



(Electro)Chemical Analysis at UAntwerp

In the AXES research group, we focus on bridging the gap between the academic world, industry and society. We are open for collaboration with academic groups, industrial partners and governmental organizations.

AXES is member of the IOF-ENVIROMICS consortium and NANOlaboratory Center of Excellence.

More information:

<https://www.uantwerpen.be/en/research-groups/axes/service---equipment/>



Service and Expertise: from lab to on-site

Our laboratory disposes of instrumentation listed below:

- Screen printing (PCBs, electronics, ...)
- UV curing unit
- Infrared spectroscopy (also portable)
- Raman spectroscopy (portable)
- High resolution Raman (*new*)
- Ion chromatography
- Electron microscopy with elemental analysis
- High pressure liquid chromatography
- UV-VIS spectroscopy
- Electrochemistry
- Laser/LED setups

In case you are interested in making use of our equipment and know-how, please explore the website and feel free to contact us!

Contact:

Prof. Dr. Karolien De Wael (PI, Research) karolien.dewael@uantwerpen.be

Dr. Devin Daems (Innovation Manager) devin.daems@uantwerpen.be