

## Research activity

Here is a list of all the research activity pages:

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#### [Safety, risk and reliability management - Civil Engineering research \(/research/activities/civil-engineering/risk/index.aspx\)](/research/activities/civil-engineering/risk/index.aspx)

A large engineering project is a complicated process. There are risks throughout that may lead to engineering that cannot succeed. Unfortunately, in many cases, a safety and reliability assessment is only carried out after serious accidents have occurred.



#### [Saving Humans: Risk, Intervention, Survival \(/research/activities/ias/saving-humans/index.aspx\)](/research/activities/ias/saving-humans/index.aspx)

Introduction to the theme of Saving Humans at the University of Birmingham Institute for Advanced Studies.



#### [Schizophrenia and Psychosis Research Group \(/research/activities/mds/domains/cardio-resp-neuro/neurotrauma/schizophrenia-and-psychois/index.aspx\)](/research/activities/mds/domains/cardio-resp-neuro/neurotrauma/schizophrenia-and-psychois/index.aspx)

Information on the Schizophrenia and Psychosis Research Group lead by Dr Rachel Upthegrove, Section of Neurotrauma and Neurodegeneration, School of Clinical and Experimental Medicine, The University of Birmingham



#### [School of Chemistry research \(/research/activities/chemistry/index.aspx\)](/research/activities/chemistry/index.aspx)

The School of Chemistry's research homepage.



#### [School of Maths research \(/research/activities/mathematics/index.aspx\)](/research/activities/mathematics/index.aspx)

We are internationally renowned for our world-leading research, which involves international and multidisciplinary collaboration. We have strong research groups in algebra, analysis, combinatorics, continuum mechanics, initiatives and infrastructures, mathematical biology, mathematics education, nonlinear systems, numerical analysis, statistics, and theoretical and computational optimization.



#### [School of Physics and Astronomy research \(/research/activities/physics/index.aspx\)](/research/activities/physics/index.aspx)

Homepage for Physics and Astronomy research at the University of Birmingham.



#### [Search for experts \(/research/activities/social-policy/chasm/inrap/portal/index.aspx\)](/research/activities/social-policy/chasm/inrap/portal/index.aspx)

Search facility for the International Network on Research and Asset Policies (INRAP) enables users to search for experts by country or by areas of expertise.



#### [Seminars \(http://www.birmingham.ac.uk/research/activities/chemistry/Seminars/index.aspx\)](http://www.birmingham.ac.uk/research/activities/chemistry/Seminars/index.aspx)



#### [Seminars - Physical Sciences of Imaging in the Biomedical Sciences \(/research/activities/psibs/seminars/index.aspx\)](/research/activities/psibs/seminars/index.aspx)

This page lists upcoming and recent seminars on the topic of biomedical imaging at the PSIBS DTC at the University of Birmingham. Speakers include world-leading specialists drawn from across the disciplines of chemistry, physics, computer science and other physical scientific subjects at the life sciences interface.



#### [Sensory motor function research - School of Psychology \(/research/activities/psychology/sensory/index.aspx\)](/research/activities/psychology/sensory/index.aspx)

Some of our current work involves investigating motor learning in tasks involving adaptation to perturbed or displaced visual feedback of the hand position. We are testing the role of learning in motor coordination tasks using functional brain imaging.



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