

Mohamed Nasef is a professor at Chemical and Environmental Engineering Department, Malaysia-Japan International Institute of Technology, Universiti Teknologi Malaysia, He is also the Deputy Director of Center of Hydrogen Energy, at the same university. Mr. Nasef is specialized in development of functional materials for renewable energy and environmental applications with emphasis on ionic membranes for electrochemical systems such as fuel cells, batteries and electrolyzes. Mr. Nasef is an expert in polymer modification with radiation grafting techniques. He authored more than 170 articles in renowned journals including major reviews in Progress in Polymer Science and Chemical Reviews.