



V.U.: Herlinde De Keersmaecker, Campus Heymans, Ottergemsesteenweg 460, B-9000, Ghent / Vormgeving: Wifrieda Paessens / Druk en afwerking: Icapitanbe

CENTRE FOR ADVANCED LIGHT MICROSCOPY

OUR AIM

The Centre for Advanced Light Microscopy facilitates high quality research in Life Sciences by providing access to advanced light microscopy infrastructure and expertise at Ghent University.

OUR OFFER

We provide access to a broad range of state-of-the-art light microscopes (wide field, confocal, spinning disk, high content and custom-build microscopes) that are frequently used in life science research. In combination with extensive expertise in a broad variety of microscopy techniques (functional imaging, spectral imaging, calcium imaging ...) we provide full support from experimental design and training, to data acquisition and data analysis.

OUR TEAM

The microscopy facility combines equipment and expertise of four research groups specialized in light microscopy across a broad range of life science research. A team or microscopy specialists is responsible for the centre's daily operation.

MORE INFO

Further details can be found on our website: www.ugent.be/microscopycentre



Centre for Advanced Light Microscopy

Herlinde De Keersmaecker T +32 9 264 80 17 Campus Heymans Ottergemsesteenweg 460 B-9000, Ghent

www.ugent.be/ microscopycentre