

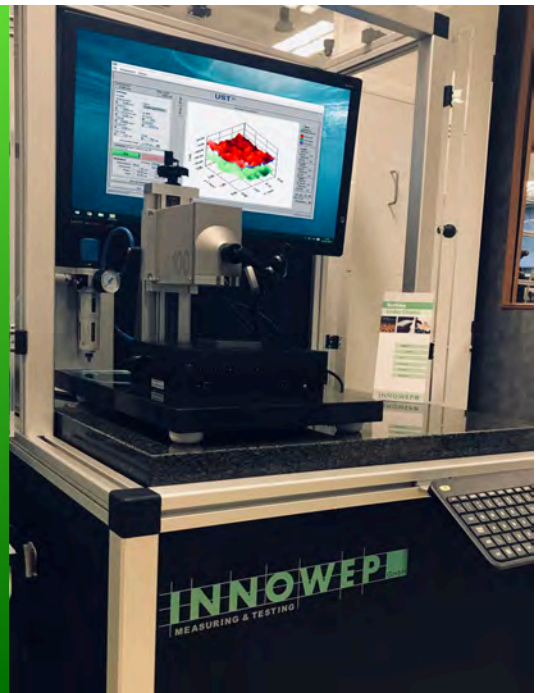
UST®-H

World First & Only Measuring System for Product Surface Haptic Study

What is haptics?

- What your eye sees may not be the reality! Max 40µm resolution often gives you tricky information.
- Human fingertip touch is more sensitive than eye, with an average of 1µm resolution.
- Finger-pad often feels the "top hill" rather than the "low valley"
- The sense of touch conveys important surface feature, e.g. smoothness, silkiness, or ...

UST®-H is an efficient tool for measuring haptics values in a non-destructive fashion!



3D Haptical Topography
Dynamic Micro-Friction

Creeping & Recovery
Damping



0049 931 322980

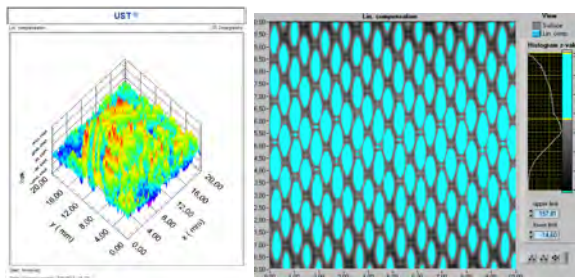
info@innowep.com

For Wide Application

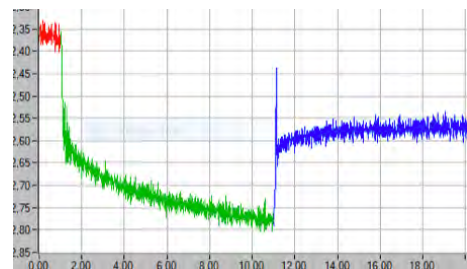
The patented UST®-H is widely used in automotive and aerospace interior design, banknote security design and telecommunication industries.



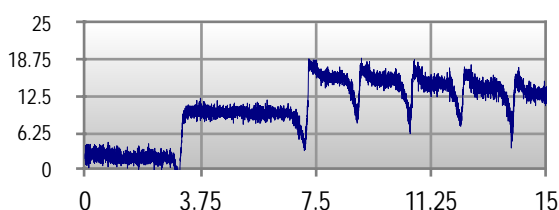
3D Haptical Topography



Creeping & Recovery



Dynamic Micro-Friction



Creeping & Recovery

