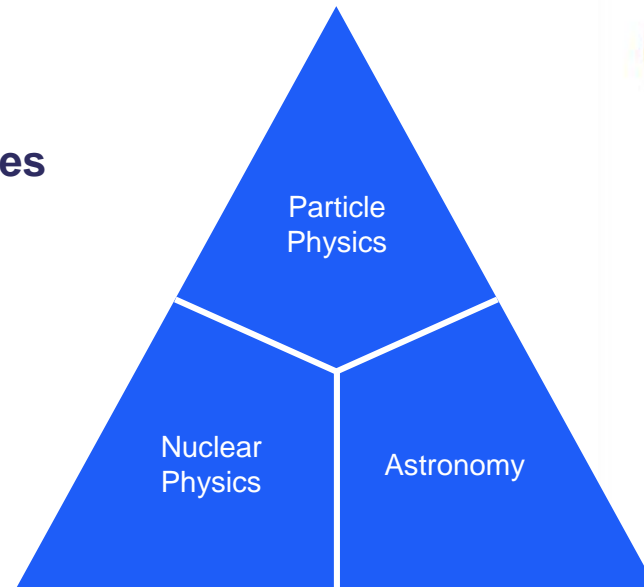


Who we are – what we do

Mission:

- Discovering the secrets of the Universe
- Developing advanced technologies
- Solving real world challenges

- Funding for Frontier Science
- World Class Facilities
- Science and Innovation Campuses
- Sector Focused Clusters

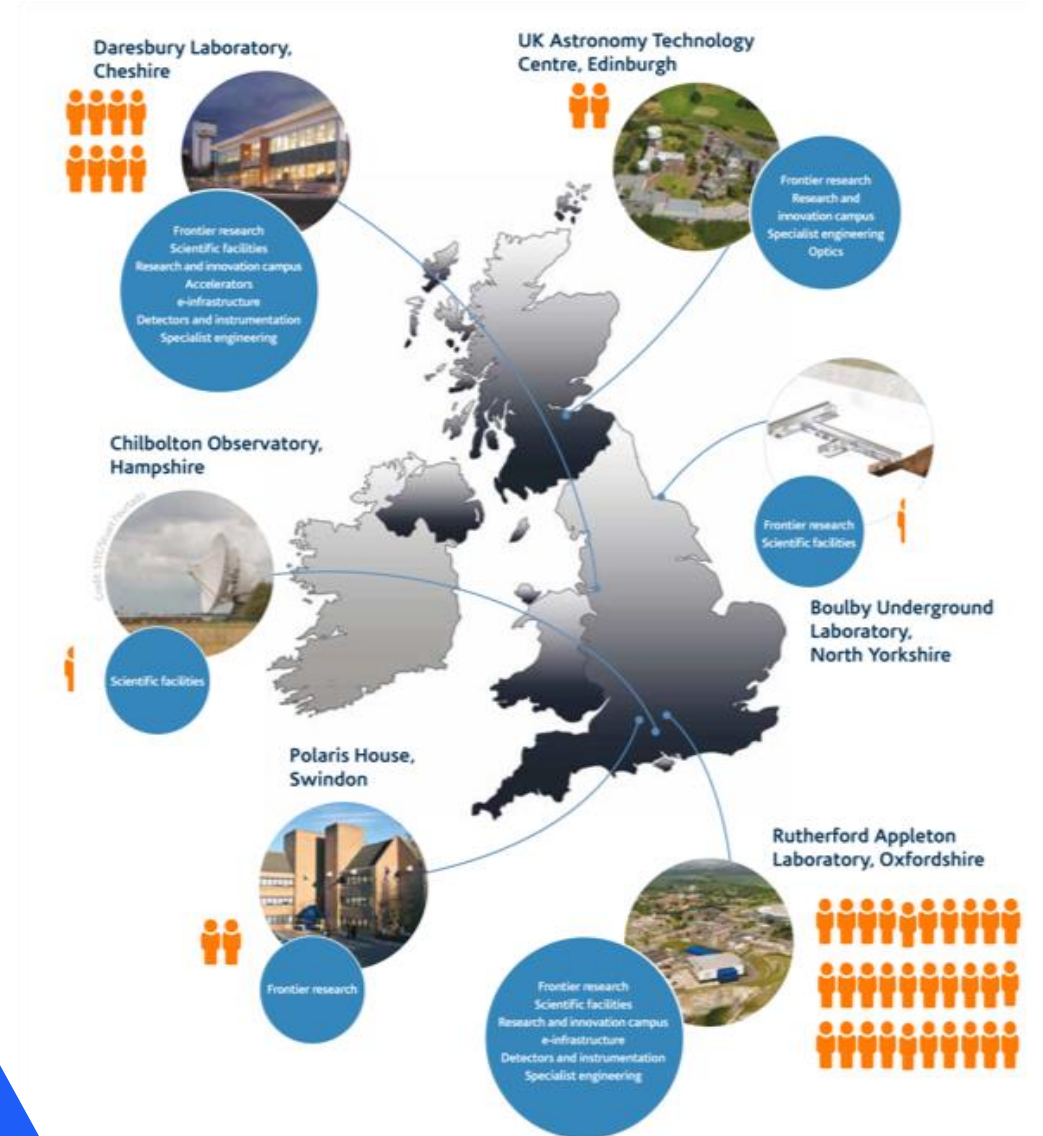
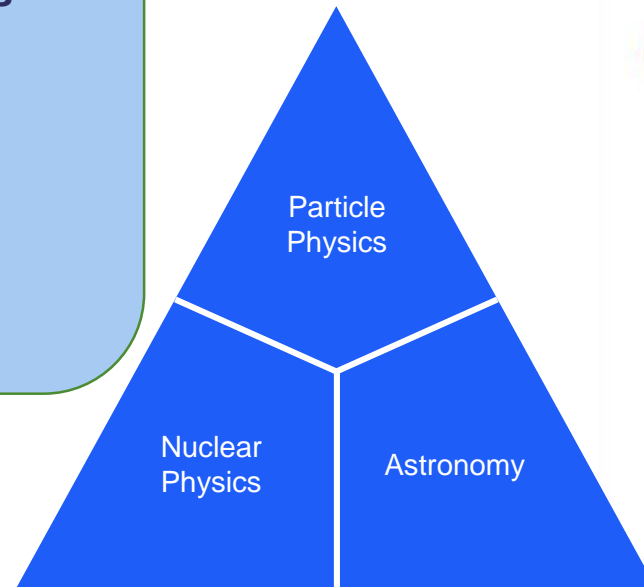


Who we are – what we do

Mission:

- Discovering the secrets of the Universe
- Developing advanced technologies
- Solving real world challenges

- Access to World Class Facilities and Expertise
- Science and Innovation Campuses
 - Business Incubation Centres
 - Tenants
 - Labs and Equipment
- Sector Focused Clusters
- Spin Outs and Licensing



Solving Challenges...

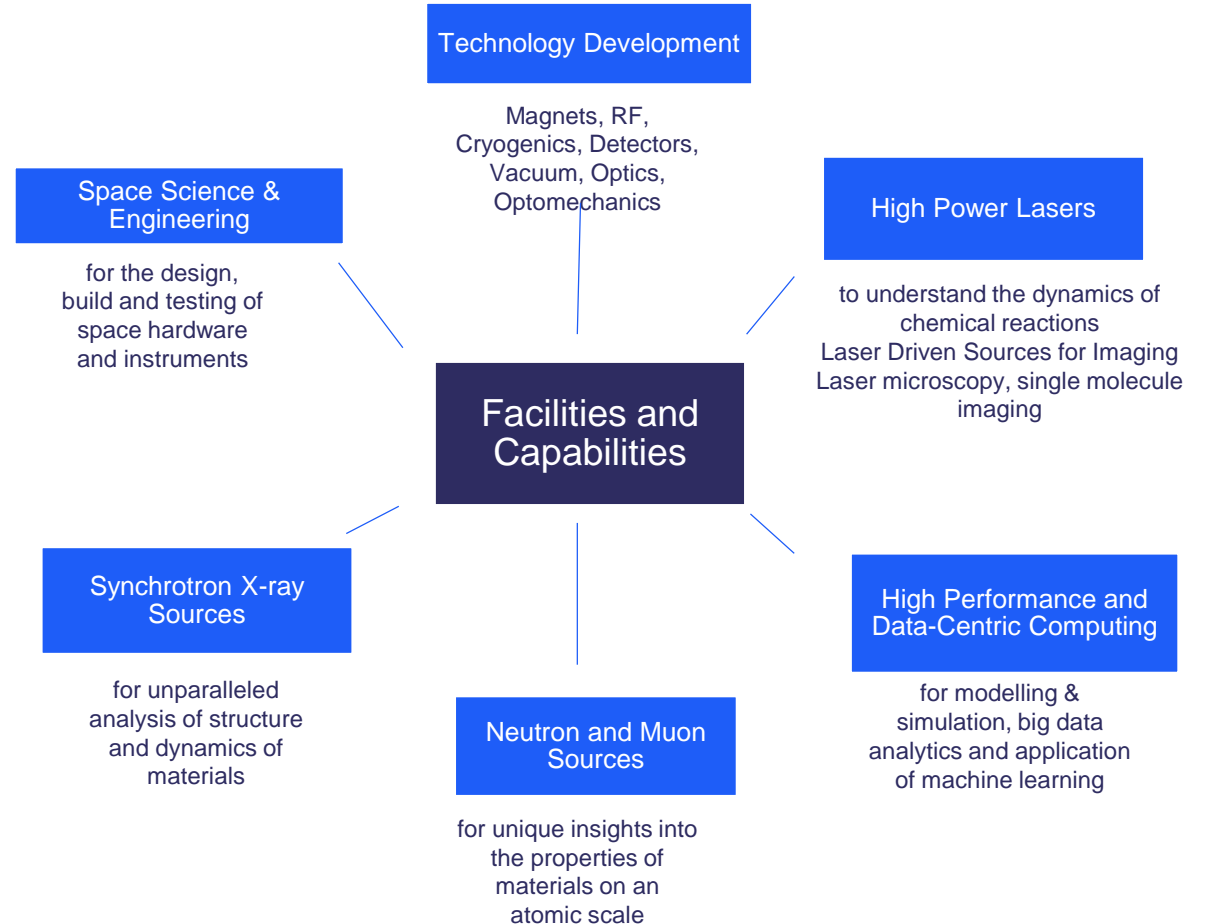
Providing businesses access to world-leading **R&D facilities and expertise**, to help solve problems impossible to tackle using conventional technologies and techniques.

2500~

staff across the UK

7500

People working, collaborating and accessing facilities at our science and innovation campuses across the UK



Rutherford Appleton Laboratory

STFC provides the stewardship of UK's world-class *multi-disciplinary* facilities on the Harwell campus:

- **ISIS** neutron spallation source
 - World-leading neutron and muon source
- **Diamond Light Source** synchrotron
 - 3G light source. Currently developing plans for a potential upgrade
- **Central Laser Facility (CLF)**
 - Suite of **high-power** and **ultra-fast** laser facilities



Rutherford Appleton Laboratory

STFC provides the stewardship of UK's world-class *multi-disciplinary* facilities on the Harwell campus:

- **ISIS** neutron spallation source

These facilities are the “microscopes” of the 21st Century

- Imaging matter at the atomic/molecular scale
- Delivering advances for the UK in biomedical research, materials science, chemistry, battery technologies, ...
- Driving innovation in partnership with industry and academia
- Suite of **high-power** laser facilities

