

CHINA JILIANG
UNIVERSITY

中國
計量
大學



中国计量大学是国际上唯一一所所以计量命名的本科院校，是各国该领域人才培养交流与合作的首选。学校是我国质量监督检验检疫行业唯一的、计量标准质量检验检疫特色鲜明、多学科协调发展的本科院校。中国工程院院士庄松林教授任名誉校长，国家杰出青年基金获得者、浙江省特级专家林建忠教授任校长。

学校秉承“精思国计、细量民生”的校训，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。根据中国科学评价研究中心的研究报告，学校在2016年中国大学本科院校竞争力排行榜上名列第179位，在中国大学科技创新竞争力排名中位列第90位。

学校面向全国31个省、市、自治区招生，在11个省份被列入重点批次招生，生源质量稳定；毕业生平均就业率一直排名省属高校前列。

学校

概况

Overview
of the University



China Jiliang University is the only university in the industry of quality supervision, inspection and quarantine in the world, and a key university in Zhejiang Province with distinct features of metrology, standardization, quality inspection and quarantine. It is the first choice for talents exchange and cooperation from all countries. Professor Zhuang Songlin, academician of Chinese Academy of Engineering, is the honorary president, and Professor Lin Jianzhong, winner of National Science Fund for Distinguished Young Scholars and special expert of Zhejiang Province, is the executive president.

Our school, upholding the motto of “Developing National Economy by Metrology; Improving People’s Livelihood through Measurement”, and guided by the education philosophy of “Metrology as Origin of Learning, Standard as Code of Conduct, Quality as Goal of Career”, aims at fostering high-quality talents in response to the need of our national quality and inspection industry. According to the statistics of Research Center for Chinese Science Evaluation, our school ranked NO. 179 in China University General Competitiveness Ranking in 2016 and No.90 in China University Technology Innovation Competitiveness Ranking.

We enroll students from 31 provinces, municipalities, and autonomous regions. The comprehensive quality of our enrollment improves steadily and the employment rate of our students is always among the best in Zhejiang Province.



中共中央总书记、国家主席、中央军委主席，时任浙江省委书记习近平来校视察

President Xi Jinping, also general secretary of CPC Central Committee and chairman of the Central Military Commission, visited CJLU when he was the secretary of Zhejiang Provincial Committee of CPC.

**发展
历程** / DEVELOPMENT
HISTORY

国务院批准筹建杭州计量学校。

In 1978, the State Metrology Bureau of China established the Metrology School in Hangzhou.

1978

更名为计量专科学校并招收三年制专科生。

In 1984, it was renamed as the Metrology Technical College and enrolled three-year junior college students.

1984

升格更名为中国计量学院。

In 1985, it was renamed as China Institute of Metrology.

1985

开始招收本科生。

In 1986, it started to enroll undergraduate students.

1986

与中国计量科学研究院联合招收、独立培养硕士研究生。

In 1988, it started to enroll master degree students jointly with the National Institute of Metrology of China but cultivate them independently.

1988

首次招收法国留学生。

In 1989, it enrolled French students for the first time.

1989

由国家质检总局管理转换为“省部共建、省管为主”的管理体制。

In 2000, the school's sole management mechanism by the General Administration of Quality Supervision, Inspection and Quarantine of China (AQSIQ) changed into the joint management by AQSIQ and Zhejiang Provincial Government, but mainly by Zhejiang Provincial Government.

2000

增列为硕士学位授权单位。

In 2003, the school was authorized to award master degrees.

2003

新增为工程硕士培养单位。

In 2010, the university was authorized as a training unit for Masters of Engineering.

2010

教育部批准更名为中国计量大学。

In 2016, it is renamed as China Jiliang University under approval of Ministry of Education

2016



基本 情况

GENERAL
INFORMATION

本科专业 Undergraduate Programs	52
硕士学位授予权一级学科 Master Degree Programs under Macro-disciplines	7
硕士学位授予权二级学科 Master Degree Programs in Secondary Disciplines	25
工程硕士授权领域 Authorized Fields for Master of Engineering Degree	4
校园占地面积 Total Campus Area	1580Mu (1Mu=0.1647Acre)
校区 Number of Campuses	2
教学科研仪器设备总值 Total Value of Teaching and Scientific Research Instruments and Equipment	3.9亿元 390 million CNY
藏书(含电子图书) Book Collection (including e-books)	310万册 3.1 million copies
中外期刊 Chinese and Foreign Journals and Periodicals	3000+ copies

学生

STUDENTS

在校全日制本科生 Enrollment of Undergraduate Students	16382
研究生 Enrollment of Graduate Students	1382
独立学院学生 Enrollment of Independent College Students	6148
成人教育学生 Enrollment of Continuing Education Students	3720

教职工

FACULTY AND
STAFF

教职工总数 Total Number of Faculty and Staff	1750人
专任教师 Full-time Faculty	1257人
正高级职称教师 Faculty with Senior Professional Titles	193人
副高级职称教师 Faculty with Associate Professional Titles	435人
具有博士学位的教师 Faculty with Doctoral Degrees	586人
浙江省特级专家 Zhengjiang Province Special Experts	3人
国家杰出青年基金获得者 Winner of National Science Fund for Distinguished Young Scholars	1人
人事部“百千万人才工程” Winners of “One Hundred Experts-One Thousand Academic Leaders-Ten Thousand Young Talents Project” Sponsored by Ministry of Personnel	3人
教育部“新世纪优秀人才支持计划” Winners of “New Century Excellent Talents Program” Sponsored by Ministry of Education	3人
国务院特殊津贴专家 Experts enjoying State Council Special Allowance	8人
国家千人计划 Experts of National “Thousand Talents Program”	2人
省“千人计划” Winners of Zhejiang Province “Thousand Talents Program”	4人
浙江省有突出贡献中青年专家 Zhejiang Province Middle-aged and Young Talents with Outstanding Contributions	6人
浙江省特聘教授 Zhejiang Province Distinguished Professors	6人
省151人才重点资助 Winners of Key Fund Support in Provincial “151 Talents Project”	7人
省151人才第一层次 Key Nominators in Provincial “151 Talents Project”	9人
省151人才第二层次 Second Important Nominators in Provincial “151 Talents Project”	24人
省高校学科带头人 Provincial academic leaders in Colleges and Universities	38人



学院 (部) 设置

SETTING OF 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)

人文社科学院

College of Humanities and Social Sciences

外国语学院

College of 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

体育军事部

Physical Education and Military Training Division

工程训练中心

Engineering Training Center

成人教育学院、继续教育学院

Adult Education College, Continuing Education School

现代科技学院

College of Modern Science and Technology



中共中央政治局常委、国务院总理，时任国务院副总理李克强同志在瑞立集团参观由我校教师设计的气制动整车模拟综合性能测试系
Premier Li Keqiang, also member of the Standing Committee of the Political Bureau of CPC Central Committee, visited SORL Auto Parts Inc. in Wenzhou when he was vice premier and was impressed by the air brake performance measurement system developed by CJLU faculty.



中共中央政治局常委、全国人大常委会委员长，时任浙江省委书记张德江同志亲切会见原校长庄松林院士
Mr. Zhang Dejiang, chairman of the NPC Standing Committee and member of the Standing Committee the Political Bureau of CPC Central Committee, met with the university leadership when he was the secretary of Zhejiang Provincial Committee of CPC.



浙江省委书记，时任浙江省委副书记、省长夏宝龙同志参观我校科研成果并听取介绍
Mr. Xia Baolong, secretary of Zhejiang Provincial Committee of CPC, visited CJLU and was introduced to the university research achievements when he was the governor of Zhejiang and vice secretary of Zhejiang Provincial Committee of CPC.



时任国家质检总局局长李长江同志来校视察
Mr. Li Changjiang, the then director of AQSIQ (State General Administration for Quality Supervision and Inspection and Quarantine), visited CJLU.



国家标准化人才培养与培训基地
National Training Center for Standardization Professionals



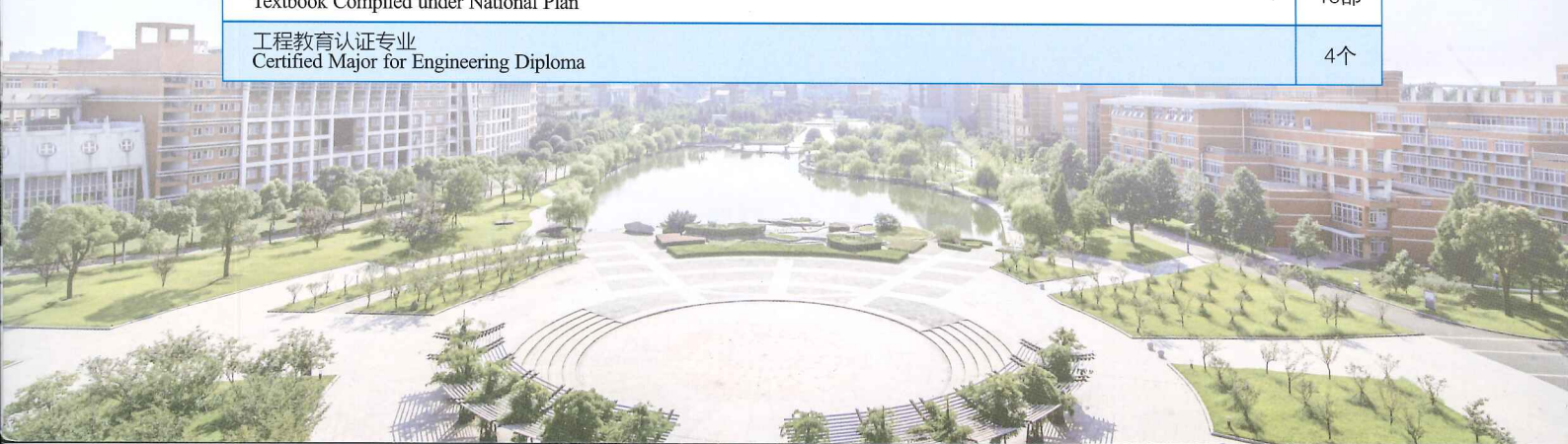
中国认证认可协会
CHINA CERTIFICATION & ACCREDITATION ASSOCIATION
教育培训基地
National Training Base for Certification and Accreditation Education



国家知识产权培训(浙江)基地
中华人民共和国国家知识产权局制
二〇一二年十月
National Training Base for Intellectual Property Right Education (Zhejiang site)

**人才
培养** / TALENT CULTIVATION
ACHIEVEMENTS

国家级教学成果奖二等奖 Second Prize of National Higher Education Teaching Achievement Award	
全球首届唯一的“ISO标准化高等教育奖” Winning the First Global “ISO Award for Higher Education in Standardization”	
教育部卓越工程师教育培养计划单位 Designated institution by MOE for “Education of Outstanding Engineers”	
全国示范性工程专业学位研究生联合培养基地 National Paradigm of Jointly-cultivated Postgraduate Diploma in Engineering	
国家级大学生创新创业训练计划单位 Designated Institution for National “College Students Innovation and Entrepreneurship Program”	
国家大学生校外实践基地 National College Students Off-campus Fieldwork Base	1个
国家级人才培养模式创新实验区 State Experimental Base for Innovative Education Mode	1个
国家级特色专业 State-level Characteristic Major	4个
教育部综合改革试点专业 MOE Pilot Majors for Comprehensive Education Reform	2个
国家级实验教学示范中心 National Paradigm of Experimental Teaching Center	1个
国家级虚拟仿真实验教学中心 National Virtual Simulation Experiment Teaching Center	1个
国家精品课程 State-level Excellent Course	3门
国家精品资源共享课 State-level Open On-line Excellent Courses	2门
国家双语示范课程 National Paradigm of Bilingual Course	1门
来华留学英语授课品牌课 Brand Course of English Lecturing for International Students	1门
国家级教学团队 State-level Teaching Team	1个
国家级规划教材 Textbook Compiled under National Plan	16部
工程教育认证专业 Certified Major for Engineering Diploma	4个





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



荣获国家级教学成果奖二等奖
Winning the Second Prize of National High Education Teaching Achievement Award



荣获全国高校校园文化建设优秀成果一等奖
Winning the First Prize of National Achievement Award for Excellent Construction of Campus Culture in Colleges and Universities



中央电视台新闻频道《朝闻天下》栏目报道我校鼓励学生创新
CCTV Report on CJLU Students Innovation in Morning News



《光明日报》头版头条报道
我校鼓励学生创新
Front-page Headline on CJLU Students innovation by Guangming Daily



荣获第八届“挑战杯”中国大学生创业计划竞赛金奖
Winning gold medal in the 8th “Challenge Cup” National Undergraduate Entrepreneurship Competition



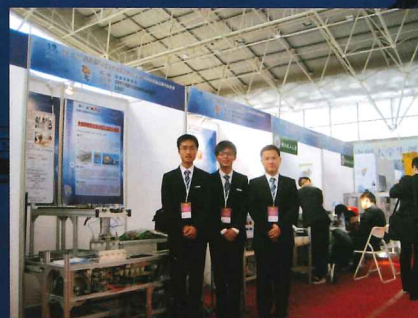
数学建模竞赛总成绩连续四年排名全省高校第一，2015年排名全国所有参赛高校第二（并列）
Holding championship for 4 consecutive years in the Mathematical Modeling Competition against colleges & universities in Zhejiang; Ranked the second in a tie on a nationwide level in 2015.



荣获第三届全国大学生电子商务竞赛一等奖
Winning first prize in the 3rd National Undergraduate E-commerce Competition



我校在首届中国“互联网+”大学生创新创业大赛中喜获银奖
Winning silver medal in the first China “Internet+” Innovation & Entrepreneurship Competition for College Students



我校在全国“挑战杯”课外学术科技作品竞赛中荣获全国一等奖
Winning first prize in “Challenge Cup” National Undergraduate Curricular Academic Science and Technology Works Competition

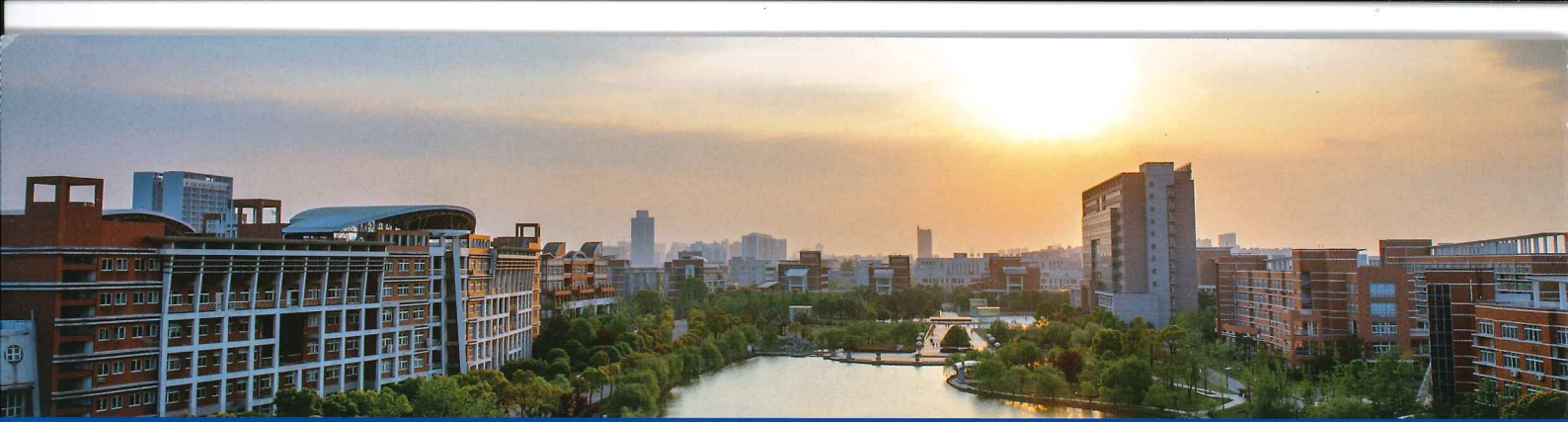


我校师生获首届中国设计智造大奖“优智奖”及“创智奖”
CJLU teachers and students winning “Outstanding Intelligence Prize” and “Innovation Intelligence Prize” in the 1st Design Intelligence Award

**学科
科研** / ACADEMIC
RESEARCH

浙江省人文社科重点研究基地 Key Research Base of Humanities & Social Sciences in Zhejiang Province 管理科学与工程 Management Science & Engineering	1个
浙江省一流学科 Zhejiang Macro-disciplines	10个
管理科学与工程（A类） Management Science and Engineering (Category A)	
控制科学与工程（A类） Control Science and Engineering (Category A)	
仪器科学与技术（A类） Instrument Science and Technology (Category A)	
光学工程（B类） Optical Engineering (Category B)	
材料科学与工程（B类） Material Science and Engineering (Category B)	
信息与通信工程（B类） Information and Communication Engineering (Category B)	
安全科学与工程（B类） Safety Science and Engineering (Category B)	
生物学（B类） Biology (Category B)	
数学（B类） Mathematics (Category B)	
机械工程（现科）（B类） Mechanical Engineering (Category B)	
浙江省哲学社科重点研究基地 Zhejiang Province Key Research Base of Philosophy & Social Sciences 浙江省产业发展政策研究中心（共建） Zhejiang Province Industrial Development Policy Research Center (co-built)	1个

省、部级科技平台 Provincial and Ministerial-level Technological Research 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 Magnetic Materials and Products	1个
教育部工程研究中心 Engineering Research Center sponsored by Ministry of Education	1个
计量测试技术与仪器教育部工程研究中心 Engineering Research Center of Metrology and Measurement Technology and Instruments sponsored by Ministry of Education	
教育部教育装备检测检验研究中心 Educational Equipment Inspection & Research Center sponsored by Ministry of Education	1个
国家地方联合工程实验室 Engineering Laboratory co-built by State and Provincial Governments	3个
“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	
“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	
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	
省2011协同创新中心 Zhejiang Province 2011 Collaborative Innovation Center	2个
质量检测技术与仪器 Quality Inspection Technology and Instrument	
标准化与知识产权管理 Standardization and Intellectual Property Right Management	
省重点实验室 Zhejiang Provincial Key Laboratory	7个
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	
浙江省流量计量技术研究重点实验室 Provincial Key Laboratory for Network Flow Measurement Technology Research	
浙江省磁性材料重点试验基地 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)	
省工程实验室 Provincial Engineering Laboratory	4个
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	
化工产品安全测试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	
科技创新公共服务平台 Scientific and Technological Innovation Public Service Platform	7个
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)	
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 in Metrology of Special Equipment, Energy Saving and Environment Protection (co-built)	
杭州市“汽车零部件智能检测”科技创新服务平台 Hangzhou Municipal Service Platform for Technology Innovation in “Auto Spare Parts Intelligent Testing”	
杭州市半导体照明研发检测科技服务平台（共建） Hangzhou Municipal Service Platform for Research, Development and Testing of Semiconductor Lighting Technology (co-built)	
温岭流水线行业科技创新服务中心（台州市级区域科技创新服务中心） Wenling County Service Center for Technology Innovation in Assembly Industries (Taizhou Municipal Service Center for Regional Technology Innovation)	
杭州市大流量检测中心（与杭州市质检院共建） Hangzhou Municipal Testing Center for High Network Flow/traffic (co-built with Hangzhou Municipal Administration of Quality and Technology Supervision)	
中国计量学院产品质量检测中心（CNAS认可实验室） CJLU Product Quality Testing Center (certified by CNAS)	



科技创业平台 Science and Technology Innovation Platform	2个
中国计量大学国家大学科技园 (国家级高校学生科技创业实习基地、国家级科技企业孵化器、杭州市首批“青蓝计划”实施试点基地) CJLU National University Science Park (including a state-level base for college students' science innovation and entrepreneurial fieldwork, a state-level incubator/innovation center for hi-tech enterprises and one of the first pilot bases for "QINGLAN -campus elite enterprise-PLAN" launched by Hangzhou government)	
浙江省国家大学科技园 (共建) Zhejiang Province National University Science Park (co-built)	
国家级人才培训基地、国际合作基地 National Talent Training Base and International Cooperation Base	5个
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 Right Education (Zhejiang site)	
国家标准化人才培养与培训基地 (共建) National Training Base for Standardization Professionals (co-built)	
全国工业自动化人才认证培训基地 National Training Base for Certified Industrial Automation Professionals	
功能材料计量检测标准示范型国际科技合作基地 Paradigm of International Cooperation in Measurement, Inspection and Supervision Standards of Functional Materials	
省重点科技创新团队 Provincial Key Science and Technology Innovation Team	5个
流量计量仪表及在线校准技术创新团队 Innovation Team of Flow Measurement Instrument and Online Calibration Technology	
农业生物三药产业创新团队 Innovation Team of Agriculture and Biopharmaceutical Industry	
磁/光电子材料研发及检测技术科技创新团队 Innovation Team of Magnetic/Optoelectronic Material R&D and Testing Technology	
LED照明新技术科技创新团队 Innovation Team of New LED Lighting Technology	
农产品安全标准与检测技术科技创新团队 Innovation Team of Agricultural Product Safety Standard and Testing Technology	
研究院及产业技术联盟 Research Institute and Industrial Technology Collaboration	11个
中国计量大学质量发展研究院 CJLU Quality Development Institute	
中国计量大学中国标准化战略研究院 CJLU China Standardization Strategy Institute	
中国计量大学温岭工业研究院 CJLU-Wenling Industrial Research Institute	
中国计量大学平阳工业设计研究院 CJLU-Pingyang Industrial Design Institute	
浙江省智慧人工环境产业技术联盟 Provincial Intelligent Collaboration of Employee, Working Environment and Industrial Technology	
中国智能水计量产业联盟 China Intelligent Water Measurement Industrial Collaboration	
长三角科学仪器产业技术创新战略联盟 (共建) Strategic Collaboration of Scientific Instrument Industries for Technology Innovation in Yangtze River Delta (co-built)	
浙江省流量计量仪表产业联盟 Flow Meter Industry Collaboration in Zhejiang Province	
杭州市半导体照明工程研发及产业联盟 (杭州市首批产业技术创新战略联盟) Collaboration between R&D and Industries in Semi-conductor Lighting Engineering in Hangzhou (the first runners of strategic collaboration for industrial technology innovation)	
余姚半导体照明联合创新研发中心 Yuyao City Semi-conductor Lighting Industrial Alliance Innovative and R&D Center	
国家污泥处理处置产业技术创新战略联盟 (会员单位) National Strategic Collaboration for Technological Innovation in Sludge Treatment and Disposal Industry (Member Institution)	



我校的科技成果分别于2012年和2015年荣获国家技术发明二等奖
 Sci-tech achievements of CJLU won Second Prize of the State Technological Invention Award in 2012 and 2015 respectively.



国家磁性材料及其制品质量监督检验中心
 National Center for Quality Supervision and Testing of Magnetic Materials and Products(zhejiang)



中国计量大学国家大学科技园
 CJLU National University Science Park



2015年度国家标准化管理委员会(SAC)与国际标准化组织(ISO)“ISO/TC、SC主席培训班”活动在我校隆重举行
 In 2015, the “ISO/TC and SC Training Program for Chairs and Conveners” cosponsored by Standardization Administration of the People’s Republic of China (SAC) and International Standardization Organization (ISO) made its grand opening in CJLU.



举办计量、标准、质量国际高峰论坛
 International Summit on Metrology, Standardization and Quality



中国计量大学—奥克兰理工大学中外合作办学项目毕业典礼
 Graduation Ceremony for International Joint Program by China Jiliang University and Auckland University of Technology



我校与浙江省质监局签订进一步深化科技合作协议签约仪式
 Signing Ceremony for further science and technology collaboration between CJLU and Zhejiang Provincial Bureau of Quality and Technology Supervision



我校“863”科技成果在展会上受到科技部部长万钢关注
 A CJLU high-tech achievement impressed Mr. Wan Gang, Minister of Science and Technology, on an exhibition



中国计量学院常州产业科技服务中心签约仪式
 Signing Ceremony of CJLU-Changzhou Industrial Technology Service Center

科学技术奖励 SCIENTIFIC AND TECHNOLOGICAL AWARDS

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奖一等奖
 First Prize of State Natural Science Award sponsored by Ministry of Education

高等学校人文社科研究优秀成果二等奖
 Second Prize of National Outstanding Achievement Award for Humanities and Social Sciences Award in Universities

浙江省科学技术奖一等奖
 First Prize of Science and Technology Award in Zhejiang Province

国家质检总局科技兴检一等奖
 First Prize of Revitalizing Inspection through Science and Technology Award in China

高等学校科学技术研究优秀成果一等奖
 First Prize of National Outstanding Achievement Award for Science and Technology in Universities

中国计量测试学会科技一等奖
 First Prize of Science and Technology Award sponsored by Chinese Society for Measurement

中国仪器仪表学会科技一等奖
 First Prize of Science and Technology Award sponsored by China Instrument and Control Society

校训 University Motto

精思国计 细量民生

To develop national economy by metrology;
to improve people's livelihood through measurement

校风 School Ethos

严格严谨 求实求新

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



官方微博二维码



官方微信二维码



中国计量大学

CHINA JILIANG UNIVERSITY

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
电 话 Tel: 0571-86836026
传 真 Fax: 0571-86914401
Http://www.cjlu.edu.cn
邮 编 P.C.: 310018