ZJE 浙江大学爱丁堡大学联合学院 ZJU-UoE INSTITUTE

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浙江大学-爱丁堡大学生物医学合作 十周年庆暨全球生物医学论坛顺利 召开

10th Anniversary of BMS Collaboration Between ZJU and UoE & BMS Forum

2022年5月20日,"交叉进化 惟实励新"浙江大学-爱丁堡大学生物医学合作十周年庆暨全球生物医学论坛顺利召开,来自全球21个知名高校的近30位专家学者及产业精英通过1个主论坛4个分论坛分享了生物医学领域的最新研究进展,教学动态及产业思考,探讨了新形势下生物医学面临的机遇、挑战及应对。

教育部国际合作与交流司副司长闫炳辰在线参会并致辞,浙江大学校长吴朝晖院士,英国爱丁堡大学校长Peter Mathieson 教授发表视频致辞,浙江大学副校长、国际校区党委书记何莲珍主持开幕式。

20th May, 2022, 10th Anniversary of BMS Collaboration Between ZJU and UoE & BMS Forum was held at International campus, ZJU. Nearly 30 experts, scholars and industry elites from 21 world-class universities shared the latest research progress, teaching trends and industrial thinking in the biomedical field, and discussed the opportunities, challenges and responses faced by biomedicine under the new situation.

Bingchen Yan, deputy director of the Department of International Cooperation and exchanges of the Ministry of Education, delivered a speech online. Zhaohui Wu, President of Zhejiang University and Peter Mathieson, President of the University of Edinburgh delivered video speeches to mark the anniversary. Vice President of ZJU, Secretary of the Communist Party Committee of International Campus, ZJU Lianzhen He presided over the opening ceremony.

主论坛由浙江大学国际联合学院院长欧阳宏伟,北京大学干细胞研究中心主任邓宏魁,纽卡斯尔大学教授Muzlifah Haniffa,浙江大学教授张国捷做主旨报告。4位专家分享了对生物医学人才培养创新模式、人体体细胞向多能干细胞的化学重编程、发育中的人类免疫系统的秘密以及蚂蚁社会等级划分的进化和发展制约等最新研究进展。生物医学科研论坛,教育论坛,产业论坛和青年学者等4个分论坛由来自国内外一流高校及科研院所的近30位专家学者参与,分别就生物医学研究进展、人才培养、产业对人才的需求及与高校的互动、生物医学青年人才成长等发表了精彩的报告。本次活动以现场+线上结合模式开展,并通过直播平台面向公众开放,共吸引近14000人次在线收看。

Dean of International Campus, ZJU Prof. Hongwei Ouyang, Director of Peking University Stem Cell Research Center Prof.Hongkui Deng, Newcastle University Prof.Muzlifah Haniffa, Zhejiang University Prof.Guojie Zhang gave keynote speeches on the main forum. Biomedical Sciences Research Session, Translational Higher Education & Biomedical Sciences Education Session, Biomedical Sciences Industry Session and Biomedical Sciences Young Scholars Session were attended by nearly 30 experts and scholars from first-class universities and scientific research institutions. This activity was carried out in a combination of offline + online mode, and was open to the public through the live broadcast platform, attracted nearly 14000 online viewers.

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ZJE 2022届毕业系列活动顺利举办 ZJE class of 2022 graduation series activities were successfully held

2022年6月,ZJE2022届毕业系列活动正式开展。6月2日,ZJE 毕业生校友树认领仪式及毕业生代表座谈会如期举行,毕业生们共同分享毕业的喜悦,憧憬美好的未来。6月23日晚,ZJE2022届毕业生晚会在浙江大学海宁国际校区多功能厅举行。ZJE2022届本科毕业生、UoE单学位硕士毕业生、双学位博士毕业生和老师们身着正装、礼服欢聚在多功能厅,度过了难忘的夜晚。

所有2022届的ZJEer们,聚是一团火,散是满天星,未来已至, 我们即刻出发。

In June 2022, ZJE class of 2022 graduation series activities were officially launched. ZJE alumni tree claiming ceremony and graduate representative symposium were held on 2 June. Graduates shared the joy of graduation and looked forward to a bright future. On the evening of June 23, ZJE class of 2022 graduation ceremony was held in the multi-function hall of International Campus, ZJU. ZJE class of 2022 undergraduate graduates, UoE degree master graduates, dual degree PhD graduates and teachers dressed in formal clothes and gowns gathered in the multi-function hall and spent an unforgettable night.

我院生物信息学入选教育部一流本科专业建设点

ZJE Biomedical Informatics was selected into the first-class undergraduate major construction site of the Ministry of Education

2022年6月,教育部办公厅发布《关于公布2021年度国家级和省级一流本科专业建设点名单的通知》,浙江大学爱丁堡大学联合学院生物信息学(中外合作办学)专业(2018年开设)入选2021年省级一流本科专业建设点。我院生物医学专业于2020年入选首批国家级一流本科专业建设点,至此,我院全部专业均入选教育部一流本科专业建设点。

June 2022, the Ministry of Education issued the notice on publishing the list of national and provincial first-class undergraduate major construction sites in 2021. ZJE biomedical informatics was selected into the provincial first-class undergraduate major construction sites. Moreover, ZJE biomedical sciences was selected into national first-class undergraduate major construction sites in 2020.

ZJE 2022届本科毕业生成绩再创佳绩 ZJE class of 2022 undergraduate graduates achieved great outcomes

ZJE 2022届本科毕业生78人,深造率94% (海外:国内 ≈2.5:1),推免比例27%,奖学金博士录取率54%,TOP20世界名校录取率44% (QS2022)13人(16.7%)获得英国爱丁堡大学一等荣誉学士学位,60人(76.9%)获二等荣誉学士学位

截止至2022年6月,学院培养出了3届优秀的本科毕业生,总深造率90%(海外:国内 \approx 2:1), TOP20世界名校录取率43%,本科生博士录取率53%

Among the 78 graduates from ZJE in 2022, 94% of them choose to go on further studies (overseas : domestic≈ 2.5 : 1). 27% of graduates who have continued studies got the exam-exempted postgraduate qualifications, and 54% were accepted by awarded doctoral programs. 44% of them were admitted into TOP20 universities (QS2022). 13 (16.7%) of them received a first-class honours bachelor's degree from the University of Edinburgh, and 60 (76.9%) received a second-class honours bachelor's degree.

As of June 2022, ZJE has 3 classes of outstanding undergraduate graduates, with a total further study rate of 90% (overseas: domestic \approx 2:1), 43% of them were admitted into Top 20 Universities (QS2022), and 53% of them were accepted by doctoral programs directly.



▶ 2022年5月27日,艾立康药业股份有限公司&ZJE学生实习实践基地 揭牌仪式暨企业招聘宣讲会在ZJE大楼如期举行,艾立康药业股份有限 公司副总经理邬海光、ZJE副院长叶治国,以及学院和企业相关人员出 席此次活动。

27th May, 2022, unveiling ceremony of Jiangsu Alicorn Pharmaceutical Co.,Ltd & ZJE practice base was held in ZJE building. Deputy general manager of Alicorn Haiguang Wu, vice dean of ZJE Zhiguo Ye and related personnel attended the event

▶ 2022年5月30日,浙江大学爱丁堡大学联合学院(ZJE)党支部启 动了中华文化体验主题党日活动之首期篆刻艺术体验,以弘扬中国传统 文化,加深教职工,尤其是国际师资对中国文化的理解。

30th May, 2022, ZJE party branch launched the seal cutting art activity as the first event of the theme of Chinese culture experience, in order to carry forward Chinese traditional culture and deepen the understanding of Chinese culture by all ZJEers.

▶ 2022年6月,全国博士后管委会办公室和中国博士后科学基金会公 布2022年度"博士后创新人才支持计划"资助人员名单,我校共13名博士 入选, 我院博士后潘夕郝博士便是其中之一。

In June 2022, the office of the National Postdoctoral Management Committee and the China Postdoctoral Science Foundation announced the list of sponsors of the 2022 "postdoctoral innovative talent support program". A total of 13 PhD from ZJU were selected, including Dr. Xihao Pan of ZJE.

▶ 2022年6月,我院公共技术平台提交项目入选浙江大学2022实验技 术"揭榜挂帅"榜单。该项目聚焦学校科研活动迫切需求的共性实验技术

In June 2022, the project submitted by ZJE Core Facility was selected university's research activities.



ZJE Weekly Symposium

• 2022.4.8

Talk: The role of the protein homeostasis in the regulation of the hair follicle cycle

Speaker: Hongbing Zhong Lab: Dr. Qianting Zhang

• 2022.4.22

Talk 1: Investigating trypanosome prevalence in cattle in northern

Speaker: Ross Watson Lab: Prof. Sue Welburn

Talk 2: High resolution molecular atlas of human osteochondral tissue and biomimetic reconstruction of osteochondral interface Speaker:Yiyang Yan

Lab: Prof. Hongwei Ouyang

• 2022.4.29

Talk 1: Functional skin regeneration in wound healing

Lab: Dr. Chaochen Wang

Talk 2: Decoding the red queen effect: the whole genome mutagenesis of bacteriaophage PhiX174

Speaker: Huijin Wei Lab: Dr. Xianghua Li

Speaker: Meijun Huang

as one of key research projects of experimental technology in Zhejiang University 2022. The project focuses on common experimental technology innovations that are urgently needed for the

Talk 1: Mapping the cell cycle-dependent centrosomal interactome Speaker: Renzhi Yao

Lab: Dr. kuan Yoow Chan

Talk 2: From motor protein to toxin: How a phage protein became

an "accessory to murder" Speaker: Long Ma Lab: Dr. Sebastian Leptihn

• 2022.5.13

• 2022.5.9

Talk 1: High-resolution nanostructures of soft-hard interface in human knee joints

Speaker: Xiaozhao Wang Lab: Prof. Hongwei Ouyang

Talk 2: Reveal functional heterogeneity of human mesenchymal stem cells through single cell lineage tracing

Speaker: Dengfeng Ruan Lab: Dr. Wanlu Liu

• 2022.5.27

Talk 1: Evaluation of pyroptotic function across bat diversity Speaker: Jiyao Qin Lab: Dr. Aaron Irving

Talk 2: MMP responsive nanocarriers improve delivery and efficacy of growth factor treatment of osteoarthritis

Speaker: Wei Sun

Lab: Prof. Hongwei Ouyang

• 2022.6.10

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Talk 1: Anisotropic silk based scaffolds through directional freezing for the musculoskeletal tissue repair

Speaker: Kexin Nie Lab: Dr. Wenwen Huang

Talk 2: Nuclear receptor COUP-TFII in regenerative myogenesis

Speaker: Keving Li Lab: Dr. Xin Xie

• 2022.6.17

Talk 1: Unveiling the role of biomolecular condensates in stem cell fate determination—A technique approach

Speaker: Jin Jiang Lab: Dr. Di Chen

Talk 2: Developing Bio sensor for ovarian cancer

Speaker: Yutao Shi Lab: Dr. Zhi Hong

Voice from ZJEers



Suhong XU 徐素宏 学院副院长 Vice Dean of ZJE

从2017年成为ZJE兼聘教师、2018年ZJE院长助理、2020年校"双专" 计划ZJE副院长,到现在正式受聘为ZJE副院长,这6年来我很幸运与学院 一起成长。进入发展的新阶段,迎接学校"双一流"建设的新机遇和挑战, 我愿与学院一起并肩作战,创造新成绩。

用行动践行学院建设的使命愿景,努力造就心怀国之大者、高素质 生物医学创新人才的重要基地,成为学校国际化建设的排头兵。重视学 生的培养,让学生成为具有国际视野的未来生物医学的引领者,幸福中 国的建设者。关注教师的成长,让学院成为教师发展的舞台,教好书, 做好科研,突破教师成长的天花板。关心所有教职工的成长,使学院成 为大家成才的孵化器。

期待与ZJE大家庭一起共创美好未来!

From becoming an adjunct faculty of ZJE in 2017, Assistant Dean of ZJE in 2018 and Vice Dean of ZJE in the "double specialty" plan of ZJU in 2020 to being officially appointed as Vice Dean of ZJE, I have been lucky to grow up with ZJE in the past six years. Entering a new stage of development and meeting the new challenges of the "double first-class" construction of ZJU, I am willing to work side by side with ZJE to create new achievements.

Practice the mission and vision of ZJE's construction with actions, strive to create an important base of high-quality biomedical innovative talents, and become the vanguard of the internationalization construction of the University. Pay attention to the cultivation of students, help students to become leaders of future biomedicine with international vision. Pay attention to faculty' growth, make ZJE a stage for their development, and break through the ceiling of their growth. Care about the growth of all staff and make ZJE an incubator for everyone to become talents.

Looking forward to working with ZJE family to create a better future!



许静秀 博士后 Jingxiu Xu Post-doc



王菲 行政助理 Fei Wang Admin Assistant



徐泽恩 辅导员 Zeen Xu Tutor



Welcome

谢菲 辅导员 Fei Xie Tutor

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