

Brief CV

Name	Liandong Zhu	中文名	朱联东	
Gender	Male	Title (Pro./Dr.)	Prof.	
Position (President)	Professor	Country	China	
University/Department	Wuhan University/Department of Environmental Engineering			
Personal Web Sites	Ν			
Research Area	Biofuels production; Wastewater treatment			

Dr. Liandong Zhu is currently an assistant professor at the Department of Electrical Engineering and Energy Technology of the University of Vaasa, Finland. Through 100 Talent Program under Hubei Province Government of China, he has also been selected as a professor in the Wuhan University (top 200-300 worldwide) and will step into the position in Autumn 2018. In January 2014 he graduated from the University of Vaasa as a doctor in the area of biofuels. He is also the recipient of the Abo Akademi Award and Chinese Government Award for Outstanding Self-financed Student Abroad. Until now, he has published more than 60 papers in many esteemed peer-reviewed scientific journals, such as Water Research, Renewable and Sustainable Energy Reviews, Energy, Bioresource Technology, Applied Energy, Biofuels, Bioproducts and Biorefining (Biofpr) and Ecological Engineering. In total, the impact factor (IF) of his papers has reached up to 156 points (IF based on JCR reports 2017). According to Google Scholar, his papers have been well cited by 1072 times and the H-index reaches 17 (by 1 April 2018). According to the Web of Science (ESI), three of his papers were marked as highly cited papers. In addition, Dr. Zhu serves as the Associate Editor of the Energy and Environment, Frontiers in Energy Research and Frontiers in Bioengineering and Biotechnology, Lead Guest Editor of the BioMed Research International, Review Editor of the Frontiers in Chemistry, Guest Editor of the Water, and the reviewer for more than 40 journals including Environmental Science & Technology, Water Research, Energy, Applied Energy, etc. Dr. Zhu's previous research has also been well reported by two local Finnish newspapers (Pohjalainen and Ilkka) on their cover pages.

*****All the columns need to be filled in.