

Advanced Energy Materials and Research

August 13-14, 2018 | Dublin, Ireland

6XSSRUW OHVV \$J 5K ELPHWDOOLF QDQRVWUXFWXUHV DV HI
reduction in alkaline fuel cells

Il Shik Moon¹, B Narayanamoorthy² and S Balaji²

¹Sunchon National University, South Korea

²Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya, India

T

Advanced Energy Materials and Research

5. Yasmin S, Ahmed M S, Jeon S (2016) A noble silver nano-owrer on nitrogen doped carbon nanotube for enhanced oxygen reduction reaction, *International Journal of Hydrogen Energy*, 42:1075-1084.

Biography

Il Shik Moon is working as full Professor at Suncheon National University, Suncheon, South Korea. He has over 18 years of experience on the electrochemically assisted removal of liquid and air pollutants at electro-scrubbing process and its design development sector. His credentials include a Master of Engineering (ME) in Chemical Engineering, and Bachelor of Engineering (BEng) in Chemical Engineering. His expertise includes desalination using DCMD (direct contact membrane desalination) with modelling. Currently, he has collaborate work at Cranfield University, UK, for CO₂ removal by electro-scrubbing process.

ismoon@sunchon.ac.kr

Notes: