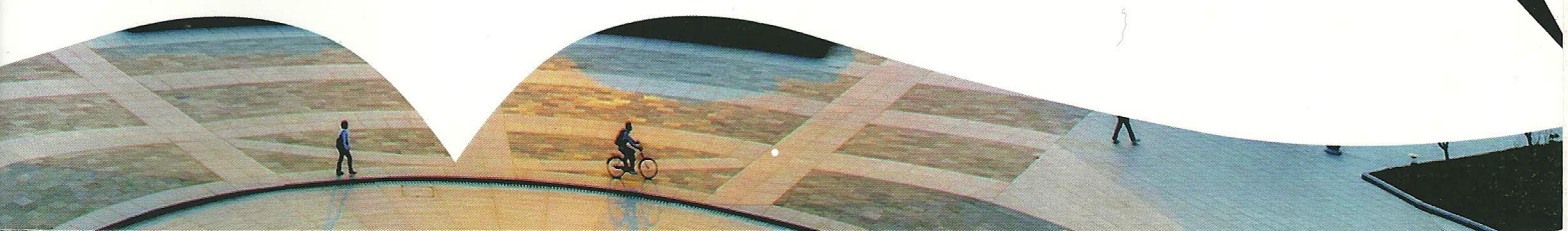




CHINA JILIANG UNIVERSITY

中國計量大學





学校概况

JIU Overview

校园占地面积 Total Campus Area	1534.02亩 260acres
校区 Number of Campuses	3
本科专业 Undergraduate Programs	52
教学科研仪器设备总值 Total Value of Teaching and Scientific Research Instruments and Equipment	4.58亿元 458million yuan
纸质图书 Printed Books	244.83万册 2.45million copies



中国计量大学是具有鲜明的计量、标准、质量、检验检疫办学特色的高等院校。学校坐落于浙江省杭州市。

1978年，经国务院批准、国家计量总局创办的杭州计量学校宣告诞生。1985年经教育部批准升格为中国计量学院，2016年更名为中国计量大学。

学校坚持“计量立校 标准立人 质量立业”的办学理念，形成了“培养具有牢固质量观念、明确标准意识、较强计量能力的高素质人才”的人才培养特色。

建校至今，中国计量大学承载着为国家培养质量人才的重要使命，成为国家质检领域的人才摇篮。许多毕业生已成为我国高端制造业质量管理的骨干力量。近百家行业标杆企业常年指定招聘相关专业毕业生。

学校面向31个省、市、自治区及港澳台地区招生，在23个省份被列入重点批次招生。毕业生初次就业率排名省属高校前列。

Located in Hangzhou, Zhejiang Province, China Jiliang University (CJLU) is a comprehensive university with its distinctive features on metrology, standardization, quality supervision, inspection and quarantine.

CJLU is established in 1978, upgraded as China Institute of Metrology in 1985, then renamed as China Jiliang University in 2016. The People's Government of Zhejiang Province and the General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China signed an agreement on joint construction of China Jiliang University in 2017.

Guided by the educational philosophy: "Metrology as Origin of Learning, Standards as Code of Conduct, and Quality as Goal of Career", CJLU aims at cultivate outstanding talents in

response to the needs of national quality and inspection industry.

CJLU is committed to foster talents in the area of quality as top priority and has gradually become the cradle of talents cultivation in the areas of standardization, quality, inspection and quarantine. A great number of graduates have become the backbone of quality management in China's high-end manufacturing. More than 100 benchmark enterprises recruit more than thousands of graduates from CJLU each year.

CJLU enrolls students throughout the country including Hong Kong, Macao and Taiwan, and is listed as the first-tier level university among 23 provinces, municipalities and autonomous regions. The employment rate of graduates ranks top among the universities in Zhejiang Province.

校训 School Motto

精思国计 细量民生

Develop National Economy by Metrology;
Improve People's Livelihood through Measurement

校风 School Ethos

严格严谨 求实求真

Discipline, Precision, Truth, Innovation

教风 Teaching Principle

尚德乐业 博学善教

Committed to Virtues and Profession;
Versed in Knowledge and Instruction

学风 Learning Principle

励志笃学 求真诚行

Devoted to Study; Earnest in Action



学院（部）设置 Colleges (Departments)

机电工程学院	College of Mechanical and Electrical Engineering
计量测试工程学院	College of Metrology and Measurement Engineering
信息工程学院	College of Information Engineering
光学与电子科技学院	College of Optical and Electronic Technology
材料科学与工程学院	College of Materials Science and Engineering
质量与安全工程学院	College of Quality and Safety Engineering
经济与管理学院	College of Economics and Management
理学院	College of Sciences
生命科学学院	College of Life Sciences
法学院（知识产权学院）	College of Law (College of Intellectual Property)
人文与外语学院	College of Humanities and Foreign Languages
艺术与传播学院	College of Arts and Communication
标准化学院	College of Standardization
马克思主义学院	College of Marxism
量新学院	Liangxin College
国际教育学院	College of International Education
体育军事部	Physical Education and Military Training Division
工程训练中心	Engineering Training Center
继续（成人）教育学院	College of Continuing (Adult) Education
现代科技学院	College of Modern Science and Technology

T 人才培养 Talent Cultivation

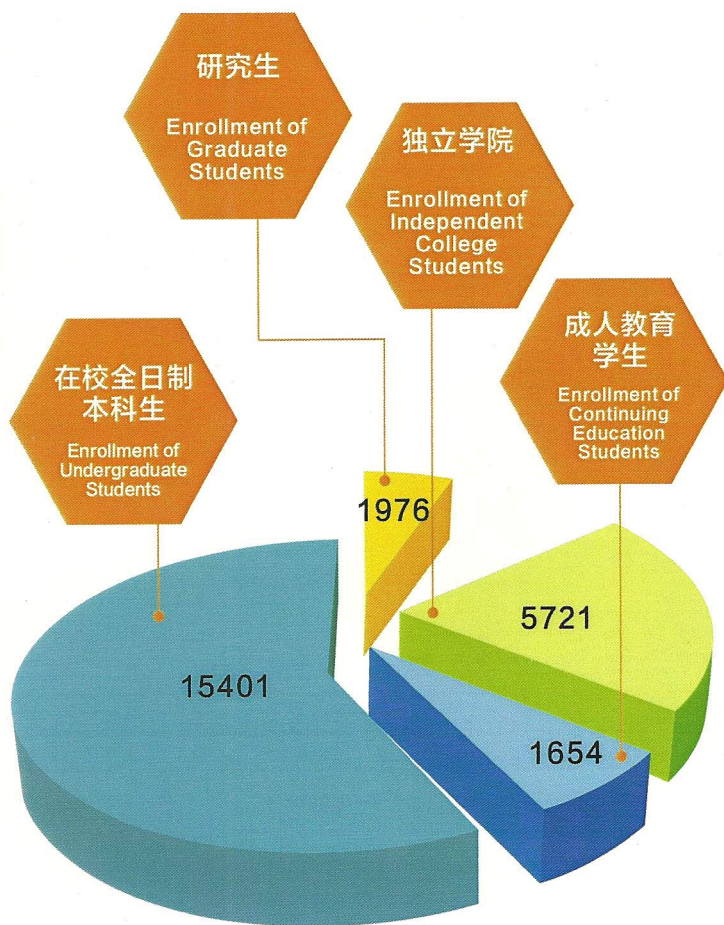


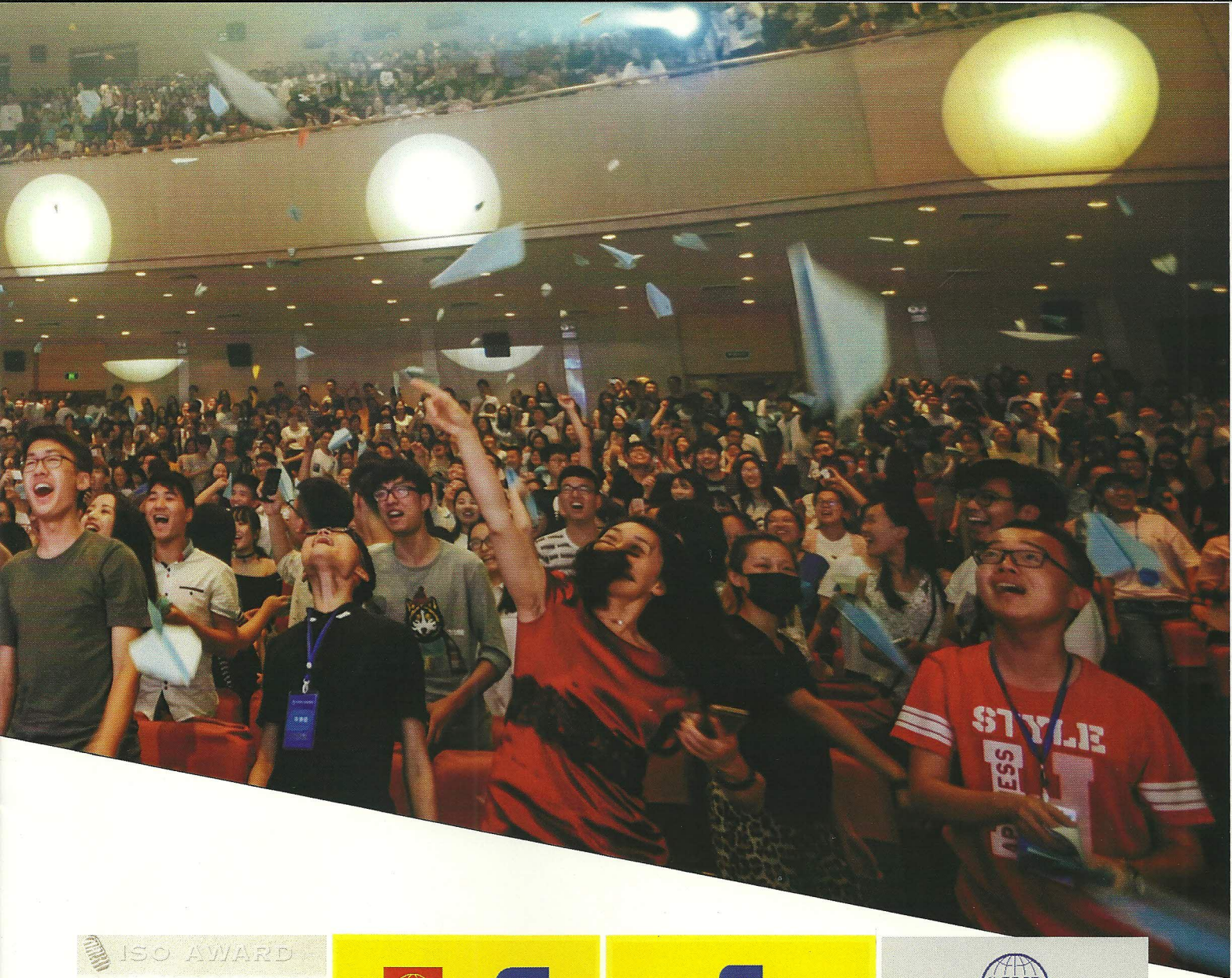
作为全球首届“为全球标准化高等教育奖”的获得者，中国计量大学坚持立德树人根本任务，优化人才培养模式，强化人才培养特色，实施本科教学质量与教学改革工程，积极推进课堂教学创新，人才培养质量不断提升。

近年来，学校本科生在各类学科竞赛中获国家奖350余项、省奖2300余项，以独立发明人申请并获授权各类专利近4000项。

As the winner of the first ISO Award for Higher Education in Standardization, CJLU prioritizes moral education and talent cultivation as its fundamental mission, optimizes the mode of talent cultivation, consolidates the characteristics in talent cultivation, implements the Undergraduate Teaching Quality and Reform Project, and promotes the innovation of classroom teaching, thus steadily enhancing the quality of talent cultivation.

In recent years, CJLU undergraduates have taken part in various academic competitions, winning more than 350 national awards and over 2,300 provincial awards. As independent inventors, various types of patents have been authorized, totaling nearly 4000.





获全球首届
“ISO标准化高等教育奖”
Winning the First Global "ISO
Award for Higher Education in
Standardization"



国际标准化培训基地（杭州）
International Standardization
Training Base (Hangzhou)



国际标准化人才培训基地
Talent Training Base for
International Standardization



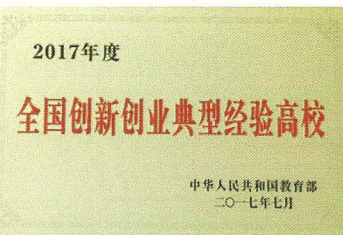
国际法制计量组织培训中心
（杭州基地）
OIML Training Center
(HANGZHOU Base)



国家认证认可教育培训基地
National Training Base for
Certification and Accreditation
Education



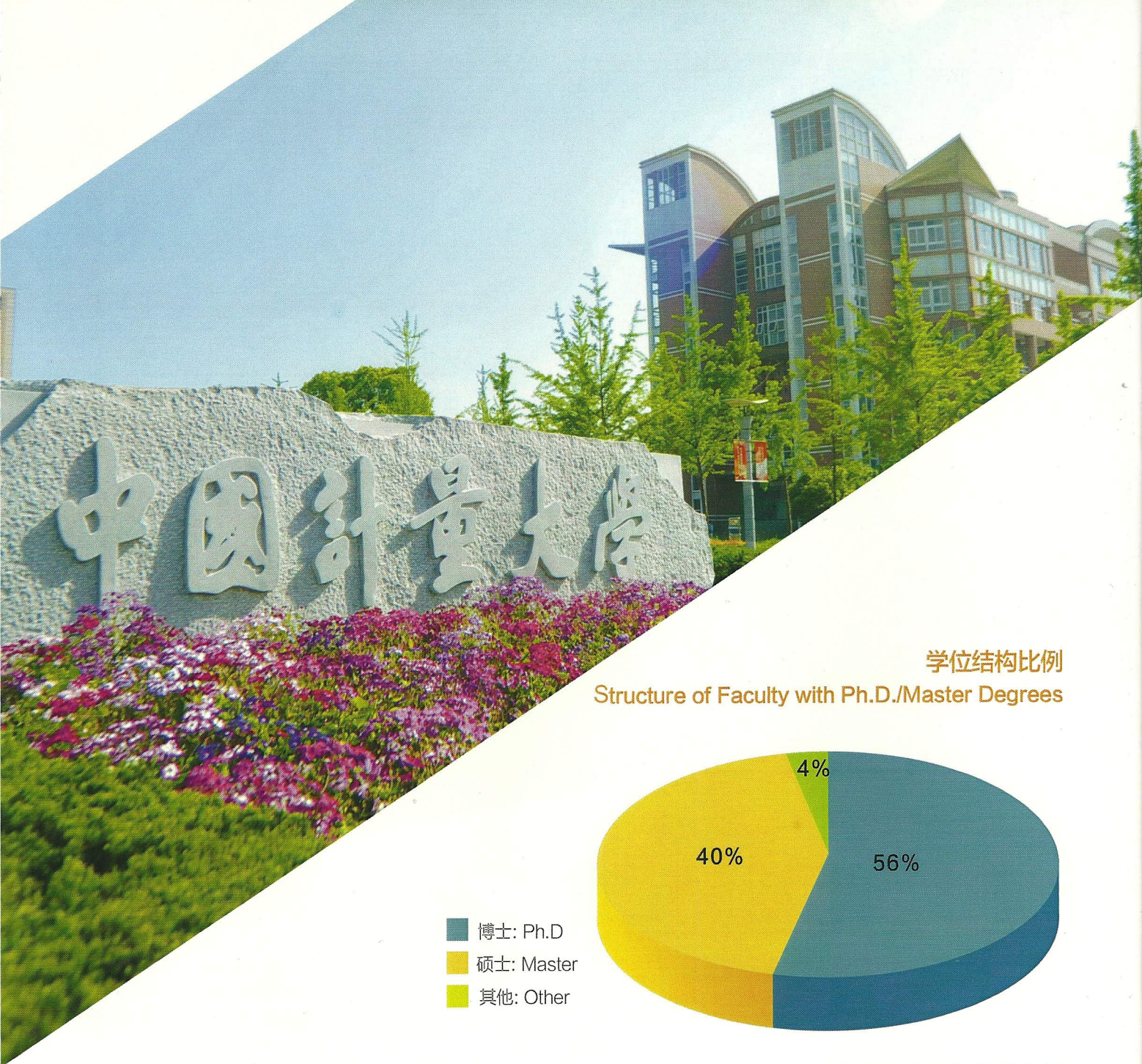
国家知识产权培训（浙江）基地
National Training Base for
Intellectual Property Rights
Education (Zhejiang)



获全国创新创业典型经验高校
National Model University in
Innovation and Entrepreneurship

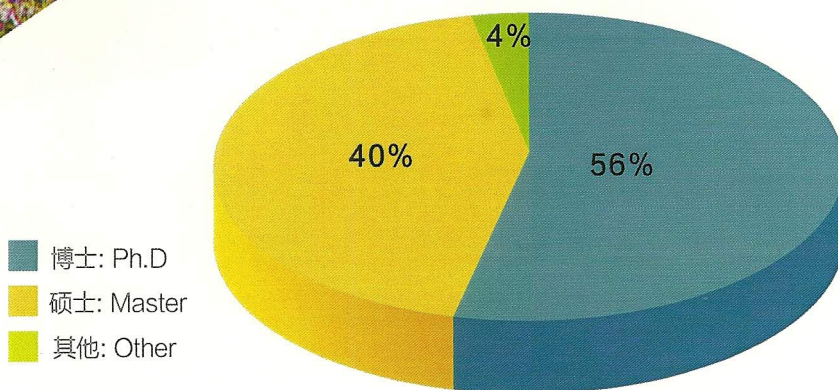


获首届“全国示范性工程专业学位
研究生联合培养基地”荣誉称号
Inaugural National Model Base for
Joint Ceultivation of Professional
Engineering Degree Postgraduates



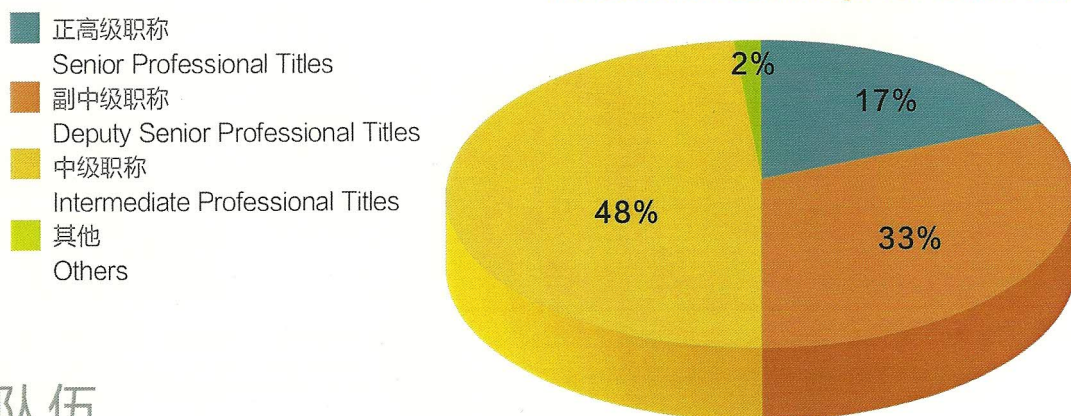
学位结构比例

Structure of Faculty with Ph.D./Master Degrees



专业技术职务结构比例

Professional technical job structure ratio



学校大力引进高层次人才团队，不断加强中青年教师队伍培养，教师结构不断优化，大学教师绩效和教师学术水平全国排名持续提升。

CJLU makes great efforts to introduce high-level talents and teams, increasingly strengthen cultivation of young and middle-aged faculty so as to optimize the structure of faculty and continuously promote faculty's performance and academic level on national rankings.

类别 Category	人数 Number of people
专任教师 Full-time Faculty	1300余人
高级职称教师 Faculty with Senior Professional Title	694人
国家“万人计划”领军人才 Leading Talents of The National "Ten Thousand Person Plan"ung Scholars	2人
国家百千万人才 Winners of National "One Hundred Experts-One Thousand Academic Leaders-Ten Thousand Young Talents Project"	2人
科技部创新人才 Ministry of Science and Technology Innovative Talents	1人
教育部跨（新）世纪优秀人才 Winners of "New Century Excellent Talents Program" Sponsored by Ministry of Education	2人
中国科协青年托举人才 China Association for Science and Technology Youth Entrusted Talents	2人
浙江省特级专家 Zhejiang Province Special Experts	2人
浙江省“万人计划”领军人才 Leading Talents of Zhejiang Province "10,000 Talents Plan"	2人
浙江省有突出贡献中青年专家 Zhejiang Young and Middle-aged Experts with Outstanding Contributions	5人
浙江省宣传文化系统“五个一批”人才 "Five Batches" Talents of Zhejiang Province's Publicity and Cultural System	1人
浙江省“钱江学者”特聘教授 Distinguished Professors of Qianjiang Scholars in Zhejiang Province	4人
浙江省151人才工程重点资助及第一层次 Zhejiang Province "151 Talents Project" Winners of Key Fund Support and Key Nominators	16人

学校积极强化质检领域学科优势，不断培育和拓展新的学科增长点，形成了布局合理、特色鲜明、协调发展的学科体系。拥有15个一级学科硕士点，7个专业学位硕士类别，4个工程硕士领域。工程学和化学学科进入ESI全球排名前1%行列。

CJLU vigorously reinforces its disciplinary advantages in quality inspection, constantly incubates and expands new disciplinary growth points, thus forging a well laid-out, distinctively characteristic and harmoniously developed discipline system.

The school has 15 first-level master's degree programs, 7 professional degree master's programs, and 4 engineering master's programs.

Its disciplines of engineering and chemistry are listed in the top 1% of the ESI Global Rankings.





学科建设

Discipline Construction

学科类别 Discipline Category	学科名称 Name of Discipline
浙江省一流学科 (A类) Zhejiang First-rate Disciplines (Category A)	管理科学与工程 Management Science and Engineering
	控制科学与工程 Control Science and Engineering
	仪器科学与技术 Instrument Science and Technology
浙江省一流学科 (B类) Zhejiang First-rate Disciplines (Category B)	光学工程 Optical Engineering
	材料科学与工程 Material Science and Engineering
	信息与通信工程 Information and Communication Engineering
	安全科学与工程 Safety Science and Engineering
	生物学 Biology
	数学 Mathematics
浙江省2011协同创新中心 Zhejiang Province 2011 Collaborative Innovation Centers	机械工程 Mechanical Engineering
	质量检测技术及仪器 Quality Inspection Technology and Instrument
	标准化与知识产权管理 Standardization and Intellectual Property Rights Management
	功能材料及其计量检测技术 Functional Materials and Measurement Technology

近年来，中国计量大学主持国家支撑计划、国家重大科技专项、国家重点研发计划、国家自然科学基金、国家社会科学基金、国家国际科技合作等国家和省部级项目700余项。通过建设国家大学科技园、国家级科技企业孵化器、国家级众创空间、国家高校学生科技创业实习基地，中国计量大学加快推进科技成果转化。年到校科研经费超亿元。

In recent years, CJLU has chaired National Support Programs, National Major Scientific and Technological Projects, National Key Research & Development Plans, projects sponsored by the National Natural Science Foundation of China, projects sponsored by the National Social Science Foundation of China, projects sponsored by the International S&T Cooperation Program of China, and other national, provincial and ministerial projects, over 700

in total. By building the National University Science Park, the National Science and Technology Business Incubator, the National Mass Innovation Space and the National Technology Entrepreneurship and Internship Base for University Students, CJLU has accelerated the transformation of its scientific and technological achievements. CJLU annually receives a research fund of over 100 million yuan.



国家技术发明二等奖
Second Prize of the State Technological Invention Award



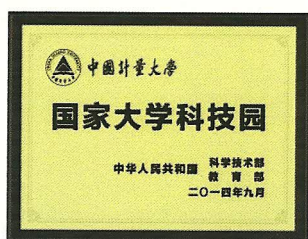
国家技术发明二等奖
Second Prize of the State Technological Invention Award



教育部高校自然科学一等奖
First Prize of the State Natural Science Award Sponsored by the Ministry of Education



高等学校科学研究优秀成果（人文社会科学）二等奖
Second Prize of National Outstanding Achievement Award for Humanities and Social Sciences Award in Universities



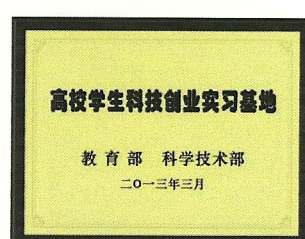
国家大学科技园
CJLU National University Science Park



国家级科技企业孵化器
State-level Incubator/Innovation Center for Hi-tech Enterprises



国家级众创空间
Mass Innovation Space



国家高校学生科技创业实习基地
S&T Entrepreneurship and Internship Base for University Students



通过加强科研平台建设，学校实现了特色优势学科国家级或省部级平台全覆盖。学校科技创新竞争力排名连续五年位列全国高校前90位。

学校与近百个质检政府部门和研究机构开展实质性合作，与国内市、县政府开展横向合作项目2000余项。

By strengthening the construction of scientific research platforms, CJLU has successfully pushed its characteristic and preponderant disciplines onto national, provincial or ministerial platforms. CJLU's competitiveness in scientific and technological innovation ranked among top 90 in

Chinese universities for five consecutive years.

CJLU has worked with nearly 100 government departments and research institutes in the field of quality inspection for substantive cooperation. CJLU has undertaken more than 2,000 projects jointly with municipal or county governments.



与中国计量科学研究院签署战略合作协议
Signing of Strategic Cooperation Agreement with the National Institute of Metrology, China



与中国标准化研究院签署推进战略合作备忘录
Signing of Memorandum of Strategic Cooperation with the China National Institute of Standardization



与中国标准化协会签署战略合作
Signing of Strategic Cooperation Agreement with the China Association for Standardization



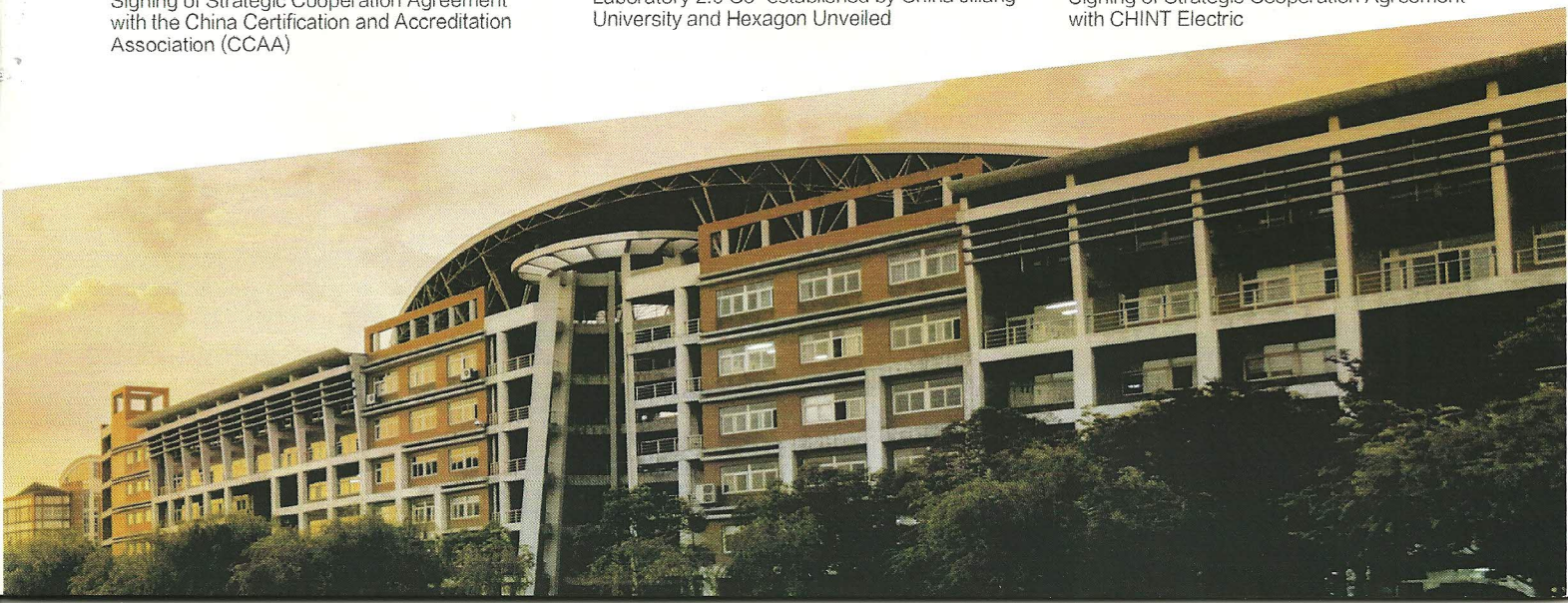
与中国认证认可协会(CCAA)签署战略合作协议
Signing of Strategic Cooperation Agreement with the China Certification and Accreditation Association (CCAA)



中国计量大学与海克斯康联合实验室2.0揭牌
Laboratory 2.0 Co-established by China Jiliang University and Hexagon Unveiled



与正泰电器签署战略合作协议
Signing of Strategic Cooperation Agreement with CHINT Electric





成果应用 Application of Scientific Research Achievements



日照港卸煤设备的安全检测
Safety Testing for Coal-unloading Equipment
in Rizhao Port



战略油库光纤温度监测
Optical Fiber Temperature Monitoring for
Strategic Oil Depots



克拉玛依油田防爆照明
Explosion-proof Lighting Fixture
in Karamay Oil Field



照明产品应用于青岛胶州湾跨海大桥
Lighting Fixture Products Are Applied to
Jiaozhou Cross-sea Bridge, Qingdao



齐帕特罗ELISA试剂盒
Zilpaterol ELISA Kit



赭曲霉毒素A胶体金检测卡
Ochratoxin A Colloidal Gold Test Kit



省部级以上科研平台 Research Platforms at or above Provincial Level

类别 Category	名称 Name of Facility
国家质量监督检验中心 National Quality Supervision and Inspection Center	国家磁性材料及其制品质量监督检验中心 National Quality Supervision and Inspection Center of Materials and Products
国家质检总局重点实验室 Key Laboratory of the General Administration of Quality Supervision, Inspection and Quarantine of the P.R.C.	国家质量监督检验检疫总局光传感与视觉检测重点实验室 Optical Sensing and Vision Testing Key Laboratory of the General Administration of Quality Supervision, Inspection and Quarantine of the P.R.C.
国家大学科技园 National University Science Park	浙江省国家大学科技园 (共建) Zhejiang Province National University Science Park (Co-built)
国家大学科技园 National University Science Park	中国计量学院国家大学科技园 CJLU National University Science Park
国家级科技企业孵化器 State-level Incubator/ Innovation Center for Hi-tech Enterprises	
国际科技合作基地 International Cooperation Base for Science and Technology	功能材料计量检测标准示范型国际科技合作基地 Model International Science and Technology Cooperation Base for Functional Materials Measurement and Testing Standards
	微纳制备与光电子检测国际科技合作基地 International Scientific and Technological Cooperation Base for Micro/nano-fabrication and Photoelectron Detection
国家地方联合工程实验室 Engineering Laboratory Co-built by State and Provincial Governments	稀土磁/光电功能材料国家地方联合工程实验室 Engineering Laboratory for Rare Earth Magnetic/Optoelectronic Functional Material Co-built by National and Provincial Departments
	海洋食品加工质量控制技术与仪器国家地方联合工程实验室 Engineering Laboratory for Marine Food Processing Quality Control Technology and Instrument Co-built by National and Provincial Departments
	灾害监测技术与仪器国家地方联合工程实验室 Engineering Laboratory for Disaster Monitoring Technology and Equipment Co-built by State and Provincial Governments

类别 Category	名称 Name of Facility
教育部工程研究中心 Engineering Research Center Sponsored by the Ministry of Education	教育部“计量测试技术与仪器”工程研究中心 Engineering Research Center of Metrology and Measurement Technology and Instruments Sponsored by the Ministry of Education
浙江省重点实验室 Zhejiang Provincial Key Laboratory	浙江省海洋食品品质及危害物控制技术实验室 Provincial Laboratory for Seafood Quality and Hazard Control Technology
	浙江省流量计量测试技术研究重点实验室 Provincial Key Laboratory for Network Flow Measurement Technology Research
	浙江省在线检测装备校准技术研究重点实验室 Provincial Key Laboratory for Calibration Technology Research of Online Testing Equipment
	浙江省生物计量及检验检疫技术重点实验室 Provincial Key Laboratory for Biometrics and Inspection and Quarantine Research
	浙江省现代计量技术与仪器重点实验室 Provincial Key Laboratory for Modern Measurement Technology and Instrument Research
	浙江省磁性材料重点实验室 Provincial Key Experiment Base for Magnetic Materials
	浙江省家具检测技术研究重点实验室（共建） Provincial Key Laboratory for Furniture Testing Technology Research (Co-built)
	稀土磁/光电功能材料浙江省工程实验室 Provincial Engineering Laboratory of Rare Earth Magnet/Photoelectric Functional Materials
	化工产品安全检测技术与仪器浙江省工程实验室 Engineering Laboratory of Chemical Product Safety Testing Technology and Instrument of Zhejiang Province
海洋食品加工质量控制技术与仪器浙江省工程实验室 Engineering Laboratory of Marine Food Processing Quality Control Technology and Instrument of Zhejiang Province	
灾害监测技术与仪器浙江省工程实验室 Engineering Laboratory of Disaster Monitoring Technology and Equipment of Zhejiang Province	
浙江省公共科技 创新服务平台 Scientific and Technological Innovation Public Service Platform of Zhejiang Province	浙江省特种设备与节能环保计量公共科技创新服务平台（共建） Provincial Public Service Platform for Technology Innovation of Special Equipment and the Metrology of, Energy Saving and Environment Protection (Co-built)
	浙江省标准信息与安全质量公共科技创新服务平台（共建） Provincial Public Service Platform for Technology Innovation in Standardization Information, Quality Control and Safety Supervision (Co-built)

“一带一路” 标准化教育与研究大学联盟

The Belt and Road University Alliance for Standardization Education and Academics (B&R UAS)



学校大力推进国际化办学，与美国、英国、德国、法国、加拿大、日本、韩国、澳大利亚、新西兰、芬兰、丹麦、瑞典等国家的48所高校和研究机构建立校际合作关系，与新西兰、英国高校举办2项本科合作办学项目。

学校积极推进国际交流合作，获批成立国际标准化人才培养基地，成为国家示范型国际科技合作基地，多次承办各类高层次国际会议。

2018年，学校发起全球首个“一带一路”标准化教育与研究大学联盟，得到国内外百余所高校的热烈响应。

CJLU promotes international education and establishes inter-school partnerships with 48 universities and research institutions in the United States, Britain, Germany, France, Canada, Japan, South Korea, Australia, New Zealand, Finland, Denmark, Sweden, etc. CJLU holds 2 undergraduate cooperative education projects with universities in New Zealand and the United Kingdom.

cooperation actively and has established the Talent Training Base for International Standardization and the National Model Base for International Science and Technology Cooperation. CJLU has organized a wide spectrum of high-level international conferences.

In 2018, CJLU initiated globally The Belt and Road University Alliance for Standardization Education and Academics, which was warmly responded by more than

CJLU promotes international exchanges and 100 universities at home and abroad.





合作交流 xchange & Cooperation



国际测量技术联合会 (IMEKO)
第60届总理事会议
The 60th General Council Meeting of IMEKO



2017年9月, 国际测量技术研讨会在我校举行
In September 2017, the International Seminar on Measurement was held at CJLU



2011年6月, 我校承办2011年标准化教育国际合作组织 (ICES) 研讨会和国际标准合作 (WSC) 学术大会
In June 2011, the 2011 International Conference on Standardization Education (ICES) and the International Standards Cooperation (WSC) Academic Conference were held at CJLU



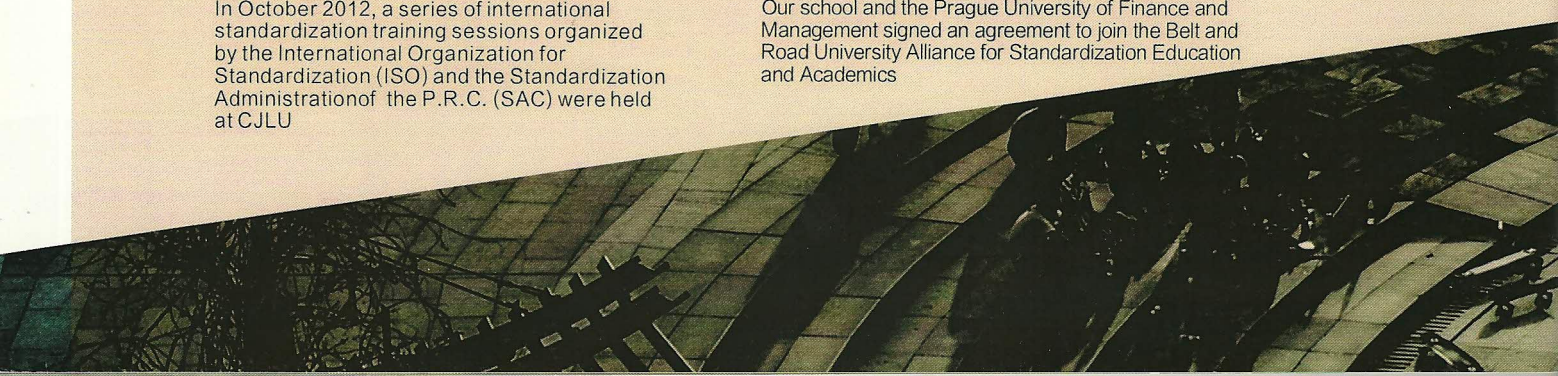
“中德创业学院”揭牌
The "Sino-German Entrepreneurship School" unveiled



2012年10月, 由国际标准化组织(ISO)、国家标准委(SAC)联合组织的国际标准化系列培训班在我校举办
In October 2012, a series of international standardization training sessions organized by the International Organization for Standardization (ISO) and the Standardization Administration of the P.R.C. (SAC) were held at CJLU



中国计量大学与布拉格金融管理大学签署了加入“一带一路”标准化教育与研究大学联盟协议书
Our school and the Prague University of Finance and Management signed an agreement to join the Belt and Road University Alliance for Standardization Education and Academics





时任国家质检总局局长支树平出席在我校举行的县级市场监管（质量技术监督）局局长培训班
Zhi Shuping, the then director of the General Administration of Quality Supervision, Inspection and Quarantine of the P.R.C., attended the training course for the Directors of Market Regulation (Quality and Technical Supervision) at the county level held at CJLU



第七届海峡两岸计量与质量学术研讨会在我校举行
The 7th Cross-strait Measurement and Quality Symposium was held at CJLU



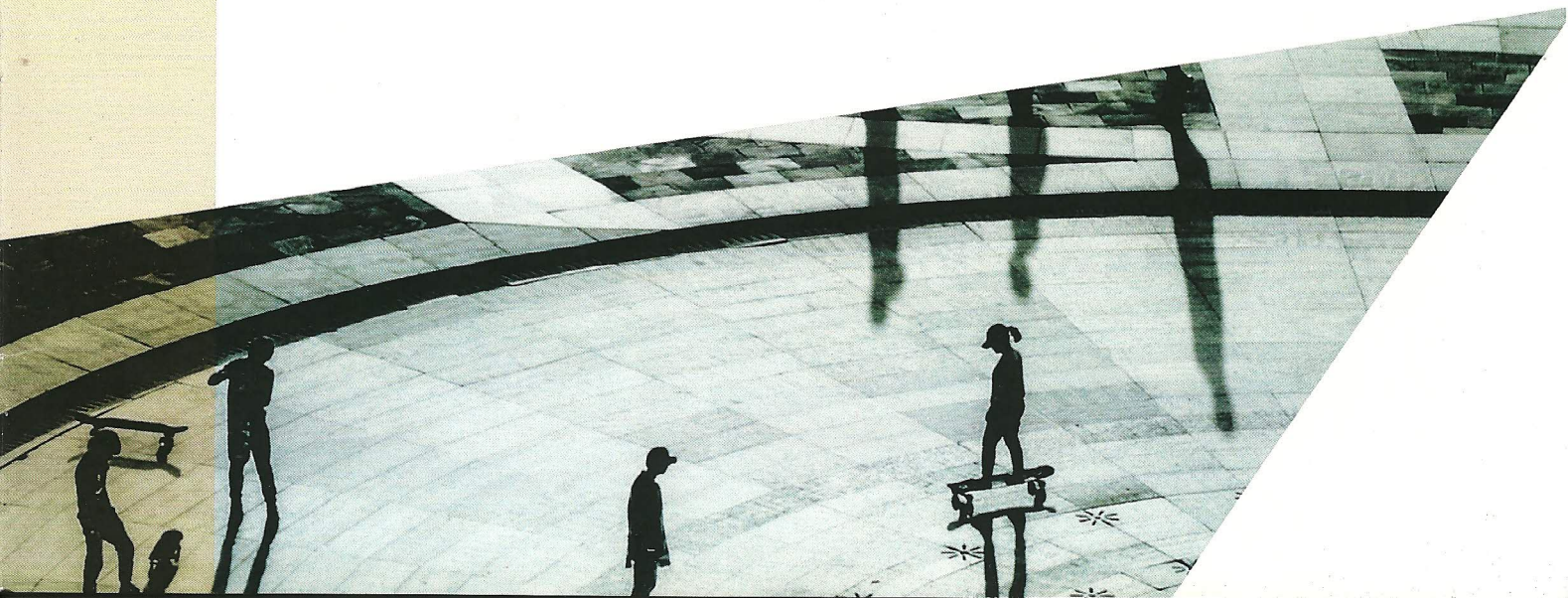
首届中外合作办学学位授予仪式
The First Sino-Foreign Cooperative Education Degree Awarding Ceremony



捷克布拉格金融管理大学副校长Roman Mentlik在我校40周年校庆纪念大会上致辞
Roman Mentlik, Vice President of the Prague University of Finance and Management, delivered a speech at the 40th anniversary of CJLU



2017年9月，中国质量研究与教育联盟在上海成立，我校当选联盟理事长单位
In September 2017, the China Quality Research and Education Alliance was established in Shanghai and CJLU was elected as a director company of the alliance





官方微信



官方微博

地址：杭州市下沙高教园区学源街258号
Add: No.258, Xueyuan Street, Xiasha Higher
Education District Hangzhou
邮编P.C.: 310018
电话Tel: (+86) 0571-86914435
传真Fax: (+86) 0571-86914401
[Http://www.cjlu.edu.cn](http://www.cjlu.edu.cn)

