### DR. ANJALI JAYAKUMAR

#### **EDUCATION**

Doctor of Philosophy, Ph.D., Aug 2014-Feb 2019

### School of Chemical and Biomedical Engineering, Nanyang Technological University Singapore

Pioneered the use of biochar-based composites in the Ph.D. research group. Extensive experience designing carbon-based functional materials such as biochar, graphene, metal oxides for energy storage/conversion

Bachelor of Technology, B.Tech, July 2009- May 2013

Chemical Engineering and Technology, National Institute of Technology Calicut, India

### **WORK EXPERIENCE**

## Lecturer in Chemical Engineering, School of Engineering, Newcastle University, UK Dec 2022- Present

Working on sustainable materials and approaches for a human-centric mitigation and adaptation of climate change. Design of materials for clean energy and the environment with special focus on developing biochar and biochar-based composites involving engineering, material science, electrochemistry, and environmental science

# Postdoctoral Research Associate, School of GeoSciences, University of Edinburgh, UK Aug 2019- Nov 2022

Led the design and optimization of biochar production processes and biochar properties with batch, continuous and home-scale pyrolysis units in collaboration with fire scientists at Edinburgh Fire Research Centre, microbiologists and environmental scientists at Robert Gordon University, Aberdeen, UK, the University of Peradeniya, Sri Lanka and University of Alcala, Spain. The biochar was investigated for several energy and environmental applications including biological water treatment and (bio)-electrochemical applications.

### Process Engineer, Reliance Industries Ltd., India, July 2013 – June 2014

Process and operations department of an ethane-propane gas cracker plant

### **PUBLICATIONS**

17 Peer-reviewed articles/book chapters, Google scholar citations-878, h-index-13 (selected below, full list here)

- Jayakumar, A; Morrisset, D; Koutsomarkos, V; Wurzer, C; Hadden, R; Lawton, L; Edwards, C; Masek, O; Systematic evaluation of pyrolysis processes and biochar quality in the operation of low-cost flame curtain pyrolysis kiln for sustainable biochar production, (invited) Current Research in Environmental Sustainability, Elsevier, March 2023
- Jayakumar, A\*; Jane Moore\*, Sylvia Soldatou, Ondřej Mašek, Linda A Lawton, Christine Edwards, A nature-based approach for eliminating freshwater contaminants using Biologically Enhanced Biochar, \* equal authors, submission planned to Nature Sustainability in April 2023 (In the final draft)
- Jiacheng Sun, Jayakumar, A, G. Díaz-Maroto, C; Mignard, D; Fermoso, J; Masek, O; Effects of feedstock types and
  physicochemical activation treatments on biochar properties and electrochemical performances for supercapacitor
  applications, submission planned to Electrochimica Acta in May 2023
- Christian Wurzer, Anjali Jayakumar, Ondřej Mašek, Sequential biochar systems in a circular economy, in Book Biochar in Agriculture for Sustainable Development Goals, Elsevier, May 2022
- Jayakumar, A; Wurzer Christian, Sylvia Soldatou, Christine Edwards, Linda Lawton, Ondrej Masek, New directions and challenges in engineering biologically-enhanced biochar for biological water treatment, Sci. Total Environ. 2021
- Jayakumar, A; Antony, R.P, J Zhao, Lee J.M, MOF-derived nickel and cobalt metal nanoparticles in a N-doped coral shaped carbon matrix of coconut leaf sheath origin for high performance supercapacitors and OER catalysis, Electrochimica Acta 2018

### AWARDS AND GRANTS (MOST IMPORTANT BELOW)

- Newcastle University, Research Culture Fund (Co-I), Cross-Faculty Researcher Network Symposium, 8600 £ March-June 2023- To represent interests of researchers across the University
- School of GeoSciences, University of Edinburgh, Autumn Small Grant, 1000 £ May 2022- Biochar Diaries Illustrating biochar research, a carbon negative emission technology, in to comic strips, More details <a href="here">here</a>
- SAGES SALTIRE SERENE Award for Emerging Researcher, 2500 £ May-June 2022- To undertake research visit and training at Bioelectrogenisis group, University of Alcala, Spain
- Travel grant to attend Sino-UK Workshop at University of Liverpool, Nov 2021 on Biomass Conversion and Utilisation, Newton Fund Researcher Links programme
- Global Challenges Research Fund, Partnerships Fund, (PI) 15000 £ April- Sept 2021- Led a transdisciplinary group of life and social scientists, filmmakers, educators, illustrators, and NGOs to create a collection of documentary films and teaching resources reflecting the multi-faceted experiences of climate change, in South Asia, details here.
- School of GeoSciences, University of Edinburgh, Autumn Small Grant Award, 1000 £, Jan 2021- Participation in Metrohm UK Electrochemistry Summer School
- Finalist for University of Edinburgh Good Research Practice Award for the GCRF Project, 'Chasing Sustainability: Tales from South Asia', Nov 2022
- Best Overall Presentation (1500GBP) and Best Session Presentation (150 GBP) at the Annual Environmental Biotechnology Network Early Career Researcher Conference, Nottingham, UK, Sept 2022
- 1st prize winner, 1000 SGD at the Annual Ph.D. Symposium NTU Singapore for Ph.D. thesis, March 2018
- People's Choice Award in the Three Minute Thesis Competition, 400SGD, NTU Singapore, Aug 2015

### ENGAGEMENT, RESEARCH VISITS, LEADERSHIP ROLES

- Invited speaker (virtual) at Asia Pacific Biochar Conference, South Korea, 'Biologically Enhanced Biochar for energy and environmental applications', Oct 2022
- **Oral presentation** at the Environmental Biotechnology Network Early Career Conference, Nottingham, UK, Sept 2022, 'Nature-based solution for water treatment using biologically enhanced biochar'
- Invited speaker at University of Alcala, Spain, 'Biochar for energy and the environment', May 2022
- Invited Panellist for AIMDay Circular Economy Online Workshop organised by Edinburgh Innovations to engage with industrial partners from Scottish Water and The Future Forest Company, March 2022
- Invited Speaker at a group discussion with Climate Ark on 'Chasing Sustainability: Tales from South Asia', 2021
- Invited Speaker, School of Social and Political Science, University of Edinburgh, Online workshop 'Teaching the social lives of Climate Change,' Learning through film and in interdisciplinary teams, Nov 2021
- Invited Speaker Bio-Solutions Showcase, Edinburgh Innovations, UK, Jan 2020, 'Biochar the black gold'
- Invited Speaker IBI Biochar Conference, Seoul, South Korea, November 2019, 'Biomass Pyrolysis and Biochar Development for use in energy and electrocatalytic applications'
- Oral presentation in Materials Research Society Conference, Boston, USA, November 2017 on 'Carbon-based composites for energy storage and energy conversion'
- Invited speaker at TEDxYOU at TEDx Singapore at NTU, November 2015, 'Graphene for supercapacitors'
- Research Visit, Ilmenau University of Technology, Germany November 2015- Study on electrodeposition in deep eutectic solvents under Prof. Andreas Bund
- Research Staff Representative, School of GeoSciences, University of Edinburgh, Dec 2021- Nov 2022
- Postdoctoral Representative and Mentor, University of Edinburgh Staff BAME network, June 2019- Nov 2022.
- President (elected), School Graduate Student Club, NTU Singapore April 2017 April 2018
- **Peer Reviewer** for Chemosphere Elsevier, Materials MDPI, Water MDPI, International Journal of Environmental Research and Public Health MDPI

Page | 2 Dr. ANJALI JAYAKUMAR