - SURFACE HAPTIC **Haptic MultiParameter Test**



Four parameters for haptical measurement:

1 - Standard Test

2 - Microfriction

3 - 3D topography

4 - Viscoelasticity & Creeping

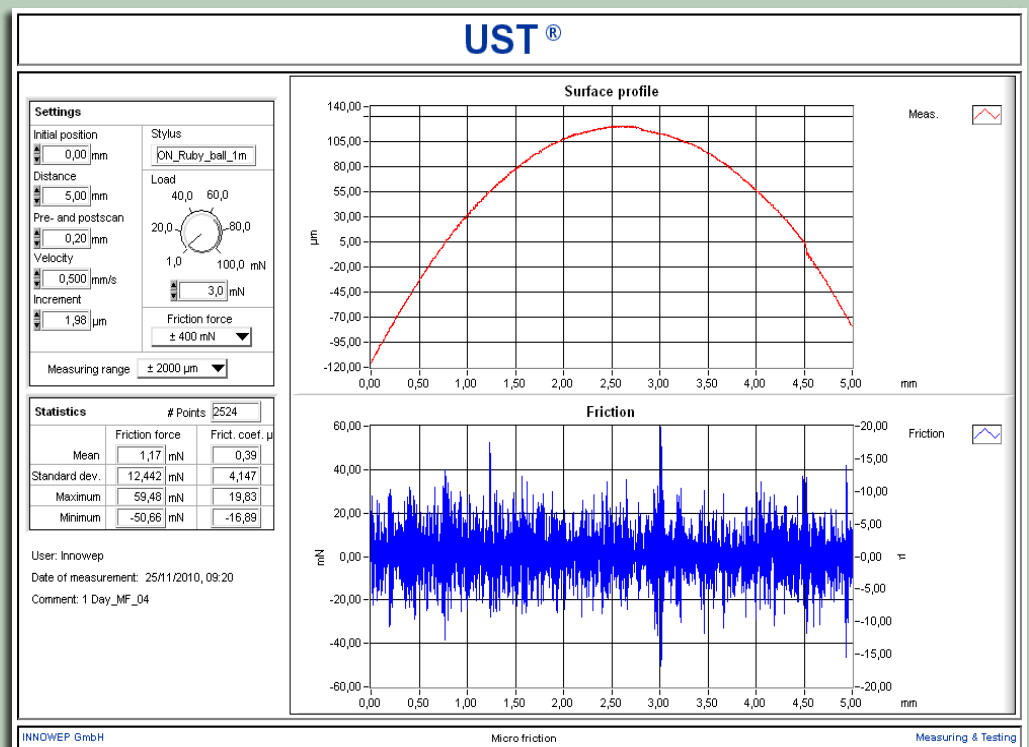


Three tips with different geometries and materials:



UST® - SURFACE HAPTIC Other Haptics

PERCEPTION BY EYE

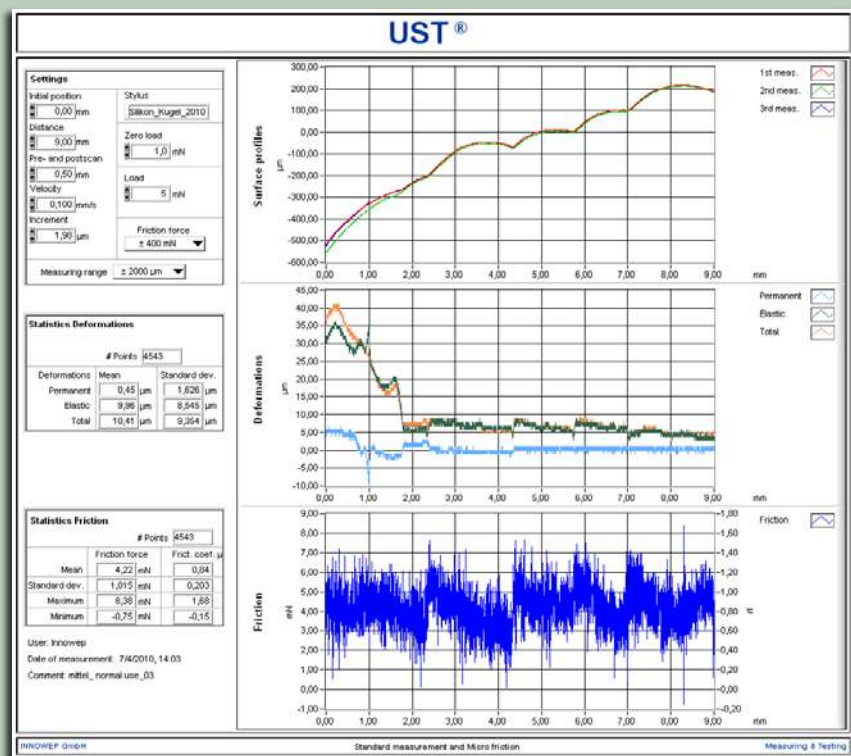


Micro Friction: Measuring in NaCl Solvent

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Other Haptics

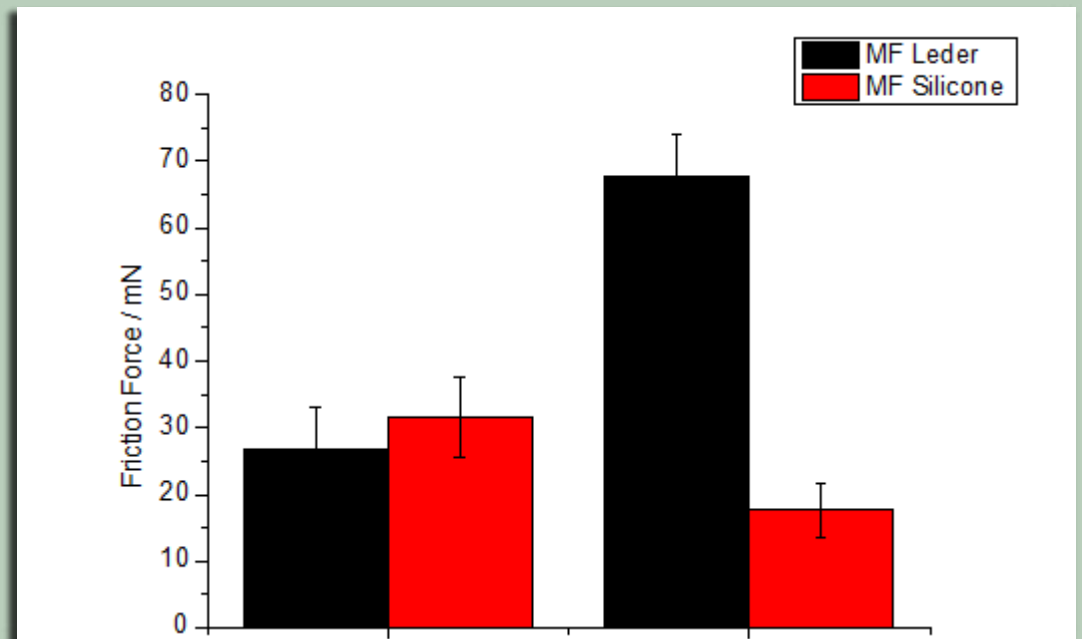
PERCEPTION ON THE CHIN



Standard Measurement + Micro Friction

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PERCEPTION INSIDE THE HUMAN BODY



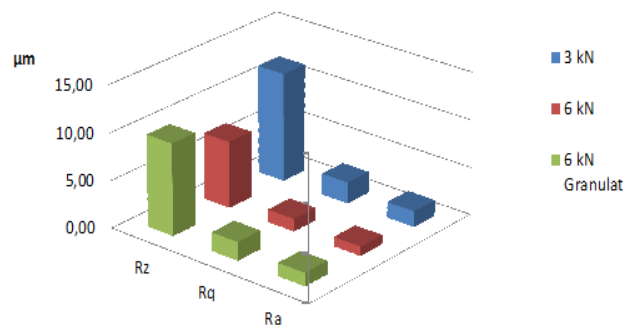
**Dyn. micro friction on measurement device
with and without lubricant.**

UST[®] - SURFACE HAPTIC Other Haptics

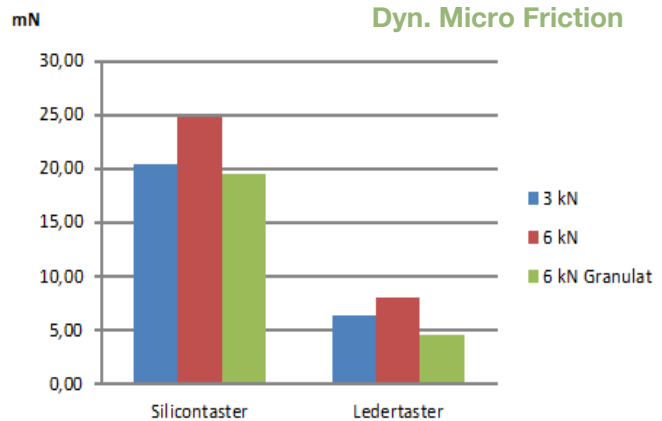
PERCEPTION IN THE MOUTH



3D - Topography



Dyn. Micro Friction



**Investigation of pills;
Measurements - dry and wet**