

Understanding the properties of materials and structures



Oxford Materials Characterisation Service (OMCS) has been supporting industry and research since 2002, providing unrivalled facilities for materials characterisation and consultancy

OMCS provides industry with a diverse range of equipment and a team of experienced staff capable of solving or supporting their specific material characterisation requirements.

Specializing in:

- Microscopy
- Spectroscopy
- Diffraction
- Thermal Analysis
- Particle Analysis

OMCS is a point of contact for those wishing to access facilities and expertise within Oxford University Department of Materials, the UK's leading Materials Science Department

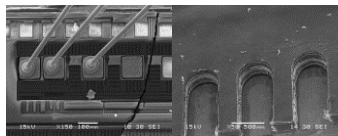
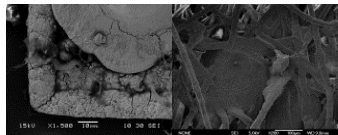
OMCS takes a flexible approach to each client's needs, utilising its facilities and expertise in a variety of ways to best suit the customer for example:

- Structural and compositional characterisation service
- Consultancy
- In-house training for customers on facilities
- Project partnership
- UKAS Accreditation 4637 for the Elemental analysis of Glass by SEM/EDX

To keep up to date with current materials trends and technologies, OMCS staff strives to maintain a degree of activity in research projects and retain a good relationship with equipment suppliers.

"...The main reason for going to OMCS in the first place was to get that interpretation of the data which is not always forthcoming from industrially based materials labs..."

"...We have made some difficult requests but you have been very helpful, I wanted to let you know how much we appreciate these efforts..."



4637

Oxford Materials Characterisation Service

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