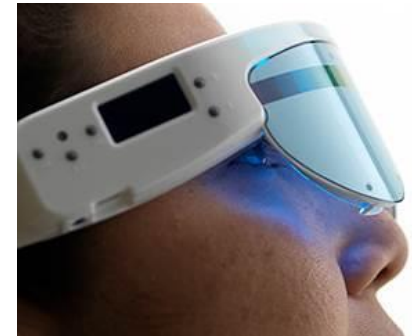
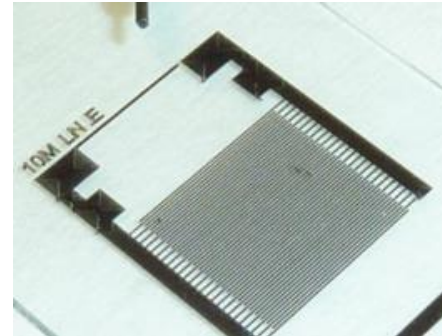
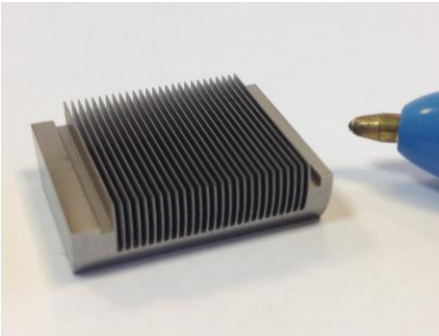
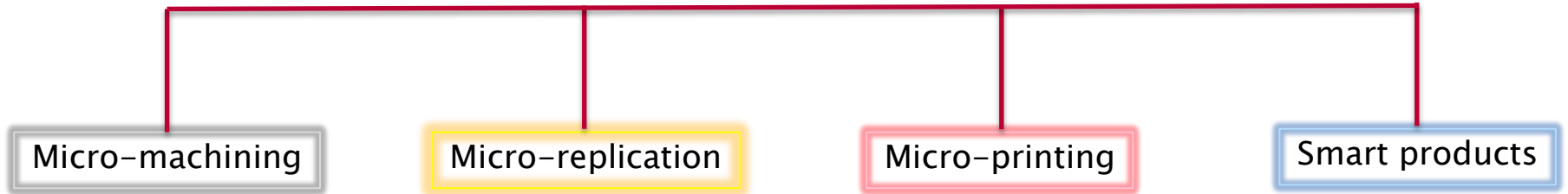




# SIRRIS Microfabrication Application Lab

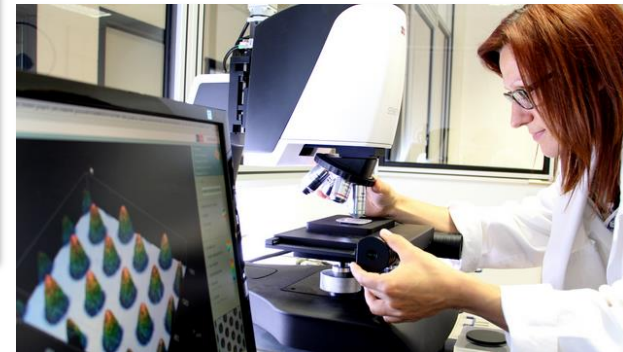
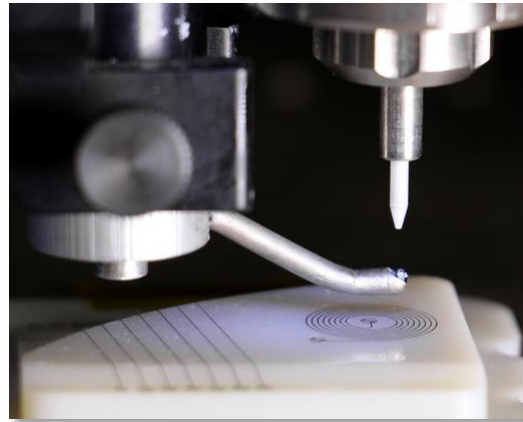
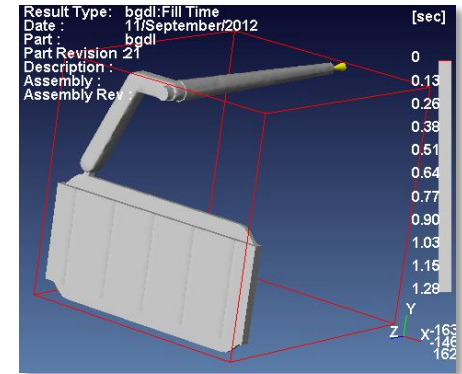
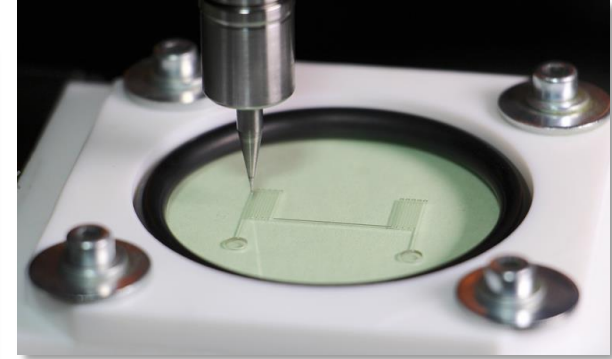
## Miniaturization in product development



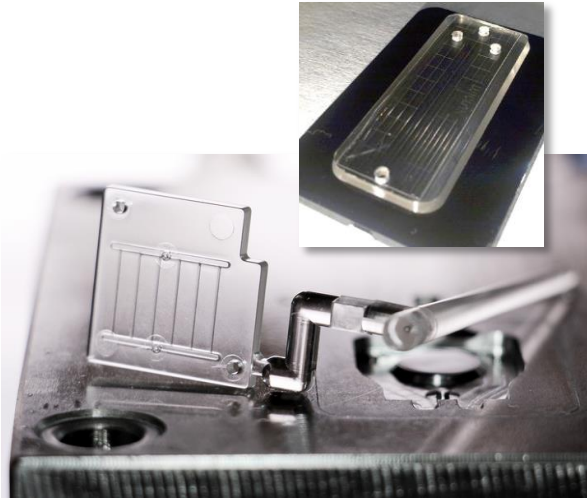
# Sirris Microfabrication Application Lab

In-house high-level technical capacities

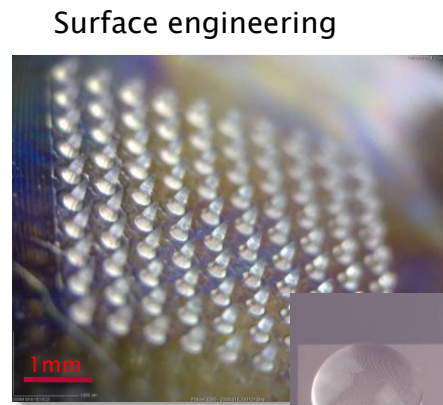
- micro-machining
- micro-replication
- CAD and simulations
- Aerosol Jet Printing
- 3D  $\mu$ -metrology



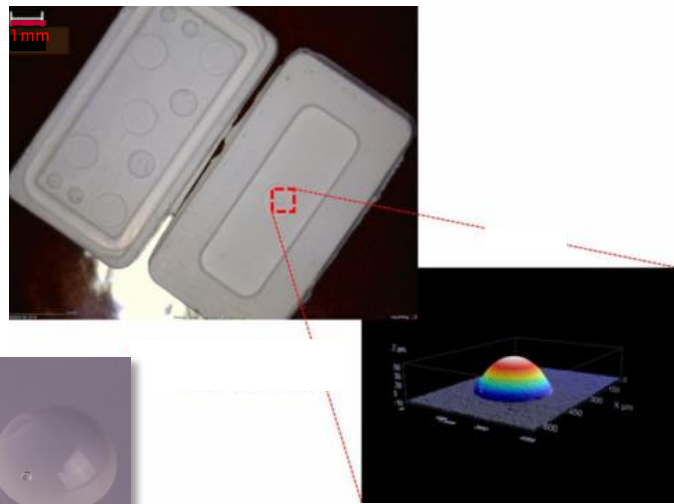
# Sirris Microfabrication Application Lab



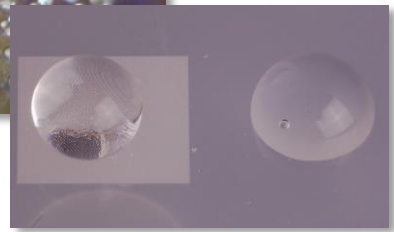
Microfluidics



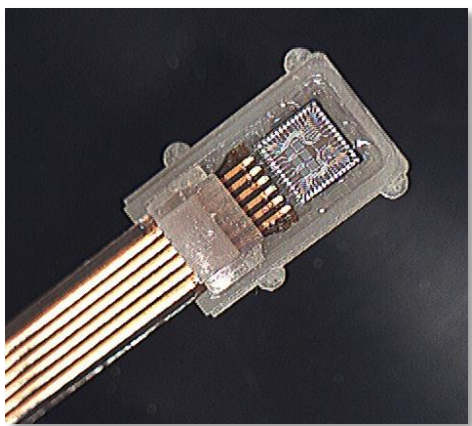
Surface engineering



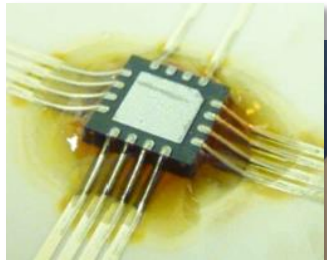
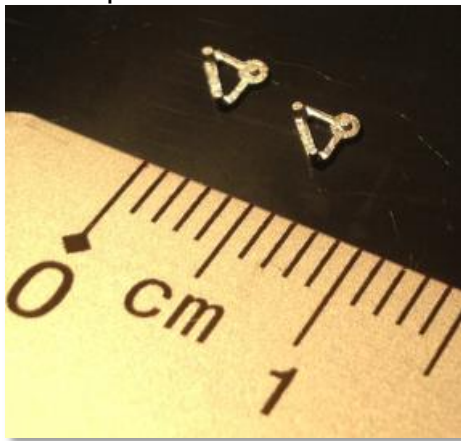
Micro-optics



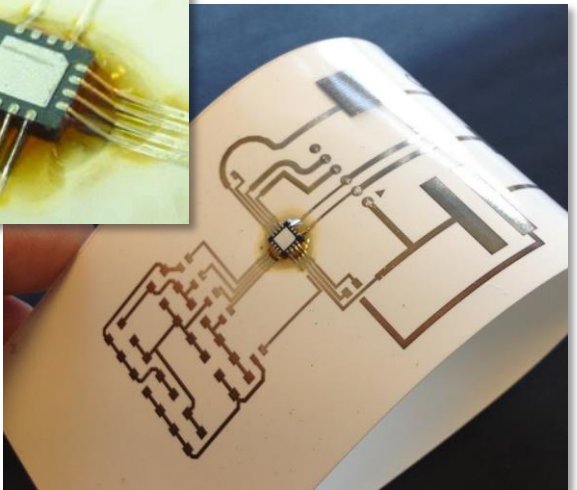
Micro-parts



Packaging of MEMS-based components



Printed electronics



# Sirris Microfabrication Application Lab

The screenshot shows the website's gallery page. At the top left is the 'SMALL' logo (Sirris Microfabrication Application Lab). To its right is the main heading 'Your Gateway to MICRO' and three images: a 3D chip model, a glass lens, and a microchip. Below this is a navigation bar with links: Home, About SMALL, Applications, Technology, Gallery, Contact, and Download. A search bar is on the left. The main content area is titled 'Gallery' and contains the text: 'Have a little tour around some of our recent achievements in microfabrication (click on the picture to enlarge it)'. Below this is a grid of 20 small images, each with a caption. On the right side, there is a yellow box titled 'ABOUT THE LAB' containing the text: 'SMALL is a technology gateway created to accompany and assist you in microfabrication. Based on high-level internal resources and efficient partnerships, our mission is to guide and assist you in all microfabrication matters, from project build-ups to technical support.' Below this is a grey button 'Contact the Lab' and links for 'Home' and 'Terms of use'.

www.small-lab.be