

PHYSICAL ELECTRONICS GMBH

**alemnis**  
engineering your ideas

## Physical Electronics GmbH announces new partnership with Alemnis

Alemnis selected Physical Electronics GmbH as its exclusive sales distributor for the German and Austrian market. Alemnis enables breakthrough academic and industrial research in material science by providing leading-edge micro- and nanomechanical property measurement instruments that can be applied in a wide variety of testing environments.

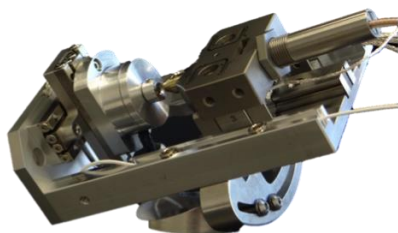
Alemnis has a deep knowledge and expertise in In-situ Nanoindentation, which will be highly valuable for Physical Electronics GmbH current and future customers. Physical Electronics GmbH is convinced that the products of Alemnis fit perfect to the demand of its customers. The German and Austrian market is interested in swiss made leading edge instruments affordable in a tight budget environment.

About Alemnis:

The Alemnis nanoindentation products are based on years of experience in the design of scientific instruments and piezoelectric transducers conducted in joint projects between EPFL (Swiss Federal Institute of Technology, Lausanne) and Empa (Swiss Federal Laboratories of Material Science and Technology, Thun). A publication by the inventors was awarded the Bunshah Award 2004 of the American Vacuum Society.

Both companies already have more than 13 years' experience in the Nanomechanical Testing segment. This partnership brings together everything that is needed to solve your nanomechanical issues.

Welcome Alemnis.



Alemnis Nanoindenter is an ultra-flexible instrument for testing IN-SEM and IN-AIR. A compact instrument for easy installation in confined spaces.

