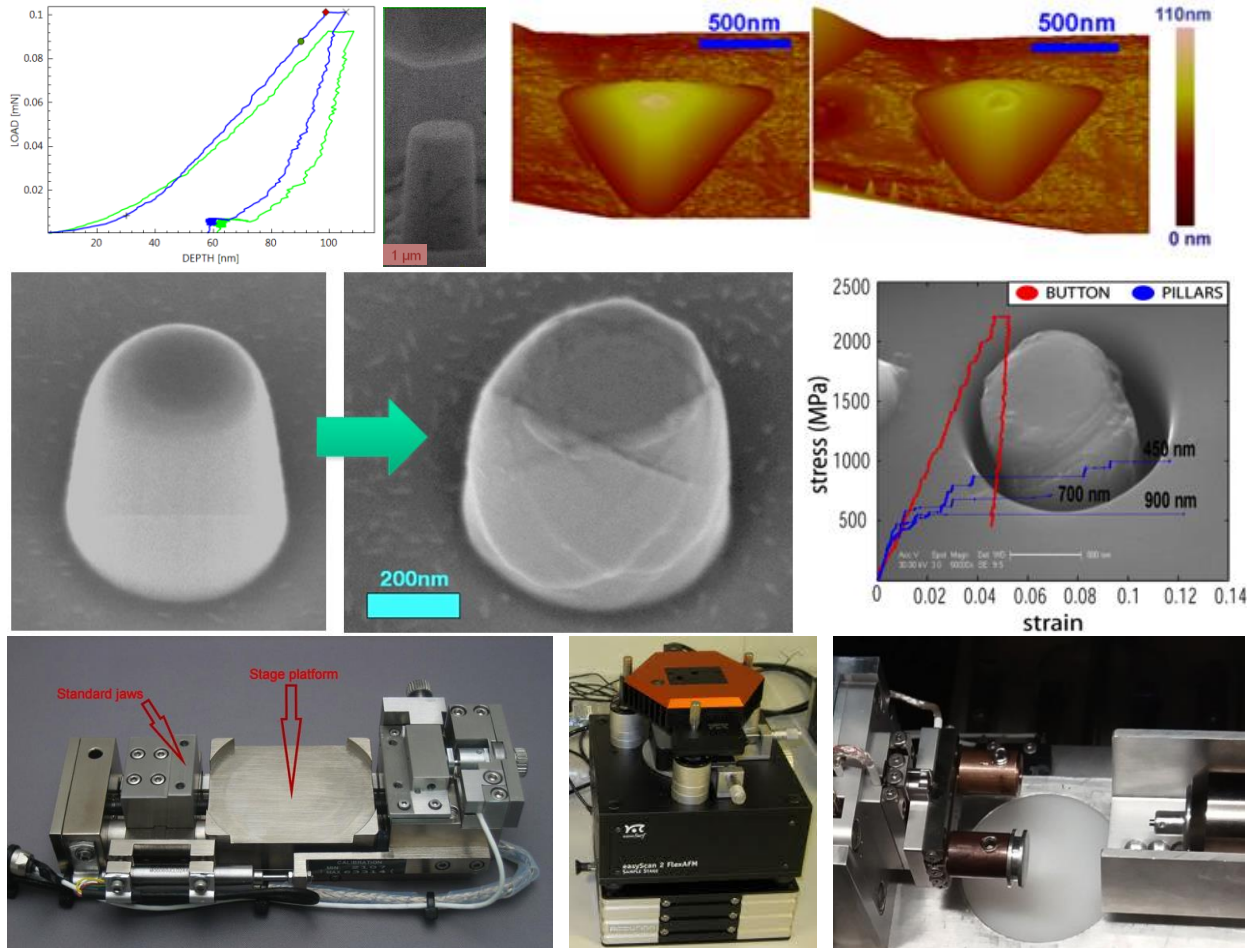


Nanomechanics

Nanomechanics services

In air, in vacuum and in liquid tests of nanomaterials and nanostructured materials from academy and industry, namely:

- microtensile stage with loading cells of 2N and 200N
- nanoindentation of surface and individual particles
- compression test on micropillars
- contact and tapping AFM , also on painting and precious items



DISCLAIMER

Nanofaber © provides this service as one time service or as service contract to B2B.

Notwithstanding any contrary provision contained in Nanofaber's standard terms and conditions of sale or an agreement between Nanofaber and buyer, Nanofaber sells this product/service "as-is" and makes no representation or warranty whatsoever with respect to this product/service, including any (a) warranty of merchantability, (b) warranty of fitness for a particular purpose, or (c) warranty against infringement of intellectual property rights of a third party, whether arising by law, course of dealing, course of performance, usage of trade or otherwise.

RELEASED BY NANOFABER ©