

Railway Research

The Birmingham Centre for Railway Research and Education is involved in a wide range of research activities. This is underpinned by our multidisciplinary expertise.

Civil Engineering

- [Dr Min An \(/staff/profiles/civil/an-min.aspx\)](/staff/profiles/civil/an-min.aspx)
- [Professor Chris Baker \(/staff/profiles/civil/baker-chris.aspx\)](/staff/profiles/civil/baker-chris.aspx)
- [Dr Michael Burrow \(/staff/profiles/civil/burrow-michael.aspx\)](/staff/profiles/civil/burrow-michael.aspx)
- [Dr David Chapman \(/staff/profiles/civil/chapman-david.aspx\)](/staff/profiles/civil/chapman-david.aspx)
- [Dr Haralampos Evdorides \(/staff/profiles/civil/evdorides-harry.aspx\)](/staff/profiles/civil/evdorides-harry.aspx)
- [Dr Gurmeh Ghataora \(/staff/profiles/civil/ghataora-gurmeh.aspx\)](/staff/profiles/civil/ghataora-gurmeh.aspx)
- [Dr Hassan Hemida \(/staff/profiles/civil/hemida-hassan.aspx\)](/staff/profiles/civil/hemida-hassan.aspx)
- [Dr Andrew Quinn \(/staff/profiles/civil/quinn-andrew.aspx\)](/staff/profiles/civil/quinn-andrew.aspx)
- [Professor Christopher Rogers \(/staff/profiles/civil/rogers-christopher.aspx\)](/staff/profiles/civil/rogers-christopher.aspx)
- [Professor Felix Schmid \(/staff/profiles/civil/schmid-felix.aspx\)](/staff/profiles/civil/schmid-felix.aspx)
- [Professor Mark Sterling \(/staff/profiles/civil/sterling-mark.aspx\)](/staff/profiles/civil/sterling-mark.aspx)



Electrical, Electronic and Systems Engineering

- [Dr Colin Goodman \(/staff/profiles/eese/goodman-colin.aspx\)](/staff/profiles/eese/goodman-colin.aspx)
- [Dr Stuart Hillmansen \(/staff/profiles/eese/hillmansen-stuart.aspx\)](/staff/profiles/eese/hillmansen-stuart.aspx)
- [Professor Clive Roberts \(/staff/profiles/eese/roberts-clive.aspx\)](/staff/profiles/eese/roberts-clive.aspx)
- [Dr Pietro Tricoli \(/staff/profiles/eese/tricoli-pietro.aspx\)](/staff/profiles/eese/tricoli-pietro.aspx)

Other Disciplines

Professor John Thornes (Geography)

[Dr Andrew Tobias \(/staff/profiles/mechanical/tobias-andrew.aspx\)](/staff/profiles/mechanical/tobias-andrew.aspx) (Mechanical Engineering)

14 research staff, 22 PhD students and 2 support staff.