

Brief CV

Name	Herma Dina Setiabudi	中文名		
Gender	Female	Title (Pro./Dr.)	Dr.	
Position (President)	Senior Lecturer	Country/ Region	Malaysia	
University/ Department	Universiti Malaysia Pahang			
Personal Website	https://scholar.google.com/citations?user=KctXhEEAAAAJ&hl=en https://publons.com/researcher/1553663/herma-dina-setiabudi/			
Research Area	 Catalysis & Reactions Heterogeneous Catalysis Catalyst Characterization Advanced Materials Wastewater Treatment 			

Brief introduction of your research experience:

Dr Herma Dina is a Senior Lecturer at Faculty of Chemical & Natural Resources Engineering, Universiti Malaysia Pahang, Malaysia. She received her Ph.D. degree in Chemical Engineering from Universiti Teknologi Malaysia, Malaysia in 2013. She has considerable expertise in the area of advanced materials, heterogeneous catalysis, hydrogen energy, and wastewater treatment. She has worked as the principal investigator and co-investigator for 17 different funded research projects related to the reaction, chemical engineering, and wastewater treatment. She has published 50 peer-reviewed journals including 2 prestigious review articles in high-impact journals (Journal of Catalysis, Applied Catalysis A: General, Chemical Engineering Journal, Industrial & Engineering Chemistry Research, etc.), 2 book chapters (CRC Press & Springer), and more than 20 conference proceedings. She has served as technical and publication committee of more than 10 international conferences in chemical engineering, catalysis, and energy. She is an Associate Editor of Malaysian Journal of Catalysis, and Guest Editor for several Special Issues in high-impact journals, namely, Catalysis Today (Elsevier), Industrial & Engineering Chemistry Research (American Chemical Society), Chemical Engineering and Technology (Wiley), and Chemical Engineering & Processing: Process Intensification (Elsevier). She is also an active reviewer for many high-impact journals published by ACS, Elsevier, RCS, Wiley, and Springer.

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