

Research activity

Here is a list of all the research activity pages:

Generic List

[A \(/research/activity/energy-chemical/fuel-cells/CDT/index.aspx?AZListing_AttoZLetter=h&AZListing_List_GoToPage=2&stylemediatype=print\)](#)

[Human Interface Technologies Team \(/research/activity/energy-chemical/fuel-cells/CDT/index.aspx\)](/research/activity/energy-chemical/fuel-cells/CDT/index.aspx)



[Human movement research - School of Sport and Exercise Sciences \(/research/activity/movement/index.aspx\)](/research/activity/movement/index.aspx)



[Human Papillomavirus Molecular Pathogenesis \(/research/activity/mds/domains/Cancer/viral-oncology/hpv-molecular-pathogeneses/index.aspx\)](/research/activity/mds/domains/Cancer/viral-oncology/hpv-molecular-pathogeneses/index.aspx)

Research page for the Human Papillomavirus molecular pathogenesis research group, led by Sally Roberts, at the University of Birmingham.



[Hydrogen Materials Group \(/research/activity/metallurgy-materials/hydrogen/index.aspx\)](/research/activity/metallurgy-materials/hydrogen/index.aspx)

The Hydrogen Materials Group (HMG) is part of the School of Metallurgy and Materials. The group was formed in early 2005, when the Applied Alloy Chemistry Group split into the HMG and the Magnets Group. Major research areas: Development of novel materials for solid-state hydrogen storage; Fabrication of dense-metal membranes for hydrogen purification; Use of hydrogen in the microstructural processing of materials; H₂ energy demonstration projects (e.g. PROTIUM Hydrogen Canal Boat)



[Hydrogen, Fuel Cells and their Applications Centre for Doctoral Training \(CDT\) \(/research/activity/chemical-engineering/energy-chemical/fuel-cells/CDT/index.aspx\)](/research/activity/chemical-engineering/energy-chemical/fuel-cells/CDT/index.aspx)

The Hydrogen, Fuel Cells and their Applications Centre for Doctoral Training (CDT) is a flagship collaboration between three world-leading energy research institutions – the University of Birmingham, Loughborough University and the University of Nottingham.



[Hydrogen, Fuel Cells and their Applications Centre for Doctoral Training \(CDT\) \(/research/activity/chemical-engineering/energy-chemical/fuel-cells/CDT-hydrogen/index.aspx\)](/research/activity/chemical-engineering/energy-chemical/fuel-cells/CDT-hydrogen/index.aspx)

The Hydrogen, Fuel Cells and their Applications Centre for Doctoral Training (CDT) is a flagship collaboration between three world-leading energy research institutions – the University of Birmingham, Loughborough University and the University of Nottingham.



Displaying 21 to 26 of 26

[Previous \(/research/activity/index.aspx?AZListing_AttoZLetter=h&AZListing_List_GoToPage=2&stylemediatype=print\)](/research/activity/index.aspx?AZListing_AttoZLetter=h&AZListing_List_GoToPage=2&stylemediatype=print) [1 \(/research/activity/index.aspx?AZListing_AttoZLetter=h&AZListing_List_GoToPage=1&stylemediatype=print\)](/research/activity/index.aspx?AZListing_AttoZLetter=h&AZListing_List_GoToPage=1&stylemediatype=print) [2 \(/research/activity/index.aspx?AZListing_AttoZLetter=h&AZListing_List_GoToPage=2&stylemediatype=print\)](/research/activity/index.aspx?AZListing_AttoZLetter=h&AZListing_List_GoToPage=2&stylemediatype=print) **3** [Next](#)

