

## Research activity

Here is a list of all the research activity pages:

### Generic List

[A \(/research/activity/haemopoietic-malignancies/cancer-genetics-dna-damage/haemopoietic-malignancies/index.aspx?style=print\)](#)

#### [The origin of modern conifer families - Geosystems projects \(/research/activity/geosystems/projects/conifer-families/index.aspx\)](#)

Homepage for The origin of modern conifer families project. Recent palaeobotanical research including researchers at the University of Birmingham has provided new insights into the early evolution of conifers and the origin of modern conifer families.



#### [The Research Team \(/research/activity/civil-engineering/transient-winds/research-team/index.aspx\)](#)



#### [The role of DNA damage response genes in haemopoietic malignancies \(/research/activity/mds/domains/Cancer/cancer-genetics-dna-damage/haemopoietic-malignancies/index.aspx\)](#)

Information on the research group looking at the role of DNA damage response genes in haemopoietic malignancies in the School of Cancer Sciences at the Univesoty of Birmingham.



#### [The South Saskatchewan River Project \(/research/activity/geosystems/projects/south-saskatchewan/index.aspx\)](#)

Homepage for the The South Saskatchewan River Project. This project aims to quantify the relationship between the 'process' (i.e. sediment erosion and transport) and 'product' (i.e. deposition and preservation) in sandy braided rivers.



#### [The summer after the floods \(/research/activity/water/projects/esrc-floods/index.aspx\)](#)



#### [The team \(/research/activity/mds/projects/HaPS/PHEB/phi/team/index.aspx\)](#)



#### [The team \(/research/activity/mds/projects/HaPS/PCCS/partners2/team/index.aspx\)](#)



#### [The UK Platelet Group \(/research/activity/mds/domains/cardio-resp-neuro/vascular-inflammation/platelet-group/ukpg/index.aspx\)](#)

homepage for the UK Platelet Group.



#### [The phi concept \(/research/activity/mds/projects/HaPS/PHEB/phi/concept/index.aspx\)](#)



#### [Theoretical and Computational Optimization Research, School of Mathematics \(/research/activity/mathematics/optimization/index.aspx\)](#)



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