

## Micro-engineering and Nano-technology Research Group

The Group is situated in [the Bio-medical and Micro Engineering Research Centre \(/research/activity/mechanical-engineering/bio-micro/index.aspx\)](/research/activity/mechanical-engineering/bio-micro/index.aspx).

Every day, engineers at Birmingham embark on futuristic explorations that are rapidly turning fantastic ideas, which would not be out of place in a science fiction story, into industrial and commercial reality.

We are voyaging into the domain of the astonishingly small - the world of nanotechnology where objects are measured not in millimetres or even microns but nanometres - one thousand millionth of a metre.

- [People \(/research/activity/mechanical-engineering/bio-micro/micro-nano/people.aspx\)](/research/activity/mechanical-engineering/bio-micro/micro-nano/people.aspx)
- [Research \(/research/activity/mechanical-engineering/bio-micro/micro-nano/research.aspx\)](/research/activity/mechanical-engineering/bio-micro/micro-nano/research.aspx)
- [Microfabrication Equipment \(/research/activity/mechanical-engineering/bio-micro/micro-nano/microfabrication-equipment.aspx\)](/research/activity/mechanical-engineering/bio-micro/micro-nano/microfabrication-equipment.aspx)
- [Book equipment \(http://faces.crc.uga.edu\)](http://faces.crc.uga.edu)