## Yinyan Liu

Contact Department of Automation Tel: 86-18664907291

Information Tsinghua University liuyy15@mails.tsinghua.edu.cn

Haidian, Beijing, China http://yinyanliu.com

RESEARCH Image reconstruction based on electrical tomography.

Interests Multiphase flow measurement

Signal processing and data analysis.

EDUCATION Tsinghua University, Beijing, China 2015 – 2018 (Expected)

M.E. in Control Engineering

Advisor: *Prof.* Yi Li GPA: 3.20/4.0. (82.0/100)

North China Electric Power University, Beijing, China 2007 – 2011

B.E. in Measurement and Control Technology and Instruments

GPA: 3.41/4.0. (84.1/100)

EXPERIENCE Shanxi Zhangze Power Co., LTD, Shanxi, China 2011 – 2015

Focus on Distributed Control System (DCS) and Programmable Logic Controller (PLC) of

660MW thermal power plant

Renesas Electronics Corporation, Beijing, China Oct. 2010 – May. 2011

Internship: Chip Commissioning Engineer

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).

Jiaoxuan Chen, Maomao Zhang,  $\underline{\textbf{Yinyan Liu}}$ , 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.

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 (Presentation).

Yuchi Deng, Yinyan Liu and Yi Li. The GVF measurement and flow regime study of

gas-water flows by ERT sensor IEEE International Conference on Imaging Systems and

Techniques(IST), 2017 (Presentation).

AWARDS National Encouragement Scholarship, North China Electric Power University 2008/2009

National Encouragement Scholarship, North China Electric Power University 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

MISCELLANEOUS Programming Languages

Matlab, C++, Python, Latex

GRE 323 (Verbal 156, Quantitative 167, Writing 3.5)