

School of Psychology

Professor Miall has been studying sensory motor control for about 30 years, from his PhD in locusts, to crayfish, primates and for most of the 15 years, working on human motor control. He is particularly interested in the role of the cerebellum, in motor learning and in predictive control.

His research team website is: <http://prism.bham.ac.uk/index.html> (<http://prism.bham.ac.uk/index.html>)

Telephone [+44 \(0\)121 41 42867](tel:+441214142867) (tel:+44 121 41 42867)

Email r.c.miall@bham.ac.uk (mailto:r.c.miall@bham.ac.uk)



[Agoston Mihalik \(/schools/psychology/people/profile.aspx?Referenceld=78032&Name=agoston-mihalik\)](/schools/psychology/people/profile.aspx?Referenceld=78032&Name=agoston-mihalik)

School of Psychology

Agoston's research focuses on the neural mechanisms of multisensory integration. He is using psychophysics, fMRI and Bayesian modeling to investigate how people perceive and adapt to their environment in the ventriloquist illusion.

Email axm676@bham.ac.uk (mailto:axm676@bham.ac.uk)



[Dr Ian Mitchell \(/schools/psychology/people/profile.aspx?Referenceld=8859&Name=dr-ian-mitchell\)](/schools/psychology/people/profile.aspx?Referenceld=8859&Name=dr-ian-mitchell)

Senior Lecturer

School of Psychology

Dr. Ian Mitchell is interested in the neurobiological basis of offending behaviour and some psychiatric conditions.

Telephone [0121 414 7197](tel:+441214147197) (tel:+44 121 414 7197)

Email i.j.mitchell@bham.ac.uk (mailto:i.j.mitchell@bham.ac.uk)

[Dr Jo Moss \(/schools/psychology/people/profile.aspx?Referenceld=8860&Name=dr-jo-moss\)](/schools/psychology/people/profile.aspx?Referenceld=8860&Name=dr-jo-moss)

Research Fellow

School of Psychology

I am a research fellow at the [Cerebra Centre for Neurodevelopmental Disorders \(/schools/psychology/centres/cerebra/index.aspx\)](/schools/psychology/centres/cerebra/index.aspx), School of Psychology. My main research interests include the study of behavioural phenotypes in neurodevelopmental disorders associated with intellectual disability.

Telephone [+44 \(0\)121 415 8098](tel:+441214158098) (tel:+44 121 415 8098)

Email j.f.moss@bham.ac.uk (mailto:j.f.moss@bham.ac.uk)



[Dr Karen Mullinger \(/schools/psychology/people/profile.aspx?Referenceld=73267&Name=dr-karen-mullinger\)](/schools/psychology/people/profile.aspx?Referenceld=73267&Name=dr-karen-mullinger)

Joint Nottingham and Birmingham Lecturer and Anne McLaren Research Fellow

School of Psychology

Dr Mullinger is an expert in simultaneous EEG-fMRI. She focuses on understanding the sources of the EEG artefacts and how to reduce them at source. Using the best EEG-fMRI techniques available she investigates neurovascular coupling to better understand brain function.

[See Dr Mullinger's Nottingham profile \(http://www.nottingham.ac.uk/physics/people/karen.mullinger\)](http://www.nottingham.ac.uk/physics/people/karen.mullinger)

Telephone [+44 \(0\)121 414 7615](tel:+441214147615) (tel:+44 121 414 7615)

Email k.mullinger@bham.ac.uk (mailto:k.mullinger@bham.ac.uk)

