Yinyan Liu Curriculum Vitae

CONTACT School of Electrical and Information Engineering Tel: 61-422247466

INFORMATION The University of Sydney yinyan.yana.liu@gmail.com

Darlington, NSW, 2008 http://yinyanliu.com

RESEARCH INTERESTS Power system, Data analysis, Deep learning and their applications to solve realistic problems.

EDUCATIONS Tsinghua University, Beijing, China Aug. 2015 – Jul. 2018

M.E. in Control Engineering.

GPA: 3.20/4.0. (86.0/100).

Advisor: Prof. Yi Li
National Scholarship, Ministry of Education, China, Top 2%

North China Electric Power University, Beijing, China Sep. 2007 – Jul. 2011

B.E. in Measuring & controlling Technology and Instrument. Advisor: Prof. Tian Qiu GPA: 3.41/4.0. (84.1/100), TOP 7%. National Encouragement Scholarship 2008-2010

EXPERIENCES

Shanxi Zhangze Power Co., LTD, Shanxi, China

Jul. 2011 – Jun. 2015

- Maintain the measurement instruments to make sure the plant work well.
- Familiar with the Distributed Control System(DCS) and Programmable Logic Controller (PLC) to make sure the complex control systems work well.
- Build and maintain the Management Information System (MIS).

Rokid A-Lab, Beijing Haishi Technology Co. Ltd, Beijing, China Uul. 2018 – Oct.2019 Algorithmic Engineer

- Automatic Speech Recognition and Signal processing

PUBLICATIONS

Yinyan Liu, Yuchi Deng, Maomao Zhang, Peining Yu and Yi Li. Experimental measurement of oil-water two-phase flow by data fusion of electrical tomography sensors and venturi tube.

Measurement Science and Technology (MST), 2017, 25(9).

- Published

Jiaoxuan Chen, Maomao Zhang, Yinyan Liu, Jiaoliao Chen and Yi Li. Image reconstruction algorithms for electrical capacitance tomography based on ROF model using new numerical techniques. *Measurement Science and Technology* (MST), 2017, 28(3): 035404. - Published

Yinyan Liu, Yuchi Deng and Yi Li. Experimental investigation of gas-oil two-phase flow using electrical capacitance tomography. *IEEE International Conference on Imaging Systems and Techniques* (IST), 2017 (Oral Presentation). - Published

Yuchi Deng, Yinyan Liu and Yi Li. The GVF measurement and flow regime study of gaswater flows by ERT sensor. *IEEE International Conference on Imaging Systems and Techniques* (IST), 2017 (Oral Presentation).

- Published

Delin Hu, Jinku Li, <u>Yinyan Liu</u> and Yi Li. Flow Adversarial Networks: Flowrate Prediction for Gas-Liquid Multiphase Flows Across Different Domains. *IEEE Transactions on Neural Networks and Learning Systems* (TNNLS), 2019. -Published

AWARDS

National Scholarship, Tshinghua University (Ministry of Education, China, Top 2%) 2017
National Encouragement Scholarship, North China Electric Power University 2008-2010
The third prize of eleventh "Challenge Cup" National College Student Curricular Academic Science and Technology Works Competition 2009
Merit Student, North China Electric Power University 2009