

Lyncée Tec Challenge 2022

Full-field Vibration Mode Shape
and Transient Analysis

Congratulations to the WINNER



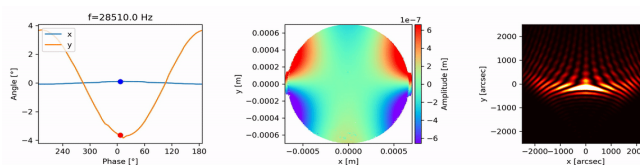
**Their award is a DHM®
Holographic MEMS Analyzer !**



- > Million-data-points vibration maps
- > Picometer vibration resolution
- > Up to 25MHz frequency
- > Simultaneous In- and out-of-plane
- > Full field transient analysis

Dynamic Deformation Characterization of MEMS Mirrors at Any Scan Angle

SAL received this award for their outstanding and innovative demonstration of measuring dynamic deformations of MEMS mirrors at all scanning angles using DHM's unique full field vibration mode shape analysis.



Dynamic deformation of a MEMS mirror during the full scanning cycle and the corresponding point spread function

[Read more](#)

Award Announcement



Lyncée Tec CEO, Dr. Yves Emery, awarded Dr. Clement Fleury from SAL at IEEE MEMS 2023, Germany. The results were presented jointly at Lyncée Tec booth.

We thank all the participants who applied for Lyncée Tec Challenge 2022, among which 5 best applications will be shown on our website.

[Read more](#)

OneTreePlanted

For any DHM® purchase based on a remote live-demo, [Lyncée commits to plant trees](#) through the non-profit organization OneTreePlanted and to provide you with a certificate.

Join our DHM users' forest of already over 5000 trees!



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](#)



© 2022 Lyncée Tec