# 英文版导师简介 电信学部

# Professors of International Students Faculty of Electronic and Information Engineering (2021)

### 目录 Table of Contents

1. 自动化科学与工程学院 School of Automation Science and Engieering 2
2.信息与通信工程学院/ School of Information and Communications
Engineering8
3.电子科学与工程学院/ School of Electronic Science and Engineering 16
4.微电子学院/ School of Microelectronics22
5.网络空间安全学院/ School of Cyber Security23
6.计算机科学与技术学院/ School of Computer Science and Technology 27

1. 自动化科学与工程学院 School of Automation Science and Engieering



**GUAN** Xiaohong

Professor/ Academician of the Chinese

Academy of Sciences/ IEEE Fellow

Research Area(s): Systems Engineering / Cyber Science and

Engineering

E-mail: xhguan@xjtu.edu.cn

Biography:

Professor GUAN Xiaohong received his B.S. and M.S. degrees in Control Engineering from Tsinghua University, Beijing, China, in 1982 and 1985, respectively, and his Ph.D. degree in Electrical and Systems Engineering from the of Connecticut in 1993. He was a University senior consulting engineer with Pacific Gas and Electric from 1993 to 1995. He visited the Division of Engineering and Applied Science, Harvard University from Jan. 1999 to Feb. 2000. From 1985 to 1988 and since 1995 he has been with the Systems Engineering Institute at Xian Jiaotong University, Xian, China, and was appointed as the Cheung Kong Professor of Systems Engineering in 1999, and Dean of School of Electronic and Information Engineering from 2008 to 2019, and Director of Faculty of Electronic and Information Engineering since 2019. From 2001 he has also been with the Center for Intelligent and Networked Systems, Tsinghua University, Beijing, China, and severed the Head of Department of Automation, Tsinghua University, 2003-2008. Professor Guan is a member of Chinese Academy of Science and IEEE Fellow. He has been serving the Editor of IEEE Transactions on Smart Grid since 2014. His research interests include economics and security of networked systems, optimization based planning and scheduling of electrical power and energy systems, manufacturing systems, etc., and cyber-physical systems including smart grid, sensor networks, etc.



#### PENG Qinke

Professor

Research Area(s):

Big data mining, modeling and analysis (social computing, network public opinion analysis, recommendation algorithms, biological information processing, financial data analysis, etc.).

Big data processing platforms (network data crawling and content searching platforms; public emergency event tracking, sentiment and opinion mining systems; data visualization platforms, financial data mining tools, analysis tools of paper network, parallel computing servers, etc.).

E-mail: qkpeng@xjtu.edu.cn



WANG Pinghui

Professor

Research Area(s): Data Mining, Machine Learning

E-mail: phwang@mail.xjtu.edu.cn

Homepage: http://nskeylab.xjtu.edu.cn/people/phwang/



**ZHANG Xinman** 

Professor

Research Area(s): Biometric Recognition, Video Content

Analysis

E-mail: zhangxinman@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/zhangxinman



**DUAN Zhansheng** 

Professor

Research Area(s): Multi-sensor information fusion; Target detection, localization, tracking, and recognition; Sensing and information processing for unmanned systems; Indoor localization; Nonlinear filtering; Performance evaluation

E-mail: zsduan@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/zsduan/welcome



TIAN Feng Professor

Research Area(s): Big data analytics and application, Smart

education and Artificial Intelligence E-mail: fengtian@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/fengtian



KE Liangjun Professor

Research Area(s): intelligent computing, reinforcement

learning

E-mail: keljxjtu@xjtu.edu.cn

Homepage: http://keljxjtu.gr.xjtu.edu.cn



LIU Jing Professor

Research Area(s): Information Fusion, Intelligent

**Information Processing** 

E-mail: elelj20080730@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/elelj20080730/home



YAN Chaobo Associate Professor

Research Area(s): Modeling, simulation, analysis, scheduling, and optimization of manufacturing and service

systems; Production Systems Engineering E-mail: chaoboyan@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/chaoboyan



DU Youtian

**Associate Professor** 

Research Area(s): cross media analysis; knowledge

inference; machine intelligence

E-mail: duyt@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/duyt



LV Na

**Associate Professor** 

Research Area(s): machine learning, computer vision, brain

computer interface, artificial intelligence, robotics

E-mail: lvna2009@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/lvna2009/



SHI Yi

**Associate Professor** 

Research Area(s): Machine Learning; Intelligent System;

System Software

E-mail: shiyi@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/shiyi



HU Huaizhong

Associate Professor

Research Area(s): Advanced Control Theory and Application for Complex Systems, Theory and Method of Intelligent Control, System Optimization Based on Artificial

Intelligence

E-mail: huhuaizhong@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/huhuaizhong



**GAO** Yongxin

**Associate Professor** 

Research Area(s):Information fusion, track fusion, target

tracking, performance evaluation

E-mail: yxgao@mail.xjtu.edu.cn

Homepage: http://yxgao.gr.xjtu.edu.cn



LV Hongqiang Associate Professor

Research Area(s): Intelligent Measurement and Control

System

E-mail: hongqianglv@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/hongqianglv



REN Xiaodong Assistant Professor

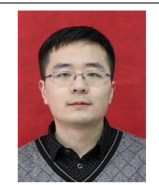
Research Area(s): Intelligent Robot; Intelligence Control and

its Application

E-mail: rxd@xjtu.edu.cn

Homepage:

http://automation.xjtu.edu.cn/info/1051/1169.htm



YAN Tao Assistant Professor

Research Area(s): Information Fusion; Target Tracking;

Sensor Management; Rough Set Theory

E-mail: yantao@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/yantao



AN Dou

**Assistant Professor** 

Research Area(s): Cyber-physical Systems, Security and

Privacy

E-mail: douan2017@xjtu.edu.cn

Homepage:

# 2.信息与通信工程学院/School of Information and Communications Engineering



Juan Chen Professor

Research Area(s): Associate Dean E-mail: chen.juan.0201@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/chen\_juan\_0201



Chen Wenchao Professor Research Area(s):

E-mail: wencchen@mail.xjtu.edu.cn

Homepage:



Xiaoming Chen Professor

Research Area(s): NA

E-mail: xiaoming.chen@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/xiaoming.chen



Haiwen Liu Professor

Research Area(s): None

E-mail: hwliu1975@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/hwliu1975



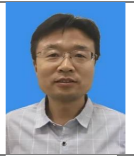
Sen Yan

Title: Professor

Executive Occupations: Deputy Director of Engineering Training Center

E-mail: sen.yan@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/sen.yan



Anxue Zhang
Title: Professor

Executive Occupations: Director of the IEMIT

E-mail: anxuezhang@xjtu.edu.cn

Homepage: http://anxuezhang.gr.xjtu.edu.cn



Jianxing Li

Title: Associate Professor Executive Occupations:: NA

E-mail: jianxingli.china@xjtu.edu.cn

Homepage: NA



Binke Huang

Title: Associate Professor Executive Occupations::

E-mail: bkhuang@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/bkhuang



Hongyu Shi

Title: Associate Professor Executive Occupations::

E-mail: hongyushi@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/hongyushi



Guocheng

Title: Associate Professor Executive Occupations: None E-mail: guocheng@xjtu.edu.cn Home Page: guocheng.gr.xjtu.edu.cn



Jianjia Yi

Title: Researcher Executive Occupations:

E-mail: jianjia.yi@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/jianjia.yi





Xuanqin Mou Title: Professor

**Executive Occupations:** 

- Director, National Data Broadcasting Engineering and Technology **Research Center**
- Director, Institute of Intelligent Computing and Data Communication
- Director, Institute of Image Processing and Pattern Recognition

E-mail: xqmou@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/xqmou



**Xueming Qian** Title: Prof./PhD Executive Occupations::

E-mail: qianxm@mail.xjtu.edu.cn Homepage: http://smiles.xjtu.edu.cn



Chen, Xi

Title: Associate Professor Executive Occupations::

E-mail: xi\_chen@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/candy/home



Yujie Dun Title: Lecture

Executive Occupations: Teacher

E-mail: dunyj@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/dunyj/



Lijun He

Title: Associate Professor Executive Occupations::

E-mail: lijunhe@mail.xjtu.edu.cn Homepage: jzb2016125.gr.xjtu.edu.cn





Yijie Zhang

Title: Associate Professor Executive Occupations:

E-mail: zhangyijie2016@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/zhangyijie2016



Hui Li

Title: Lecture

Executive Occupations:N/A E-mail: huili16@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/huili16



Naihao Liu

Title: Lecturer

Executive Occupations:: No

E-mail: naihao\_liu@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/naihao\_liu



Ang Li

Title: Professor

Executive Occupations::

E-mail: ang.li.2020@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/ang-li



Pinyi Ren

Title: Professor Executive Occupations:

Director, Institute of Wireless Communications

Director, National Simulation Education Center for Communications and

**Information Systems** 

Director, Shaanxi Smart Networks and Ubiquitous Access Research Center

E-mail: pyren@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/pyren



Hui-Ming Wang Title: Professor

Executive Occupations:: E-mail: hmwang@xjtu.edu.cn

Homepage: https://sites.google.com/site/hmwangxjtu/home;

http://gr.xjtu.edu.cn/web/hmwang/1;



Qinghe Du

Title: Professor

Executive Occupations: Vice Director, Institute of Wireless

Communications

Vice Director, Shaanxi Smart Networks and Ubiquitous Access Research

Center

E-mail: duqinghe@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/duqinghe



Lei Wang

Title: Associate Professor, Doctoral Advisor

**Executive Occupations:** 

E-mail: lei.wang@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/lei.wang



Zhenzhen Gao

Title: Associate Professor Executive Occupations::

E-mail: zhenzhengao@xjtu.edu.cn

Homepage:

http://gr.xjtu.edu.cn/web/zhenzhen.gao

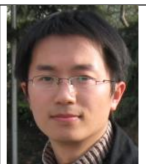


Jiancun Fan

Title: Associate Professor

Executive Occupations:: Vice Dean E-mail: fanjc@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/fanjc



Xuewen Liao

Title: Associate Professor Executive Occupations:

E-mail: yeplos@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/yeplos



Li Sun

Title: Associate Professor

Executive Occupations: Deputy Director, Wireless Communications

Institute

E-mail: lisun@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/lisun



Yichen Wang

Title: Associate Professor Executive Occupations:: N/A

E-mail: wangyichen0819@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/wangyichen/home



Jing Xu

Title: Associate Professor, Doctoral supervisor

Executive Occupations: Member of Shaanxi joint artificial intelligence laboratory and Huawei & XJTU Research Institute of Mathematics and

Informatics

E-mail: jing.xu@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/jing.xu



Chao Zhang

Title: Associate Professor Executive Occupations::

E-mail: chaozhang@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/chaozhang



Guomei Zhang

Title: Associate Professor

Executive Occupations: Deputy Secretary of the General Party branch

E-mail: zhanggm@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/zhanggm



Weile Zhang

Title: Associate Professor

Executive Occupations:: Associate Professor, PHD supervisor

E-mail: wlzhang@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/wlzhang



Tong-Xing Zheng

Title: Associate Professor
Executive Occupations:: None
E-mail: zhengtx@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/zhengtx

# 3.电子科学与工程学院/ School of Electronic Science and Engineering



ZHANG Yanpeng

Professor

Research Area(s): 1) Laser and optoelectronic;

2) Nonlinear optics and quantum optics;

3) Atom and solid atom-like coherent systems with all-optical quantum

chips

E-mail: ypzhang@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/ypzhang



Fang Jixiang

Professor

Research Area(s):

- 1) Plasmon-enhanced Raman spectroscopy
- 2) SERS related applications in food safety, environmental monitoring, biomedicine, et al.
- 3) Nanowires for flexible electronic device
- 4) Nanocatalyst for fuel cell

E-mail: jxfang@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/jxfang



QUE Wenxiu Professor

Research Area(s): Perovskite solar cells, Super capacitor, Photocatalysis,

Nanomaterials for energy and environment application

E-mail: wxque@xjtu.edu.cn



CHEN Feng Professor

Research Area(s):

1. Femtosecond Laser 3D Microfabrication

2. Bioinspired Manufacturing

3. Biochips & Microfluidics

E-mail: chenfeng@mail.xjtu.edu.cn

Homepage: <a href="http://gr.xjtu.edu.cn/web/chenfeng">http://gr.xjtu.edu.cn/web/chenfeng</a>



WU Shengli Professor

Research Area(s): 1) Flat panel display system and technology;

2) Diamond semiconductor materials and devices;

3) Nano-resistors and solid state incandescent light emitting device;

4) Vacuum electronic devices and technology

E-mail: slwu@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/slwu



HU Wenbo

Professor

Research Area(s): 1) Wide Band-Gap Semiconductor Materials and

Devices,

2) Electronic and Optoelectronic Materials and Devices

E-mail: huwb@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/huwb



Wang Hong-Xing

Professor

Research Area(s): 1) wide bandgap semiconductor materials and

2) Quantum sensing devices based on NV centers in diamond.

E-mail: hxwangcn@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/hxwangcn



ZHOU Di Professor

Research Area(s): Microwave dielectric materials; Low temperature co-fired ceramics technology; Energy storage materials; Microwave absorption materials;

Functional composite materials for high frequency/energy storage/microwave absorption.

E-mail: zhoudi1220@xjtu.edu.cn or zhoudi1220@gmail.com

Homepage: http://gr.xjtu.edu.cn/web/zhoudi1220



#### LIU MING Professor

Research Area(s): 1) Magnetic Storage Technology, 2) Magnetic Sensing Technology and Information Acquisition, 3) Flexible Electronics, 4)

Tunable Microwave and Millimeter Wave Devices

Email: mingliu@xjtu.edu.cn

Webpage: http://mliu.xjtu.edu.cn/



#### ZHANG Lei

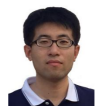
**Associate Professor** 

Research Area(s): Nanophotonics, metasurfaces, plasmonics,

nonlinear optics

E-mail: eiezhanglei@xjtu.edu.cn

Homepage: <a href="http://gr.xjtu.edu.cn/web/eiezhanglei">http://gr.xjtu.edu.cn/web/eiezhanglei</a>



YANG Zhi

Associate Professor

Research Area(s): Semiconductor photoelectronics

E-mail: yangzhi029@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/yangzhi029



**DU** Guangqing

Associate Professor

Research Area(s):

1. High-Precision Laser Fabrications

2. Ultrafast Photonics

E-mail: guangqingdu@mail.xjtu.edu.cn

Homepage: <a href="http://gr.xjtu.edu.cn/web/guangqingdu">http://gr.xjtu.edu.cn/web/guangqingdu</a>



Zhang Jingwen Associate Professor

Research Area(s): (1) Wide Bandgap Semiconductor Physics and Devices; (2) Power Semiconductor Devices; (3) Semiconductor

Photoelectric Detection and Imaging Devices;

E-mail: jwzhang@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/jwzhang



Chen Tao

**Associate Professor** 

Research Area(s): Fiber grating sensor, Ultrafast laser micromachining

and its application.

E-mail: tchen@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/tchen



**WANG Linghang** 

**Associate Professor** 

Research Area(s): crystal growth technology; ferro-/piezoelectric crystals, ferro-/piezoelectric bulk ceramics and textured ceramics, semiconductor crystals, and related devices (sensors, actuators, photodetectors, and so on); dielectric energy storage and capacitors.

E-mail: lhwang@xjtu.edu.cn

Homepage: <a href="http://gr.xjtu.edu.cn/web/lhwang">http://gr.xjtu.edu.cn/web/lhwang</a>



BIAN Hao

**Associate Professor** 

Research Area(s): Ultrafast laser microfabrication; Design and fabrication of 3D micro-optical devices; Microfluidics and optofluidics devices with complex 3D structures.

E-mail: haobian@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/haobian



Yi Wenhui

Associate Professor

Research Area(s):

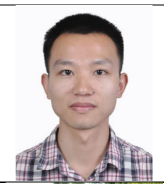
(1) Biocomputation

(2) Phototherapy toward cancers

(3) Carbon nanotube optoelectronics

E-mail: yiwenhui@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/yiwenhui/7



ZHUANG Jian **Associate Professor** 

Research Area(s): Functional Electronic Materials and Devices.

E-mail: jzhuang@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/jzhuang



YIN Xingtian Associate Professor

Research Area(s): Selective contact for electronic devices; Perovskite solar cells, Nanomaterials for energy and environment application

E-mail: xt\_yin@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/xt\_yin



Yongyong Zhuang **Associate Professor** Research Area(s):

- 1) Electro-optic crystal materials and devices;
- 2) One-dimensional nano-piezoelectric materials and devices;
- 3) Whispering gallery mode resonator;

E-mail:

zhuangzhuang235@ xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/zhuangzhuang235



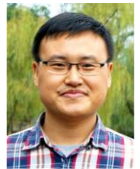
Wei Wang

Associate Professor

Research Area(s): wide band gap semiconductor materials and its

related electronic devices

E-mail: wei\_wang2014@mail.xjtu.edu.cn



JIAO Bo

Associate Professor

Research Area(s):

1) Perovskite material and device;

2) OLEDs:

3) Flexible Electronics

E-mail: bojiao@mail.xjtu.edu.cn

Homepage: <a href="http://gr.xjtu.edu.cn/web/bojiao">http://gr.xjtu.edu.cn/web/bojiao</a>



LI Changbiao Associate Professor

Research Area(s): Nonlinear optics and quantum optics;

E-mail: cbli@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/cbli



Wang Zhiguo Associate Professor

Research Area(s): 1) Laser and optoelectronic;

2) Nonlinear optics and quantum optics;

3) optical imaging

E-mail: wangzg@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/wangzg



LIU Meiqin

Associate Professor

Research Area(s): 1. High Power microwave ,millimeter device design and terahertz device

- 2. Complex Electromagnetic Environment Effects
- 3. Metamaterial device design

4. Radar technology

E-mail: mqLiu@mail.xjtu.edu.cn

Homepage: <a href="http://gr.xjtu.edu.cn/web/mqliu">http://gr.xjtu.edu.cn/web/mqliu</a>



ZHANG Zhaoyang Associate Professor

Research Area(s): 1) Nonlinear optics and quantum optics 2) Novel phenomena in optical periodic and quasi-periodic

structures

E-mail: zhyzhang@ xjtu.edu.cn

Homepage:http://gr.xjtu.edu.cn/web/zhaoyang-zhang



Minqiang Wang Professor

Research Area(s): 1) Perovskite solar cell
2) Quantum dot-sensitized solar cell

3) Photoelectric functional nanocomposite materials and devices

E-mail: mqwang@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/mqwang



DING Wen

**Associate Professor** 

Research Area(s): 1) Bioelectromagnetic effect; 2) Micro-nano structure and optoelectronic effect;

E-mail: dingwen@mail.xjtu.edu.cn

## 4.微电子学院/School of Microelectronics

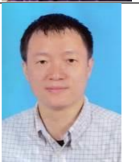


Li Geng Professor

Research Area(s): Low-voltage low-power analog and mixed-signal integrated circuits; RF integrated circuits; Bio-implant systems, Semiconductor devices, Processing technologies and circuit designs for power electronics applications.

E-mail: gengli@xjtu.edu.cn

Homepage: http://ele.xjtu.edu.cn/info/1013/1148.htm



Hong Zhang Professor

Research Area(s): Mixed-signal integrated circuits; RF integrated

circuits; Biomedical circuits and systems.

E-mail: hongzhang@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/hongzhang



LI Dan

Associate Professor

Research Area(s): IC design E-mail: dan.li at xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/dan.li/



HAN Chuanyu Associate Professor

Research Area(s): Thin-Film Transistor (TFT); Resistive Random Access Memory(RRAM); Artificial Synapses and Neurons; Spiking Neural

Networks

E-mail: hanchuanyu at xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/chuanyu.han/

## 5.网络空间安全学院/School of Cyber Security



Su zhou Professor/ Dean

Research Area(s):Research interests include Internet of Things, wireless communication and network security.

E-mail: zhousu@xjtu.edu.cn

Biography: Prof. Zhou Su is the dean of the school of cyber science and engineering, Xi'an Jiaotong University. He has published international journal and conference papers including IEEE/ACM TON, IEEE JSAC, IEEE TIFS, IEEE TDSC, etc. He received the best paper award of IEEE ICC2020, IEEE BigdataSE2019, IEEE CyberSciTech 2017, etc. He is an Associate Editor of IEEE Internet of Things Journal, IEEE Open Journal of Computer Society, IET Communications, etc.

Homepage: http://gr.xjtu.edu.cn/web/zhousu



Liu Ting Professor

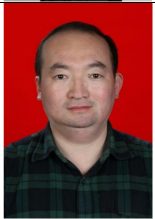
Education: Ph. D, Xi'an Jiaotong University, China, 2010 Research Area(s): Cyber-physic System, Software Engineering E-mail: tingliu@mail.xjtu.edu.cn

Biography: Ting Liu is a Professor with Xi'an Jiaotong University, China. He received his B.S. degree in Information Engineering and Ph.D. degree in System Engineering from School of Electronic and Information, Xi'an Jiaotong University, in 2003 and 2010, respectively. He was a visiting professor in Cornell University during 2016 to 2017. He has published more than 70 papers in the related fields, including IEEE TSE, IEEE TSG, IEEE TIFS, ICSE, FSE, ASE, ISSTA, INFOCOM etc. He won the Best Paper Award in 2019 IEEE INFOCOM, 2016 IEEE ISSRE etc. He received more than 30 Chinese patents and 2 US patents.

Homepage: http://gr.xjtu.edu.cn/web/tingliu



Shen chao
Professor/Assistant Dean
E-mail:chaoshen@xjtu.edu.cn
Homepage:http://gr.xjtu.edu.cn/web/cshen



Tao jing
Professor/Assistant Dean
E-mail:jtao@mail.xjtu.edu.cn
Homepage:http://gr.xjtu.edu.cn/web/jtao



Hong xiaopeng Associate Professor

Education:Xiaopeng Hong received his Ph.D. degree in computer application technology from Harbin Institute of Technology, P. R. China, in 2010.

Research Area(s):His current research interests include visual surveillance, continual learning, and micro-expression analysis. E-mail:hongxiaopeng@mail.xjtu.edu.cn

Biography: Xiaopeng Hong is a distinguished research fellow at Xi' an Jiaotong University, PRC. He had been a Docent with the Center for Machine Vision and Signal Analysis, University of Oulu, Finland, where he had been a senior researcher from 2011 to 2019. Xiaopeng has been a PI of several projects such as the National Key R&D Program Projects, PRC and Infotech Oulu Postdoctoral funding project. He has (co-)authored over 50 articles in top-tier journals and conferences such as IEEE T-PAMI, IEEE T-IP, CVPR, ICCV, and AAAI. His research about micro-expression analysis has been reported by International media like MIT Technology Review and Daily Mail. Xiaopeng has been an area chair of ACM MM20 and served as a reviewer for a few top-tier journals and conferences. He has been a (co-)organizer of five international workshops and also served as a guest editor of special issues in several journals.

Homepage:http://gr.xjtu.edu.cn/web/hongxiaopeng



Zhao junzhou Associate Professor

Education: Ph.D. in Control Science and Engineering

Research Area(s): network/graph data measurement, management, computation, and optimization; streaming data management and computation; approximation algorithms; learning theory and decision

making; data security and privacy E-mail: junzhou.zhao@xjtu.edu.cn

Biography:

ZHAO Junzhou is an associate professor at the School of Cyber Science and Engineering, Xi'an Jiaotong University (XJTU). Before joining XJTU, he was a postdoctoral researcher at the School of Computer, Electrical and Mathematical Science and Engineering (CEMSE), King Abdullah University of Science and Technology (KAUST), working with Prof. Xiangliang Zhang from 2017 to 2019. He was also a postdoctoral researcher at the Department of Computer Science & Engineering, The Chinese University of Hong Kong (CUHK), working with Prof. John C.S. Lui from 2015 to 2017. He holds a Ph.D. degree in Control Science and Engineering, and a B.S. degree in Automation Science and Technology, both from XJTU under the supervision of Prof. Xiaohong Guan. His research mainly focuses on data management and mining, high performance computation, machine learning, and data security. Homepage: https://junzhouzhao.github.io



Zhang meng

**Associate Professor** 

Education: Ph.D. in Control Science and Engineering

Research Area(s): Smart grid security, Control system security, Machine

learning,

E-mail: mengzhang2009@xjtu.edu.cn

Biography: Meng Zhang is an associate professor and a doctoral supervisor at the School of Cyber Science and Engineering, Xi'an Jiaotong University. He has published more than twenty papers in top journals such as IEEE TAC, IEEE TCYB, IEEE TFS and Automatica, also he has won the best paper award/ finalist by IEEE ICICIC and ICGNC. He has undertaken more than ten important projects in the area of smart grid security, control system security and machine learning.

Homepage:http://gr.xjtu.edu.cn/web/mengzhang2009



Liu xiaoming

**Associate Professor** 

Education:Xiaoming Liu received the B.S. degree in Automation from Xi'an Jiaotong University, China in 2012; and the Ph.D. degree in Cyber Science and Engineering from Xi'an Jiaotong University, China in 2019. Research Area(s): Mainly focuses on Big Graph Mining, Large-Scale Heterogeneous Data Analysis and Mining, Machine Learning and its Applications.

E-mail:xm.liu@xjtu.edu.cn

Biography: Xiaoming Liu was a research scholar in Georgia Institute of Technology from 2017 to 2018. He is currently an Assistant Professor in the School of Cyber Science and Engineering of Xi'an Jiaotong University.

Homepage:http://gr.xjtu.edu.cn/web/xm.liu



Li jiliang

**Associate Professor** 

Education: Received the degree Dr. rer. nat. in Computer Science from University of Goettingen, Germany in June 2019.

Research Area(s):Cryptography and Information Security

E-mail:jiliang.li@xjtu.edu.cn

Biography: Jiliang LI is currently a tenuretrack Professor with the School of Cyber Science and Engineering, Xi'an Jiaotong University, Xi'an, China. His research interests include network security, information security and cryptography.

Homepage:http://gr.xjtu.edu.cn/web/jiliang.li



Lin chenhao

**Associate Professor** 

Education: Ph.D., Department of Computing, The Hong Kong Polytechnic University, Hong Kong, China

Research Area(s): artificial intelligence security, adversarial attack &

defense, deep fake, biometrics & computer vision

E-mail: linchenhao@xjtu.edu.cn

Biography: Chenhao Lin is a Distinguished Research Fellow in the faculty of Electronic and Information Engineering at Xi'an Jiaotong University. He received the B.S. degree in automation from Xi'an Jiaotong University, Xi'an, China, in 2011, M.S. degree in EE from Columbia University, New York, USA, in 2013, Ph.D. degree in Computing from The Hong Kong Polytechnic University, Hong Kong, China, in 2018. He was selected ShenZhen Overseas High-Caliber Personnel. He was employed by SenseTime as a computer vision researcher.

He has published more than ten articles in mainstream journals and conferences such as IEEE TPAMI, IEEE TIP, IEEE TIFS, PR, AAAI, IJCAI and ECCV and has several Chinese Patents. He has served as a reviewer for journals such as TPAMI and has served as a PC member for conferences such as CVPR and AAAI. His current research interests include artificial intelligence security, adversarial attack & defense, biometrics, deep fake, computer vision and so forth.

Homepage: <a href="http://gr.xjtu.edu.cn/web/linchenhao/cv">http://gr.xjtu.edu.cn/web/linchenhao/cv</a>



Fan ming Lecturer Education:

Research Area(s): Mobile Security, Explainable AI, Data Privacy E-mail:mingfan@mail.xjtu.edu.cn

· · · · ·

Biography:

Homepage:http://gr.xjtu.edu.cn/web/mingfan

Ming FAN is a lecturer at the School of Cyber Science and Engineering, Xi'an Jiaotong University (XJTU). He received a double Ph.D. degree in Computer Science from the Hong Kong Polytechnic University (PolyU) and Xi'an Jiaotong University in 2019. He worked as a research fellow at Nanyang Technological University (NTU) in Singapore from 2019 to 2020. The main research directions are software security, explainable AI, and data privacy. More than 20 papers have been published in important international journals and conferences such as ICSE, TIFS, TSE, TR, ISSRE etc. He won two best research papers in ISSRE 2016 and NASAC 2018. He was currently serving as a reviewer for top international journals and conferences such as TDSC, TSE, TIFS, TR, FSE, ASE, etc.

Homepage:http://gr.xjtu.edu.cn/web/mingfan



Liu yang Lecturer

Education: Ph.D. in Cyber Science and Engineering

Research Area(s):Research interests include smart grid security,

demand response and cyber-physical system.

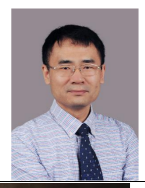
E-mail: yangliu@xjtu.edu.cn

Biography:

LIU Yang is an assistant professor at the School of Cyber Science and Engineering, Xi'an Jiaotong University (XJTU). He received the B.S. degree in Automation and the Ph.D. degree in Cyber Security from the School of Electronic and Information, Xi' an Jiaotong University, in 2012 and 2019, respectively. From September 2015 to April 2017, he was a visiting scholar with the Department of Electrical and Computer Engineering, University of California, Riverside, working with Prof. Wei Ren and Prof. Nanpeng Yu.

Homepage:http://gr.xjtu.edu.cn/web/yangliu

# 6.计算机科学与技术学院/School of Computer Science and Technology



LIU Jun Professor

Research Area(s): Natural Language Processing, Computer

Vision, E-learning.

E-mail: liukeen@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/liukeen



Li Chen Professor

Research Area(s): Artificial Intelligence, Natural language

processing

E-mail: cli@xjtu.edu.cn

Homepage: http://www.chenli.group



Bo Li Professor

Research Area(s):Computer Vision, Deep Learning, High

Pruductity Modeling and Simulation

E-mail: boblee@xjtu.edu.cn

Homepage: boblee.gr.xjtu.edu.cn



TANG Yazhe

**Associate Professor** 

Research Area(s):Computer Networks

E-mail: yztang@xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/yztang



SU Yuanqi

**Assistant Professor** 

Research Area(s): Computer Vision, Image Processing, and

Machine Learning

E-mail: yuanqisu@mail.xjtu.edu.cn

Homepage:



### QIAN Yi

Associate Professor

Research Area(s): Artificial Intelligence, Human Computer

Interaction

E-mail: yqian@mail.xjtu.edu.cn

Homepage: http://gr.xjtu.edu.cn/web/yqian



### YANG Qi

**Associate Professor** 

Research Area(s):Computer Vision, Deep Learning

E-mail: yangqi@mail.xjtu.edu.cn

Homepage:http://ctec.xjtu.edu.cn/info/1011/1080.htm