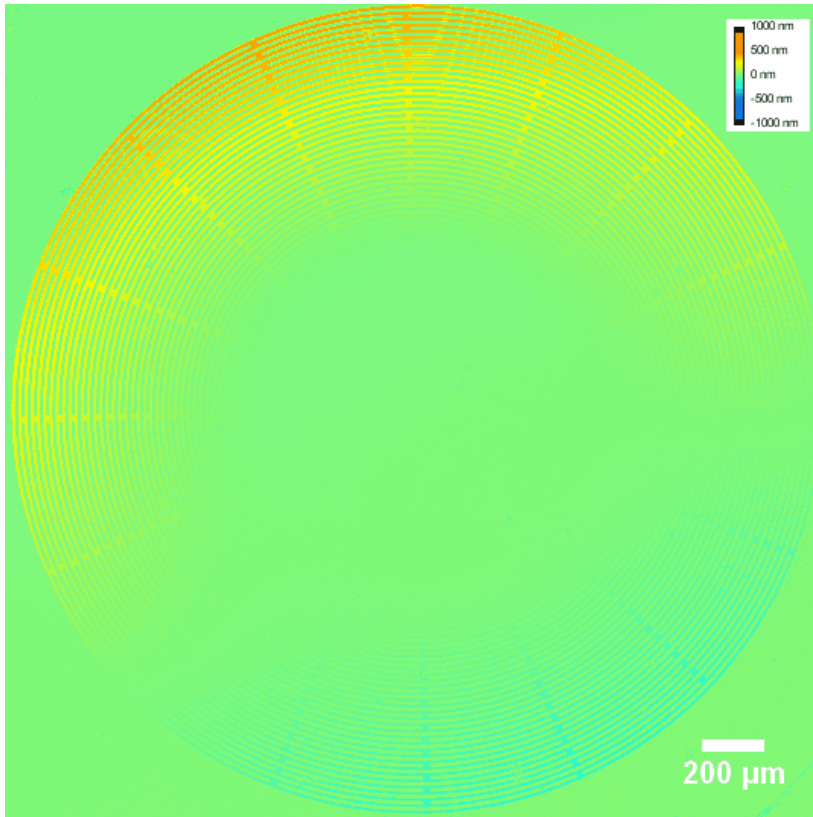




Mega-points Vibration Map for MEMS Analysis in Full-Field-of-View by DHM®

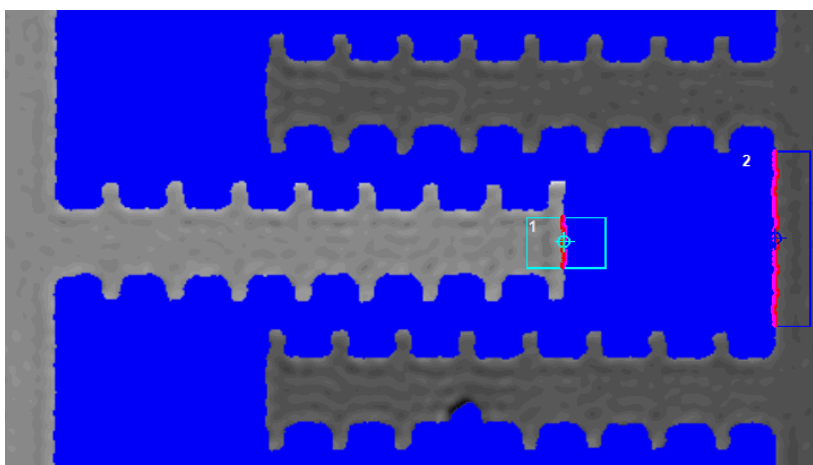
Mega-points Vibration Map with unprecedented details!



DHM® is the world fastest 3D optical profilometer that enables the most comprehensive MEMS vibration map with mega-data-points in every measurement up to 25MHz. It reveals the unprecedented details of each vibration mode with picometre resolution in a just few seconds.

Check out more!

Full-field-of-view tracking of XYZ motion simultaneously in a single measurement!

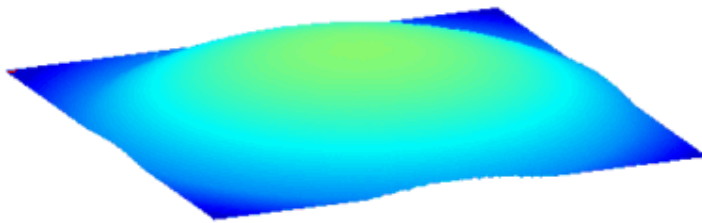


DHM® acquires information of XYZ motion for each data point in a single measurement, therefore enabling tracking of all axis simultaneously in the whole field of view.

Check out more!

What's more with this MEMS analyzer? It is also the world fastest 3D profilometer!

12800 fps



DHM® is the world fastest 3D optical profilometer that enables real time 3D topography with acquisition rate up to 100'000 FPS.

Check out more!

Contact us for more details!

Lyncée Tec SA
Innovation Park
Bâtiment-A
CH-1015 Lausanne
Switzerland
info@lynceetec.com



This email was sent to
You received this email because you are registered with Lyncée Tec

[Unsubscribe here](#)



© 2019 Lyncée Tec