

The fields of recruitment and contact information of the departments/schools

Unit	The fields of recruitment	Contact	Tel&Email
School of Literature	Modern and Contemporary Chinese Literature, Comparative and World Literature, Literary Theory, Classical Chinese Literature, Linguistics and Applied Linguistics, Chinese Philology, Classical Chinese Philology, Study of Ancient Chinese Script, Confucian Classics Studies	Ms. Chen	Tel: +86-571-88273192 E-mail: zdchenye@zju.edu.cn
School of History	Dunhuang Studies and Silk Road Civilizations History of the Song, Yuan, Ming and Qing Dynasties and Regional Studies Modern Chinese History History of European Civilization History of International Relationship	Ms. Chen	Tel: +86-571- 88273295 E-mail: anqj33@zju.edu.cn
School of Philosophy	Marxism Philosophy, Foreign Philosophy, Chinese Philosophy, Logics, Ethics, Science of Religion, Philosophy of Science and Technology, Leisure Studies.	Ms. Ma	Tel: +86-571- 88273525 E-mail: maliping@zju.edu.cn
School of Art and Archaeology	Archaeology: Field Archaeology and Archaeological Science; Cultural Heritage and Cultural Relics Protection; Museology and Cultural Relics Research; Art History: Chinese Art History; Western art history; Asian art history Design: Innovative Design Theory Innovation; Data Visualization Research; Design Management; Design Strategy and Planning; Art and Calligraphy: Calligraphy; Chinese Painting	Ms. Li	Tel: +86-571-88273633 E-mail: chli@zju.edu.cn
School of International Studies	1. Linguistics studies: theoretical linguistics, quantitative linguistics, language development and assessment; 2. Foreign literature studies: medieval and Renaissance literature, interdisciplinary studies of literature, modernist and post-modernist literature; 3. Translation and cross-cultural studies: translation of foreign literature, translation of traditional Chinese classics and literature; 4. Area studies: especially international organization studies. All the listed areas include those in English, German, Japanese, Russian, French, or Spanish.	Ms. Fu Ms. Wang	Tel: +86-571-88206176 E-mail: flq@zju.edu.cn, wangjiayue@zju.edu.cn
College of Media and International Culture	Journalism, Communication, Radio and Television Art, Film Studies, Advertising, Public Relations, Aesthetics, Cultural Studies, Data Science, Linguistics, Teaching Chinese as a Foreign Language, and other related interdisciplinary studies.	Mr. Xu	Tel: +86-571-87075138 E-mail: scxu@zju.edu.cn
School of Economics	Finance, Political Economics, Industrial Economics, International Economics, Public Finance, Public Economics, Digital Economics, Labor Economics	Mr. Shen	Tel: +86-571-88981691 E-mail: jjxy@zju.edu.cn
Guanghua Law School	Civil and Commercial Law, Constitutional Law and Administrative Law, Legal Theory, Criminal Law, Economic Law, Procedural Law, International Law, Legal History, Intellectual Property Law, Environmental and Resource Protection Law, Digital Law, Discipline Inspection and Supervision Studies (Including Inner-Party Laws and Regulations), Legislative Studies	Ms. Feng	Tel: +86-571-86592725 E-mail: relax@zju.edu.cn
College of Education	Foundamental Theory of Education, Curriculum and Instruction, History of Education, Comparative Education, Higher Education, Educational Policy, Educational Technology, Educational Psychology, Engineering Education, Humanities and Social Sciences in Sport (Sport Management, Sport Sociology, Sport Pedagogy, Sport and Exercise Psychology, etc), Kinesiology (Exercise Physiology, Sports Medicine, Sport Biomechanics, Exercise Rehabilitation, etc), Sport Engineering, Physical Education and Sport Training (Gymnastics, athletics, swimming, volleyball, basketball, tennis, etc.), Martial Art and Ethnic Traditional Sports, Military Theory	Ms. Zhou	Tel: +86-571-88273140 E-mail: zdzju@zju.edu.cn
School of Management	Culture and Tourism Industry Management (Digital Studies Focus), Organizational Behavior & Human Resource Management, Entrepreneurship, Business Organization & Development Strategy, Marketing, Accounting & Corporate Finance, intelligent accounting and Financial Management, Auditing and Internal Control, International Business, Digital Management, Technology and Innovation Management, Digital Management, Technology and Innovation Management, Behavioral Decision Making, Decision Neuroscience (Neuroeconomics), NeuroIS, Service Science and Management, Healthcare and hospital Management, Information Systems, Supply Chain Management and Optimization	Ms. Qiu	Tel: +86-571-88206858 E-mail: qiuting@zju.edu.cn
School of Public Affairs	Theoretical and Empirical Approaches to Public Administration; Human Resource Management in Public Sector; Public Finance and Economics; Digital Government; Computational Social Science; Land Resource and Ecology; Land Economy and Institution; Land-use Information and Planning; New Urbanization; Sustainable Cities; Urban Governance; Social Policy, Social Security, Social Service, Emergence Management; Information Resource Management; Digital Governance and Information Management; Contemporary Chinese Politics and Governance; Global Governance and Area Studies; Political Theory and Method; Agricultural Economics, Rural Development, Food Economics	Ms. Zhu	Tel: +86-571-56662071 E-mail: zjhorsezhu@zju.edu.cn
Department of Sociology	Demography (including methodology/big data), Economics/Organizational Sociology, History/Political Sociology, Community Studies/Social Work	Ms. Wang	Tel: +86-571-88208662 E-mail: shxx@zju.edu.cn
School of Marxism	Basic Principles of Marxism, Research on the Sinicization of Marxism, Ideological and Political Education, Research on Basic Issues of Modern Chinese History, Research on the Party Building, Foreign Marxism, Cadre Education	Ms. Yang	Tel: +86-571-87078920 E-mail: 0017512@zju.edu.cn
School of Mathematical Sciences	All major fields of mathematics, including but not restricted to Pure Mathematics, Probability and Mathematical Statistics, Applied Mathematics, Computational Mathematics, Operations Research and Control Theory	Ms. Chen	Tel: +86-571-87953947 E-mail: chenli07@zju.edu.cn
School of Physics	Theoretical Physics, Particle Physics and Nuclear Physics, Condensed Matter Physics, Optics, Electron and Radio Physics, Atomic and Molecular Physics, Plasma Physics, Astrophysics, Nuclear Science and Technology, and the interdisciplinary fields of Biophysics, Quantum Computing and Quantum Information	Ms. Zheng	Tel: +86-571-87953118 E-mail: phyac@zju.edu.cn
Department of Chemistry	Synthetic Chemistry, Catalysis and Interface Chemistry, Chemical Biology, Materials Chemistry, Analytical Chemistry for Life and Materials Science, and other frontiers of chemistry.	Ms. Xia	Tel: +86-571-87951895 E-mail: qxia@zju.edu.cn
School of Earth Sciences	Tectonics, Geophysics, Environment And Geochemistry, Organic Geochemistry, Mineralogy, Petrology, Physical Geography, Human Geography, Remote Sensing, Geographic Information System, Geoscience Big Data, Atmospheric Science	Ms. Xie Ms. Fang	Tel: +86-571-87953269, +86-571-87951336 E-mail: jiaxie@zju.edu.cn dilith@zju.edu.cn
Department of Psychology and Behavioral Sciences	Engineering Psychology, Organizational and Managerial Psychology, Developmental and Educational Psychology, Clinical Psychology, Social Psychology, Cognitive Psychology, Cognitive neuroscience	Ms. Liu	Tel: +86-571-88273022 E-mail: Lss644@zju.edu.cn
School of Mechanical Engineering	Intelligent Equipment and Robotics, Intelligent Design and Manufacturing of Key Mechatronic Equipment, Manufacturing Technology and Equipment for Three Dimensional Carbon Fiber Reinforced Composite Structure, Atomic-Precision Manufacturing Technology and Equipment	Mr. Tan	Tel: +86-571-87951181 E-mail: sme_hr@zju.edu.cn

School of Materials Science and Engineering	Materials Physics and Chemistry, Materials Science, Materials Processing Engineering.	Mr. Ni	Tel: +86-571-87951400 E-mail: ntml@zju.edu.cn
College of Energy Engineering	Power Machinery and Engineering, Vehicle Engineering, Engineering Thermophysics, Thermal Power Engineering, Refrigeration and Cryogenics Engineering, Energy and Environmental Engineering, Renewable Energy Science and Engineering, Fluid Machinery and Engineering, Process Equipment, Energy Storage Science and Technology, Process safety and equipment, Heating, Gas Supply, Ventilation and Air Conditioning Engineering. Mainly directions, Carbon-based Energy Clean and Low Carbon Utilization and energy storage systems, hydrogen production and transportation, New energy and advanced energy system, Biomass utilization and CO2 capture, Sustainable Energy Utilization and Energy Saving and Environmental Protection, Low-carbon energy utilization and pollutant control, Calculation and measurement of multiphase complex reaction system, Enhanced heat transfer and advanced power system, Refrigeration and air conditioning technology, Cryogenic technology, Optimization and control of vehicle and ship multi-energy power system, Extreme process equipment and safety, Smart Energy Theory and Technology	Ms. Fang	Tel: +86-571-87951325 E-mail: fhyy@zju.edu.cn
College of Electrical Engineering	1. Electrical engineering frontier technologies: advanced electrical/electronic materials, micro/nano electronics, packaging, etc. 2. Advanced electrical equipments: electrical machines and drives, power electronics and energy conversion, etc. 3. Electrical energy systems: smart grid, electrical Internet of Things, energy internet, integrated energy system, renewable energy, nuclear power, etc. 4. Intelligent electrical technologies: cyber security, robotics, artificial intelligence, sensing, energy harvesting, intelligent electrical system, electromagnetic safety and effect evaluation, bio/medical applications, etc. 5. Other electrical/electronic engineering research areas	Ms. Zhou	Tel: +86-571-87951538 E-mail: lianzhou@zju.edu.cn
College of Civil Engineering and Architecture	Civil engineering materials, New building materials, High Performance Concrete and Composite Materials, New Material Structures, Concrete Composite Structure, Concrete Micromechanics, Steel Structure, Spatial Structure, Smart Structure, Structural Reliability and Seismic Resistance, Structure Control, Structural Wind and Seismic Engineering, Structural Health Monitoring and Vibration Control, Disaster Prevention Engineering, Engineering Geological Disaster Prevention and Control, Underground Engineering, Geotechnical Calculation and Analysis, Hypergravity centrifugal simulation, Ocean Geotechnical Engineering, Environmental Geotechnical Engineering, Energy Geotechnical Engineering, Drinking Water Safety Protection Technology, Water Pollution Control and Treatment, Engineering Management, Engineering surveying, Rail Traffic, Road and Railway, Bridge Engineering, Construction Technology, Intelligent Construction, Construction Robot and 3D Printing, Prefabricated Building and Industrialization, Low-carbon Civil Construction, Infrastructure Intelligence and Resilience, Smart City, Resilient City, Smart Transportation and Photovoltaic Pavement, Traffic Information and Control, Building Energy Conservation or Architectural Physics, Architecture Design, Urban Planning and Design, Urban Planning Information Technology, Hydrostructure, Hydraulics and River Dynamics, Hydrogeology and Engineering Geology, Hydrology and Earth Surface Processes, Water Resources Management and Utilization, Harbor, Coast and Offshore Engineering, Ocean Engineering	Ms. Zhu	Tel: +86-571-88208677 E-mail: rzhu@zju.edu.cn
College of Chemical and Biological Engineering	Chemical Engineering, Synthetic Biology, Biochemical Engineering, Pharmaceutical Engineering, Biomedical Engineering, Energy Storage Engineering, Material engineering, Polymerization and Polymer Engineering, Catalysis, Separation Processes, Environmental Engineering, ChE-related Data Mining And Artificial Intelligence	Ms. Huang	Tel: +86-571-87951490 E-mail: zjuhgyx@zju.edu.cn
Ocean College	Applied Marine Science: Physical Oceanography and Observation Technology, Marine Ecology and Bioresource Utilization Technology, Marine Geology and Exploration Technology; Marine Technology: Marine Information Technology, Marine Equipment Technology, Marine Artificial Intelligence; Ocean Engineering: Offshore Engineering, Coastal Engineering, Offshore Wind Power, Marine Renewable Energy, Marine Geotechnical Engineering; Smart Maritime Logistics and Integrated Ocean Management: Smart Port and Project Management, Marine Policy and Ecological Management, Maritime Policy and Security	Mr. Wu	Tel: +86-580-2092528 E-mail: oc_hr@zju.edu.cn
School of Aeronautics and Astronautics	Solid Mechanics, Engineering Mechanics, Dynamics and Control, X-Mechanics, Biomechanics, Fluid Mechanics, Flight Vehicle Design, Aerospace Propulsion theory and Engineering, Navigation and Control, Aerospace Information Technology, Microelectronics and Solid-State Electronics, Micro Satellite Technology	Mr. Xu	Tel: +86-571-87952897 E-mail: xu@zju.edu.cn
Department of Polymer Science and Engineering	Polymer Science, Polymer Physics, Polymer Materials, Biomedical Polymers, Bioelectronics, Biological Nano Polymers or Separation Membrane Functional Polymers.	Ms. Liu	Tel: +86-571-87951308 E-mail: ciciliu33@zju.edu.cn
College of Optical Science and Engineering	Optical Materials and Devices, Nanophotonics, Integrated Photonics, Extreme Optics, Semiconductor Optoelectronics, Nonlinear Photonics, Quantum Photonics, Atmospheric Optics, Ocean Optics, Optical Imaging and Display, Optical Metrology, Biophotonics, Optical Communications, Energy Photonics, photonics for Environment, Optical Remote Sensing, Intelligent photonics, Laser, Optical Sensing	Ms. Yao	Tel: +86-571-87953023 E-mail: yaoda@zju.edu.cn
College of Information Science & Electronic Engineering	Information Theory, Quantum Information Theory and Quantum Communication, Semiconductor integrated quantum optical circuit, Quantum metrology, 6G, Internet of Things and Intelligent Communication Network, Integrated Sensing, Communication and computing, Cloud RAN and Mobile Edge Network, Intelligent Signal/Information Processing and Big Data Processing, Visual Perception/Navigation, Video Coding/Transmission and Media Data Mining, Underwater Acoustic Signal Processing and Communication Engineering, Communication and Network security; Electronic and Information Engineering, Circuits and Systems, Physical Electronics, Electromagnetic Field and Microwave Technology, Millimeter Wave Theory and Techniques, Integrated Circuits, Micro-Nano Electronics, Integrated Optoelectronics, Computational Electromagnetics, Electromagnetic Compatibility and Protection, Advanced Integration and Packaging, Terahertz Communication, Embedded Systems, Radar and Antenna, Intelligent System and IC Design, Artificial Intelligence and Chips, Microwave Remote Sensing and Imaging, Micro-Nano Electromechanical Systems, Electromagnetic Metamaterials, Flexible Electronics, Quantum electromagnetics, Quantum precise measurement, Quantum computing, image processing, computer vision, deep learning, machine learning, artificial intelligence.	Ms. Wang	Tel: +86-571-87953027 E-mail: wangjunxia@zju.edu.cn
College of Integrated Circuits	Based on the foundations of physics, chemistry, and materials science, delve into a comprehensive fusion of electronics, optics, and mechanical engineering. The focus is placed on the subjects below: IC manufacturing science and technology, IC intelligent manufacturing, key processes and process integration, IC packaging, testing, and system integration, automotive-grade high-end chip design and manufacturing; Integrated circuits & integrated systems design and applications, design and technology co-optimization; Physics and nano-effects of micro-nano devices, emerging electronic devices and neuro-inspired devices.	Ms. Wang	Tel: +86-571-82990607 E-mail: ylwang@zju.edu.cn

College of Control Science and Engineering	New-generation high-end control systems (industrial control system chip, industrial software, industrial big data, knowledge automation, large-scale system optimization, distributed coordinated control, intelligent manufacturing, smart factories, etc.); Safety and security of critical infrastructures (industrial control system security, industrial internet security, cyber security, intrusion detection and assessment, security protection and defense, fault diagnosis and health management, industrial control secure protocols of industrial control systems, secure algorithms, cryptography, etc.); Intelligent robotics and autonomous systems (sensing devices and analytics, smart imaging and environment perception, motion planning and control, multi-agent coordinated decision, deep learning and computational intelligence, autonomous driving and future transportation, etc.); Intelligent systems for carbon reduction and efficiency enhancement (renewable energy technologies, intelligent measurement and instrumentation, monitoring and prognostics, optical detection, micro-nano devices and instrumentation, biological and quantum sensing, measurement and control for quantum computing, etc.)	Ms. Li	Tel: +86-571-87951135 E-mail: lixuhua@zju.edu.cn
College of Computer Science and Technology	Fundamental Theory of Artificial Intelligence, Cross Media Analysis and Understanding, Multimedia Technology, Computer Vision, Natural Language Processing, Artificial Intelligence Application, Foundation model & large language model, the collaborative hardware-software intelligent learning, Intelligent Software Engineering, Database and Big Data Software, System Software and AI Software, Blockchain and Distributed Software, Internet of Things and Edge Computing, Intelligent Media Computing and Information Accessibility, Artificial Intelligence (AI) Security, Computer Architecture, High-Performance Computing, Neuromorphic Computing, Brain-Computer Interfaces, Human-Machine Intelligence, Service Computing, Quantum Computing, Remote Sensing Big Data, Emerging Computing Paradigm, Digital and Analog IC Design, Endogenous Safety and Security of Network, Open Networking Operating System and Security, Digital Twin, Intelligent Mobile Robot, Embedded Operating System, Virtualization and Cloud Platform, Next Generation Intelligent Computing System Architecture, New Software and Hardware Collaboration Technology, Trusted Artificial Intelligence Technology, Modern Intelligent Education Technology, Cyberspace Security, Data Security and Privacy, Hardware Security, System Security, Software Security, Networks and Communications Security, IoT Security, Security of Smart Vehicles, CAD and Innovative Design, Parallel Computing, Big Data Visualization, Big Data Analysis, Graphics, Virtual Reality, Human-Computer Interaction, Industrial Design, Ergonomics, Digital Art and Design, Digital Creativity, Design Intelligence, Big Data Analysis, Innovative Design, Computer Aided Design and Intelligence Design, Data visualization, Computer Graphics	Mr. Chen	Tel: +86-571-87952886 E-mail: chhy@zju.edu.cn
School of Software Technology	Industrial Software: CAD, CAE, Digital Twins, Collaborative Manufacturing and Services, Embedded Systems, Control Engineering, etc; Application Service Software: Software Engineering, Service Computing, Smart City, Financial Technology, Smart Logistics and Ports, etc; Emerging Software: Big Data, Blockchain, Emerging Computing Architecture and Software, Artificial Intelligence, etc.	Mr. Zhang	Tel: 15533600750 E-mail: zhangxuhong@zju.edu.cn
College of Biomedical Engineering and Instrument Science	Biomedical Informatics and Sensor Technology, Biomedical and Molecular Imaging, Digital Technology and Medical Instrumentation, Neural Engineering and Brain-computer Interface	Ms. Tang	Tel: +86-571-87951086 E-mail: tangqin88@zju.edu.cn

College of Life Sciences	"Biology + " Interdisciplinary Research Areas (including Computational Biology, Synthetic Biology, Space Biology); Plant High Stress Resistance and Water/Nutrient Use Efficiency; Biosystems Homeostasis and Protection (including Cell and Developmental Biology, Genetics and Regenerative Biology, Biochemistry and Biophysics); Animal and Plant Ecology, Microbial Ecology, Ecosystem Ecology	Mr. Ding	Tel: +86-571-88206483 E-mail: lscky@zju.edu.cn
College of Biosystems Engineering and Food Science	Intelligent Agricultural Equipment and Robotics, Digital Agricultural Information Technology, Facility Agriculture and Environmental Control, Biomaterials Processing and Biomass Utilization, green food & intelligent manufacturing, food nutrition and human health, food quality & safety control, food biotechnology and synthetic biology	Ms. Lu	Tel: +86-571-88982559 E-mail: luhuangping@zju.edu.cn
College of Environmental and Resource Sciences	1.Environmental Science and Technology Environmental chemistry and toxicology, Atmospheric environment simulation and pollution control, Water pollution control and surface source treatment, Remediation and pollution of soil, Waste disposal and resource recovery, Environmental ecological engineering, Environmental management and global change 2. Agricultural Resources and Environment Soil processes and functions, Plant nutrition and fertilizer utilization, Remote sensing and information technology in agriculture, Remediation and pollution of soil and water, Soil-biota interactions and soil health, Carbon and nitrogen processes and global change	Ms. He	Tel: +86-571-88982963 Email: hzrs@zju.edu.cn
College of Agriculture and Biotechnology	Crop bioinformatics and genomics, Crop germplasm enhancement, gene discovery and utilization, Crop design and molecular breeding, Seed science and technology, Crop physiology of stress tolerance, Molecular biology of crop yield and quality, Physiology of crop quality and cultivation techniques for superior quality, Molecular physiology and manipulation of cross stress tolerance, Genetics and breeding of fruit trees, Fruit biology, Postharvest biology and storage logistics, Ornamental Horticulture, Landscape Architecture Planning and Design, Bioinformatics and Genomics of Horticultural Crops, Biotechnology and Tea Resource Utilization, Tea Natural Products and Biosynthesis, Molecular Biology in Tea Quality, Plant Growth, Development and Safety production, Plant Cell and Molecular Biology, Plant Physiology, Biochemistry and Metabolism, Germplasm Innovation and Molecular Breeding, Pesticide Ecotoxicology, Pesticide Environmental Toxicology, Pesticide Residue Analysis, Insect Evolutionary Biology and Biocontrol, Insect Ecology and Integrated Pest Management, Insect Molecular Biology and Resource Insects, Insect Invasion Biology and Plant Quarantine, Transgenic Insect-resistance Plants and Biosafety, Insect Genomics and Bioinformatics, Insect Toxicology and Pesticide Resistance, Insect Vectors and Vector-borne Diseases, Big Data and Intelligent Plant Protection Plant-Microbe Interactions, Plant Immunity, Epidemiology and Plant Disease Management, Plant Diseases and Food Security, Plant Pathology and Biotechnology, Plant Quarantine and Biosecurity, Radiobiology, Structural Biology, Environmental Chemistry, Radiochemistry	Ms. Chen	Tel: +86-571-88982537 E-mail: kyk.cab@zju.edu.cn
College of Animal Sciences	Statistical Omics and Animal Design Breeding, Animal Functional Genomics and Genetic Resources, Model Animals and Animal Development, Animal Reproduction and Gene Editing; Green Feed and Healthy Feeding, Muscle Biology for Meat Quality and Safety, Ruminant Nutrition, Milk Quality Formation and Regulation, Poultry Nutrition and Egg Quality; Silkworm and Bee Breeding and Quality, Biological Resources and Material Engineering, Bee Quality Formation and Safety, Aquaculture, Synthetic biology; Animal anatomy. Histology and Tissue Engineering. Embryology and Embryo Engineering. Physiology. Cell biology. Pathology. Pathophysiology. Pharmacology. Toxicology. Immunology. Epidemiology. Virology. Bacteriology. Infection and Immunity. Infectious Diseases. Veterinary public health. Iconography. Veterinary clinical diagnostics. Veterinary internal medicine. Veterinary surgery. Traditional chinese veterinary medicine. Veterinary acupuncture. Biochemistry. Structural Biology. Pharmacology	Ms. Wang	Tel: +86-571-88982603 E-mail: zrwang@zju.edu.cn

School of Medicine	School of Basic Medical Sciences: Study on biomarkers of human structure and major diseases; Application of digital anatomy; structure and function of organelles and their role in major diseases such as cancer; New technology of Molecular Cell Biology, such as various new electron microscope / microscope technologies and genome editing; Research on the basis and transformation of tumor cell biology, such as cell migration and cancer metastasis; Molecular mechanisms of cardiovascular, renal functions and diseases; Research on the mechanism and intervention of pain; Human genetics (including genomic medicine, gene editing), epigenetics, computational biology and other related research; Membrane biology (including the structure, function and interaction of organelles); cell metabolism (including nutrition and energy metabolism, autophagy, etc.); Structure, modification and function of biomacromolecules; Regulation of synthesis and degradation of biomacromolecules; Major human disease pathology, etiology and pathogenesis, biomarkers and precision medicine and other life science and medical research directions; Basic and applied research on immune recognition and regulation, immune cell differentiation and development, immune metabolism and treatment of immune diseases; Basic and applied research on virology, mycology and microbial synthetic biology, microbial pharmacy and microbial secondary metabolism; Pathogenesis and treatment of neurodegenerative diseases; Molecular pharmacology, neuropharmacology, tumor pharmacology, respiratory pharmacology, immunopharmacology, etc; Molecular basis and drug development of disease; Effective expansion and precise differentiation of stem cells, stem cell aging, stem cell biological imaging, regeneration of musculoskeletal system, blood system and cardiovascular system; Structural biology (including membrane protein structure analysis), protein design, artificial intelligence medicine, computational biology, molecular imaging, and other related research.	Ms. Xu	Tel: +86-571-88981927 E-mail: xutianfeng@zju.edu.cn
	School of Brain Science and Brain Medicine: Traditional disciplines: Neurobiology, Neuropsychiatric diseases, Cell biology. Emerging/interdisciplinary directions: Mechanistic studies and intervention approach of brain diseases, circuit analysis of brain function, information retrieval of brain function, Neuromodulation, biomedical engineering, brain-machine interface and hybrid intelligence, brain-like computing and neural computing, advanced cognitive functions and computational models of the brain.	Ms. Wang	Tel: 86-571-87071107 E-mail: brains@zju.edu.cn
	School of Public Health: Digital Health: Big Data Health Science, Data Mining and Application of Big Data in Health and Medicine, Prevention and Control of Chronic Diseases, Medical Artificial Intelligence, Risk Prediction, Aging, Epidemiology and Health Statistics, Biogenetics, Bioinformatics, etc.; Prevention And Control of Major Infectious Diseases and Emergency Management of Public Health Emergencies: Prevention and Control of Infectious Diseases, Infectious Disease Transmission Modeling, Emergency Management of Public Health Emergencies, etc.; Nutrition, Environment, Occupation and Health: Nutrition and Food Hygiene, Labor Hygiene and Environmental Hygiene, Toxicology, Occupational Hygiene, etc.; Health Policy And Health Promotion: Health Policy, Child, Adolescent and Maternal Health, Social Medicine and Health Management, Health Education and Health Promotion, Mental and Behavioral Health, Global Health, etc. Other Directions: Other Research Directions Related to Public Health.	Mr.Zeng Mr.Wang Ms. Guo	Tel: +86-571-88208099/88208028 E-mail: zengyuhang@zju.edu.cn E-mail: wangqinchuan@zju.edu.cn Tel: +86-571-88982439 E-mail: gy1215@zju.edu.cn
	Nursing: Gerontology and Chronic Disease, Emergency and Critical Care, Maternal-Infant and Children, Multidisciplinary Cross Nursing	Ms. /Mr.Chen	Tel: +86-571-88208105 E-mail: hulixi@zju.edu.cn
	The First Affiliated Hospital, Zhejiang University School of Medicine: Clinical Medicine, Basic Medicine, Biochemistry and Molecular Biology, Cell biology, immunology, genetics, Oncology, Medical information, Public Health and Preventive Medicine, life sciences and other related fields.	Mr. Ge Ms. Zhao Ms. Zhang	Tel:+86-571-87231256 E-mail: hr_fahzu@zju.edu.cn
	The Second Affiliated Hospital, Zhejiang University School of Medicine: clinical and research talents in clinical medicine (Cardiology, Ophthalmology, Emergency Medicine, Health Management, Neurosurgery, Burns, Ultrasound Medicine, Respiratory Medicine, General Surgery, Neurology, Orthopedics, Oncology, Anesthesiology, Dermatology, Allergy and Clinical Immunology, Nuclear Medicine, Intensive Care Unit, Rheumatology, Otolaryngology, Radiology, Plastic Surgery, General Medicine etc.), life sciences and other related fields.	Mr. Ge	Tel:+86-571-87784513 E-mail: z2talents@zju.edu.cn
	Sir Run Run Shaw Hospital, Zhejiang University School of Medicine: Clinical medicine; Cell, molecular biology, immunology, genetics, pathology and other basic medicine; Biotechnology such as gene, protein and cell engineering; Biomedical engineering fields such as biomaterials, biomanufacturing, and bioinformation, as well as various traditional disciplines, emerging interdisciplinary basic research, frontier research, and translational research related to medicine and Life Sciences, etc	Ms.Zheng	Tel:+86-571-86006659 Email: 3313011@zju.edu.cn, zhengy2@srrsh.com
	Women's Hospital, Zhejiang University School of Medicine: Clinical medicine (obstetrics and gynecology, critical care medicine, internal medicine, surgery, anesthesiology, neonatology, traditional Chinese medicine department), basic medical science, public health and preventive medicine, pharmaceutical research and other life science related fields	Mr. Zhang Ms. Wang	Tel: +86-571-89991611 +86-571-87914862 Email: fbrsk@zju.edu.cn
	Children's Hospital, Zhejiang University School of Medicine: Clinical medicine, Pediatrics, Anesthesiology, Basic medicine, Public Health and Preventive Medicine, Biology and other related disciplines	Ms. Lv	Tel: 86-571-86670046 Email: chhr@zju.edu.cn
	The Stomatology Hospital, Zhejiang University School of Medicine: 1.Medicine (regenerative medicine, medical artificial intelligence, immunology, cancer, stem cell, pain, anesthesiology, etc.) 2.life sciences (molecular biology, cell biology, biochemistry, etc.) 3.pharmacy, chemistry, materials science, computer science, biomedical engineering, bioinformatics, etc. Advanced materials, biological materials, neuro brain science and other fields related to medical, industrial and information intersection and clinical transformation application	Mr. Su	Tel:+86-571-87217423 E-mail: hr@zjqk.com.cn
The Fourth Affiliated Hospital/International School of Medicine/International Institutes of Medicine, Zhejiang University: 1.Clinical medicine (internal medicine, surgery, obstetrics and gynecology, emergency medicine, critical care medicine etc.) 2.basic medicine, public health and preventive medicine, Biology and other life science related fields 3.pharmacy, chemistry, materials science, computer science, biomedical engineering, bioinformatics, etc. and other fields related to medical, industrial and information intersection and clinical transformation application	Ms.Li Ms.Liu Mrs.Chen	Tel:+86-579-89935020 +86-579-89935998 +86-579-89935500 Email:zju4hr@126.com, ism@zju.edu.cn	
Institute of Genetics: medical genomics, computational and systems biology, mitochondrial biomedicine, reproduction and genetic development biology, and stem cell and regeneration biology	Ms. Yu	Tel: +86-571-88206916 E-mail: kangkangyu@zju.edu.cn	
College of Pharmaceutical Sciences	Medicinal Chemistry, Drug Delivery, Pharmaceutical Analysis Science, Microbiology and Biochemical Pharmacy, Pharmacology and Toxicology, Chinese Materia Medica and Engineering Science, Intelligent Medicine	Ms. Lu	Tel: +86-571-88208416 E-mail: lujunyan2017@zju.edu.cn

Zhejiang University- University of Edinburgh Institute	1. Infection, Immunity and Cancer 2. Subcellular Biology and Signalling 3. Systems Biology and Data Science 4. Regeneration and Stem Cell Therapy	Ms. Yang	Tel: +86 571 87572816 E-mail: hr_zje@intl.zju.edu.cn
Zhejiang University- University of Illinois Urbana-Champaign Institute	Interdisciplinary topics exemplified by Computer and Digital Engineering, Artificial Intelligence, Internet of Things, Intelligent Manufacturing, Control Science and Engineering, Robotics, Biomechanics, Power System and Automation, Intelligent Robots and Sensing Technology, New Energy, Structural Engineering, Intelligent Transportation System, Architectural Environment Engineering, Materials Science and Engineering, etc.	Ms. Gou	Tel:+86 571 87572520 Email: zjuhr@zju.edu.cn
Zhejiang University International Business School	Finance, Marketing, Digital Innovations (Big Data Business Analytics, Fintech, Digital Transformation), Insurance and Risk Management, Leadership and Organizational Behavior, Operations and Supply Chain Management, etc.	Ms. Zhu	Tel: +86 571 87572366 Email: zibs-hr@intl.zju.edu.cn,
ZJU-Hangzhou Global Scientific and Technological Innovation Center	Advanced Semiconductor Research Institute: Wide bandgap semiconductor materials; Wide bandgap semiconductor devices; Wide bandgap semiconductor devices	Ms. Li	Tel: 0571-82955625 E-mail: ld11@zju.edu.cn
	Institute for Intelligent Bio/Chem Manufacturing(iBCM): Synthetic biology; High-throughput screening; Biological system design; Biological, chemical and information cross-fusion technology; Automated synthesis; Functional molecular materials	Ms. Wang	Tel: +86-571-82990600 E-mail: wyang070@zju.edu.cn
	Future Science Research Institute: Nano optoelectronic materials and neural morphology devices, two-dimensional material preparation and device applications; Molecular engineering, self-assembly, superstructure and flexible devices, bio-machine interfacing, microbial nitrogen fixation, virus-host interaction, eukaryotic origin, and microbial community spatial interaction for intelligent biomedical engineering; Solar cells, photodetectors	Ms. Huang	E-mail: shutao@zju.edu.cn
	Soil Pollution Control and Remediation Innovation Workshop: Soil pollution process and micro nano detection technology, Functional materials and technical equipment for soil micro nano remediation, Soil Environmental Information Technology and Management	Ms. Chen	Tel: +86-571-82998021 E-mail: chenlu1101@zju.edu.cn
	Institute of Intelligent Medicine: Intelligent cells and intelligent biomaterials	Prof. Xu	Tel: +86-571-88206834 E-mail: pinglong_xu@163.com
	Stoddart Institute of Molecular Science: New assembly motifs (functional organic macrocyclic molecules, cage molecules, molecular machines, etc.); New assembly strategies (radical-pairing interactions, dynamic covalent bonding, single-molecule assembly, etc.); New assembly materials (adhesives, sealants, information, energy, adsorption and separation, catalysis, imaging, drug loading, therapeutic, etc.)	Ms. Jiang	Web: https://sims.zju.edu.cn Tel: +86-571-82359106 E-mail: kairui.jiang@zju.edu.cn
	HIC-Frontier Biotechnology Laboratory: Protein engineering and new drug development. The research and development of major infectious disease peptides, protein drugs and vaccines, the design of novel structural protein drugs, and drug delivery.	Ms. Bi	Tel: +86-571-83525305 E-mail: biwenwen@zju.edu.cn
	Innovation Platform of Atomic Precision Manufacturing: Micro nanomechanics, Ultra precision machining technology, Principles of Atomic Precision Manufacturing, Manufacturing equipment, In-situ measurement characterization method, Measuring instrument	Ms. Fang	E-mail: l231657@zju.edu.cn (L小写)
	Innovation Platform of Micro/Nano Technology for Biosensing: Biomaterial; Mico/nano Materials; Biosensor; Microfluidics; CRISPR; Analytical Chemistry; MEMS; Flexible Electronics; Signal Processing; etc.	Dr. Ping	Tel: +86-571- 15088677778 E-mail: jfping@zju.edu.cn
	Innovation Platform of Quantum Computing: Superconducting Quantum Computing	Ms. Song	Tel: +86-17801063656 E-mail: zxsong@zju.edu.cn
	School of cyber science and technology zhejiang university: Data security and privacy, System security, AI security, Network and communication security	Ms. Wang	Tel: +86-571-82993156 E-mail: 430310@zju.edu.cn
	HIC-ZJU & Transfar Group Innovation Research Institute: Functional new material	Ms. Zhou	Tel: +86-571-83525290 E-mail: candicezhou@zju.edu.cn
	HIC-ZJU Sunny Innovation Institute: Silicon-based Opto-Electronics (Silicon-based optical device design); Computational Optical Imaging (Novel optical imaging system design, simulation, digital signal processing, etc.); XR directions(Film Optics Design, Optical Materials & Films)	Ms. Yu	Tel: +86-15268828724 E-mail: allisonyu@zju.edu.cn
	Headquarters of State Key Laboratory of Extreme Photonics and Instrumentation: picometer precision interference detection, cross-scale defect detection, on-line detection of lithography system and core components of detection	Ms. Zeng	Tel: +86-15038267398 E-mail: 0923305@zju.edu.cn
Headquarter of State Key Laboratory of Silicon Materials: Semiconductor silicon materials, advanced semiconductor materials, micro and nano structures of semiconductor materials and their physics	Prof. Yu	Tel: +86-571-87952752 E-mail: yuxuegong@zju.edu.cn	
Research Lab of Innovative Electromagnetic Structures: Sensors, MEMS, Ultrasonic transducers, ToF, Acoustic devices, SAW/BAW, IC Design; Photonics and Metamaterials; Topological photonics; Photonics inverse designs and topological optimizations; Terahertz spectroscopy; Terahertz radiation sources; Terahertz optoelectronic detectors, etc.; nano-optics/-photonics, polaritonics, metamaterials/metasurfaces, 2D materials	Ms. Li	Tel: +86-571-82996617 E-mail: liquju@zju.edu.cn	
ZJU-Innovation Center Of Yangtze River Delta	Future Food Lab: Food Science, Bioinformatics, Food Engineering, Synthetic Biology, Chemistry, Mechanical Engineering, Artificial Intelligence, Big Data, Digital Twin, etc.	Ms. Li	Tel: +86-573-84576693 E-mail: HRoasis@zju.edu.cn Web: https://yrd.zju.edu.cn/
	Future Health Lab: Pharmacy, Chemistry, Medicine, Synthetic Biology, Bioinformatics, Artificial Intelligence, Applied Mathematics, Big Data, Computer Science and Technology, etc.	Ms. Zhang Ms. Song	Tel: +86-573-84576607 +86-573-84576680 E-mail: HRoasis@zju.edu.cn Web: https://yrd.zju.edu.cn/
	Future Design Lab: Computer Science and Technology, Design, Mechanical Engineering, Control Engineering, Information and Communication Engineering, etc.	Ms. Li	Tel: +86-573-84576639 E-mail: HRoasis@zju.edu.cn Web: https://yrd.zju.edu.cn/
	Future Regional Development Laboratory (Green Research Center): Macroeconomics, Regional Economics, Industrial Economics, International Economics, Development Economics, Resource and Environmental Economics, Ecological Economics, Energy Economics, Public Administration, Education, Big Data, Statistics, etc.	Ms. Yang	Tel: +86-573-84576679 E-mail: HRoasis@zju.edu.cn Web: https://yrd.zju.edu.cn/
	Future Regional Development Laboratory (Common Prosperity Research Center): Public Administration, Economics, Agricultural Economics and Management, Sociology, Demography, Statistics, etc.	Ms. Yang	Tel: +86-573-84576679 E-mail: HRoasis@zju.edu.cn Web: https://yrd.zju.edu.cn/
	Future City (Smart City) Laboratory: Civil Engineering, Mechanics, Transportation, Computer Science, Software, Control Engineering, Electronics, Big Data, Artificial Intelligence, etc.	Ms. Jin	Tel: +86-573-84576652 E-mail: HRoasis@zju.edu.cn Web: https://yrd.zju.edu.cn/
	Future City (Future Water Affairs) Laboratory: Municipal Engineering, Environmental Engineering, Civil Engineering, Software Engineering, Control Engineering, Chemistry, Applied Mathematics, etc.	Ms. Li	Tel: +86-573-84576653 E-mail: HRoasis@zju.edu.cn Web: https://yrd.zju.edu.cn/

	Future City (Intelligent Green Building) Laboratory: Materials Science, Energy Science, Building Technology, Control Engineering, Computer Science and Technology, Mechanical Engineering, etc.	Ms. Jin	Tel: +86-573-84576652 E-mail: HRoasis@zju.edu.cn Web: https://yrd.zju.edu.cn/
	Future Environmental Lab: Environmental Engineering and Science, Microbiology, Ecology, Synthetic Biology, Materials, Mechanical Engineering, Energy Engineering, Control, Computer Science and Technology, Big Data, Artificial Intelligence, Public Administration, etc.	Ms. Li	Tel: +86-573-84576653 E-mail: HRoasis@zju.edu.cn Web: https://yrd.zju.edu.cn/
Polytechnic Institute	Technological innovation, practice and applications in industrial and engineering frontier fields related to Electronic and Information Engineering, Mechanical Engineering, Materials and Chemical Engineering, Resources and Environmental Engineering, Energy and Power Engineering, Civil and Hydraulic Engineering, Biological and Pharmaceutical Engineering, Transportation Engineering, Engineering Management, etc.	Ms. Jiang	Tel: +86-571-87096717 E-mail: jiangying610@zju.edu.cn
Institute of State System Research (Beijing)	Policy Research on: Legal Theory, Digital Law, Constitutional Law and Administrative Law, International Law, Environmental and Resource Protection Law; Public Administration Theory and Practice, Public Finance and Economics, Big Data and Governance, Land Ecology and Institution, Urban Governance, Social Policy, Social Security, Digital Governance and Information Management, Contemporary Chinese Politics and Governance, Global Governance and Area Studies, Political Economics, Industrial Economics, International Economics, Digital Economics.	Mr. Chen	Tel: +86-10-68981998 E-mail: czx@zju.edu.cn
Shanghai Institute for Advanced Study (SIAS)	Computing + Artificial Intelligence Computing + Finance Computing + Biology Computing + Engineering	Ms. Zhang	Tel: +86-21-55699883 E-mail: zhanglei2021@zju.edu.cn

Institute of Translational Medicine	Oncology (including tumor metabolism), metabolic diseases (including metabolic immunity), molecular immunology and immunotherapy, biomaterials, biomedical engineering, bioinformatics and other international frontier fields or disciplines related to the intersection of medical engineering and information technology and clinical transformation applications.	Ms. Cao	Tel: +86-571-86971812 E-mail: luchristiecao@zju.edu.cn
Life Sciences Institute	Although positions are open to all disciplines in biology and medicine, we are particularly interested in cancer biology, stem cell biology, inflammation biology, chemical biology, structural biology (esp. cryo-EM) and translational research.	Ms. Xiao	Tel: +86-571-88206016 E-mail: lxi@zju.edu.cn , xiaoxuehz@zju.edu.cn
The Center for Evolutionary & Organismal Biology	Evolutionary Developmental Biology, Evolutionary Genomics, Evolutionary Medicine, Bioinformatics, Population Genetics, and Data Science	Ms. He	Tel: +86-571-88208707 E-mail: heyunqiu@zju.edu.cn
Center for Data Science	Data Science, Statistical Theory and Methodology, AI Theory and Algorithms, Data Mining and Machine Learning, Operations Research and Optimization, Computer Vision	Ms. Su	Tel: +86-571-88208268 E-mail: suweina@zju.edu.cn
Physics Institute of Advanced Studies	Biophysics; Computational Physics; Theoretical Physics	Ms. Hu	Tel: +86-571-88208649 E-mail: hddan@zju.edu.cn
Institute of Carbon Neutrality	clean energy utilization, synergistic control of pollutants and CO2 and its utilization, materials for sustainable energy, intelligent control, intelligent energy, energy strategy	Ms. Zhou	Tel: +86-571-87952433 E-mail: 0922931@zju.edu.cn
Institute of Quantum Sensing	Atomic and Molecular Physics, Physical Electronics, Condensed Matter Physics, Biophysics, Quantum Information and related interdisciplinary fields; Key Research Directions: Diamond Quantum Devices, Micro-Nano Device Processing, Spin Quantum Sensing, etc; In the field of atomic force microscopy, candidates with experience developing high-resolution equipment will be preferred; Particle physics and nuclear physics, Theoretical research on ultralight dark matter.	Mr. Chen Mr. Wang	Tel: +86 13777417517 E-mail: calim@zju.edu.cn hdwangel@zju.edu.cn
Center for Psychological Sciences at Zhejiang University	human factors and ergonomics, psychology (cognitive psychology, engineering psychology, etc.), computer science (artificial intelligence), neuroscience, industrial design, mechanical engineering, biomedical engineering, and related disciplines	Ms. Chen	Tel: +86-571- 88273661 Email : cps.zju@zju.edu.cn
LIANGZHU Laboratory	Qualified candidates are expected to have expertise in the fields of "Neurological and psychiatric, Genetic and Systemic, Blood and Immunology Diseases and Musculoskeletal System ". Interdisciplinary approaches are encouraged. Applicants are especially welcome from following areas: Single-cell Analysis and Disease Classification, Medical Genetics, Organoids and Disease Modeling, Gene Therapy, Cell Therapy, Lymphatic System and Disease, Cryo-EM Tomography, Computational Biology, AI Medicine, Molecular Dynamics Simulations , Computer-aided Drug Design , Biomaterials and Regenerative Medicine.	Ms. Li	Tel: +86 571 88790522 E-mail: liangzhu@zju.edu.cn