

Science without Borders for research in the Faculty of Environment and Technology

Ciência sem Fronteiras para a pesquisa na Faculdade de Meio Ambiente e Tecnologia

The Faculty of Environment and Technology has a reputation for conducting research which is of direct relevance to industry, society and the environment and which combines academic excellence and policy relevance. The Faculty already has strong research links with Brazil via USP, UNESP, UFSCar, and other universities. We have received visiting staff as researchers, collaborated in joint supervision of PhD students, and hosted “sandwich” visits. Our experience of Brazilian collaboration has been excellent, and we are keen to enhance it through PhDs via Science without Borders.

A Faculdade de Meio Ambiente e Tecnologia, aqui na UWE Bristol, tem uma forte reputação em pesquisa de relevância direta para a indústria, a sociedade e o meio ambiente, com excelência acadêmica e potencial impacto na elaboração de políticas públicas. A Faculdade já tem fortes ligações de pesquisa colaborativa com a USP, UNESP, UFSCar, e outras universidades brasileiras. Recebemos doutorandos, tanto financiados por 3 anos como por via de um estágio “sanduíche”, e visitas de pesquisa colaborativa de professores e pesquisadores pós-doc. Nossa experiência de colaboração com o Brasil tem sido excelente, e queremos muito continuá-la através de PhDs com o programa Ciência sem Fronteiras.

If you are interested, please contact one of the academic leaders overleaf.

Você também pode falar diretamente com o Alistair Clark, diretor de pesquisa da Faculdade, que por acaso fala português, tendo laços acadêmicos e pessoais com o Brasil. Email: Alistair.Clark@uwe.ac.uk

Department / Research Area	Contact	Email of contact	Website of Research Area
Computer Science and Creative Technologies Complex Cooperative Systems Artificial Intelligence Software Engineering Unconventional Computing	Larry Bull Richard McClatchey Jim Smith Mohammed Odeh Andrew Adamatzky	Larry.Bull@uwe.ac.uk Richard.Mcclatchey@uwe.ac.uk James.Smith@uwe.ac.uk Mohammed.Odeh@uwe.ac.uk Andrew.Adamatzky@uwe.ac.uk	http://www1.uwe.ac.uk/et/csct.aspx http://www1.uwe.ac.uk/et/research/cccs http://www1.uwe.ac.uk/et/research/aig http://www1.uwe.ac.uk/et/research/serg.aspx http://uncomp.uwe.ac.uk/
Engineering Design and Mathematics Bio-Sensing Technology Robotics Bio-Energy and Self-sustainable Systems Machine Vision Engineering, Modelling and Simulation Applied Statistics Science Communication Manpower Scheduling	Matthew Studley Janice Kiely Tony Pipe Ioannis Ieropoulos Melvyn Smith Yufeng Yao Paul White Alan Winfield Alistair Clark	Matthew2.Studley@uwe.ac.uk Janice.Kiely@uwe.ac.uk tony.pipe@brl.ac.uk Ioannis2.Ieropoulos@uwe.ac.uk Melvyn.Smith@uwe.ac.uk Yufeng.Yao@uwe.ac.uk Paul.White@uwe.ac.uk Alan.Winfield@uwe.ac.uk Alistair.Clark@uwe.ac.uk	http://www1.uwe.ac.uk/et/edm.aspx http://www.biosensingtech.co.uk/ http://www.brl.ac.uk/ http://bit.ly/1C1kOuN http://www1.uwe.ac.uk/et/mvl http://www1.uwe.ac.uk/et/research/ems.aspx http://www1.uwe.ac.uk/et/research/asg.aspx http://bit.ly/1C14JoW http://www.cems.uwe.ac.uk/~arclark/
Architecture and the Built Environment Construction and Property Healthy Urban Environments	Colin Booth Colin Booth Gabriel Scally	Colin.Booth@uwe.ac.uk Colin.Booth@uwe.ac.uk Gabriel.Scally@uwe.ac.uk	http://www1.uwe.ac.uk/et/abe.aspx http://www1.uwe.ac.uk/et/research/cprc.aspx http://www1.uwe.ac.uk/et/research/who.aspx
Geography and Environmental Management Transport and Society Air Quality Management Sustainable Planning and Environments Floods, Communities and Resilience	Avril Maddrell Graham Parkhurst James Longhurst Katie Williams Lindsey McEwen	Avril.Maddrell@uwe.ac.uk Graham.Parkhurst@uwe.ac.uk james.longhurst@uwe.ac.uk Katie4.Williams@uwe.ac.uk Lindsey.Mcewen@uwe.ac.uk	http://www1.uwe.ac.uk/et/gem.aspx http://www1.uwe.ac.uk/et/research/cts http://www1.uwe.ac.uk/et/research/aqmrnc http://www1.uwe.ac.uk/et/research/spe.aspx http://www1.uwe.ac.uk/et/research/cfcr