




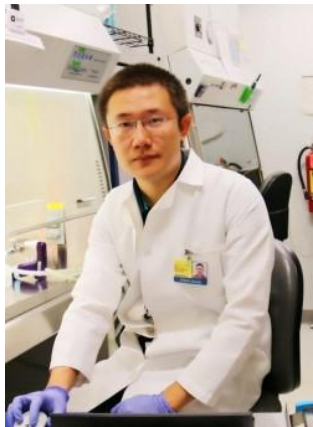


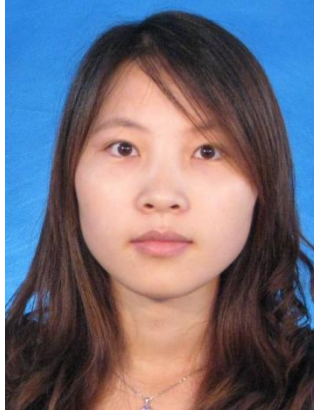
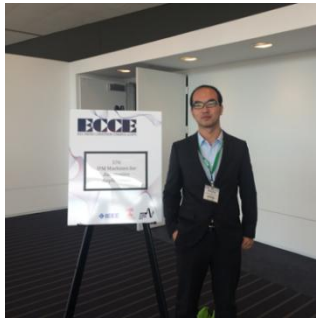

## 附件二

# 英文版导师简介 电气工程学院


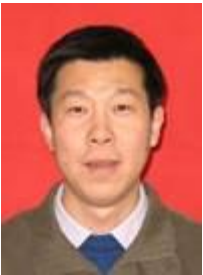


	<p>LIANG Deliang Professor Department: Electric Machinery Research Area(s): 1: Control and simulation of servo systems 2: New principle electromagnetic theory and CAD technology 3: Analysis and implementation of electromagnetic devices and systems 4: Theory and control of special motor electromagnetic 5: Motor technology in new energy power generation E-mail: dlliang@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/dlliang">http://gr.xjtu.edu.cn/web/dlliang</a></p>
	<p>WANG Shuhong Professor Department: Electric Machinery Research Area(s): 1: Theory, numerical analysis methods and software techniques for circuits, electromagnetic fields and multi physics 2: Design, simulation and optimization of electrical energy conversion and transmission equipment and special electromagnetic devices 3: Modeling and simulation of electromagnetic properties of advanced electrical materials (superconducting materials, magnetic materials, etc.) 4: Application of superconducting power technology E-mail: shwang@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/shwang">http://gr.xjtu.edu.cn/web/shwang</a></p>

	<p>DING Wen Associate Professor Department: Electric Machinery Research Area(s): 1: Switched reluctance motor for aviation/electric vehicles and its control technology 2: Special motor ( flux switching motor, synchronous reluctance motor, etc.) and its control technology 3: Permanent magnet synchronous motor, brushless DC motor and its control technology 4: Simulation and implementation of high efficiency motor and its control system E-mail: wending@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/wending">http://gr.xjtu.edu.cn/web/wending</a></p>
	<p>LIU Xinzhen Associate Professor Department: Electric Machinery Research Area(s): 1: Design and simulation analysis of special motors and their control systems 2: Computer control technology of the motors 3: Wind power generation system E-mail: liuxz@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/liuxz">http://gr.xjtu.edu.cn/web/liuxz</a></p>
	<p>GAO Lin Associate Professor Department: Electric Machinery Research Area(s): 1: Design and drive control of servo motor 2: Monitor of motor temperature rise 3: High efficiency and energy conservation motor E-mail: lgao@mail.xjtu.edu.cn Homepage: <a href="http://liuyiying.gr.xjtu.edu.cn">http:// liuyiying.gr.xjtu.edu.cn</a></p>
	<p>LOU Jianyong Associate Professor Department: Electric Machinery Research Area(s): 1: Numerical analysis and motor optimization design of electromagnetic devices 2: Theory, operation and control of special motors 3: Aviation start, power generation system and wind power generation technology E-mail: jyLou@mail.xjtu.edu.cn Homepage: <a href="http://ee.xjtu.edu.cn/info/1310/5597.htm">http://ee.xjtu.edu.cn/info/1310/5597.htm</a></p>

	<p>LIU Ling Associate Professor Department: Electric Machinery Research Area(s): 1: Nonlinear circuit design 2: Intelligent control and application 3: Analysis and control of motor 4: Analysis of chaos and bifurcation E-mail: liul@mail.xjtu.edu.cn Homepage: <a href="http://ee.xjtu.edu.cn/info/1310/5595.htm">http://ee.xjtu.edu.cn/info/1310/5595.htm</a></p>
	<p>KOU Peng Associate Professor Department: Electric Machinery Research Area(s): 1: New energy generation and smart microgrid 2: Advanced motor control 3: Predictive control and intelligent control E-mail: koupeng@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/koupeng">http://gr.xjtu.edu.cn/web/koupeng</a></p>
	<p>DU Jinhua Associate Professor Department: Electric Machinery Research Area(s): 1: Wave power generation motor and drive control system 2: Hybrid vehicle motor and drive control system 3: Wind power motor and drive control system 4: Design and parameter analysis technology of transformer E-mail: jinhuadu@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/jinhuadu">http://gr.xjtu.edu.cn/web/jinhuadu</a></p>
	<p>ZHANG Naming Lecturer Department: Electric Machinery Research Area(s): 1: Theoretical and numerical analysis methods for multi-physics of motors 2: Theoretical and experimental research on the effect of electromagnetic field on biological cells 3: Modeling and measurement of electromagnetic properties of advanced electrical materials (magnetic materials, biomaterials, etc.) 4: Simulation and Experimental Study on Plasma Effect of Metal Nanomaterials</p>

	<p>E-mail: <a href="mailto:namingzhang@xjtu.edu.cn">namingzhang@xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/namingzhang">http://gr.xjtu.edu.cn/web/namingzhang</a></p>
	<p>DUAN Nana  Associate Professor  Department: Electric Machinery  Research Area(s):  1: Theory, numerical analysis methods and software techniques for circuits, electromagnetic fields and multiphysics  2: Modeling and simulation of electromagnetic properties of advanced electrical materials (superconducting materials, magnetic materials, etc.)  3: Application of superconducting power technology  E-mail: <a href="mailto:duannana@xjtu.edu.cn">duannana@xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/duannana">http://gr.xjtu.edu.cn/web/duannana</a></p>
	<p>JIA Shaofeng  Lecturer  Department: Electric Machinery  Research Area(s):  1: Theoretical and design study of magnetic field modulated permanent magnet motor and reluctance motor  2: Research on new energy automobile motor drive system  3: Research on new high-power motors such as wind power, ship propulsion and rail transit  4: Research on electromagnetic theory and control of special motors  E-mail: <a href="mailto:shaofengjia@mail.xjtu.edu.cn">shaofengjia@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/shaofengjia">http://gr.xjtu.edu.cn/web/shaofengjia</a></p>
	<p>WANG Jianhua  Professor  Department: Electric Apparatus  Research Area(s):  1: Theory and technology of intelligent electric apparatus  2: Vacuum arc theory and vacuum appliances  E-mail: <a href="mailto:jhwang@mail.xjtu.edu.cn">jhwang@mail.xjtu.edu.cn</a>  Homepage: <a href="http://ee.xjtu.edu.cn/info/1311/5641.htm">http://ee.xjtu.edu.cn/info/1311/5641.htm</a></p>





	<p>RONG Mingzhe  Professor  Department: Electric Apparatus  Research Area(s):  1: Electrical arc physics and electrical contact theory  2: Theory and technology of intelligent electric apparatus  3: Discharge plasma and its application  E-mail: mzrong@xjtu.edu.cn  Homepage: <a href="http://ee.xjtu.edu.cn/info/1311/5618.htm">http://ee.xjtu.edu.cn/info/1311/5618.htm</a></p>
	<p>GENG Yingsan  Professor  Department: Electric Apparatus  Research Area(s):  1: Theory and technology of intelligent electric apparatus  2: Computer aided design and simulation of electric apparatus  E-mail: ysgeng@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/ysgeng">http://gr.xjtu.edu.cn/web/ysgeng</a></p>
	<p>XIU Shixin  Professor  Department: Electric Apparatus  Research Area(s):  1: Vacuum arc theory and application  2: Electrical test and fault diagnosis technology  3: Simulation analysis of electric apparatus  E-mail: xsx@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/xsx">http://gr.xjtu.edu.cn/web/xsx</a></p>
	<p>JIA Shenli  Professor  Department: Electric Apparatus  Research Area(s):  1: Arc plasma and its application  2: New switch technology  3: Pulse power plasma  E-mail: sljia@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/sljia">http://gr.xjtu.edu.cn/web/sljia</a></p>

	<p>SONG Zhengxiang  Professor  Department: Electric Apparatus  Research Area(s):  1: Theory and technology of intelligent electric apparatus  2: Computer aided design and simulation of electric apparatus  3: Digital circuit fault diagnosis  E-mail: zxsong@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/zxsong">http://gr.xjtu.edu.cn/web/zxsong</a></p>
	<p>LIU Zhiyuan  Professor  Department: Electric Apparatus  Research Area(s):  1: High voltage level vacuum circuit breaker technology  2: Vacuum Arc Theory  E-mail: liuzy@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/liuzy">http://gr.xjtu.edu.cn/web/liuzy</a></p>
	<p>WANG Lijun  Professor  Department: Electric Apparatus  Research Area(s):  1: Arc theory and its application  2: Simulation and testing technology related to new power switchgear  3: Discharge plasma technology and its application  E-mail: lijunwang@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/lijunwang">http://gr.xjtu.edu.cn/web/lijunwang</a></p>
	<p>SHI Zongqian  Professor  Department: Electric Apparatus  Research Area(s):  1: Vacuum arc theory and its application  2: Large-capacity DC interruption technology  3: Discharge plasma and its application  E-mail: zqshi@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/zqshi">http://gr.xjtu.edu.cn/web/zqshi</a></p>

	<p>WU Yi  Professor  Department: Electric Apparatus  Research Area(s):  1: DC interruption technology  2: Fault current limiting technology  3: Arc electric contact theory and its application  E-mail: wuyic51@xjtu.edu.cn  Homepage: <a href="http://ee.xjtu.edu.cn/info/1311/5640.htm">http://ee.xjtu.edu.cn/info/1311/5640.htm</a></p>
	<p>WANG Xiaohua  Professor  Department: Electric Apparatus  Research Area(s):  1: Electrical testing and fault diagnosis technology  2: Theory and technology of intelligent electric apparatus  3: Environmentally friendly switchgear design technology  E-mail: xhw@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/xhw">http://gr.xjtu.edu.cn/web/xhw</a></p>
	<p>LI Xingwen  Professor  Department: Electric Apparatus  Research Area(s):  1: High voltage and high current  2: Pulse power and discharge plasma  E-mail: xwli@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/jds20">http://gr.xjtu.edu.cn/web/jds20</a></p>
	<p>LIU Dingxin  Professor  Department: Electric Apparatus  Research Area(s):  1: Gas discharge and plasma technology  2: Power equipment status detection and diagnosis  3: Plasma biomedical technology  E-mail: liudingxin@mail.xjtu.edu.cn  Homepage:  <a href="http://cpb.xjtu.edu.cn/info/1018/1076.htm">http://cpb.xjtu.edu.cn/info/1018/1076.htm</a></p>

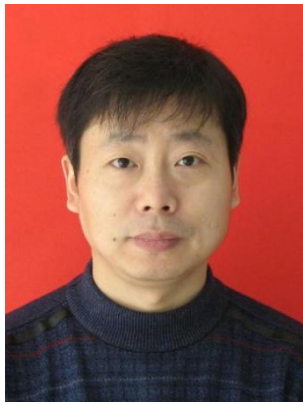


	<p>YANG Fei  Professor  Department: Electric Apparatus  Research Area(s):  1: Arc electric contact theory and its application  2: DC interruption theory and application  3: Research on new switchgear and electrical connector  E-mail: <a href="mailto:yfei2007@mail.xjtu.edu.cn">yfei2007@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/yfei2007">http://gr.xjtu.edu.cn/web/yfei2007</a></p>
	<p>NIU Chunping  Associate Professor  Department: Electric Apparatus  Research Area(s):  1: Design of new switchgear  2: Current limiting and interruption technology  3: Design and optimization of low voltage electric apparatus  E-mail: <a href="mailto:niuyue@xjtu.edu.cn">niuyue@xjtu.edu.cn</a>  Homepage: <a href="http://ee.xjtu.edu.cn/info/1311/5613.htm">http://ee.xjtu.edu.cn/info/1311/5613.htm</a></p>
	<p>ZHANG Guogang  Associate Professor  Department: Electric Apparatus  Research Area(s):  1: Theory and technology of intelligent electric apparatus  2: Arc plasma and electrical contact  3: New energy power equipment  E-mail: <a href="mailto:ggzhang@mail.xjtu.edu.cn">ggzhang@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/ggzhang">http://gr.xjtu.edu.cn/web/ggzhang</a></p>
	<p>ZHANG Hang  Associate Professor  Department: Electric Apparatus  Research Area(s):  1: Design and research of intelligent electric apparatus  2: Design and research of embedded control system  3: Distributed control system design  E-mail: <a href="mailto:zhangh@mail.xjtu.edu.cn">zhangh@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/zhangh">http://gr.xjtu.edu.cn/web/zhangh</a></p>




	<p>GUO Li Associate Professor Department: Electric Apparatus Research Area(s): 1: Biological effects of low temperature plasma on microorganisms and its molecular mechanism 2: Application of low temperature plasma in microbial related diseases E-mail: guoli35@mail.xjtu.edu.cn Homepage: <a href="http://cpb.xjtu.edu.cn/info/1018/1075.htm">http://cpb.xjtu.edu.cn/info/1018/1075.htm</a></p>
	<p>XU Dehui Associate Professor Department: Electric Apparatus Research Area(s): 1: Atmospheric pressure cold plasma biomedical application 2: Plasma tumor therapy 3: Plasma cell biological mechanism research E-mail: dehuixu@mail.xjtu.edu.cn Homepage: <a href="http://cpb.xjtu.edu.cn/info/1018/1245.htm">http://cpb.xjtu.edu.cn/info/1018/1245.htm</a></p>
	<p>WANG Zhenxing Associate Professor Department: Electric Apparatus Research Area(s): 1: Vacuum interrupter, plasma simulation and diagnosis E-mail: zxwang@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/zxwang">http://gr.xjtu.edu.cn/web/zxwang</a></p>
	<p>WU Jian Professor Department: Electric Apparatus Research Area(s): 1: Pulse discharge plasma 2: Plasma diagnostic technology 3: Z pinch E-mail: jxjawj@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/jxjawj">http://gr.xjtu.edu.cn/web/jxjawj</a></p>

	<p>YANG Aijun Associate Professor Department: Electric Apparatus Research Area(s): 1: Artificial intelligence technology 2: Micro-nano sensor technology 3: Power equipment fault diagnosis and life assessment E-mail: yangaijun@xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/yangaijun">http://gr.xjtu.edu.cn/web/yangaijun</a></p>
	<p>YAN Jing Lecturer Department: Electric Apparatus Research Area(s): 1: High voltage electrical theory and application 2: Theory and technology of intelligent electric apparatus E-mail: yanjing@mail.xjtu.edu.cn Homepage: <a href="http://ee.xjtu.edu.cn/info/1311/5662.htm">http://ee.xjtu.edu.cn/info/1311/5662.htm</a></p>
	<p>ZHANG Boya Lecturer Department: Electric Apparatus Research Area(s): 1: Gas discharge phenomenon and mechanism research 2: Study on Charge Characteristics of Solid-Air Interface in GIS/GIL 3: SF6 alternative gas research 4: Pulse power and plasma technology E-mail: zhangby@xjtu.edu.cn Homepage: <a href="http://zhangby.gr.xjtu.edu.cn">zhangby.gr.xjtu.edu.cn</a></p>
	<p>SHI Huantong Lecturer Department: Electric Apparatus Research Area(s): 1: Pulse power technology 2: Discharge plasma diagnostic technique E-mail: jzb2017065@xjtu.edu.cn Homepage: <a href="http://htshi.gr.xjtu.edu.cn">htshi.gr.xjtu.edu.cn</a></p>

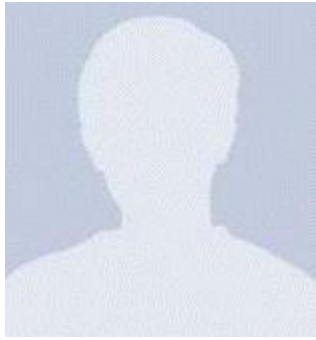
	<p>ZHANG Qiaogen  Professor  Department: High Voltage  Research Area(s):  1: Gas insulation and discharge plasma technology  2: High-power pulse technology and application  3: Insulation diagnosis and life assessment of power equipment  E-mail: hvzhang@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/hvzhang">http://gr.xjtu.edu.cn/web/hvzhang</a></p>
	<p>ZHANG Guanjun  Professor  Department: High Voltage  Research Area(s):  1: Power equipment condition monitoring and fault diagnosis  2: Electrical discharge and plasma  3: Pulse power technology and application  E-mail: gjzhang@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/gjzhang">http://gr.xjtu.edu.cn/web/gjzhang</a></p>
	<p>YANG Lanjun  Professor  Department: High Voltage  Research Area(s):  1: New power equipment  2: Pulse power technology and application  E-mail: yanglj@xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/yanglj">http://gr.xjtu.edu.cn/web/yanglj</a></p>
	<p>XIE Yanzhao  Professor  Department: High Voltage  Research Area(s):  1: High-power electromagnetic environment and electromagnetic pulse  2: Electromagnetic transient phenomena of power system and fault diagnosis of power equipment  3: Electromagnetic compatibility theory and experimental technology  4: Compact pulse power source and radiation physics applications  5: Laser and fiber optic sensing  E-mail: yzxie@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/xyz">http://gr.xjtu.edu.cn/web/xyz</a></p>

	<p>LI Hongjie  Professor  Department: High Voltage  Research Area(s):  1: Power equipment status detection and diagnosis  2: IED, status monitoring and fault location in smart grid  3: Life assessment of key components in pulsed power systems  E-mail: <a href="mailto:hjli@mail.xjtu.edu.cn">hjli@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/hjli">http://gr.xjtu.edu.cn/web/hjli</a></p>
	<p>JI Shengchang  Professor  Department: High Voltage  Research Area(s):  1: Service characteristics of power equipment and its status assessment  2: DC system and equipment failure mechanism and diagnosis  3: Vibration and noise control and application of AC and DC equipment  E-mail: <a href="mailto:jsc@xjtu.edu.cn">jsc@xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/hvs102">http://gr.xjtu.edu.cn/web/hvs102</a></p>
	<p>LI Jiangtao  Professor  Department: High Voltage  Research Area(s):  1: Power system overvoltage and insulation  2: Pulse power technology  3: Electromagnetic organism  E-mail: <a href="mailto:li_jiangtao@xjtu.edu.cn">li_jiangtao@xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/jtli">http://gr.xjtu.edu.cn/web/jtli</a></p>
	<p>SUN Anbang  Professor  Department: High Voltage  Research Area(s):  1: Electrical discharge and plasma and their applications  2: Electric propulsion and special propulsion technology  3: Plasma high performance numerical simulation technology  E-mail: <a href="mailto:anbang.sun@xjtu.edu.cn">anbang.sun@xjtu.edu.cn</a>  Homepage:</p>

	<a href="http://gr.xjtu.edu.cn/web/anbang.sun/home">http://gr.xjtu.edu.cn/web/anbang.sun/home</a>
	<p>DING Weidong  Professor  Department: High Voltage  Research Area(s):  1: Gas insulation and gas discharge  2: Pulse power technology  3: High voltage measurement  E-mail: <a href="mailto:wdding@xjtu.edu.cn">wdding@xjtu.edu.cn</a>  Homepage: <a href="http://wdding.gr.xjtu.edu.cn">http://wdding.gr.xjtu.edu.cn</a></p>
	<p>DONG Ming  Professor  Department: High Voltage  Research Area(s):  1: Electrical equipment electrical insulation technology  2: Power equipment test, detection and fault diagnosis technology  3: Electrical equipment condition monitoring and application of artificial intelligence  4: High voltage computing  E-mail: <a href="mailto:dongming@xjtu.edu.cn">dongming@xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/dongming">http://gr.xjtu.edu.cn/web/dongming</a></p>
	<p>LI Junhao  Associate Professor  Department: High Voltage  Research Area(s):  1: New field test and measurement technology for power equipment  2: Electrical equipment insulation characteristics and testing technology  E-mail: <a href="mailto:junhaoli@mail.xjtu.edu.cn">junhaoli@mail.xjtu.edu.cn</a>  Homepage: <a href="http://ee.xjtu.edu.cn/info/1312/5589.htm">http://ee.xjtu.edu.cn/info/1312/5589.htm</a></p>
	<p>LIU Xuandong  Associate Professor  Department: High Voltage  Research Area(s):  1: Pulse power technology  2: High voltage test and measurement  3: Gas discharge and application  E-mail: <a href="mailto:liuxuand@mail.xjtu.edu.cn">liuxuand@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/liuxuand">http://gr.xjtu.edu.cn/web/liuxuand</a></p>

	<p>LUO Yongfen Associate Professor Department: High Voltage Research Area(s): 1: Power equipment inspection (monitoring) measurement, diagnosis and life assessment 2: New wire and power equipment E-mail: yfluo@mail.xjtu.edu.cn Homepage: <a href="http://ee.xjtu.edu.cn/info/1312/5591.htm">http://ee.xjtu.edu.cn/info/1312/5591.htm</a></p>
	<p>DENG Junbo Associate Professor Department: High Voltage Research Area(s): 1: Overvoltage Simulation and Protection of AC/DC Power System 2: Aging and insulation status diagnosis of power cables 3: Surface charge and discharge measurement of insulators in GIS E-mail: dengjb@xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/dengjb">http://gr.xjtu.edu.cn/web/dengjb</a></p>
	<p>ZHAO Junping Associate Professor Department: High Voltage Research Area(s): 1: Study on SF6 discharge phenomenon and its application: SF6 gas/gas-solid interface discharge characteristics, UHV GIS defect diagnosis 2: Research on low-pressure discharge phenomenon and its application: pseudo-spark discharge phenomenon and pseudo-spark electron beam source research, application of pseudo-spark electron beam source in preparation of high-power terahertz radiation source and nano-functional film 3: Study on electrical explosion discharge of wire and its application in preparation of metal/metal compound nano powder E-mail: junping_zhao@mail.xjtu.edu.cn Homepage: <a href="http://ee.xjtu.edu.cn/info/1312/5866.htm">http://ee.xjtu.edu.cn/info/1312/5866.htm</a></p>

	<p>MU Haibao Associate Professor Department: High Voltage Research Area(s): 1: Power equipment condition monitoring and fault diagnosis 2: Electrical discharge and plasma applications 3: High voltage testing technology E-mail: haibaomu@mail.xjtu.edu.cn Homepage: <a href="http://ee.xjtu.edu.cn/info/1312/5610.htm">http://ee.xjtu.edu.cn/info/1312/5610.htm</a></p>
	<p>ZHU Lingyu Associate Professor Department: High Voltage Research Area(s): 1: Vibration mechanism and noise reduction measures of filter capacitor in HVDC transmission project 2: Electromagnetic transient analysis of multi-terminal flexible direct current transmission engineering based on MMC 3: Series arc fault characteristics and detection method in DC power system 4: DC bias phenomenon and suppression measures of HVDC transmission 5: State evaluation of main equipment in HVDC transmission project E-mail: zhuly1026@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/hvly/home">http://gr.xjtu.edu.cn/web/hvly/home</a></p>
	<p>REN Ming Associate Professor Department: High Voltage Research Area(s): 1: Power equipment insulation fault detection and diagnosis 2: High voltage test new technology 3: Basic characteristics, mechanism and application of gas discharge 4: Novel functional dielectric material and characterization method 5: Distribution network distributed monitoring technology E-mail: renming@xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/renming/1">http://gr.xjtu.edu.cn/web/renming/1</a></p>



PANG Lei  
Associate Professor  
Department: High Voltage  
Research Area(s):  
1: Gas discharge phenomenon and theory  
2: High voltage power electronics  
E-mail: panglei\_2013@mail.xjtu.edu.cn  
Homepage: <http://gr.xjtu.edu.cn/web/panglei1981>





CHANG Zhengshi  
Associate Professor  
Department: High Voltage  
Research Area(s):  
1: Gas discharge phenomenon and mechanism research  
2: Atmospheric pressure low temperature plasma generation technology, parameter diagnosis and active component regulation  
3: Study on the interaction mechanism between atmospheric pressure low temperature plasma and solid dielectric material surface  
4: Application Research of Atmospheric Pressure Low Temperature Plasma in the Field of Sterilization and Fresh Waste Treatment  
E-mail: zschang1984@xjtu.edu.cn  
Homepage: <http://gr.xjtu.edu.cn/web/zschang1984>



GUO Jun  
Associate Professor  
Department: High Voltage  
Research Area(s):  
1: Study on the mechanism of strong electromagnetic environment generation and propagation  
2: Study on electromagnetic pulse coupling of multi-conductor transmission line  
3: Strong electromagnetic environment generation and simulation technology  
4: Strong electromagnetic environment effect test technology  
5: Research on Evaluation Method of Strong Electromagnetic Environment Effect  
6: Research on strong electromagnetic environment safety of national key infrastructure  
7: Research on Thunderbolt Mechanism and Lightning Protection Technology of Aircraft







	<p>8: Power equipment fault diagnosis technology  E-mail: junguo@mail.xjtu.edu.cn  Homepage: <a href="http://ee.xjtu.edu.cn/info/1312/5858.htm">http://ee.xjtu.edu.cn/info/1312/5858.htm</a></p>
	<p>ZHANG Baohui  Professor  Department: Power System  Research Area(s):  1: Theory and device of power system safety and stability control system: power system safety and stability identification and prediction theory, power system emergency control theory, safety and stability control system realization technology and device  2: New Relay Protection for Power Systems: New Principles of Relay Protection, New Relay Protection Devices, State Detection and Protection Systems, and New Technologies Related to Relay Protection  3: Power system communication: high-speed carrier theory and technology of power line, access network technology using high-speed carrier of power line, theory and method of "triple play" of telephone, computer and power  E-mail: BHZhang@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/bhzhang">http://gr.xjtu.edu.cn/web/bhzhang</a></p>
	<p>FANG Wanliang  Professor  Department: Power System  Research Area(s):  1: Power system operation analysis and control  E-mail: eewlfang@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/eewlfang">http://gr.xjtu.edu.cn/web/eewlfang</a></p>
	<p>WANG Xiuli  Professor  Department: Power System  Research Area(s):  1: Power system planning  2: Electricity Market  3: Power system reliability  4: Power System Analysis  5: New transmission method  E-mail: xiuliw@mail.xjtu.edu.cn</p>

	<p>Homepage: <a href="http://gr.xjtu.edu.cn/web/xiuliw">http://gr.xjtu.edu.cn/web/xiuliw</a></p>
	<p>DU Zhengchun  Professor  Department: Power System  Research Area(s):  1: Power system operation and control  E-mail: <a href="mailto:zcdu@mail.xjtu.edu.cn">zcdu@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/zcdu">http://gr.xjtu.edu.cn/web/zcdu</a></p>
	<p>KANG Xiaoning  Professor  Department: High Voltage  Research Area(s):  1: Power System Protection  2: Substation integrated automation system  3: Smart grid  E-mail: <a href="mailto:kangxn@mail.xjtu.edu.cn">kangxn@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/kangxn">http://gr.xjtu.edu.cn/web/kangxn</a></p>
	<p>BIE Zhaohong  Professor  Department: Power System  Research Area(s):  1: Power System Planning and Reliability Assessment  2: New energy access system research  E-mail: <a href="mailto:zhbie@mail.xjtu.edu.cn">zhbie@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/zhbie">http://gr.xjtu.edu.cn/web/zhbie</a></p>
	<p>SONG Guobing  Professor  Department: Power System  Research Area(s):  1: Relay protection and fault location of AC and DC power grids  2: Relay protection for new energy power systems  3: Relay protection of distribution network  E-mail: <a href="mailto:song.gb@mail.xjtu.edu.cn">song.gb@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/song.gb">http://gr.xjtu.edu.cn/web/song.gb</a></p>

	<p>HAO Zhiguo</p> <p>Professor</p> <p>Department: Power System</p> <p>Research Area(s):</p> <ol style="list-style-type: none"> <li>1: Power transformer protection and safe operation</li> <li>2: AC and DC power grid relay protection principle</li> <li>3: New energy power system protection and control</li> </ol> <p>E-mail: zhghao@mail.xjtu.edu.cn</p> <p>Homepage: <a href="http://gr.xjtu.edu.cn/web/zhghao">http://gr.xjtu.edu.cn/web/zhghao</a></p>
	<p>WANG Jianxue</p> <p>Professor</p> <p>Department: Power System</p> <p>Research Area(s):</p> <ol style="list-style-type: none"> <li>1: New energy power system planning and operation</li> <li>2: Microgrid design and operation control</li> <li>3: Electricity market, power economy and demand side management</li> </ol> <p>E-mail: jxwang@mail.xjtu.edu.cn</p> <p>Homepage: <a href="http://gr.xjtu.edu.cn/web/jxwang">http://gr.xjtu.edu.cn/web/jxwang</a></p>
	<p>JIAO Zaibin</p> <p>Associate Professor</p> <p>Department: Power System</p> <p>Research Area(s):</p> <ol style="list-style-type: none"> <li>1: Power transformer protection</li> <li>2: Relay protection of AC/DC hybrid power grid</li> </ol> <p>E-mail: jiaozabin@mail.xjtu.edu.cn</p> <p>Homepage: <a href="http://gr.xjtu.edu.cn/web/jiaozabin">http://gr.xjtu.edu.cn/web/jiaozabin</a></p>
	<p>ZHENG Tao</p> <p>Associate Professor</p> <p>Department: Power System</p> <p>Research Area(s):</p> <ol style="list-style-type: none"> <li>1: Power system communication</li> <li>2: Distribution network automation</li> </ol> <p>E-mail: tzheng@mail.xjtu.edu.cn</p> <p>Homepage: <a href="http://ee.xjtu.edu.cn/info/1313/5701.htm">http://ee.xjtu.edu.cn/info/1313/5701.htm</a></p>
	<p>LIU Jun</p> <p>Associate Professor</p> <p>Department: Power System</p> <p>Research Area(s):</p> <ol style="list-style-type: none"> <li>1: Analysis and control of new energy grid-connected operation</li> <li>2: FACTS and HVDC technology</li> <li>3: Big Data and Machine Learning in Power Systems</li> </ol>

	<p>E-mail: <a href="mailto:eeliujun@mail.xjtu.edu.cn">eeliujun@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/eeliujun">http://gr.xjtu.edu.cn/web/eeliujun</a></p>
	<p>LI Chongtao  Associate Professor  Department: Power System  Research Area(s):  1: Power System Stability Analysis and Control  E-mail: <a href="mailto:lichongtao@mail.xjtu.edu.cn">lichongtao@mail.xjtu.edu.cn</a>  Homepage: <a href="http://ee.xjtu.edu.cn/info/1313/5576.htm">http://ee.xjtu.edu.cn/info/1313/5576.htm</a></p>
	<p>LI Gengfeng  Associate Professor  Department: Power System  Research Area(s):  1: Power system reliability  2: Integrated energy system  3: Active power distribution system  E-mail: <a href="mailto:gengfengli@xjtu.edu.cn">gengfengli@xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/gengfengli">http://gr.xjtu.edu.cn/web/gengfengli</a></p>
	<p>DING Tao  Associate Professor  Department: Power System  Research Area(s):  1: Electricity Market  2: Power system optimization operation  3: New energy grid connection and energy internet  E-mail: <a href="mailto:tding15@mail.xjtu.edu.cn">tding15@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/tding15">http://gr.xjtu.edu.cn/web/tding15</a></p>
	<p>ZHANG Yao  Associate Professor  Department: Power System  Research Area(s):  1: Energy forecast  2: Power system planning  3: Electricity Market  E-mail: <a href="mailto:yaozhang_ee@xjtu.edu.cn">yaozhang_ee@xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/yaozhang_ee">http://gr.xjtu.edu.cn/web/yaozhang_ee</a></p>

	<p>MENG Yongqing Lecturer Department: Power System Research Area(s): 1: New energy grid 2: Flexible AC Transmission System (FACTS) 3: Frequency division transmission system and high voltage direct current transmission E-mail: mengyq@mail.xjtu.edu.cn Homepage: <a href="http://ee.xjtu.edu.cn/info/1313/5608.htm">http://ee.xjtu.edu.cn/info/1313/5608.htm</a></p>
	<p>WU Xiong Lecturer Department: Power System Research Area(s): 1: Microgrid energy management 2: Integrated energy system 3: New energy grid E-mail: wuxiong@mail.xjtu.edu.cn Homepage: <a href="http://ee.xjtu.edu.cn/info/1313/5711.htm">http://ee.xjtu.edu.cn/info/1313/5711.htm</a></p>
	<p>YAN Chenguang Lecturer Department: Power System Research Area(s): 1: Research on Fault Mechanism and Relay Protection of Power Equipment 2: Multiphysics coupling modeling and calculation 3: Field test and measurement technology for power equipment E-mail: chgyan@mail.xjtu.edu.cn Homepage: <a href="http://ee.xjtu.edu.cn/info/1313/5810.htm">http://ee.xjtu.edu.cn/info/1313/5810.htm</a></p>
	<p>SHAO Chengcheng Lecturer Department: Power System Research Area(s): 1: Power energy system planning 2: Power system scheduling and electricity market E-mail: ccshao3@xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/ccshao3">http://gr.xjtu.edu.cn/web/ccshao3</a></p>

	<p>QIN Boyu Associate Professor Department: Power System Research Area(s): 1: Power System Stability Analysis and Control 2: Input-state stability theory 3: New energy generation and microgrid E-mail: qinboyu@xjtu.edu.cn Homepage: <a href="http://ee.xjtu.edu.cn/info/1313/5709.htm">http://ee.xjtu.edu.cn/info/1313/5709.htm</a></p>
	<p>LI Yujun Associate Professor Department: Power System Research Area(s): 1: New energy power system frequency stability control 2: Dynamic Behavior Analysis of AC/DC Hybrid System 3: Fault Analysis and Stability Control of AC/DC System E-mail: yujunli@xjtu.edu.cn Homepage: <a href="http://yujunli.gr.xjtu.edu.cn">yujunli.gr.xjtu.edu.cn</a></p>
	<p>XIE Haipeng Lecturer Department: Power System Research Area(s): 1: Ubiquitous power Internet of Things risk analysis 2: Power System Reliability Assessment and Planning 3: DC grid operation and planning E-mail: haipengxie@mail.xjtu.edu.cn Homepage: <a href="http://haipengxie.gr.xjtu.edu.cn">http://haipengxie.gr.xjtu.edu.cn</a></p>
	<p>PENG Zongren Professor Department: Electrical Insulation Research Area(s): 1. Optimum design of power equipment insulation structure and simulation analysis of complex field; 2. Study on EHV/UHV substations, line's external insulation and voltage equalization characteristics; 3. The formation mechanism and measurement technology of space charge in dielectrics; 4. Research on interface effect and micro-mechanism of composite insulation system; 5. Research on on-line monitoring technology of high voltage line insulators; 6. Study on material, structure and electrical</p>

	<p>characteristics of HVDC bushing.  E-mail: <a href="mailto:zrpeng@mail.xjtu.edu.cn">zrpeng@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/zrpeng">http://gr.xjtu.edu.cn/web/zrpeng</a></p>
	<p>ZHONG Lisheng  Professor  Department: Electrical Insulation  Research Area(s):  1. Dielectric and electrical insulation technology;  2. Polymer photoelectric materials and devices;  3. Biodielectrics and their applications.  E-mail: <a href="mailto:lszhong@mail.xjtu.edu.cn">lszhong@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/lszhong">http://gr.xjtu.edu.cn/web/lszhong</a></p>
	<p>LI Shengtao  Professor  Department: Electrical Insulation  Research Area(s):  1. Dielectric theory and its application;  2. Research on electrical functional materials and devices;  3. Insulation materials and technology under extreme conditions.  E-mail: <a href="mailto:sli@mail.xjtu.edu.cn">sli@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/sli">http://gr.xjtu.edu.cn/web/sli</a></p>
	<p>CHENG Yonghong  Professor  Department: Electrical Insulation  Research Area(s):  1. Dielectric properties of dielectric materials;  2. Failure mechanism and modification of dielectric materials under extreme conditions;  3. Insulation deterioration mechanism of power equipment;  4. On-line monitoring and fault diagnosis technology.  E-mail: <a href="mailto:cyh@mail.xjtu.edu.cn">cyh@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/cyh">http://gr.xjtu.edu.cn/web/cyh</a></p>



YAO Xueling

Professor

Department: Electrical Insulation

Research Area(s):

1. High voltage and large current automation control and testing technology;
2. Biological effects of pulsed electromagnetic fields;
3. Research on pulse power technology;
4. Basic theory and test technology of over-voltage protection apparatus in information system.

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

Homepage: <http://gr.xjtu.edu.cn/web/xlyao>



WU Kai

Professor

Department: Electrical Insulation

Research Area(s):

1. Electrical aging and breakdown theory of insulating materials;
2. Partial discharge detection and internal mechanism research;
3. Rational optimization of urban energy system.

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

Homepage: <http://gr.xjtu.edu.cn/web/wukai>



XU Yang

Professor

Department: Electrical Insulation

Research Area(s):

Electrical insulation testing technology

1. Partial discharge testing technology for HVDC cables;
2. Optical fiber sensing technology of partial discharge ultrasound;
3. Vegetable oil impregnated high temperature paper insulation system for transformers.

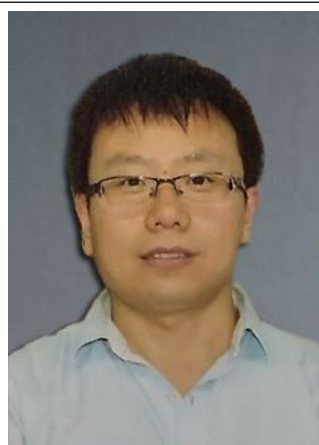
E-mail: xuyang@xjtu.edu.cn

Homepage: <http://gr.xjtu.edu.cn/web/xuyang>





LI Jianying  
Professor  
Department: Electrical Insulation  
Research Area(s):  
1. Dielectric physics and its application;  
2. Insulation material and electrical insulation technology;  
3. Functional dielectrics.  
E-mail: lijy@mail.xjtu.edu.cn  
Homepage: <http://gr.xjtu.edu.cn/web/lijy>



HAN Xiaogang  
Professor  
Department: Electrical Insulation  
Research Area(s):  
1. Research on energy storage mechanism and devices, including solid-state lithium batteries, lithium-metal batteries, lithium-sulfur batteries, high energy density supercapacitors, etc;  
2. Basic and applied research of composite energy storage technology, including energy storage for distribution network, energy storage for new energy, indoor energy storage, etc;  
3. Cross-border application research of two-dimensional nanomaterials, including graphene, boron nitride, etc.  
E-mail: xiaogang.han@xjtu.edu.cn  
Homepage:  
<http://gr.xjtu.edu.cn/web/xiaogang.han/home>  
<http://cne.xjtu.edu.cn/info/1028/1132.htm>



LIU Wenfeng  
Professor  
Department: Electrical Insulation  
Research Area(s):  
1. Dielectric materials;  
2. Functional materials.  
E-mail: liuwenfeng@mail.xjtu.edu.cn  
Homepage:




XIAO Bing  
Professor  
Department: Electrical Insulation  
Research Area(s):  
1. First-principles theoretical design and calculation of new 2D energy storage and energy conversion materials;  
2. Molecular dynamics simulation and simulation of thermal effect of nano-micron scale electrode discharge;  
3. First-principle molecular dynamics studies of the high temperature and high pressure state and phase diagrams;  
4. Measurement and application of exchange correlation energy in density functional theory.  
E-mail: bingxiao84@mail.xjtu.edu.cn  
Homepage:  
[https://www.researchgate.net/profile/Bing\\_Xiao4?ev=prf\\_act](https://www.researchgate.net/profile/Bing_Xiao4?ev=prf_act)



LIU Xuezhong  
Associate Professor  
Department: Electrical Insulation  
Research Area(s):  
1. Power equipment and electromagnetic field analysis and optimum design of high voltage converter valve;  
2. Insulation state assessment and detection of frequency conversion and wind turbine;  
3. Transient analysis and insulation coordination of wind farm and power cable system;  
4. Corona protection design and measurement of high voltage motor.  
E-mail: xliu@xjtu.edu.cn  
Homepage: <http://gr.xjtu.edu.cn/web/xliu>



HE Bo  
Associate Professor  
Department: Electrical Insulation  
Research Area(s):  
1. External insulation of high voltage transmission lines;  
2. Photoelectric detection technology of transient strong electric field;  
3. Stability analysis technology of tower-line coupled structures.  
E-mail: hebo@mail.xjtu.edu.cn

	<p>Homepage: <a href="http://gr.xjtu.edu.cn/web/hebo">http://gr.xjtu.edu.cn/web/hebo</a></p>
	<p>SHI Jianwen Associate Professor Department: Electrical Insulation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Design, synthesis and application of novel nano-photocatalytic, electrocatalytic and photocatalytic materials;</li> <li>2. Preparation and application of flue gas low temperature denitration catalyst;</li> <li>3. Activity evaluation and regeneration of industrial denitrification catalyst.</li> </ol> <p>E-mail: <a href="mailto:jianwen.shi@mail.xjtu.edu.cn">jianwen.shi@mail.xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/jianwen.shi/home">http://gr.xjtu.edu.cn/web/jianwen.shi/home</a></p>
	<p>WANG Xia Associate Professor Department: Electrical Insulation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Research and development of new high voltage dc cable and dc material;</li> <li>2. Space charge measurement technology in polymer insulation;</li> <li>3. Design of high voltage cable accessories and fault diagnosis technology.</li> </ol> <p>E-mail: <a href="mailto:wxflying@mail.xjtu.edu.cn">wxflying@mail.xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/wxflying">http://gr.xjtu.edu.cn/web/wxflying</a></p>
	<p>LIU Ying Associate Professor Department: Electrical Insulation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Design of electrical insulation structure;</li> <li>2. Power cable;</li> <li>3. Insulation testing technology.</li> </ol> <p>E-mail: <a href="mailto:candyly@xjtu.edu.cn">candyly@xjtu.edu.cn</a> Homepage:</p>

	<p>ZHANG Jinying Associate Professor Department: Electrical Insulation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Study on synthesis and mechanism of one-dimensional novel nanomaterials;</li> <li>2. Synthesis and application of fullerenes, carbon nanotubes, graphene and graphene-like materials;</li> <li>3. Synthesis and application of new nano-materials with high conductivity, high insulation and high insulation;</li> <li>4. Synthesis and application of new fluorescent semiconductor nanomaterials.</li> </ol> <p>E-mail: <a href="mailto:jinying.zhang@mail.xjtu.edu.cn">jinying.zhang@mail.xjtu.edu.cn</a> Homepage: <a href="http://cne.xjtu.edu.cn/info/1028/1131.htm">http://cne.xjtu.edu.cn/info/1028/1131.htm</a> <a href="http://gr.xjtu.edu.cn/web/jinying-zhang/">http://gr.xjtu.edu.cn/web/jinying-zhang/</a></p>
	<p>LIU Peng Associate Professor Department: Electrical Insulation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Optimum design and multi-physical field simulation of insulation structure of power equipment;</li> <li>2. Study on space charge characteristics and measurement technology of polymers;</li> <li>3. Research on key technologies of high-end ac and dc bushing;</li> <li>4. Research on new transmission technology;</li> <li>5. State perception and reliability analysis of electric power equipment.</li> </ol> <p>E-mail: <a href="mailto:pengliu@mail.xjtu.edu.cn">pengliu@mail.xjtu.edu.cn</a> Homepage:</p>
	<p>WANG Hongkang Associate Professor Department: Electrical Insulation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Electrochemical energy storage materials and devices (lithium/sodium ion batteries, supercapacitors, etc.);</li> <li>2. Synthesis and application of nanomaterials (heat conduction, insulation);</li> <li>3. Materials and devices of solar cells (perovskite type, sensitized type).</li> </ol> <p>E-mail: <a href="mailto:hongkang.wang@mail.xjtu.edu.cn">hongkang.wang@mail.xjtu.edu.cn</a></p>

	<p>Homepage:<a href="http://cne.xjtu.edu.cn/info/1028/1128.htm">http://cne.xjtu.edu.cn/info/1028/1128.htm</a></p>
	<p>CHEN Wei Associate Professor Department: Electrical Insulation Research Area(s): 1. Electrical functional materials; 2. Ferroelectric materials. E-mail: <a href="mailto:weic@mail.xjtu.edu.cn">weic@mail.xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/weic">http://gr.xjtu.edu.cn/web/weic</a></p>
	<p>ZHANG Hong Associate Professor Department: Electrical Insulation Research Area(s): 1. Photoelectric functional dielectric materials and devices; 2. Material and preparation technology of solar cells; 3. Biomedica material and bioelectromagnetic effect. E-mail: <a href="mailto:hzhangxu@mail.xjtu.edu.cn">hzhangxu@mail.xjtu.edu.cn</a> Homepage:</p>
	<p>CHEN Xin Associate Professor Department: Electrical Insulation Research Area(s): 1. Chemical, physical and mechanical properties simulation of energy storage/new energy materials; 2. Transient stability, network topology and stochastic optimal management strategy of smart grid; 3. Research on nano/molecular scale energy and particle transfer processes, and related quantum dynamics simulation algorithms for complex systems; 4. Application of large data and Machine (Deep) Learning in various computational studies, power grid simulation, materials, physical chemistry. E-mail: <a href="mailto:xin.chen.nj@mail.xjtu.edu.cn">xin.chen.nj@mail.xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/xin.chen.nj">http://gr.xjtu.edu.cn/web/xin.chen.nj</a></p>



XU Man  
Associate Professor  
Department: Electrical Insulation  
Research Area(s):  
1. Study on properties and applications of polymer materials;  
2. Properties and applications of nanocomposite dielectrics.  
E-mail: xumman@mail.xjtu.edu.cn  
Homepage:



GAO Jinghui  
Associate Professor  
Department: Electrical Insulation  
Research Area(s):  
1. Functional dielectrics and their applications in piezoelectric, dielectric, energy storage and etc.;  
2. High voltage insulation technology;  
3. Bioelectromagnetic effect.  
E-mail: gaojinghui@mail.xjtu.edu.cn  
Homepage:  
[https://www.researchgate.net/profile/Jinghui\\_Gao](https://www.researchgate.net/profile/Jinghui_Gao)  
<http://gr.xjtu.edu.cn/web/gaojinghui>



ZHOU Jun  
Associate Professor  
Department: Electrical Insulation  
Research Area(s):  
1. Synthesis and application of electrode materials for reversible solid oxide batteries;  
2. Optimization and integration technology of new energy conversion system;  
3. Synthesis and electrochemical properties of nano-oxide catalysts;  
4. Interface design of polymer insulation composites;  
5. Electrothermal coupling characteristics of nano-scale insulating materials.  
E-mail: zhoujun@mail.xjtu.edu.cn  
Homepage: <http://gr.xjtu.edu.cn/web/zhoujun/home1>

	<p>MENG Guodong Associate Professor Department: Electrical Insulation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Insulation performance evaluation and discharge plasma characteristics at micro-nano scale;</li> <li>2. Two-dimensional materials synthesis, characterization technology and design and two-dimensional devices development;</li> <li>3. Insulation state assessment and detection and diagnosis technology of electric power equipment;</li> <li>4. Development and performance improvement of advanced dielectrics.</li> </ol> <p>E-mail: <a href="mailto:gdmengxjtu@xjtu.edu.cn">gdmengxjtu@xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/gdmeng">http://gr.xjtu.edu.cn/web/gdmeng</a></p>
	<p>MENG Yongpeng Lecturer Department: Electrical Insulation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Insulation aging mechanism and life assessment;</li> <li>2. Partial discharge theory and detection technology;</li> <li>3. On-line detection and fault diagnosis of electric power equipment.</li> </ol> <p>E-mail: <a href="mailto:mypphd@mail.xjtu.edu.cn">mypphd@mail.xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/mypphd">http://gr.xjtu.edu.cn/web/mypphd</a></p>
	<p>JIA Lixin Professor Department: Power Electronics and Automation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Industrial intelligent control system;</li> <li>2. Fieldbus control system;</li> <li>3. Intelligent instruments for electrical measurement.</li> </ol> <p>E-mail: <a href="mailto:lxjia@mail.xjtu.edu.cn">lxjia@mail.xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/lxjia">http://gr.xjtu.edu.cn/web/lxjia</a></p>



YANG Xu

Professor

Department: Power Electronics and Automation

Research Area(s):

1. Power electronics integration technology;
2. Switching power supply technology;
3. Automatic control technology.

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

Homepage: <http://gr.xjtu.edu.cn/web/yangxu>



WANG Yue

Professor

Department: Power Electronics and Automation

Research Area(s):

1. The application of power electronics technology in power quality control, power transmission and distribution system and distributed new energy system;
2. High-power power electronic transmission technology;
3. The application of embedded control system in power electronic devices.

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

Homepage: <http://gr.xjtu.edu.cn/web/yuewang>



LIU Jinjun

Professor

Department: Power Electronics and Automation

Research Area(s):



1. The application of power electronics technology in power quality control and transmission and distribution system;
2. Power electronic converters and control for micro-grid and future grid with new energy and distributed generation;
3. Modeling, simulation, analysis and control of power electronic circuits and systems.





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



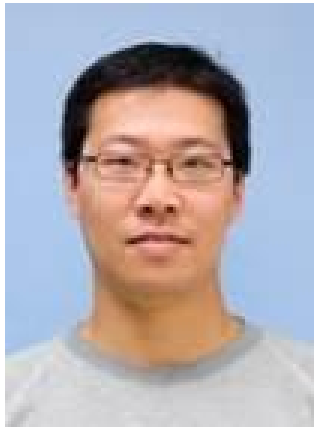

Homepage: <http://gr.xjtu.edu.cn/web/jjliu>



	<p>XIAO Guochun  Professor  Department: Power Electronics and Automation  Research Area(s):  The fields of power electronics and power transmission, include: power quality analysis and control technology; power electronics system modeling, simulation and control; distributed generation technology; power electronics device design and application technology, etc.  E-mail: <a href="mailto:xgc@mail.xjtu.edu.cn">xgc@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/xgc">http://gr.xjtu.edu.cn/web/xgc</a></p>
	<p>ZHUO Fang  Professor  Department: Power Electronics and Automation  Research Area(s):  1. Power quality integrated control technology;  2. Grid-connected technology of new energy generation;  3. Power electronic converter control technology in micro-grid;  4. Impedance measurement method and stability analysis of micro-grid system.  E-mail: <a href="mailto:zffz@mail.xjtu.edu.cn">zffz@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/zffz/1">http://gr.xjtu.edu.cn/web/zffz/1</a></p>
	<p>PEI Yunqing  Professor  Department: Power Electronics and Automation  Research Area(s):  1. DC-DC converter topology and control technology;  2. Topology and control technology of high power special power supply.  E-mail: <a href="mailto:peiyq@xjtu.edu.cn">peiyq@xjtu.edu.cn</a>  Homepage:</p>

	<p>HE Yingjie Associate Professor Department: Power Electronics and Automation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Power quality control technology;</li> <li>2. Multilevel inverter and its control technology;</li> <li>3. Application of power electronics in power system.</li> </ol> <p>E-mail: <a href="mailto:yjhe@mail.xjtu.edu.cn">yjhe@mail.xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/yjhe">http://gr.xjtu.edu.cn/web/yjhe</a></p>
	<p>HU Feihu Associate Professor Department: Power Electronics and Automation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Big data and deep learning and their application;</li> <li>2. Research on a new generation power market simulation system with high proportion of renewable energy;</li> <li>3. Development of internet of things, embedded system and industrial intelligent control system.</li> </ol> <p>E-mail: <a href="mailto:hufei hu@mail.xjtu.edu.cn">hufei hu@mail.xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/hufei hu">http://gr.xjtu.edu.cn/web/hufei hu</a></p>
	<p>JIA Yaoqin Associate Professor Department: Power Electronics and Automation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Power electronic digital control: theoretical analysis of digital control system and software design of digital control algorithms;</li> <li>2. Distributed generation system: smart grid and micro-grid.</li> </ol> <p>E-mail: <a href="mailto:yaotsin@mail.xjtu.edu.cn">yaotsin@mail.xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/yaotsin">http://gr.xjtu.edu.cn/web/yaotsin</a></p>

	<p>SHEN Chuanwen Associate Professor Department: Power Electronics and Automation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Electric drive;</li> <li>2. AC speed regulation;</li> <li>3. Wind power generation;</li> <li>4. Inverter development.</li> </ol> <p>E-mail: scw@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/scw">http://gr.xjtu.edu.cn/web/scw</a></p>
	<p>CHEN Gang Associate Professor Department: Power Electronics and Automation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Computer control;</li> <li>2. Electrical control equipment;</li> <li>3. Testing instruments;</li> <li>4. Industrial network.</li> </ol> <p>E-mail: gchen@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/gchen">http://gr.xjtu.edu.cn/web/gchen</a></p>
	<p>SI Gangquan Associate Professor Department: Power Electronics and Automation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Industrial intelligent soft sensing and industrial intelligent control;</li> <li>2. Industrial wireless sensor networks;</li> <li>3. Nonlinear systems and complex networks.</li> </ol> <p>E-mail: gangquan@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/gangquan">http://gr.xjtu.edu.cn/web/gangquan</a></p>
	<p>GAN Yongmei Associate Professor Department: Power Electronics and Automation Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Supervisory control of discrete event systems;</li> <li>2. Computer control technology and embedded system;</li> <li>3. Control network and communication.</li> </ol> <p>E-mail: ymgan@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/ymgan">http://gr.xjtu.edu.cn/web/ymgan</a></p>

	<p>ZHANG Xiaotian Associate Professor Department: Power Electronics and Automation Research Area(s): 1. Flexible DC transmission technology; 2. Power electronics digital control technology. E-mail: xiaotian@xjtu.edu.cn Homepage:</p>
	<p>ZHANG Yan Associate Professor Department: Power Electronics and Automation Research Area(s): 1. Topology, modeling and control theory of power electronic converter in distributed power system; 2. High frequency, high efficiency and high power density resonant converter soft switching topology and digital control technology; 3. Reliability of power electronic devices and systems. E-mail: zhangyanjtu@xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/zhangyanjtu">http://gr.xjtu.edu.cn/web/zhangyanjtu</a></p>
	<p>WANG Feng Associate Professor Department: Power Electronics and Automation Research Area(s): 1. New energy power generation technology; 2. High-power power electronic converter technology; 3. Reliability optimization technology of power electronic devices. E-mail: fengwangee@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/fengwangee">http://gr.xjtu.edu.cn/web/fengwangee</a></p>
	<p>LEI Wanjun Associate Professor Department: Power Electronics and Automation Research Area(s): 1. Application of power electronics technology in power system; 2. Renewable energy access and power quality control technology; 3. Customized power supply technology. E-mail: leiwanjun@xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/leiwanjun">http://gr.xjtu.edu.cn/web/leiwanjun</a></p>



YI Hao  
Associate Professor  
Department: Power Electronics and Automation  
Research Area(s):  
1. Power quality control and high-quality power supply technology;  
2. Micro-grid control technology;  
3. Modeling and control of grid-connected converter.  
E-mail: yi\_hao@mail.xjtu.edu.cn  
Homepage: [http://gr.xjtu.edu.cn/web/yi\\_hao](http://gr.xjtu.edu.cn/web/yi_hao)



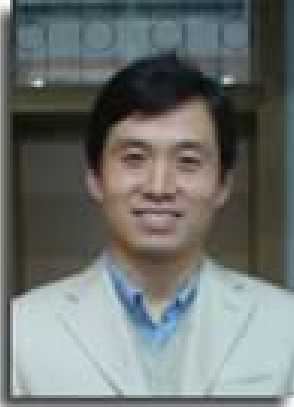
WANG Laili  
Professor  
Department: Power Electronics and Automation  
Research Area(s):  
1. Wide band-gap power semiconductor packaging integrated technology;  
2. High frequency power conversion technology;  
3. Radio power transmission technology.  
E-mail: LLwang@mail.xjtu.edu.cn  
Homepage:



LIU Zeng  
Associate Professor  
Department: Power Electronics and Automation  
Research Area(s):  
1. Parallel and grid-connected control of energy storage converters in distributed generation systems;  
2. Small signal modeling and stability analysis of AC/DC power electronic system;  
3. Design and high performance control of large capacity isolated DC converter system.  
E-mail: zengliu@xjtu.edu.cn  
Homepage: <http://gr.xjtu.edu.cn/web/zengliu>

	<p>CAO Hui  Professor  Department: Power Electronics and Automation  Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Industrial intelligent control and its application in electrical engineering;</li> <li>2. Data mining and pattern recognition;</li> <li>3. Knowledge representation and knowledge discovery.</li> </ol> <p>E-mail: huicao@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/huicao">http://gr.xjtu.edu.cn/web/huicao</a></p>
	<p>HU Hongli  Professor  Department: Electrical Measurement and Instrument  Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Visual multiphase flow detection and process control in ECT;</li> <li>2. State monitoring and fault diagnosis of electric power equipment;</li> <li>3. Graphene-based energy storage materials and energy storage devices, sensitive materials and sensors.</li> </ol> <p>E-mail: hlhu@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/hlhu">http://gr.xjtu.edu.cn/web/hlhu</a></p>
	<p>ZHANG Yong  Professor  Department: Electrical Measurement and Instrument  Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Advanced nano-sensor technology and its intelligent system;</li> <li>2. Diagnostic technology of gas discharge plasma for major equipment in power system.</li> </ol> <p>E-mail: zhyong @xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/zhyong">http://gr.xjtu.edu.cn/web/zhyong</a></p>

	<p>DING Hui  Professor  Department: Electrical Measurement and Instrument  Research Area(s):  1. Application of new optical fiber sensing technology in state detection of electric power equipment;  2. Intelligent sensing system and instrument design.  E-mail: dinghui@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/dinghui">http://gr.xjtu.edu.cn/web/dinghui</a></p>
	<p>TANG Xiaojun  Professor  Department: Electrical Measurement and Instrument  Research Area(s):  1. On-line monitoring of electrical equipment operation status;  2. Mine safety prediction;  3. Gas logging in exploration wells;  4. Intelligent instrument and intelligent control;  5. Nanometer gas sensor;  E-mail: xiaojun_tang@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/xiaojun_tang">http://gr.xjtu.edu.cn/web/xiaojun_tang</a></p>
	<p>CHEN Yu  Associate Professor  Department: Electrical Measurement and Instrument  Research Area(s):  1. Testing technology in special environment;  2. On-line monitoring and fault diagnosis technology of electric power equipment.  E-mail: chenyu@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/chenyu">http://gr.xjtu.edu.cn/web/chenyu</a></p>
	<p>LI Yunjia  Associate Professor  Department: Electrical Measurement and Instrument  Research Area(s):  1. Micro-electromechanical system (MEMS) sensors;  2. Micro-electromechanical system (MEMS) actuator;  3. Energy collector.  E-mail: liyunjia@xjtu.edu.cn  Homepage: <a href="http://liyunjia.gr.xjtu.edu.cn">liyunjia.gr.xjtu.edu.cn</a></p>



CAO Jian'an  
Associate Professor  
Department: Electrical Measurement and Instrument  
Research Area(s):  
1. Measurement and control technology;  
2. Gas detection and its information processing;  
3. Research on embedded computer system;  
4. Power electronics technology.  
E-mail: caoja@mail.xjtu.edu.cn  
Homepage: <http://gr.xjtu.edu.cn/web/caoja>



ZENG Xiangjun  
Associate Professor  
Department: Electrical Measurement and Instrument  
Research Area(s):  
1. Research on wind power generation technology;  
2. Research on power electronics integration technology;  
3. Design of intelligent instruments.  
E-mail: zengxj@mail.xjtu.edu.cn  
Homepage:



LIU Yiyi  
Lecturer  
Department: Electrical Measurement and Instrument  
Research Area(s):  
1. Research on optical fiber sensing technology;  
2. Acoustic emission detection technology;  
3. DC high current detection technology .  
E-mail: liuyiyi@xjtu.edu.cn  
Homepage: <http://liuyiyi.gr.xjtu.edu.cn>



NING Gaidi  
Professor  
Department: Electrical and Electronic Technology  
Research Area(s):  
1. Digital control technology, measurement and control technology and intelligent instruments;  
2. The application of power electronics technology in power system, flexible AC transmission technology.  
E-mail: nancy@mail.xjtu.edu.cn  
Homepage: <http://gr.xjtu.edu.cn/web/nancy>






	<p>CHEN Wenhao  Professor  Department: Electrical and Electronic Technology  Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Electromagnetic compatibility (EMC) in the field of power electronics technology;</li> <li>2. Electromagnetic interference suppression technology;</li> <li>3. Modeling, simulation and control of photovoltaic power generation system.</li> </ol> <p>E-mail: cwj@mail.xjtu.edu.cn  Homepage:</p>
	<p>YANG Jianguo  Professor  Department: Electrical and Electronic Technology  Research Area(s):</p> <p>Traffic simulation, traffic information collection and control and electronic technology application in intelligent transportation.</p> <p>E-mail: yjg@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/maxikui">http://gr.xjtu.edu.cn/web/maxikui</a></p>
	<p>MA Xikui  Professor  Department: Electrical and Electronic Technology  Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Coupling theory of multiple physical fields in electrical engineering and its numerical analysis and software technology;</li> <li>2. Electromagnetic field and electromagnetic wave, electromagnetic interference and electromagnetic compatibility design in communication and electronic systems;</li> <li>3. Analysis and control of complex behavior in power electronic circuits and systems;</li> <li>4. Analysis and control of large-scale photovoltaic power generation system;</li> <li>5. Circuit and system analysis and testing diagnosis technology.</li> </ol> <p>E-mail: maxikui@mail.xjtu.edu.cn  Homepage: <a href="http://gr.xjtu.edu.cn/web/maxikui">http://gr.xjtu.edu.cn/web/maxikui</a></p>

	<p>LUO Xianjue  Professor  Department: Electrical and Electronic Technology  Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Safe and economic operation, planning and reliability theory and application of complex power systems;</li> <li>2. Optimal dispatch of power system with new energy access;</li> <li>3. Analysis, diagnosis, CAD and optimization of analog circuit system.</li> </ol> <p>E-mail: <a href="mailto:luoxj@mail.xjtu.edu.cn">luoxj@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/luoxj">http://gr.xjtu.edu.cn/web/luoxj</a></p>
	<p>LIU Ye  Professor  Department: Electrical and Electronic Technology  Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Measurement and control technology and automation;</li> <li>2. Theory and technology of optical fiber sensing;</li> <li>3. Theory and technology of intelligent information processing;</li> <li>4. Aviation power supply technology.</li> </ol> <p>E-mail: <a href="mailto:liuye@mail.xjtu.edu.cn">liuye@mail.xjtu.edu.cn</a>  Homepage: <a href="http://gr.xjtu.edu.cn/web/liuye">http://gr.xjtu.edu.cn/web/liuye</a></p>
	<p>XU Zhenghong  Associate Professor  Department: Electrical and Electronic Technology  Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Biomedical photonics;</li> <li>2. Biomedical Engineering;</li> <li>3. Application of electronic technology.</li> </ol> <p>E-mail: <a href="mailto:zhxh@mail.xjtu.edu.cn">zhxh@mail.xjtu.edu.cn</a>  Homepage:</p>

	<p>WANG Faqiang Associate Professor Department: Electrical and Electronic Technology Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Modeling, analysis and control of power electronic circuits and systems;</li> <li>2. Bifurcation and chaos and its control in electrical and electronic engineering;</li> <li>3. Fractional calculus and its application in electrical engineering.</li> </ol> <p>E-mail: faqwang@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/faqwang">http://gr.xjtu.edu.cn/web/faqwang</a></p>
	<p>ZHANG Hao Associate Professor Department: Electrical and Electronic Technology Research Area(s):</p> <ol style="list-style-type: none"> <li>1. New energy power generation system and power electronics technology;</li> <li>2. Complex behavior analysis and control of power electronics system;</li> <li>3. Charging mechanism and migration law of particles under strong electromagnetic field.</li> </ol> <p>E-mail: haozhang@xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/haozhang">http://gr.xjtu.edu.cn/web/haozhang</a></p>
	<p>ZHANG Hong Associate Professor Department: Electrical and Electronic Technology Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Relevant theory and technology of intelligent instrument research and development;</li> <li>2. Modeling, simulation and mapping technology of bioelectromagnetic activities.</li> </ol> <p>E-mail: mhzhang@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/mhzhang/1">http://gr.xjtu.edu.cn/web/mhzhang/1</a></p>

	<p>CHEN Feng Lecturer Department: Electrical and Electronic Technology Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Multi-physical field numerical analysis method and software technology in electrical engineering;</li> <li>2. On line monitoring, life assessment and fault diagnosis technology of power equipment;</li> <li>3. Design and application of power electronics technology in electromagnetic control system.</li> </ol> <p>E-mail: chenf@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/chenf">http://gr.xjtu.edu.cn/web/chenf</a></p>
	<p>YANG Lihui Associate Professor Department: Electrical and Electronic Technology Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Analysis, operation and control of new energy power generation system;</li> <li>2. Modeling, complex behavior analysis and control of power electronic circuits and systems;</li> <li>3. Dynamic behavior analysis and control of nonlinear circuits and systems.</li> </ol> <p>E-mail: lihui.yang@mail.xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/lihui_yang">http://gr.xjtu.edu.cn/web/lihui_yang</a></p>
	<p>LI Yuan Lecturer Department: Electrical and Electronic Technology Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Study on characteristics, mechanism and application of liquid dielectric discharge;</li> <li>2. Electrohydrodynamic simulation and experimental diagnosis in gas-liquid environment;</li> <li>3. Power equipment state awareness and intelligent early warning technology.</li> </ol> <p>E-mail: liyuan8490@xjtu.edu.cn Homepage: <a href="http://gr.xjtu.edu.cn/web/liyuan8490">http://gr.xjtu.edu.cn/web/liyuan8490</a></p>

	<p>WANG Weiwang Associate Professor Department: Electrical and Electronic Technology Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Study on the complex space charge characteristic and microscopic mechanism electrical materials;</li> <li>2. Study on insulation damage and failure of large capacity power electronic transformer;</li> <li>3. Measurement and control technology and automation;</li> <li>4. Failure theory and network analysis of new electrical devices.</li> </ol> <p>E-mail: <a href="mailto:weiwwang@xjtu.edu.cn">weiwwang@xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/weiwwang">http://gr.xjtu.edu.cn/web/weiwwang</a></p>
	<p>DONG Tianyu Associate Professor Department: Electrical and Electronic Technology Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Electromagnetic theory and computational electromagnetics;</li> <li>2. Plasmon and electromagnetic supersurface</li> <li>3. Radio power transmission and interconnection.</li> </ol> <p>E-mail: <a href="mailto:tydong@mail.xjtu.edu.cn">tydong@mail.xjtu.edu.cn</a> Homepage: <a href="http://gr.xjtu.edu.cn/web/tydong">http://gr.xjtu.edu.cn/web/tydong</a> <a href="http://donglab.cn/">http://donglab.cn/</a></p>
	<p>ZOU Jianlong Associate Professor Department: Electrical and Electronic Technology Research Area(s):</p> <ol style="list-style-type: none"> <li>1. Modeling and stability analysis of wind power generation system;</li> <li>2. Design and control method of controllable reactor;</li> <li>3. Complex dynamic behavior analysis of high speed circuit.</li> </ol> <p>E-mail: <a href="mailto:superzou@mail.xjtu.edu.cn">superzou@mail.xjtu.edu.cn</a> Homepage:</p>



ZHAO Yanzhen

Professor

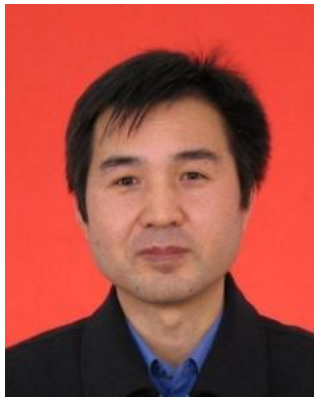
Department: Electrical and Electronic Technology

Research Area(s):

1. Multiple physical fields coupling theory and its numerical analysis and software technology in electrical engineering;
2. Electromagnetic field and wave, electromagnetic interference and electromagnetic compatibility design in communication and electronic systems;
3. Design, simulation and optimization of power equipment and electromagnetic devices.

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

Homepage: <http://gr.xjtu.edu.cn/web/zhaoyzh>



ZHAO Jinquan

Professor

Department: Power Electronics and Automation

Research Area(s):

1. Research on parameters measurement method of multi-circuit transmission line on the same tower;
2. Research on voltage stability of power system;
3. Research on transformer condition monitoring method.

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

Homepage: <http://gr.xjtu.edu.cn/web/jqzhao>