C.V

PERSONAL DATA

Name: Ibrahim Soliman Naser

Address: Sebha Nationality: Libyan

E-mail Address: ibnaser2002@yahoo.com

Phone Number: 0944362361

EDUCATION

- PhD in Electrical Engineering (2013) - University of Strathclyde - Glasgow, UK

 Master of Science of Electrical Power - University of Newcastle Upon Tyne (2005) -Newcastle, UK

RESEARCH INTEREST

Renewable generation, Wind generation, Power system stability

EXPERIENCE WORK

- Work as an electrical engineer at Arab Golf Company Libya from 1996 until 2003
- Lecturer assistant from 2006 until 2013 University of Sebha
- Lecturer from 2013 until now University of Sebha

PUBLICATION

- Developed a new method for voltage collapse proximity indicator that considers the wind generator reactive power limits, Journal, IJCEE, 2014
- The impact of intermittent wind generation and their penetration level on system voltage stability, Journal, 2015
- Impact of wind generation on voltage stability in Low Voltage Distribution
 Networks (UPEC, 2009) UK
- Voltage stability of transmission network with different penetration levels of wind generation (UPEC, 2010) - UK
- Study of the impact of wind generation on voltage stability in transmission networks,
 IEEE DRPT, 2011, China