

EBNet Newsletter #1

Welcome to the first Environmental Biotechnology Network Newsletter. We hope this round-up of the latest news, events and opportunities proves informative.

Remember to let us know if you have anything to share with the wider community - jobs, info, requests - we love to hear from you.



Early Career Researcher Conference Sheffield, 1/2nd July 2019

The *Call for Abstracts* for our FREE 2-day **Early Career Researcher Conference 2019** is now **open**.

Calling all ECRs and Young Professionals (YP) - we need you!
This is an unparalleled opportunity to meet up and discuss your work with peers from across the UK in a friendly and relaxed atmosphere. Practice your presentation skills, create a poster, gain experience and win prizes. Just send us a simple 300 word abstract by **17th May 2019**. We will be in touch to invite participants from early June. Pre-approved bursaries to cover travel and accommodation are available - details at EBNet.ac.uk.

Not ECR? Do help us launch the network by encouraging your PhD students/Research fellows/Junior colleagues/New employees to participate...any research and innovation projects in the topic of Environmental Biotechnology are welcome to apply.

[Read More](#)



Forthcoming Events

Find selected upcoming events below or look further ahead with our online Google calendar.

What have we missed? Whether local or international, niche, general interest or 3rd party - provided the topic is EB we can share with the wider membership

- **NBIC: Biofilm Engineering Workshop**

30th April 2019, EICC, The Exchange, Edinburgh

The National Biofilms Innovation Centre (NBIC) is holding its second industry academic workshop on the subject of unmet needs in Biofilm Engineering. The field concerns the uses of biofilms at the interface with engineering and process applications.

The workshop will look at how to harness the benefits of biofilms from knowledge of their composition, function, ecology and evolution. This includes developing and improving engineered platforms and solutions e.g. wastewater, biotechnology, resource recovery from wastewater, microbial fuel cells, aerobic and anaerobic bio-refinery. The scope for this theme also includes precision tools for microbial community engineering using synthetic biology.

See: <https://biofilms.ac.uk/biofilm-engineering-workshop-register-your-interest-now/>

- **AquaEnviro: Modelling, managing and regulating emerging contaminants in surface waters**

30th April 2019, The Studio, Manchester

The aim of this event is to share best practices to address emerging contaminants – transforming the findings from CIP1 and CIP2 into actions that improve water quality. This conference will consider the progress that has been made on reducing phosphorus concentrations in surface waters, and what can be learned from these initiatives to address emerging contaminants and other hazards (such as microplastics and Anti-Microbial Resistance (AMR)).

See: <https://conferences.aquaenviro.co.uk/events/conferences/modelling-managing-and-regulating-emerging-contaminants-in-surface-waters-2/>

- **The 15th Sustainable Use and Management of Soil, Sediment and Water Resources**

20-24th May 2019, Antwerp, Belgium

See: www.aquaconsol.org

- **Securing Long Term Landbank for Composts, Digestates and other Bioresources**

21st May 2019, Leeds

Securing long term landbank for composts, digestates and other bioresources: Exploring the roles of risk, perception and quality assurance to maximise value. This one day event brings together a cross-sector panel of experts to discuss issues of risk, perception, communication, quality assurance, marketing and product development – all focussed on ensuring long term and sustainable access to landbank for bioresources.

See: <https://conferences.aquaenviro.co.uk/events/conferences/sustainable-landbank-building-and-maintaining-confidence-in-biosolids-biowastes-and-other-bioresources/>

- **BAGECO 15, the 15th Symposium on Bacterial Genetics and Ecology - "Ecosystem drivers in a changing planet"**

26-30th May 2019, Lisbon, Portugal

See: www.bageco.org

- **SETAC Europe 29th Annual Meeting**

26-30th May 2019, Helsinki, Finland

The SETAC Europe 29th Annual Meeting from 26–30 May in Helsinki, Finland, brings together between 2,000 and 2,500 scientists, risk assessors, regulators and environmental managers from academia, business and government from around the world.

See: www.setac.org; <https://helsinki.setac.org/register/>

- **The 16th IWA Leading Edge Conference on Water and Wastewater Technologies**

10-14th June 2019, Edinburgh, UK

See: <http://iwa-let.org/>

- **High Value Biorenewables Network: Genomes to High Value Biorenewable Products**

17-18th June 2019

HVB's first workshop. Proof of concept projects will be available to address the challenges identified at the workshop. Please email: hvb-network@york.ac.uk to apply for a place on this free workshop.

- **ISMOS, the 7th International Symposium on Applied Microbiology and Molecular Biology in Oil Systems**

18-21st June 2019, Halifax, Nova Scotia

ISMOS is the largest event discussing microbiology and molecular biology in the oil and gas industry. This conference explores the application of emerging microbial and molecular tools to help resolve challenges faced by the industry.

See: <http://www.ismos-7.org/>

- **IWA: 16th World Congress on Anaerobic Digestion**

23-27th June 2019, Delft, the Netherlands

The theme of the 16th issue of the AD conference is "Accelerating natural cycles with anaerobic digestion." We accelerate natural cycles from small to large scale on sewage, sludge, manure or agrowaste. We increasingly treat industrial wastewater anaerobically, and these engineered digestion systems allow recovery of energy and resources including carbon and nutrients. AD16 will further strengthen this evolution, by bringing together and activate debate across the multiple disciplines needed to understand the processes related to anaerobic digestion.

See: www.ad16conference.com

- **The Environmental Biotechnology Network Early Career Researcher Conference 2019**

1-2nd July 2019, Sheffield

The first ECR conference will be held at Sheffield hallam University and provides an unparalleled opportunity for early career EBNet members to benefit – free of charge – from this all inclusive 2-day conference. Contact ebnet@ebnet.ac.uk for details.

See: www.ebnet.ac.uk

- **Brownfield Redevelopment: Midlands 2019**

3rd July 2019, Wolverhampton

This informative, one day conference will provide you with policy, technical and funding solutions to help reduce the risks and potential costs of brownfield land development, increasing investor and developer confidence and so maximising viability.

Key sessions include:

- Delivering Brownfield Land Development Within Planning Policy Frameworks
- Solutions to Increase Viability and Deliverability of Challenging Brownfield and Contaminated Sites
- Improving Site Characterisation To Reduce Likely Costs and Increase Developer Confidence
- Funding Sources and Mechanisms to Reduce the Risks of Brownfield Development. This event is CPD certified.

See: www.ciwem.org/industry-events

- **8th Congress of European Microbiologists - FEMS2019**

7-11th July 2019, Glasgow, Scotland.

FEMS2019 will bring together leading scientists spanning different fields of microbiology to celebrate the best of microbiology. This congress will showcase the most recent developments in microbiology to address some of the global challenges we face today, such as antimicrobial resistance, environmental pollution and the emergence of pathogenic disease.

See: <https://fems2019.org/>

- **BIO World Congress on Industrial Biotechnology and Ag Tech**

8-11th July 2019, Des Moines, Iowa, USA

A unique forum for business executives, government officials, academic researchers and end users to share the latest advances in industrial chemicals and products, food ingredients, advanced biofuels and biorefinery platforms, synthetic biology, agricultural technologies, crop production and more.

See: www.bio.org/events/bio-world-congress

- **European Wastewater Management Conference**

16-17th July 2019, Hilton Birmingham Metropole, UK

The European Waste Water Management Conference is the UK's leading technical event covering the management and treatment of wastewater. With particular emphasis on operational experiences and practical solutions; this event provides a forum for practitioners, managers and researchers to meet and discuss the needs of the European water industry.

See: <https://conferences.aquaenviro.co.uk/events/conferences/european-waste-water-management-conference/>

- **CWA Annual Conference: Wastewater management and beyond**

16-17th July 2019, The Hilton Birmingham Metropole, UK

The 15th Constructed Wetland Association annual conference will be held alongside the European Waste Water Management Conference in Birmingham on the 16th and 17th July.

See: <https://conferences.aquaenviro.co.uk/events/conferences/cwa-annual-conference/>

- **Algae Tech Conference**

4-5th September 2019, Madrid, Spain

See: <https://www.algaetech-conference.com/>

- **Contamination Series Expo 2019**

11-12th September 2019, NEC Birmingham

The UK's leading event for Contamination professionals

See: <http://www.contaminationexpo.com/>

- **CleanUp 2019, the 8th International Contaminated Site Remediation Conference**

8-12th September 2019, Adelaide Convention Centre, Australia

Incorporating the 2nd International PFAS Conference

See: <http://adelaide2019.cleanupconference.com/>

- **RemTech 2019, Remediation Technologies**

18-20th September 2019, Ferrara, Italy

RemTech Expo is the only permanent international event dedicated to reclamation of contaminated sites, environmental and natural hazards, safety, maintenance and upgrading of the territory, climate changes and circular chemistry

See: www.remtecsummit.com; <http://remtechexpo.com/index.php/en/>

- **Eco-I 2019, Innovation for Clean and Sustainable Growth**

19-20th September 2019, Lancaster University

See: <http://www.globalecoinnovation.org/ecoi2019conference/>

- **IWA: 11th Micropol & Ecohazard Conference**

20-24th October 2019, Seoul National University, Seoul, Korea

In recent years, there is a growing body of research on emerging micropollutants associated with water, wastewater, surface and groundwater. This conference is dedicated to provide the rich and thought-provoking scientific programs to share and discuss the latest scientific development and technical solutions in monitoring & analysis, fate & transport, ecotoxicity & risk assessment, control & treatment, and prioritization & regulation of emerging micropollutants with water professionals from all over the world.

See: <http://www.micropol2019.org/>

- **IWA Biofilms 2019 Conference: Biofilms and their interaction with surfaces on**

5-8th November 2019, Santiago, Chile

In the IWA Biofilms 2019 Conference, we aim to provide a meeting point for researchers from a wide range of areas at the interface of the biofilms and the surface. We expect to bring together engineers, biotechnologists, microbiologists, medical doctors, chemists, physicists, and mathematical modelers to critically discuss the state-of-the-art of biofilms and their interaction with surfaces.

See: <https://biofilms2019.org/>

- **WWEM 2020, Water Conference and Water Exhibition**

11-12th November 2020, Telford, UK

The 9th in the Series of International Water and Wastewater Monitoring events is focused for companies and individuals who are involved with water, wastewater and environmental monitoring.

See: <https://www.ilmexhibitions.com/wwem/>

- **Brownfield Redevelopment: North 2019**

13th November 2019, Leeds

This provides updated policy, technical and funding solutions to help reduce the risks and potential costs of brownfield and contaminated land development, increasing investor and developer confidence; and so maximising viability.

See: <https://www.ciwem.org/industry-events>

- **8th IWA Microbial Ecology and Water Engineering Specialist Conference**

17-20th November, Hiroshima, Japan

MEWE 2019 covers a wide range of recent researches on microbial diversity and their function in water engineering and natural water systems. We are happy to offer a great opportunity of knowledge exchange and networking among participants.

See: <http://mewe2019.org/>

- **25th Reservoir Microbiology Forum 2019**

20-21st November 2019, London

This respected forum provides a highly technical programme featuring the latest research and guidance on reservoir microbiology in oil fields, including biodegradation, bioremediation, and applications for oil recovery and enhancement.

Bringing together oil producers, scientists, technologists, engineers, academics and researchers from around the world to present, share and discuss the widespread and versatile effects of microbes in oil reservoirs.

See: www.energyinst.org/whats-on/search/events-and-training?meta_eventId=61911B

Funding

Funding opportunities for academia and industry are highlighted below.

Want a partner? Contact us with your details and we can connect you with members with similar interests or put a request out through the network



- **UKRI Responsive Mode**

Many UKRI Calls are always open – to start your search just take a look at the various Research Council websites.

See: www.ukri.org/funding/how-to-apply/

- **STFC Bridging for Innovators (B4I) fund**

The Science and Technologies Facilities Council (STFC) have recently launched the Bridging For Innovators (B4I) Scheme.

B4I is funded through the Industrial Strategy Challenge Fund and is designed to help companies overcome difficult manufacturing or process performance issues by utilising STFC's cutting edge large scale science facilities, located around the UK at Harwell and Daresbury. The fund is available from now until April 2021 with an award size of up to £50,000 for 3-12 month duration. Only UK based companies are eligible to apply and (dependent on the company size) they will be expected to give an in-kind or direct contribution to STFC costs. The first step in the application process requires companies to submit a short 'Challenge statement' describing the problem (it's nature, techniques tried and the value of solving it). If approved the companies then work with designated STFC scientists to work up a fully costed proposal which then undergoes review by the B4I Panel. Successful projects will be selected on the greatest impact to productivity, the value to the company and the availability of suitable techniques/expertise within STFC to address the challenge.

<https://stfc.ukri.org/funding/research-grants/funding-opportunities/closing-calls/bridging-for-innovators-funding-programme/>

- **Cranfield University MSc Project available (£17K/1 year)**

Apply by: 9th May 2019

The project aims to understand the benefits and potential impacts that dosing of enzymes or supporting enzymatic action with nutrients additions can have on long-term operation of AD. This studentship offers an exciting opportunity to be part of the team assessing the technology and resolving some of the key

unknowns in this field.

See: <https://www.cranfield.ac.uk/research/phd/understanding-the-benefits-of-enzymes-and-micronutrients-in-anaerobic-digestion-msc-by-research>

- **National Biofilm Innovation Centre (NBIC) 2nd Proof of concept Call**

A call for collaborative projects between Industrial and Research. The scope is Prevention, Detection, Management, and Engineering of Biofilms.

Deadline: 24th May 2019

See: <https://biofilms.ac.uk/nbic-second-poc-to-launch/>

- **Agri-tech catalyst round 8**

Innovate UK, GB and other funders – budget total £3 million.

Deadline: 5th June 2019 (Forecast)

The next call is expected to open in April and close in June 2019. The following information is subject to change.

Innovate UK and the Department for International Development invite applications for their agri-tech catalyst round 8. This aims to increase the pace of development and scale of uptake of agricultural and food systems innovation by farmers and food systems actors, such as manufacturers, processors, retailers, distributors or wholesalers, in Africa. Projects may be early-stage feasibility studies, mid-stage industrial research and late-stage experimental development. Projects must work on agri-tech and food chain innovations.

All projects must be collaborative and must include at least one partner from the UK and one from an eligible African country. Businesses and research organisations may apply.

See: www.gov.uk/government/organisations/innovate-uk

- **UK-US Signals in the Soil (SitS)**

National Science Foundation, US and other UKRI funders – budget total £8,000,000

Deadline: 15th May 2019

Award amount max £560,000

The National Science Foundation, the US Department of Agriculture National Institute of Food and Agriculture, the Natural Environment Research Council, the Engineering and Physical Sciences Research Council, the Biotechnology and Biological Sciences Research Council, and the Science and Technology Facilities Council of United Kingdom Research and Innovation invite applications for their signals in the soil programme. This supports convergent and collaborative research that transforms existing capabilities in understanding dynamic, near-surface soil processes through advances in sensor systems and modelling.

See: https://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf19556

- **Knowledge Transfer Partnerships**

The KTP programme 2019 to 2020 is run continuously throughout the year.

Deadlines: multiple – April 2019 through to April 2020

A Knowledge Transfer Partnership (KTP) links your organisation with one of the UK's world-class knowledge bases (a university or research organisation) to power strategic innovation projects, embed expertise and drive commercial growth. needed to develop it, a Knowledge Transfer Partnership may be the answer. It creates a dynamic three-way collaboration – between a business or not for profit organisation, a UK university or research organisation, and a suitably qualified graduate – to help realise a strategic innovation project, bring about transformative change and embed new capability.

See: <https://www.gov.uk/guidance/knowledge-transfer-partnerships-what-they-are-and-how-to-apply#ktadviser>

- **Innovate UK Smart Grants: April 2019**

Deadline: 24 July 2019

Smart is the new name for Innovate UK's 'Open grant funding' programme. Innovate UK, as part of UK Research and Innovation, will invest up to £20 million in the best game-changing or disruptive ideas with a view to commercialisation. All proposals must be business focused, rather than pure research.

Applications can come from any area of technology (including arts, design, media or creative industries), science or engineering and be applied to any part of the economy.

See: <https://apply-for-innovation-funding.service.gov.uk/competition/346/overview>

- **SfAMs: New Lecturer Research Grant 2019**

Deadline: 30th April each year.

This grant is normally available for newly appointed lecturers, in their first permanent academic appointment in a Higher Education Institute, to pump-prime their microbiological research. Applicants

should be current Full Members of SfAM and have been so for at least two years prior to their application. Funding of up to £10,000 is available to a successful applicant. Applicants need not necessarily be in a 'Microbiology' lecturer post but their research field and proposed project should be in the field of Applied Microbiology.

See: <https://sfam.org.uk/>

- **UKRI-BBSRC Doctoral Training Partnerships**

Deadline: 1st May 2019

BBSRC Doctoral Training Partnerships (DTP) provide PhD training in areas of research relevant to UK Research and Innovation (UKRI) and the Biotechnology and Biological Science Research Council's (UKRI-BBSRC) remit and priority research areas. Building on the two previous DTP programmes, institution-level or multi-institution bids are invited to apply to the third phase of UKRI-BBSRC DTPs. It is anticipated that up to 15 DTPs will be awarded. The funding for each four-year studentship will include £5,000 p.a. research training support costs, as well as student stipend and fees at standard research council levels. Each doctoral candidate will take a three-month internship during their PhD, to experience working in an area not directly related to their PhD project.

See: <https://bbsrc.ukri.org/funding/filter/2019-doctoral-training-partnerships-programme-3/>

- **EPSRC Supergen Energy Networks £800,000 Flex Fund**

EOI stage Deadline: 9th May 2019 (at 4pm)

The Supergen Energy Networks Hub provides a focus for a whole systems approach to energy networks research in the UK and around the world, working closely with industry and the academic community. This first £250,000 call invites proposals from Early Career Researchers, i.e. those nearing the end of their PhD or having recently taken up their first academic position or Fellowship (full-time or part-time), based at a UK Higher Education Institution or other organisation eligible to hold Research Council awards.

Contact the Supergen Energy Networks Hub Co-ordinator, Linda Ward: linda.ward@ncl.ac.uk

See: www.ncl.ac.uk/supergenhub/senhubflex/

- **KET4CleanProduction Micro Grants**

Cut off dates for evaluations: 31st July 2019, 31st October 2019, 31st January 2020, 30th April 2020

European project KET4CleanProduction is offering micro grants for projects in Key Enabling Technologies (KET) including micro- and nano-electronics, nanotechnology, industrial biotechnology, advanced materials, photonics, and advanced manufacturing technologies. You will need to team up with at least two KET technology centres to work on your project. Projects can get up to 50,000 euros in funding. The grant should cover 70% of the total project costs while you cover the remaining 30%.

See: <https://ktn-uk.co.uk/news/micro-grants-for-projects-on-integrating-key-enabling-technologies-ket-to-solve-clean-production-challenges>

- **Bio-Based Industries Joint Undertaking**

Expected deadline (TBC): 4th September 2019

The Bio-Based Industries Joint Undertaking (BBI JU) is a €3.7 billion Public-Private Partnership between the EU and the Bio-based Industries Consortium. Operating under Horizon 2020, this EU body is driven by the Vision and Strategic Innovation and Research Agenda (SIRA) developed by the industry.

The scientific priorities for 2019 are the following:

- Foster the supply of sustainable biomass feedstock to feed both existing and new value chains;
- Optimise efficient processing for integrated biorefineries through research, development and innovation;
- Develop innovative bio-based products for identified market applications;
- Create and accelerate the market-uptake of bio-based products and applications.

This funding call includes 21 topics which will be released soon.

See: <https://ktn-uk.co.uk/news/bio-based-industries-joint-undertaking-publishes-annual-work-plan-and-budget-for-2019>

- **STFC Bridging for Innovators (B4I) programme**

The Science and Technology Facilities Council (STFC) is a multidisciplinary research organisation that funds and operates a number of large science facilities offering research and development access to commercial users. Through these facilities, and their expert staff, they can provide access to advanced experimental and computational tools to address challenges in all aspects of the industrial biotechnology supply chain. Their £8 million Bridging for Innovators (B4I) programme is specifically designed to help companies overcome difficult product, manufacturing or process performance issues by providing access to advanced analytical technologies, supporting expertise and capabilities through STFC's large scale science facilities located around the UK.

See: <https://stfc.ukri.org/funding/research-grants/funding-opportunities/closing-calls/bridging-for-innovators-funding-programme/>

- **HSBC SME Loan Fund**

HSBC UK has announced a £12 billion lending fund to support the UK's small and medium-sized enterprises (SMEs). The Fund includes a ring-fenced £1 billion to help UK companies grow their business overseas, as well as a broader package of support. The initiative is available to UK businesses with a turnover of up to £350 million. Applicants do not need to be an HSBC customer to apply.

See: www.about.hsbc.co.uk/news-and-media/hbsc-uk-lending-fund-committing-12-billion-to-support-uk-smes

- **Horizon 2020 Calls**

Horizon 2020 is the EU's multi-billion research and innovation funding scheme running from 2014 to 2020. The UK government has issued some documents to clarify the UK's eligibility to participate in Horizon 2020 if there is no Brexit deal.

Currently open calls of relevance to industrial biotechnology include:

Industrial Sustainability – The purpose of this call is to further strengthen the global leadership of Europe's industry in environmental sustainability, through a combination of mature and disruptive technologies.

Various deadlines in early 2019. See: <https://ktn-uk.co.uk/funding/horizon-2020-industrial-sustainability-h2020-nmbp-st-ind-2018-2020>

Fast Track to Innovation – aims to accelerate the market uptake of ground-breaking innovations by providing funding through an open, accessible scheme that nurtures ideas from consortia of innovators of all types and sizes from across Europe. Various deadlines throughout 2019. See:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/eic-fti-2018-2020>



Training Opportunities, Awards & PhD Studentships

Did you know we have funds available to help members access placements in industry or academia. Could you host one to share what you know? Contact us now.

- **AquaEnviro: Operating & Optimising Activated Sludge Plants: Compliance at least cost**

14-15th May 2019, The Studio, Leeds

It is a common aim for water companies and businesses operating wastewater treatment plants to deliver compliance at least cost. For any site, there will be a balance to achieve between resources consumed to meet the wastewater standard and the quantity and type of sludge produced. This course is designed to help attendees understand this balance and to drive operational efficiencies.

See: <https://conferences.aquaenviro.co.uk/courses/activated-sludge-plants-training/>

- **AquaEnviro: Chemical & Biological Phosphorus Removal**

18th June 2019, The Studio, Leeds

Cost: £395 + VAT

UK water companies have and continue to install new plant to meet tightened phosphorus consent limits.

These largely incorporate chemical dosing and technology to remove the solids generated. To meet and maintain compliance levels, operators, process scientists and managers will need to understand the principals of chemical dosing, the impact upon the treated wastewater (e.g. in terms of alkalinity consumption, chemical breakthrough) and the actions that can be taken to optimise.

In addition, larger sites will in the future see P consents and this will drive investment in Biological Phosphorus Removal and nutrient recovery.

See: www.aquaenviro.co.uk/courses/chemical-biological-phosphorus-removal/

- **IChemE: Chemical Engineering for Scientists**

19th November 2019, Rugby, UK

IChemE member £1500 + VAT, Non-member £1750 + VAT

This course has been specifically designed for those with a science background, who want to understand more about chemical engineering and how to apply the methods to their day-to-day role. It reveals the mind-set of chemical engineering, examining the core concepts and key features of the discipline.

Particular emphasis will be placed on conveying concepts of practical engineering design and operation.

See: www.icheme.org/career/training/courses/chemical-engineering-for-scientists/19-21-november-2019/

- **The Society for the Environment: the 2019 Environmental Professional of the Year Award**

The prestigious Environmental Professional of the Year award recognises the outstanding work of Chartered Environmentalist (CEnv) and Registered Environmental Technician (REnvTech) registrants. The Award showcases the achievements of those striving to protect and enhance the environment on a daily basis and attracts a diverse range of outstanding nominations each year from across sectors and continents. The award is open to CEnv and REnvTech registrants only, and submissions are accepted for both self-nominations and nominations for your peers, colleagues or those that inspire you. Multiple nominations from one person are accepted and you are not required to be a CEnv or REnvTech in order to submit a nomination.

Deadline: 1st May 2019.

See: <https://socenv.org.uk/news/442991/2019-Environmental-Professional-of-the-Year-Award-Opens-for-Nominations.htm>

- **Enhanced bio-minerals production using catalysts to accelerate resource recovery in wastewater treatment plants**

Cranfield University

Supervisor: Dr A Soares; Prof T Stephenson

Deadline: 30th April 2019

Funded PhD Project (European/UK Students Only)

- **Metagenomics for the bioassessment of water bodies using mesocosms experiments**

Imperial College London

Supervisor: Dr V Savolainen

Deadline: 2nd May 2019

Funded PhD Project (European/UK Students Only)

- **Contributing to the circular economy: biological coagulant recovery in water and wastewater treatment**

Cranfield University

Supervisor: Dr G Dotro ; Prof Bruce Jefferson

Deadline: 17th May 2019

Funded PhD Project (European/UK Students Only)

- **Management of 90Sr Contamination in Groundwaters at Sellafield: In situ Phosphate Mineralisation Approaches**

University of Manchester

Supervisor: Prof K Morris, Prof J Lloyd, Prof S Shaw, Dr L Natrajan

Deadline: 29th April 2019

Funded PhD Project (European/UK Students Only)

- **Antibiotics removal from wastewater using microalgae**

Glasgow Caledonian University

Supervisor: Dr A Escudero' Dr J Roberts, Dr C Hunter

Deadline: 29th April 2019

Competition Funded PhD Project (Students Worldwide)

More at www.FindaPhD.com ...

Copyright © 2019 BBSRC Environmental Biotechnology Network (EBNet), All rights reserved.

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.

