

I12

Joint Engineering, Environmental and Processing (JEEP)

JEEP is a multi-purpose experimental facility designed to investigate structural integrity and structural changes in bulk samples using diffraction, imaging and tomography techniques.

The high intensity, high energy X-rays penetrate easily through bulk samples allowing ground-breaking large-scale engineering and processing experiments to take place, simulating the service conditions experienced by real engineering components while simultaneously monitoring their internal atomic and microscopic structure.

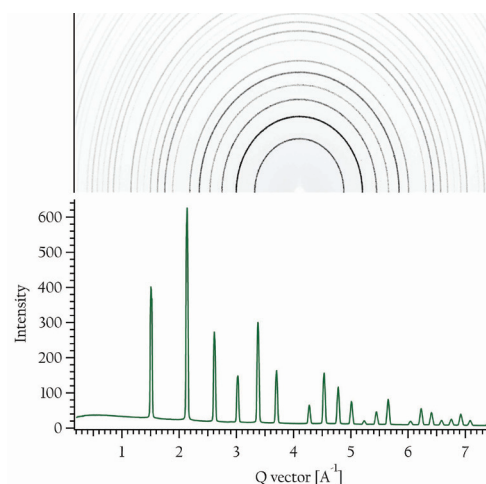
JEEP provides two experimental areas; the first providing high intensity X-ray for diffraction and imaging experiments. The second experimental area houses a flexible space for large-scale or complex engineering experiments to take place, for example strain scanning on an aircraft fan blade or investigation of a chemical process inside a large reaction vessel.

The beamline has a number of sample environments available for users including mechanical test rigs and furnaces. Bespoke sample environments can also be accommodated for specific experiments.



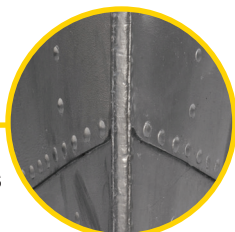
Beamline Specification

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| Beam modes | White beam Monochromatic beam |
| Energy range [keV] | 50 - 150 |
| Detectors | High resolution imaging cameras, large 2D diffraction detector, energy dispersive detector |
| Beam size at sample | From several 10s micrometers to 50 mm (internal) 100 mm (external hutch) |
| Sample size and mass (internal hutch) | Several mm - 100 mm, 50 kg for tomography, otherwise up to 200 kg |
| Sample size and mass (external hutch) | 2000 kg, area of investigation up to 1 m x 1 m |



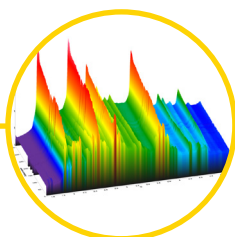
I12 APPLICATIONS

Engineering & Materials Science



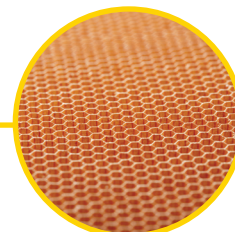
- Structure and structural changes on the atomic and micro-structure level;
- Strain distribution and texture development;
- Cracks and voids, static or *in situ* during loading;
- Phase transitions;
- Re-crystallisation.

Chemical Engineering



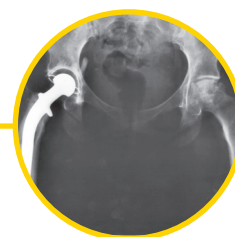
- Investigation of processes inside reaction vessels, e.g. molten salts in a furnace;
- *In situ* electrochemical processing
- Imaging of flow;
- Powder flow processes and compaction;
- Mixing in complex fluids.

Imaging



- 3D radiographic high resolution imaging of components and materials:
 - Foams
 - Composite material
 - Metallic foams
 - Composites
 - Casts

Biomedical Imaging



- 3D quantification of mineral contents in bone and teeth;
- Mechanical behaviour of biomaterials under load, e.g. bone;
- Interface structure between implant tissue.

For further information

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