

Hydrogen Research at Birmingham

Hydrogen processing of magnetic materials

- [Magnetic Materials Group \(/research/activity/metallurgy-materials/magnets/index.aspx\)](/research/activity/metallurgy-materials/magnets/index.aspx), School of Metallurgy and Materials

Hydrogen storage materials

- [Dr Paul Anderson \(/staff/profiles/chemistry/anderson-paul.aspx\)](/staff/profiles/chemistry/anderson-paul.aspx), School of Chemistry

Biological production of hydrogen

- [Professor Lynne Macaskie \(/staff/profiles/biosciences/macaskie-lynn.aspx\)](/staff/profiles/biosciences/macaskie-lynn.aspx), School of Biosciences
 - www.epsrc.ac.uk/newsevents/news/2006/Pages/hydrogenenergyproject.aspx
 - <http://www.epsrc.ac.uk/newsevents/news/2006/Pages/hydrogenenergyproject.aspx>
 - www.biochemsoctrans.org/bst/033/bst0330076add.htm

Solid oxide fuel cells, PEM fuel cells

- [The Centre for Hydrogen and Fuel Cell Research \(/research/activity/chemical-engineering/energy-chemical/fuel-cells/index.aspx\)](/research/activity/chemical-engineering/energy-chemical/fuel-cells/index.aspx)
Professor Kevin Kendall, Dr Waldemar Bujalski and Dr Bruno Pollet. School of Chemical engineering.