

# Measurement services

**nanoJura provides measurement services on all types of sample, including detailed 2D and 3D measurement reports**

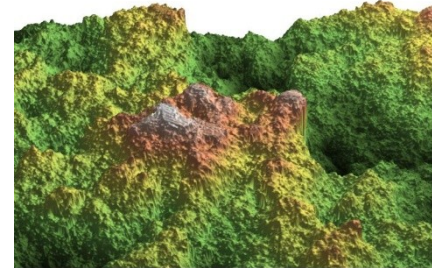
## Applications

It is impossible to describe all of the applications covered by nanoJura's measurement services. They go from cosmetic and dermatological studies to studies of components manufactured by the mechanical, steel and electronics industries. Features that are measured and analysed include profiles, step heights, surface topography, distances, areas and volumes, form, roughness, waviness, flatness, coplanarity, grains, ...

## Reports generated by MountainsMap® v5 surface analysis software

Our profilometers carry out contact measurement and non-contact measurement as required. Measurement data is analysed using MountainsMap®. Accurate and readable analysis reports include metrological parameters that conform to national and international standards, depending upon your requirements.

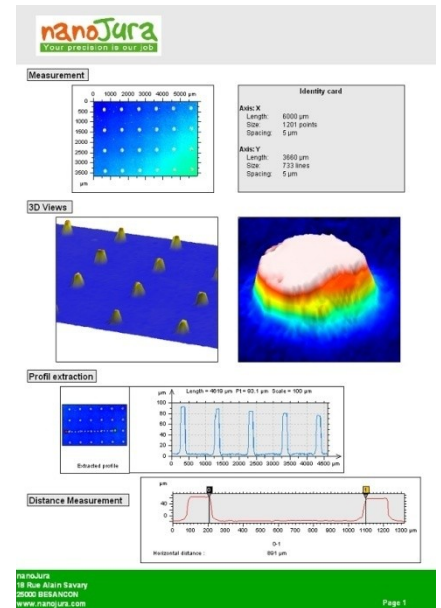
The new parameters defined in ISO 25178 on 3D areal surface texture are fully supported by MountainsMap® v5, together with older 2D parameters defined in ISO 4287, ISO 4288, ISO 11562, ISO 12085 and ISO 13565.



Example measurements



nanoJura, your specialist in contact and non-contact measurement of surface texture and geometry



Example MountainsMap® surface analysis report

High precision 2D/3D profilometers  
Ultra-high precision profilometers  
Special and custom profiling systems

nanoJura  
Temis Innovation,  
18 rue Alain Savary  
25000 Besançon, France  
tel: +33 3 81 25 53 68  
fax: +33 3 81 25 53 51  
info@nanojura.com  
www.nanojura.com

**nanoJura**  
Your precision is our job