

Brief CV

Name	Ahmad Zuhairi Abdullah	中文名	-	
Gender	Male	Title (Pro./Dr.)	Prof	
Position (President...)	Lecturer	Country	Malaysia	
Phone Number	+604-599 6411	University Email		
WeChat	-			
University/ Department	School of Chemical Engineering, Universiti Sains Malaysia, 14300 Nibong Tebal, Penang, Malaysia			
Personal Website	http://chemical.eng.usm.my/			
Research Area	Chemical reaction engineering, porous materials, waste treatment, oleochemical engineering.			

Brief introduction of your research experience:

Professor Dr. Ahmad Zuhairi Abdullah is currently an academic member of School of Chemical Engineering, Universiti Sains Malaysia. He received his B. Tech (Hons), MSc and PhD in 1995, 2000 and 2004, respectively. His research works mostly encompass the synthesis of novel functionalized nanoporous materials as ordered catalysts in environmental catalysis, oleochemical reactions, agricultural waste treatments, waste utilization and the production of renewable energy sources from renewable sources. He is the recipient of several innovation and publication awards based on his research works. He has been involved in the dissemination of science and technology through more than 250 refereed publications in journals and book/book chapters mainly as the main author, and also involves as a technical committee member to nearly 150 international scientific conferences held across the globe. He is often invited to share his research experiences in international conferences held in Malaysia, Laos, Indonesia, Vietnam and China. In addition, he is an evaluator to research proposals received from the university, local ministries as well as several international scientific associations in the USA, Oman, Qatar and Chile. He is regularly appointed by the Department of Environment Malaysia as an expert panel for the evaluation of the Environmental Impact Assessment reports for various proposed projects relate to petrochemical complexes, paper mill, metal smelting, chemical plants, lead acid batter recycler etc. He is one of the recipients of the Top Research Scientists Malaysia (TRSM) award in 2014 and listed in the List of World's Top 2% Scientists by Stanford University. His *h*-index (Scopus) currently stands at 52 with more than 9,000 citations.

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