

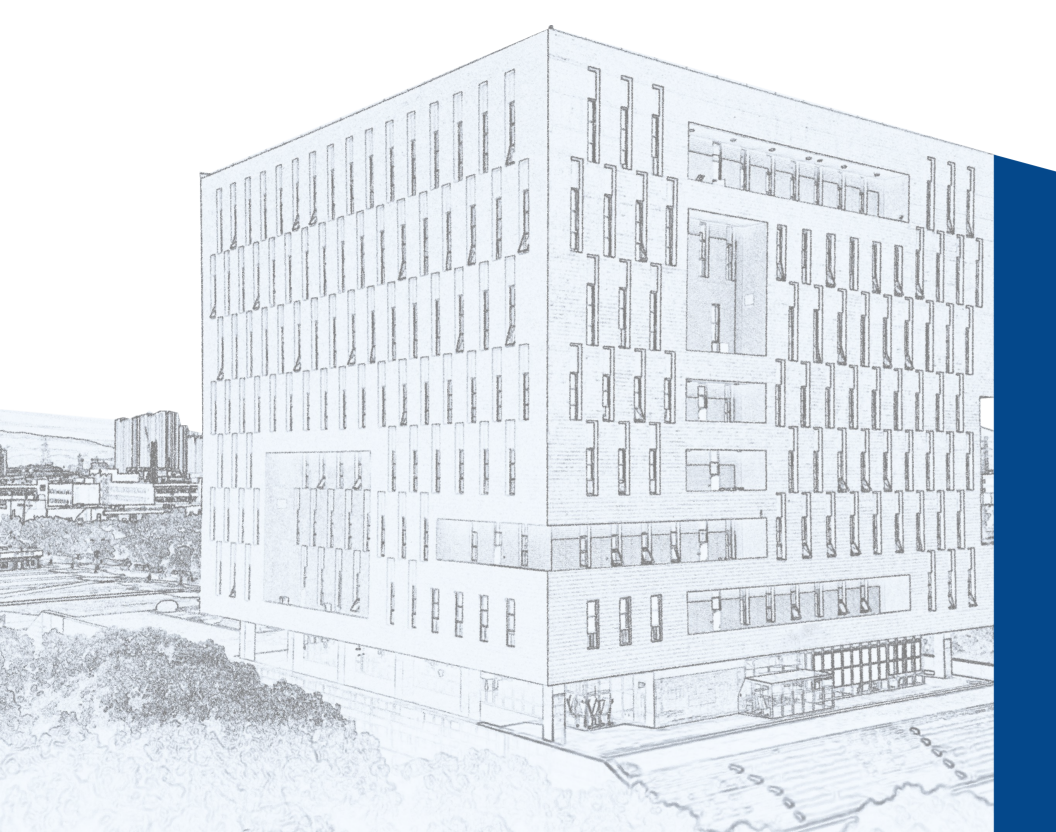


窗 咨询热线 8822 9010

地址: 浙江省宁波市鄞州区钱湖南路1号邮编: 315100 网址: http://www.nbt.edu.cn



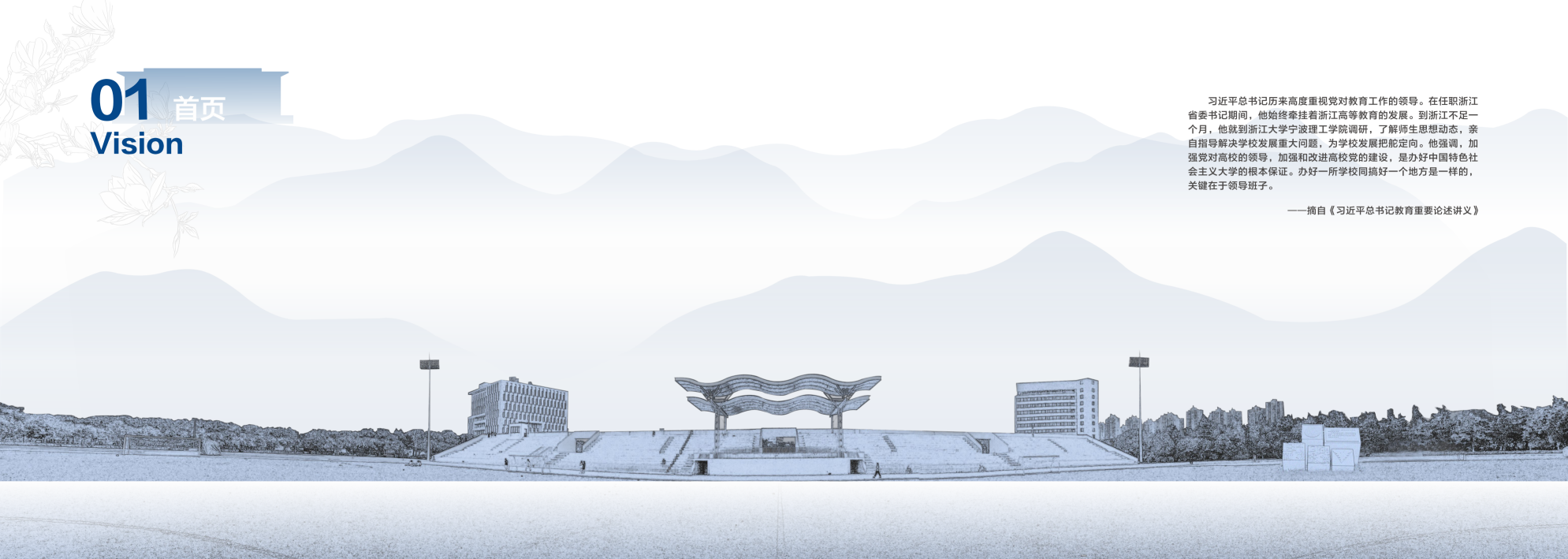
學德 范 翳 開 物 廚 瓢



BR CONTENTS

01	首页 Vision	P 01-0
02	学校概况 About NingboTech University	P ₀₃₋₀
03	办学历程 Milestones	P 09-1
04	学科学院 Schools, Disciplines and Programs	P ₁₁₋₂₀
05	师资队伍 Faculty Team	P 21-2

06	人才培养 Talent Cultivation	P 23-28
07	科学研究 Scientific Research	P 29-32
80	地方服务 Local Services	P 33-34
09	国际交流 International Exchanges	P 35-36
10	党建文化 Campus Culture	P 37-38





浙大宁波理工学院是一所经国家教育部批准,由浙江省人民政府负责管理,宁波市人民政府举办,浙江大学支 持办学的全日制普通高等学校。其前身为成立于2001年的浙江大学宁波理工学院。学校位于宁波市南高教园区, 占地1116亩,总建筑面积43.4万平方米。

浙大宁波理工学院是浙江省首批应用型试点示范高校,学校坚持立德树人根本任务,拥有包括本科教育、研究 生教育、国际教育和继续教育的完善人才培养体系。下设11个二级学院。现有全日制在校本科生1,2万余人,在校 研究生380余人,有3个硕士学位授权点。建有一支由院士领衔,师德过硬、业务精湛、结构合理、充满活力的师 资队伍, 专任教师中40%具有副高及以上职称, 78%具有博士学位, 国家杰青、享受国务院特殊津贴专家等各类 市级以上人才工程人选300余名。

NingboTech is a full-time public university managed by Zhejiang Provincial People's Government, founded by the Ningbo Municipal People's Government, and supported by Zhejiang University (ZJU) with the ratification of the Ministry of Education, formerly known as Zhejiang University Ningbo Institute of Technology (ZJUNIT). It is located in Ningbo Higher Education Park and covers an area of around 74 hectares with a total floor space of 434,000m².

One of the first pilot application-oriented universities in Zhejiang province, NingboTech is committed to fostering all-round development of students, offering a wide range of undergraduate, postgraduate, international and continuing education programs. It consists of eleven schools, with over 12,000 full-time undergraduate and 380 postgraduate students. NingboTech boasts a dynamic and well-structured faculty team, including an academician of the Chinese Academy of Sciences. Among the full-time faculty members, 40% hold associate and higher professorships and 78% doctoral degrees. More than 300 have been selected for various national and municipal talent programs, such as National Science Fund for Distinguished Young Scholars recipients and State Council Special Allowance Experts.



43.4 万m²





380 余人





03 办学历程 **Milestones**

2001年

经教育部批准, 浙江大学和宁波市政府合作创办浙江大学宁 波理工学院,开创中国高等教育的新模式;设立"优秀学生 转入浙江大学学习计划"("立交桥")。

In 2001, with the approval of China's Ministry of Education, Zhejiang University and the Ningbo Municipal Government jointly established Zheijang University Ningbo Institute of Technology (ZJUNIT), pioneering a new model in Chinese higher education. ZJUNIT launched the Excellent Student Overpass Program, transferring top students to Zheijang University for full-time study.

2002年

2002年10月19日,时任浙江省委副书记、

On October 19, 2002, Xi Jinping, then Deputy Secretary of the CPC Zheijang Provincial Committee and Acting Governor of Zhejiang Province, paid a visit to the ZJUNIT campus.

2003年

与浙江大学联合培养研究生 开始招生。

In 2003, ZJUNIT started enrolling postgraduates in joint programs with Zheijang University.

2004年

大学"规模。

10.000.

办学实现"干亩校园,万人

In 2004, the ZJUNIT reached the

milestone of having a campus of

over 10,000 mu (67 hectares) and a student number of over

2005年

首届毕业牛毕业, 授予浙江 大学学士学位。

In 2005, ZJUNIT graduated its first students, conferring ZJU bachelor's degrees on them.

2012年

自主授予学士学位。

In 2012, ZJUNIT gained the qualification to confer its own bachelor's degrees.

2015年

被确定为省首批应用型 试点示范高校。

In 2015, ZJUNIT was designated as one of the Zheilang province's first pilot universities for applied education reform.

2020年

学校转设为公办普诵本科高校。

In 2020, ZJUNIT was upgraded into a full-time public undergraduate university and changed its name to NingboTech University.

2024年

成为硕士学位授予单位。

In 2024, NingboTech gained the qualification to confer its own master's degrees.

2023年

高水平通过本科教学合格评估。

In 2023, NingboTech succeeded in passing the MoE's qualification assessment of undergraduate teaching with outstanding results.

2025年

机械、材料工程、化学工程、新闻与 传播等专业首届自主培养研究生招生。

In 2025, NingboTech started enrolling the first cohort of its own postgraduate students in master's programs of Mechanical Engineering, Materials Engineering, Chemical Engineering, and Journalism & Communication.

代省长习近平来校调研。

被列为省硕士学位授予立项建设 单位。

2017年

In 2017, ZJUNIT was designated by the Zhejiang provincial government as a pilot institution for the potential conferral of master's degrees.

09 办学历程

Schools, Disciplines and Programs

学校现有**11个学院,8个学科门类,44个本科专业和3个硕士专业学位授权点**。已形成本科教育、研究生教育、国际教育和继续 教育的完善人才培养体系,以及以工科为主,理、文、法、经、管等相互支撑、协调发展的学科专业体系。

NingboTech currently has eleven schools, covering eight disciplinary categories, with 44 bachelor's programs and three master's programs. It has established a comprehensive talent cultivation system consisting of undergraduate, postgraduate, international, and continuing education, and formed a mutually-supporting and well-coordinated discipline structure, dominated by engineering, of science, humanities, law, economics, and



























商学院

School of Business

- 金融学 / Finance
- 电子商务 / E-commerce
- 国际经济与贸易 / International Economics and Trade
- 物流管理 / Logistics Management
- 国际商务 / International Business
- 数字经济 / Digital Economy
- 财务管理 / Financial Management
- 国际经济与贸易(中美合作办学) / International Economics & Trade (China-U.S. Joint Program)
- 金融学(中美合作办学) / Finance (China-US Joint Program)

传媒与法学院

School of Media and Law

- 法学 / Law
- 新闻学 / Journalism
- 网络与新媒体 / Network and Digital Media

信息科学与工程学院

School of Information Science and Engineering

- 电子信息工程 / Electronic Information Engineering
- 自动化 / Automation
- 电气工程及其自动化 / Electrical Engineering and Automation

机电与能源工程学院

School of Mechatronics and Energy Engineering

- 机械设计制造及其自动化
 / Mechanical Design, Manufacturing and Automation
- 能源与环境系统工程 / Energy and Environmental Systems Engineering
- 智能制造工程 / Intelligent Manufacturing Engineering

材料科学与工程学院

School of Materials Science and Engineering

- 材料科学与工程 / Materials Science and Engineering
- 高分子材料与工程 / Polymer Materials and Engineering

外国语学院

School of International Studies

- 英语 / English
- 日语 / Japanese

计算机与数据工程学院

School of Computing and Data Engineering

- 信息与计算科学
 Information and Computing Science
- 计算机科学与技术
 / Computing Science and Technology
- 数据科学与大数据技术 / Data Science and Big Data Technology

13 学科学院



土木建筑工程学院

School of Civil Engineering

- 土木工程/ Civil Engineering
- 智能建造 / Intelligent Construction
- 工程管理 / Engineering Management

生物与化学工程学院

School of Biological and Chemical Engineering

- 化学工程与工艺
 / Chemical Engineering and Technology
- 生物工程/ Bioengineering

马克思主义学院

School of Marxism

设计学院

School of Design

- 工业设计 / Industrial Design
- 建筑学 / Architecture
- 数字媒体艺术(艺术类) / Digital Media Art (Arts)
- 环境设计艺术(艺术类) / Environmental Design (Arts)
- 智能交互设计 / Intelligent Interaction Design



学校现有 **理学、工学、文学、管理学、经济学、法学、艺术学、交叉学科** 等8个学科门类。

NingboTech currently has eight disciplinary categories including science, engineering, literature, management, economics, law, arts, and interdisciplinary.

省级以上学科专业

Provincial and Higher-Level Disciplines and Programs

类别 Category	学科/专业 Discipline/Program
国家级一流本科专业、通过中国工程教育专业认证专业 National First-Class Undergraduate Programs / Programs Accredited by the China Engineering Education Accreditation Association	机械设计制造及其自动化 Mechanical Design, Manufacturing and Automation
省一流学科 Provincial First-Class Disciplines	"十三五":化学工程与技术、机械工程、土木工程 Chemical Engineering and Technology, Mechanical Engineering, Civil Engineering "十四五":机械工程、材料科学与工程、化学工程与技术、计算机科学与技术、新闻传播学 Mechanical Engineering, Materials Science and Engineering, Chemical Engineering and Technology, Computer Science and Technology, Journalism and Communication
省一流本科专业 Provincial First-Class Undergraduate Programs	金融学 Finance 网络与新媒体 Network and Digital Media 自动化 Automation 计算机科学与技术 Computer Science and Technology 土木工程 Civil Engineeringogy 生物工程 Bioengineering 信息与计算科学 Information and Computing Science 电子信息工程 Electronic Information Engineering 英语 English 高分子材料与工程 Polymer Materials and Engineering
省本科重点专业 Provincial Key Program	生物工程 Bioengineering
省"十三五"特色专业 "13th Five-Year Plan" Provincial Programs with Distinctive Features	机械设计制造及其自动化 Mechanical Design, Manufacturing and Automation 网络与新媒体 Network and New Media 信息与计算科学 Information and Computing Science 电子商务 E-Commerce 自动化 Automation

两大学科群 Two Major Multi-Disciplinary Groups

2021年9月13日,薛群基、杨卫、郭光灿、闻雪友、祝世宁、杨华勇、陈云敏、杨树峰、黄如、郑裕国、任其龙等 12位院士为学校学科规划把脉会诊、建言献策。

On September 13, 2021, twelve academicians, including Xue Qunji, Yang Wei, Guo Guangcan, Wen Xueyou, Zhu Shining, Yang Huayong, Chen Yunmin, Yang Shufeng, Huang Ru, Zheng Yuguo, and Ren Qilong, convened to provide guidance, consultation, and suggestions for NingboTech's disciplinary planning.



数字化设计与制造学科群

The Discipline Group Of Digital Design And Manufacturing

数字化设计与制造学科群,国家级引才工程入选者专家杨勇教授担任首席科学家,主要建设方向是关键零部件技术、面向行业的智能制造系统、数字化设计与制造技术平台建设。代表性成果极端密封技术,先后获批国家级项目、省自然科学基金、省科技进步奖。

Multi-disciplinary Group of Digitized Design & Manufacturing, of which Professor Yang Yong, an expert recognized under the national talent recruitment program, serves as the chief scientist, focuses on key component technologies, industry-oriented intelligent manufacturing systems, and digitized design & manufacturing technology platforms. The technology of extreme sealing, as its representative achievement, has won awards such as national-level project, Zhejiang Provincial Natural Science Fund, and Zhejiang Provincial Sci-Tech Progress Award.

智慧化港口与服务学科群

Discipline Cluster Of Smart Ports And Service

智慧化港口与服务学科群,国家级引才工程入选者、国家特聘专家谈建教授担任首席科学家,主要建设方向是智慧港城规划、智慧港航物流、智慧海港服务。代表性成果是获评"港城数据与智能技术浙江省工程研究中心"。

Multi-disciplinary Group of Smart Port and Service, of which Professor Tan Jian, an expert recognized under the national talent recruitment program and a national distinguished expert, serves as the chief scientist, focuses on smart port city planning, smart port logistics, and smart seaport services. As its representative achievement, it has won the title of *Zhejjang Provincial Engineering Research Center for Port City Data and Intelligent Technology.*

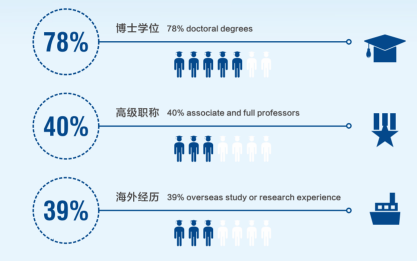
05 师资队伍 **Faculty Team**

1 Academician of the Chinese Academy

164 recognized under national and provincial

255 postgraduate supervisors, including 16 PhD supervisors, recognized by partner universities such as Zheijang University

98.8% of associate and full professors engaged in teaching undergraduate courses





教职工 1000 余人 NingboTech has over 1,000 faculty and staff members.

中国科学院院士 1 名(杨德仁 现任校长)

1 Academician of the Chinese Academy of Sciences (Yang Deren,

国家杰出青年科学基金获得者 1 名

1 recipient of the National Science Fund for Distinguished Young

国家级人才 5 名

5 national-level talents

教育部"新世纪百千万人才工程"2名

2 recipients of the Ministry of Education's New Century Talents

教育部长江学者奖励计划 1 名

1 recipient of the Ministry of Education's Chang Jiang Scholars

教育部"长江学者和创新团队发展计划"创新团队 1个

1 Innovation Team under the Ministry of Education's Chang Jiang Scholars and Innovative Team Development Program

科技部创新人才推进计划重点领域创新团队 1 个

1 Innovation Team in Key Area under the Ministry of Science and Technology's Innovation Talent Promotion Program

享受国务院特殊津贴专家 5 名

5 State Council Special Allowance Experts

新世纪优秀人才支持计划 2 名

2 recipients of the New Century Excellent Talents Support

国家优秀青年科学基金获得者 1 名

1 recipient of the National Outstanding Youth Science Fund

浙江省级人才 23 名

23 Zhejiang provincial-level talents

浙江省重点科技创新团队 2 个

2 Key Sci-Tech Innovation Teams of Zhejiang province

浙江省高校领军人才 11 名

11 Higher Education Leading Talents in Zhejiang province

浙江省"新世纪151人才工程"培养人选 29 名

29 talents recognized under Zhejiang province's New Century 151 Talent Proiect

浙江省高等学校教坛新秀 2 名

2 Higher Education Rising Stars in Zhejiang province

浙江省高等学校中青年学科带头人培养对象 11 名

11 Mid-to-Young-Age Discipline Leaders of Zhejiang universities



06 人才培养 **Talent Cultivation** 在校本科生

累计毕业

60400余人

Over 12,000 full-time undergraduate students and over 60,400

近三年学生共获得省级以上奖项 1400 余项

Over 1,400 students have won awards at the provincial or higher level in the past three years

与浙江大学等高校联合开展硕士研究生培养, 以及自主培养

在校研究生 380 余人

Joint master's programs with partner universities such as Zhejiang University: 380 postgraduate students and over 1,800 graduates to date

获浙江省教学成果奖

Four first prizes and two second prizes of the Zhejiang Provincial Teaching Achievement

国家级一流课程

Four national-level First-Class Courses

毕业生就业率保持在 95% 以上

国内外深造率稳定在 20% 左右

其中境外 "QS全球百强" 录取率 65%

国内"双一流大学"录取率 25.56%

Graduate employment rate over 95%. Around 20% of graduates pursue further studies: 65% admitted to Top 100 QS-ranking universities worldwide 25.56% admitted to China's "Double First-Class" universities 25.00% 20.00% 19.90% 19.87% 15.00% 10.00% 5.00% 2019届 2010届 2021届 2022届 2023届 2024届 2025届

(2019-2025届国内外深造率数据变化情况)

校友风采 **Outstanding Alumni**



2005届英语专业校友,现任职于四川省成都市医疗保障局。大学期间曾任校学生会 副主席,获评为校优秀共产党员。毕业后参加全国大学生志愿服务西部计划,带领邛崃市 项目办获得全国优秀项目办,个人曾获浙江省优秀大学生志愿者、浙江省两项计划优秀志 愿者、成都市优秀青年志愿者行动先进个人、四川省第二届十大杰出青年志愿者等荣 誉,并作为浙江省志愿者代表在人民大会堂受到中央领导接见。

An English major from the Class of 2005, Jiang Yinfeng works at the Chengdu Municipal Healthcare Security Security Bureau in Sichuan province. During her study at NingboTech, Jiang was Vice Chair of the Students' Union and was recognized as an Outstanding Communist Party Member. After graduation, Jiang joined the National College Student Volunteer Service Program for Western China. Under her leadership, the Qionglai Municipal Project Office was recognized as a National Outstanding Project Office. Over the years, Jiang has received numerous honors, including Outstanding College Student Volunteer of Zhejiang province, Excellent Volunteer of Zhejiang College Student Volunteer Service Program for the Western Region and the Zhejiang College Student Volunteer Service Program for Mountainous, Island, and Remote Areas, Advanced Individual in Chengdu Youth Volunteer Action, and Top Ten Outstanding Young Volunteers of Sichuan Province (2nd Session). Jiang was received by Central Government leaders at the Great Hall of the People as a representative volunteer from Zhejiang province.



米雪龙 ┃ 物联网先锋 Mi Xuelong — Pioneer of Internet of Things

2013届工业设计专业校友,现任宁波小匠物联网科技有限公司创始人兼CEO。公司目前已拥有20多项专利及近30项软件著作权,累计实现超 1000万台设备的物联网智能化,服务300多个品牌、1000多家厂商。曾获第二届浙江省"互联网+"大学生创新创业大赛金奖;荣获宁波市创业之 星、宁波市创业成长之星,入选青年浙商云栖班并获评优秀学员。

An Industrial Design major from the Class of 2013. Mi Xuelong is the Founder and CEO of Ningbo Xiaojiang Internet of Things Technology Co., Ltd. The company has obtained over 20 patents and nearly 30 software copyrights, providing IoT intelligence to over 10 million devices while serving over 300 brands and 1,000 manufacturers. Over the years, Mi has received numerous honors, including the Gold Award at the 2nd Zhejiang province "Internet+" College Student Innovation and Entrepreneurship Competition, Ningbo Entrepreneurship Star, and Ningbo Entrepreneurship Rising Star. Mi was also selected for the Zhejiang Young Entrepreneur Yunqi Program, where he was recognized as an Outstanding Member.



郑海玲 | 文物保护专家 Zheng Hailing — Cultural Heritage Conservation Expert



2007届高分子材料与工程专业校友,现任纺织 品文物保护国家文物局重点科研基地郑州工作站站 长。主持重大课题4项、参与重大课题16项、发表学 术论文15篇,申请专利8项,2020年获第一届文化 遗产保护青年学者论坛一等奖。主导开发丝蛋白加 固技术并建立相关评价体系,该技术于2016年获 "十二五" 文物保护科学和技术创新奖二等奖。

A Polymer Materials and Engineering major from the Class of 2007, Zheng Hailing works as the Director of the Zhengzhou Workstation at the Key Scientific Research Base for Textile Cultural Relics Conservation under the National Cultural Heritage Administration. Zheng has led four and participated in sixteen major research projects, published fifteen academic papers, and filed eight patents. In 2020, Zheng won first prize at the 1st Young Scholars Forum on Cultural Heritage Conservation. Zheng spearheaded the development of silk protein reinforcement technology and established its evaluation system. This innovation received the second prize of the "12th Five-Year Plan" Award for Sci-Tech Innovation in Cultural Heritage Conservation in 2016.

方雪恩 | 科研学者 Fang Xue'en - Researcher & Scholar



2006届生物工程专业校友,现任复旦大学化学 系副研究员, 香港科技大学博士后。入选上海市浦江 人才计划、上海市学术/技术带头人。参与国家 863、973子课题及国家自然科学基金重点项目等

A Bioengineering major from the Class of 2006, Fang Xue'en is an Associate Research Fellow in the Department of Chemistry at Fudan University and a Postdoctoral Fellow at the Hong Kong University of Science and Technology. Fang has been recognized under the Shanghai Pujiang Talent Program and recognized as a Shanghai Academic/Technical Leader. Fang has participated in many major research projects, including the Subprojects of National 863 Program and 973 Program, and Key Projects of the National Natural Science Foundation of China. Fang has published over 50 SCI-indexed papers as the first or corresponding author, been granted 17 national invention patents and one international patent, and served as an editorial board member and reviewer for several internationally renowned academic journals.

林博峰 I 创业先锋 Lin Bofeng — Pioneering Entrepreneur



2005届市场营销专业校友,毕业后留校工 总经理。现任宁波启新观止创业服务有限公司总经 理。通过投建鄞州观止电商园、自建跨境保税仓、上 线跨境电商综合服务平台, 在跨境电商创业领域开 启新的人生征程。

A Marketing major from the Class of 2005, Lin Bofeng began his career at NingboTech University after graduation, serving as Deputy Secretary and later Secretary of NingboTech Youth League Committee, as well as Deputy General Manager of NingboTech's Logistics Development Company. As General Manager of Ningbo Qixin Guanzhi Entrepreneurship Service Co., Ltd., Lin has embarked on a new chapter in his entrepreneurial journey through initiatives such as establishing the Yinzhou Guanzhi E-Commerce Park, building a self-operated cross-border bonded warehouse, and launching a comprehensive cross-border e-commerce service platform.

毛江敏 | 央视主编 Mao Jiangmin — Chief Editor at CCTV



2013届新闻学专业校友, 现就职于中央广播电 注》栏目担任编导、责编。

A Journalism major from the Class of 2013, Mao Jiangmin works at the China Media Group's National Defense and Military Channel as chief editor, section editor, and reporter for the morning news program. Mao previously worked as an on-screen reporter for Consumer Watch on CCTV's Finance Channel and later as director and section editor for Focus Today on CCTV's International Channel.

林汇铭 【律政精英 Lin Huiming — Elite Legal Professional



2011届法学专业校友、现任 Auslaw Partners (澳和律业) 管理合伙人、主任律师, Auslaw Review 书, 澳大利亚高等法院注册律师, 新西兰高等法院注 册出庭律师与事务律师。

A Law major from the Class of 2011, Lin Huiming is the Managing Partner and Principal Solicitor at Auslaw Partners, as well as Editor-in-Chief of Auslaw Review. Lin holds a master's degree in International Commercial Law from University of Aberdeen (UK) and a Juris Doctor degree from Bond University (Australia). A recipient of the National Scholarship and recognized as an Outstanding Graduate of Zhejiang province, Lin has obtained the Chinese Legal Professional Qualification Certificate, is on the Register of Practitioners to the High Court of Australia, and has been admitted as a barrister and solicitor at the High Court of New Zealand.

│污水治理创业者 Han Ji — Entrepreneur in Wastewater Treatment



2008届自动化专业校友,现任杭州古伽船舶科 技有限公司创始人。致力于污水治理技术研发, 主导 开发"长臂船"清理系统,获2019CITC创业大赛 全国总决赛冠军、第48届日内瓦国际发明展银奖 相关技术获央视专题报道,为河道精细化清污提供 创新解决方案。

An Automation major from the Class of 2008, Han Ji is the founder of Hangzhou Gujia Marine Technology Co., Ltd.Dedicated to the research and development of wastewater treatment technologies, Han led the development of the Long-Arm Vessel cleaning system, which won the championship at the 2019 CITC National Entrepreneurship Competition and the Silver Award at the 48th Geneva International Exhibition of Inventions. CCTV special report covered Han's pioneering solutions for precision river cleaning and environmental management.

郭理靖 | 云计算专家 Guo Lijing — Cloud Computing Expert



2006届信息与计算科学专业校友,现任品道集 团大运营研发中心负责人。曾任京东云数据库部高 级总监、京东云产品委员会主席,并在盛大创新 院、阿里巴巴、金山等企业任职。在云计算、分布式 数据库、区块链等领域拥有丰富经验, 持有多项相关 专利。

An Information and Computing Science major from the Class of 2006, Guo Lijing is head of the Operations and R&D Center at Pindao Group. Guo previously served as Senior Director of the Database Department and Chairman of the Product Committee at JD Cloud, and held key positions at Shengda Innovation Institute. Alibaba, and Kingsoft, Guo has extensive experiences in cloud computing, distributed databases, and blockchain technologies, and holds multiple patents in

陈思聪 | 知名设计师 Chen Sicong — Renowned Designer



2009届工业设计专业校友,现任吉利控股集团 高级专家、高级工业设计师(副高级)。历任网易游 戏视觉设计师、阿里巴巴资深创意设计师、中国移 动高级设计专家。2020年获光华龙腾奖·浙江省设 计业十大杰出青年及中国设计业十大杰出青年提名 奖,作品多次荣获德国红点奖、iF设计奖、中国设 计智造大奖、中国设计红星奖等国内外权威奖项。

An Industrial Design major from the Class of 2009, Chen Sicong is Senior Expert and Senior Industrial Designer (Associate Senior Engineer) at Geely Holding Group. Chen previously served as Visual Designer at NetEase Games, Senior Creative Designer at Alibaba, and Senior Design Expert at China Mobile. In 2020, Chen received the Guanghua Longteng Award as one of Zheijang province's Top Ten Outstanding Youth Designers and was nominated for China's Top Ten Outstanding Youth Designers. Chen's works have earned multiple prestigious honors, including the Red Dot Award, iF Design Award, China Design Intelligence Award, and China Red Star Design Award.

泮云萍 | 企业高管 Pan Yunping — Corporate Executive



2005届电子信息工程专业校友,现任乐歌人体 公司国际营销事业部总经理、董事长助理、产品企 划设计部总监。2020年代表公司参加线上广交会开 幕式暨李克强总理视频会议, 2021年参与接待李克 强总理视察乐歌公司。

An Electronic Information Engineering major from the Class of 2005, Pan Yunping is Director and Deputy General Manager of Loctek Ergonomic Technology Corp. Pan previously served as General Manager of the International Marketing Division, Assistant to the Chairman, and Director of Product Planning and Design at Loctek. In 2020, Pan represented the company at the online opening ceremony of the Canton Fair, a video conference attended by Premier Li Kegiang. In 2021, Pan had the honor of welcoming Premier Li during his visit to Loctek

27 人才培养



07 科学研究 Scientific Research

国家级奖 National Award

183 项

主持国家级项目 NingboTech has led 66

66 项

主持省部级项目

科研项目(转设后) Research Projects: Since its upgrading in 2020

主持省部级项目 183 provincial- and ministerial-level projects 187 项

合同经费100万及以上项目 187 projects have a contract funding of over one million RMB.

科研经费 Research Funding

国家技术发明奖二等奖

1 Second Prize of the National Technology and Invention Award

转设后,外源科研到款 6.24 亿元,师均经费居宁波市前列

Since its upgrade in 2020, external research funding has totaled 624 million RMB, with per-faculty funding ranking top in Ningbo universities.



高级别科研创新平台

High-level Scientific Research and Innovation Platforms

■ 国家科技部港海工程结构耐久与安全国际科技合作基地

International Scientific and Technological Cooperation Base for Durability and Safety of Port and Ocean Engineering Structures

教育部国别和区域研究中心

Polish Studies Center National and Regional Research Center under the Ministry of Education

国家海洋局新型海洋养殖装备研发与服务中心

Research, Development and Service Center for New Marine Aquaculture Equipment, State Oceanic Administration

浙江省习近平新时代中国特色社会主义思想研究中心第二批研究基地

Second Batch Research Base of Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era, Zhejiang province

浙江省智慧海洋牧场装备技术研究中心

Research Center for Intelligent Marine Ranching Equipment Technology, Zhejiang province

先进光伏材料制备技术与应用浙江省工程研究中心

Engineering Research Center for Advanced Photovoltaic Materials Preparation Technology and Application, Zhejiang province

港城数据与智能技术浙江省工程研究中心

Engineering Research Center for Port City Data and Intelligent Technology, Zhejiang province

浙江省语言文字推广基地

Zhejiang Provincial Language Promotion Base

浙江省宁波新型金属材料技术创新服务平台(共建)

Innovation and Service Platform for New Metal Materials Technology, Ningbo, Zhejiang province (in collaboration)

浙江省零件轧制成形技术研究重点实验室(共建)

Key Laboratory for Part Rolling and Forming Technology, Zhejiang province (in collaboration)





09 国际交流 **International Exchanges**

与美国、英国、新西兰、瑞士、波兰等

20 全 国家地区 50 余所 高校

University-level cooperation with over 50 universities in 20 countries and regions, including the United States, the United Kingdom, New Zealand, Switzerland, and Poland

与美国印第安纳波利斯大学合作举办金融学、国际经济与贸易

2 个 中外合作办学项目

Two joint programs in Finance and International Economy & Trade with the University of Indianapolis, U.S.

自2023年招收国际本科生

21 个国家 78 图

78 international undergraduate students from 21 countries since 2023

学生赴国 (境) 外高校交流学习年均

290 人次

An average of 290 students participating in overseas programs per year

联合成立教育部国别与区域研究中心

Poland Studies Center—Regional and Country Studies Center accredited by the Ministry of Education

与 5 个 国家开展欧盟伊拉莫斯交流项目

Erasmus+ exchange programs with five EU countries





学校党委被授予 浙江省创先争优先进基层党组织



Advanced Grassroot Party Organization for Pioneering and Excellence in Zhejiang province (University Party Committee)

教育部首批"全国党建工作标杆院系"

全国党建工作标杆院系

土木建筑工程学院党委

Party Committee of School of Civil Engineering was listed in the First Batch of National Benchmark Departments for Party Building Work

教育部 "全国党建工作样板支部"

机电与能源工程学院教工第二党支部

土木建筑工程学院教工第二党支部

Ministry of Education "National Model Party Branches" (Second Faculty Party Branch, School of Mechatronics and Energy Engineering; Second Faculty Party Branch, School of Civil Engineering)

10 党建文化 **Campus Culture**

教育部校园文化建设优秀成果

Three Outstanding Projects in Campus Culture Construction, Ministry of Education:

"行走的新闻" "The Walking Journalists'



"30个村庄的30年"主题实践活动

"绿色风" "Green Wind"



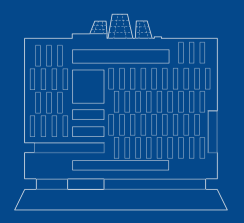
"用声音叙事" "Beyond the Voices"



"我是非遗传承人"新书发布会暨系列活动成果展







数据统计时间截至2025年11月30日