



The University of
Nottingham

UNITED KINGDOM · CHINA · MALAYSIA

宁波诺丁汉大学十周年
卓越学术 精彩未来

中国博雅教育研讨会

Liberal Arts Education Conference

2014年4月19-20日·宁波
19 - 20 April 2014, Ningbo

中国博雅教育研讨会日程

4月19日(周六)：主旨演讲 地点：宁波诺丁汉大学国际会议中心二楼

8:30-9:00	与会代表抵达会场，签到、佩戴胸牌，用早茶
9:00-9:15	宁波诺丁汉大学校长杨福家致开幕辞
9:15-9:35	教育部高等教育司司长张大良讲话
主旨演讲上半场 主持人：杨福家	
9:40-10:10	《博雅教育——世界一流大学的使命担当》 ——北京大学校长王恩哥
10:10-10:40	《通识教育：复旦人的探索与实践》 ——复旦大学副校长陆昉
10:40-11:00	茶歇（地点：国际会议中心一楼） 集体照（地点：国际会议中心门口）
11:00-11:30	《“心灵的思维”：博雅教育的目标》 ——台湾清华大学资深副校长冯达旋
11:30-12:00	《耶鲁的住宿学院制度与博雅教育》 ——耶鲁大学教授马佐平
12:00	自助午餐（地点：宁波诺丁汉大学罗宾汉西餐厅）
主旨演讲下半场 主持人：北京大学副校长高松	
14:00-14:30	《新加坡的高等教育及博雅教育》 ——新加坡南洋理工大学高等研究所所长潘国驹
14:30-15:00	《国际化人才与博雅教育》 ——诺丁汉大学马来西亚分校执行校长克里斯汀·恩纽
15:00-15:30	《博雅教育在住宿学院——汕头大学的尝试》 ——汕头大学副校长李丹
15:30-15:45	茶歇（地点：国际会议中心一楼）
15:45-16:15	学者报告：《17世纪以来博雅教育概念在英语世界的演变和趋势》 ——北京大学教育学院副教授沈文钦
16:15-17:00	问答、总结
17:30	自助晚餐（地点：南苑环球饭店）

4月20日(周日)：座谈讨论 地点：宁波诺丁汉大学行政楼453会议室
共3个议题，每个议题有2-3位报告人，每人20分钟陈述，之后为全场提问与讨论。

8:30-10:20	讨论议题1 ：博雅教育在中国大学实施的现实改革路径和策略选择（如，本科生院、住宿书院新体制改革内涵以及与传统院系管理体制的差异与融合）。 ■ 报告人1 ：南京大学副校长谈哲敏《南京大学通识教育课程体系建设》 ■ 报告人2 ：西安交通大学党委副书记官辉《师生共处 知行兼修——西安交通大学书院制的探索与实践》 ■ 报告人3 ：北京大学元培学院党委书记孙华《北京大学元培学院在本科教育改革中的探索与思考》
10:20-10:30	茶歇（地点：451会议室）
10:30-12:20	讨论议题2 ：专业课程与核心课程——课程架构及内容设计，如何确保博雅教育课程的深广一体化？在博雅教育课程的设计和教学中如何实现跨学科的有效合作？ ■ 报告人1 ：北京大学教务部副部长强世功《博雅教育中的核心课建设：北京大学的经验与构想》 ■ 报告人2 ：复旦大学通识教育核心课程工作小组专家、国务院副教授任军锋《通识教育≠通俗教育——从〈西学经典：战争志〉谈通识核心课程的设计与组织》
12:30-13:30	午餐（地点：宁波诺丁汉大学罗宾汉西餐厅）
14:00-15:50	讨论议题3 ：教学方法的变革。在高等教育国际化背景下，如何通过师生交流以及先进的传媒技术促进博雅教育领域的国际合作？ ■ 报告人1 ：复旦大学本科生院副院长、教务处副处长王颖 ■ 报告人2 ：北京大学化学学院副院长裴坚《充分激发学生的主动性、批判性思考——北京大学化学与分子学院“小班课教学”探索与实践》
15:50-16:00	茶歇（地点：451会议室）
16:00-17:00	大会总结，闭幕

Liberal Arts Education Conference

Saturday 19 April Venue: International Conference Centre (ICC)

8:30-9:00	Delegates arrive and register. Morning tea on ICC ground floor.
9:00-9:15	Opening speech by Professor Yang Fujia, President of The University of Nottingham Ningbo China
9:15-9:35	Address by Zhang Daliang, Director of Department of Higher Education, Chinese Ministry of Education
Speeches (Part I) Chair: Professor Yang Fujia	
9:40-10:10	Liberal Arts Education: Mission of World-class Universities Professor Wang Enge, President of Peking University
10:10-10:40	Fudan University's Exploration and Practice in General Education Professor Lu Fang, Vice President of Fudan University
10:40-11:00	Coffee break (ICC ground floor) Group photography (in front of ICC)
11:00-11:30	"Mindset of the Soul": The Aim of Liberal Arts Education Professor Feng Da-Hsuan, Senior Vice President of Global Strategy, Development, and Evaluation, National Tsing Hua University
11:30-12:00	Yale University's Residential College System and Liberal Arts Education Professor Ma Tso-Ping, Raymond J. Wean Chair Professor of Electrical Engineering, Yale University
12:00	Buffet lunch (Robin Hood Restaurant)
Speeches (Part II) Chair: Professor Gao Song, Vice President of Peking University	
14:00-14:30	Higher Education and Liberal Arts Education in Singapore Professor Phua Kok Khoo, Chairman and CEO of World Scientific Publishing Company Pte Ltd. and Founding & Executive Director of Institute of Advanced Studies of Nanyang Technological University
14:30-15:00	Global Citizenship and a Liberal Arts Curriculum Professor Christine Ennew, Provost and CEO of The University of Nottingham Malaysia Campus
15:00-15:30	Liberal Arts at the Residential College in Shantou University Professor Li Dan, Vice President of Shantou University
15:30-15:45	Coffee break (ICC ground floor)
15:45-16:15	Evolution of the Idea of Liberal Education in the English World after the 17th Century Associate Professor Shen Wenqin, The Graduate School of Education, Peking University
16:15-17:00	Q & A, conclusions
17:30	Buffet dinner (Nanyuan Universe Deluxe Hotel)

Sunday 20 April Venue: Room 453, Administration Building (AB453)

Group discussions: there are totally three topics. On each topic 2 – 3 speakers will each make a 20-minute presentation to encourage discussions afterwards.

8:30-10:20	<p>Topic 1: Reform of management mechanisms and strategies of liberal arts education in Chinese universities (e.g. reform of undergraduate schools and residential colleges)</p> <ul style="list-style-type: none"> ■ Speaker 1: Development of General Education Courses in Nanjing University by Professor Tan Zheming, Vice-President of Nanjing University ■ Speaker 2: Scholarship and behavior cultivation in the faculty and student relationship: studies and practices of residential colleges of Xi'an Jiaotong University by Dr Gong Hui, Vice Chairman of Council of Xi'an Jiaotong University ■ Speaker 3: Yuanpei College's Exploration in Reform of Undergraduate Education by Professor Sun Hua, Party Secretary of Yuanpei College, Peking University
10:20-10:30	Coffee break (AB451)
10:30-12:20	<p>Topic 2: Design and delivery of liberal arts courses (e.g. cross-disciplinary cooperation)</p> <ul style="list-style-type: none"> ■ Speaker 1: Core Curriculum in General Education by Jiang Shigong, Director of Educational Administration Office, Peking University ■ Speaker 2: Teaching Thucydides' <i>the Peloponnesian War</i> as a LE Core Course by Professor Ren Junfeng, School of International Relations and Public Affairs, Fudan University
12:30-13:30	Buffet lunch (Robin Hood Restaurant)
14:00-15:50	<p>Topic 3: Reform of teaching methods in liberal arts education (e.g. communications in teaching & learning, advanced technologies and international cooperation)</p> <ul style="list-style-type: none"> ■ Speaker 1: Wang Ying, Vice Dean of Fudan College (Undergraduate School) ■ Speaker 2: Critical thinking: Practice of Small Classes by Professor Pei Jian, Vice Dean of College of Chemistry and Molecular Engineering, Peking University
15:50-16:00	Coffee break (AB451)
16:00-17:00	Conclusions and conference closes

主要演讲人简介 Speaker profiles



杨福家
宁波诺丁汉大学校长
Yang Fujia, President of The University of Nottingham Ningbo China

男，复旦大学物理学教授，1991年被选为中国科学院院士，2010年至今担任国家教育咨询委员会委员，2012年至今担任国家教育考试指导委员会委员，2010年至今担任国务院参事室特约研究员，2012年至今担任中央文史研究馆馆员，2004年至今担任

宁波诺丁汉大学校长，2002年至今担任美国核威胁倡议(NTI)董事会成员(NTI由CNN创始人Ted Turner与美国参议员Sam Nunn共同创立并主持)，1999年至2006年担任香港大学校长特别顾问，2002年至今担任马来西亚拉曼大学国际顾问，2002年至今担任美国德州(达拉斯)大学国际顾问委员。

杨福家院士1936年6月出生于中国上海，1954-1958年就读于复旦大学物理系，1963年至1965年赴丹麦哥本哈根尼尔斯·玻尔研究所作为访问学者，1980年至今担任复旦大学物理学教授，2001年至2011年曾任中国科学技术协会副主席，1987年至2001年曾任中国科学院上海原子核研究所所长，1993年2月至1999年1月曾任复旦大学校长，1997年至1999年曾任中国大学校长联谊会会长，2001年1月至2012年12月曾任英国诺丁汉大学校长(校监)，1991年被选为中国科学院院士，1991年被选为第三世界科学院院士。

杨福家院士著有《原子核物理》，1993.12, 38万字，复旦大学出版社，1997年获全国教委颁发国家级教学成果二等奖；与美国Vanderbilt大学杰出教授J. H. Hamilton合著的《现代原子与原子核物理》一书，1996年由美国McGraw-Hill公司出版；《原子物理学》(第三版)，2000.7, 56万字，高教出版社，“面向21世纪课程教材”，2002年获教育部优秀教材二等奖；《原子物理学》(第四版)，2009年获教育部普通高等教育精品教材。

杨福家院士亦获得过多项荣誉，包括1984年被国家科委定为国家级有杰出贡献的中青年专家；1988年成为李政道教授主持的中国现代科学技术中心特别委员；1995年获日本创价大学名誉科学博士；1998年获美国纽约州立大学名誉人文博士；1999年获香港大学名誉科学博士；1999年获英国诺丁汉大学名誉科学博士；2002年获美国康涅狄克大学名誉科学博士；2010年获澳门科技大学名誉博士；2013年获香港中文大学名誉科学博士。

Yang Fujia is Professor of Physics at Fudan University and has been an academician of the Chinese Academy of Science since 1991. He served as a special adviser to President of the University of Hong Kong from 1999 to 2006 and is currently member of National Education Advisory Committee (2010-present), member of National Education Test Steering Committee (2012-present), special research fellow at Advisory Office, State Council (2010-present) and member of CPC Central Research Institute of Culture and History (2012-present). He is also

President of The University of Nottingham Ningbo China (2004-present), member of NTI's Board of Directors (2002-present); NTI, short for The Nuclear Threat Initiative, is a nonprofit, nonpartisan organization co-founded and co-chaired by CNN founder Ted Turner and U.S. Senator Sam Nunn), international consultant of Raman University of Malaysia (2002-present) and member of International Advisory Committee of The University of Texas at Dallas (2002-present).

Born in June 1936 in Shanghai, Professor Yang studied physics in Fudan University from 1954 to 1958 and furthered his studies at the Niels Bohr Institute, Copenhagen, Denmark as a visiting scholar. He has been a professor of physics at Fudan since 1980 and once served as President of the university from February 1993 to January 1999. Besides, Professor Yang served as vice president of the Chinese Association of Science and Technology from 2001-2011, director of the Shanghai Institute of Nuclear Research of the Chinese Academy of Sciences from 1987 to 2001, the founding president of the Association of University Presidents of China from 1997 to 1999 and Chancellor of The University of Nottingham from January 2001 to December 2012. He was selected as an academician of the Chinese Academy of Science and Fellow of The Third World Academy of Sciences in 1991.

Professor Yang has made distinguished achievements in physics research and education. One of his major works—Atomic and Nuclear Physics (380 thousand words, published in December 1993 by Fudan University Press)—won National Teaching Achievement Prize (the 2nd Prize) in 1997. Besides, the 3rd edition of the book (560 thousand words, published in July 2000 by Higher Education Press) was included in the Textbook Series for 21st Century and awarded the National Book Prize for Excellent Textbooks (the 2nd prize) in 2002. The 4th edition of the book received Ministry of Education Excellent Higher Education Textbook Award in 2009. In 1996, Modern Atomic and Nuclear Physics, which he co-authored with an outstanding American professor J. H. Hamilton, was published by McGraw-Hill Companies.

Professor Yang has won a good number of honors. He was selected as Chinese National Outstanding Expert in Science & Technology by the State Science and Technology Commission in 1984 and as a special member of Chinese Center of Advanced Science & Technology (chaired by Prof. T. D. Lee) in 1988. He holds honorary degrees from Soka University (1995), the State University of New York (1998), the University of Hong Kong (1999), the University of Nottingham (1999), the University of Connecticut (2002), Macau University of Science and Technology (2010) and Chinese University of Hong Kong (2013).



王恩哥
北京大学校长
Wang Enge, President of Peking University

中国科学院院士，发展中国家科学院院士，美国物理学会会士，英国物理学会会士。现任北京大学校长。

1990年获北京大学物理学博士学位。1990年至1995年分别在中国科学院物理研究所、法国里尔表面与界面实验室和美国休斯顿大学做博士后、副

研究员。1995年作为中国科学院首位“百人计划”学者回国，期间任中国科学院物理研究所所长、北京凝聚态物理国家实验室(筹)主任、中国科学院副秘书长、研究生院常务副院长等。2009年至今任北京大学教授，曾任北京大学研究生院院长、物理学院院长、副校长、常务副校长、教务长等。

主要从事凝聚态物理研究，在纳米新材料探索及其物理特性、原子尺度上的表面生长动力学以及受限条件下水的复杂形态等方面做出了有重要影响的工作。已在国际学术期刊上发表论文280余篇，其中在Science, Nature, PNAS, Physics Review Letters, J. Am. Chem. Soc.上发表论文40余篇，论文被SCI引用大于7000次，h因子45，在国际学术会议上做邀请报告80余次，获国家发明专利6项。

他曾获国家自然科学二等奖两次；亚洲计算材料科学成就奖；首届“十佳全国优秀科技工作者”称号；何梁何利科技进步奖；美国斯坦福大学“GCEP”访问学者称号；第三世界科学院物理奖；德国洪堡研究奖；周培源物理奖；中国科学院杰出成就奖；世界华人物理学会“亚洲成就奖”；香港“求是”青年学者奖等荣誉称号。

现任中国科协常委，北京市科协副主席，中国物理学会副理事长，中国科学院数理学部常委，香港大学物理系荣誉教授，日本国立材料研究所、智利大学、英国伦敦大学、美国加州圣巴巴拉分校、沙特国王科技大学国际学术顾问，发展中国家科学院(TWAS)院士选举委员会委员，国家中长期科技规划“量子调控”专项副组长。担任7家国际学术期刊的执行主编、副主编或编委。

2001年至今曾任日本东北大学JSPS访问教授、德国马普研究所AvH访问教授、美国斯坦福大学GCEP访问教授、美国加州大学伯克利分校访问教授、美国加州大学圣巴巴拉分校KITP访问教授，意大利国际理论物理中心ICTP访问教授。

Enge Wang received his Ph.D. from Peking University in 1990. After post-doctoral research in US and France, he started his academic career at Institute of Physics, Chinese Academy of Sciences(CAS) in 1995. He served as Director of Institute of Physics (CAS) (1999-2007), CAS Deputy Secretary-General (2008-2009), Dean of School of Physics and of Graduate School, Provost and Executive Vice President of Peking University (2009-2013), and became President of Peking University in March 2013.

Enge Wang's main research accomplishments include the fundamental understanding of the kinetics involved in formation and decay of surface-based nanostructures, development of chemical vapor deposition of light-element nanomaterials, and study of water behaviors in confinement system. In the above areas, he is the author of over

280 papers in peer-reviewed journals (more than 10 in Science and Nature, 23 in PRL, 7 JACS), and coinventor on 6 patents. He delivered over 80 plenary/keynote/invited talks including APS, MRS, and IUMRS, and gave over 100 seminars/colloquiums worldwide. He is an ISI highly cited researcher in physics with over 7000 citations.

Enge Wang is a member of the CAS and the Academy of Sciences for the Developing World (TWAS), and a fellow of the American Physical Society and the Institute of Physics (UK). He has been a JSPS professor of Tohoku University (Japan), an AvH Scholar of Fritz-Haber Institute der MPG (Germany), a GCEP Scholar at Stanford University (USA), a KITP Visiting Professor at the University of California, Santa Barbara (USA), a Visiting Professor at the University of California, Berkeley (USA) and a Visiting Professor at the International Centre for Theoretical Physics (Italy).



陆昉
复旦大学副校长
Lu Fang, Vice President of Fudan University

1979年毕业于复旦大学物理系，1982年研究生毕业于物理系微电子专业并获硕士学位，同年留校任教至今。1995年获复旦大学凝聚态物理专业理学博士学位。1999年晋升为教授。1986-1988年在美国纽约州立大学奥尔巴尼分校做访问学者，1996-1998年在日本东北大学金属材料研究所从事科研工作。曾任复旦大学物理系主任、教务处处长、校长助理。2011年4月起任复旦大学副校长。

现为上海市物理学会副理事长，教育部学科发展与专业设置专家委员会成员，全国高等教育质量监控与评估机构协作会常务理事。

主要研究领域为半导体物理，具体研究方向为低维半导体材料的物理特性等。负责973子课题项目“新材料体系在量子结构、量子器件中的应用”，国家自然科学基金委重大研究计划以及多项国家自然科学基金委项目，在SCI收录的国际期刊上发表论文100多篇。曾获上海市科技进步一等奖(2001年)，国家自然科学基金进步二等奖(2002年)等奖项；上海市第八十大科技精英(2003年)；曾先后被评为全国模范教师(2004年)，上海市劳动模范(2007年)，并获得全国五一劳动奖章(2007年)。

Professor Lu Fang, Vice President of Fudan University. He was entitled with Professor in 1999. He was selected to be the exchange scholar to State University of New York at Albany from 1986-1988. During 1996-1998, he was doing research in Institute for Materials Research, Tohoku University. Before being nominated as the Vice president of Fudan University, Prof. LU was director of Physics Department, Dean of academic administration and President's Assistant.

Professor Lu is now Vice director of Shanghai Society of Physics, member of discipline development and major setting experts committee, Standing director of Chinese higher education quality control and evaluation organization.

His main research area is semiconductor physics, specifically in the physical characteristics of low-dimensional semiconductor materials. Responsible for a number of important research projects, such as 973 project sub-topic "new material system application in quantum structures, quantum devices" and the National Natural Science Foundation Major Research Plan and so on. He has over 100 publications on the international journals which are recognized by SCI. He was once awarded Shanghai Science and Technology Progress Award (2001), the National Natural Science Progress Award (2002) awards; Shanghai, the 8th top ten scientific (2003). Meanwhile, he was selected as National Model Teacher (2004), Shanghai labor model (2007), and National Labor Medal (2007).



谈智敏
南京大学副校长
Tan Zhemín, Vice-President
of Nanjing University

1965年1月生，江苏宜兴人，理学博士，南京大学大气科学学院教授、博士生导师，教育部“长江学者奖励计划”特聘教授，国家杰出青年基金获得者，现任南京大学副校长。主要从事大气动力学、中尺度气象学等相关领域的研究与教学工作。

1986年毕业于南京大学大气动力学专业，获学士学位，1989年获南京大学气象学专业理学硕士学位，2000年获南京大学理学博士学位。1989年起在南京大学大气科学学院任教至今，1992年任副教授，1999年晋升教授，2001年起任博士生导师。2003年获国家杰出青年基金，2006年聘为教育部“长江学者奖励计划”特聘教授。1998年1月至2006年8月任南京大学大气科学系主任，2000年7月至2010年4月任南京大学中尺度灾害性天气教育部重点实验室主任，2006年5月至2009年2月任南京大学校长助理。2009年2月起任南京大学副校长。先后在（德国）慕尼黑大学气象研究所、日本全球变化研究所（IGCR）、（美国）国家大气研究中心（NCAR）担任访问教授。

现担任中国气象学会副理事长、国际动力气象委员会（ICDM/IAMAS）委员、国际THOPREX中国委员会副主席、世界气象组织（WMO）科学委员会委员、IAMAS/IUGG中国委员会委员、国家气候委员会委员、国务院学位委员会学科评议组成员、国家自然科学基金委员会地学部咨询委员会委员、教育部大气科学教学指导委员会主任等学术兼职，Acta Meteorologica Sinica, Journal of Tropical Meteorology,《气象学报》、《自然灾害学报》、《气象科学》等学术期刊编委。

Dr. Tan Zhe-Min is a professor in the School of Atmospheric Sciences at the Nanjing University. He joined the Nanjing University in 1989. He was promoted to full professor in 1999 and Cheung-Kong Scholar Chair Professor of the Ministry of Education of China (MOE) in 2006. He was the head of School of Atmospheric Sciences from 1998 to 2006, and the Associate Vice-president of Nanjing University from 2006 to 2009. He has been the director of the Key Laboratory of Mesoscale Severe Weather (LMSWE) of the Ministry of Education of China from 2000 to 2010, and is now working as the Vice-President of Nanjing University from 2009.

Dr. Tan has worked on the atmospheric dynamics, including cyclones, front, typhoon, and complex orographic flow, atmospheric boundary layer; mesoscale meteorology, numerical weather prediction and atmospheric predictability.

Dr. Tan was a visiting scientist at the Meteorological Institute at University of Munich, Germany, in 1997, and at the Institute for Global Change Research (IGCR)/Frontier Research System for Global Change in Tokyo, Japan, in 1998, and at the National Center for Atmospheric Research (NCAR) in Boulder, USA, in 2002.

Dr. Tan serves as the Vice-President of Chinese Meteorological Society (CMS) from 2006, the member of Chinese Committee for the International Association of Meteorology and Atmospheric Sciences (IAMAS/IUGG), the member of International Commission for Dynamic Meteorology (ICDM), the Vice-President of Chinese Committee for THOPREX. He is an editor of academic journals, such as Advances in Atmospheric Sciences and Acta Meteorologica Sinica.



宫辉
西安交通大学党委副书记
Gong Hui, Vice Chairman
of Council of Xi'an Jiaotong
University

管理学博士，现任西安交通大学党委副书记。曾担任西安交通大学团委书记、学生处长、办公室主任、校长助理等职务。多年来主要从事学生教育与管理工作。个人研究兴趣包括青年学生群体特征、书院文化与书院制度以及现代大学管理体系等。

Stephen H Gong received his PhD degree in management from Xi'an Jiaotong University in 2007. He is currently Vice Chairman of the Council of Xi'an Jiaotong University. He also served as director of student activities, director of student affairs, head of the President's Office, and President's assistant. For many years, he has engaged himself in education and administration of students. His primary research interests include the grouped characteristics of young students, culture and institution of an academy, and administration system of modern universities.



李丹
汕头大学副校长
Li Dan, Vice President of
Shantou University

1964年6月生，博士，教授，现任汕头大学副校长。2008年，李丹教授在汕头大学创建了首个住宿学院——至诚书院，开展全人教育探索，现兼任该书学院院长。

1984年7月毕业于中山大学化学系，获硕士学位；1984年8月到汕头大学任助教，

1988年9月获李嘉诚奖学金，到香港大学化学系从支志明院士攻读博士学位，1993年4月，获博士学位后，回汕头大学化学系工作；2001年晋升教授，先后担任化学系系主任、理学院副院长、院长；2003年8月至2004年8月，被广东省委选拔作为“广东省高层次管理人才”，派遣到英国莱斯特大学修读MBA课程，期间先后在剑桥大学、牛津大学和华威大学做管理实习。

李丹教授主要从事功能配合物的合成、结构和性质研究，纳米颗粒的组装与制备等方面的研究工作，2009年获国家杰出青年基金资助，在《美国化学会志》、德国《应用化学》和英国《化学通讯》等学术刊物发表论文100多篇。

李丹教授是国务院“政府特殊津贴专家”，“新世纪百千万人才工程”国家级人选，获广东省科技技术奖一等奖，广东省“劳动模范”，获李嘉诚基金会卓越奖等奖。

Dr. Dan Li is Vice President of Shantou University, Professor in Chemistry. Professor Li founded Veritas College, the pilot residential college at STU in 2008, which focuses on holistic education. He is now also the Dean of the college.

Professor Li received his B.Sc. from Sun Yat-Sen University (Guangzhou) in Chemistry in 1984 then served as a teaching assistant at Shantou University. He pursued his doctoral degree in Inorganic Chemistry at the University of Hong Kong supported by Li Ka-Shing Scholarship under the supervision of Professor Chi-Ming Che during 1988-1993. In April 1993, he returned to Shantou University after the completion of his Ph.D. He was promoted to Professor in 2001. Professor Li is a recipient of National Natural Science Foundation for Distinguished Young Scholars of China in 2009. His research interests range from the design, synthesis and structures of supramolecular coordination polymers to the fabrication of novel nano-structures. He has published more than 100 papers in international peer-reviewed journals including Journal of the American Chemical Society, Angewandte Chemie International Edition and Chemical Communications, and delivered numerous invited lectures at conferences and other universities. In 2006, he was the recipient of Li Ka Shing Foundation Distinguished Teaching Award, which acknowledges the efforts of Shantou University faculty members who have successfully balanced the roles of teaching and research. Those nominated are evaluated based on their excellence in teaching and their contributions to the mission of the University.



克里斯汀·恩纽
诺丁汉大学马来西亚分校
执行校长
Christine Ennew, Provost
and CEO of The University
of Nottingham Malaysia
Campus

克里斯汀·恩纽，诺丁汉大学马来西亚分校执行校长、英国诺丁汉大学副校长，营销学教授。毕业于英国剑桥大学，后获得诺丁汉大学博士学位。恩纽教授于2013年1月开始担任诺丁汉大学马来西亚分校执

行校长，全面管理这所拥有近5000名学生和550余名教职员工的国际化大学。在此之前，她负责英国诺丁汉大学的国际事务，推进学校的国际化进程（目前英国诺丁汉大学拥有来自150多个国家和地区的师生）。恩纽教授同时也是U21大学联盟的诺丁汉大学代表。

恩纽教授曾任诺丁汉大学社会科学、法学和教育学院院长及旅游研究所所长，并持续为商学院的服务业管理和营销领域的教学和研究作出贡献。她曾在诺丁汉大学马来西亚分校的创立之初（2000年至2001年）担任商学院学术主任。

恩纽教授还担任了金融服务论坛顾问团成员、跨国高等教育观察组织顾问团成员、未来作物研究中心理事会理事以及GlobalNxt and Binus Universities的国际顾问团成员。

Christine Ennew is Provost and CEO of the University of Nottingham Malaysia Campus and Pro Vice Chancellor at the University of Nottingham. Christine graduated from Cambridge University and completed her PhD at Nottingham. She was appointed to lead UNMC in January 2013 and is responsible for the University of Nottingham's first international campus which is located to the south of Kuala Lumpur and is home to almost 5000 students and around 550 staff. Over the previous 5 years, she managed the University's ambitious international strategy, which attracted students and academic staff from almost 150 nations to research and teaching campuses in both Britain and Asia. She also serves as the University's Manager for the Universitas21 network. She was formerly Dean of the Faculty of Social Sciences, Law and Education and is also Professor of Marketing in the Business School. She continues to contribute to the Business School through research and teaching in relation to service industry management and marketing.

She was Academic Director of the Business School at the University of Nottingham's Malaysia Campus during its start-up phase (2000-01), and the Director of the Christel DeHaan Tourism and Travel Research Institute. She has served as a member of the Academic Senate of U21Global, the Advisory Board of the Financial Services Forum and is currently a member of the Advisory Board of the Observatory on Borderless Higher Education, the Board of Directors for Crops for the Future Research Centre and the International Advisory Boards of GlobalNxt and Binus Universities.



冯达旋
台湾清华大学资深副校长
Feng Da-Hsuan, Senior Vice
President of Global Strategy,
Planning, and Evaluation,
National Tsing Hua University

冯达旋出生于印度的新德里。母亲是音乐家，父亲是新闻记者。1950年初期，全家举迁至新加坡。1968年取得Drew大学的物理学士，1972年明尼苏达大学理论物理博士。1990-2000年为M. Russell Wehr讲座物理教授，其间曾

担任美国国家科学基金会(NSF)的理论物理部门主任。1995-1998年，冯博士担任美国众议院武器转北委员会(U.S. Congressional Arm Services Committee)副主席 Curt Weldon 众议院的技术顾问，负责中区和亚洲事务。1998-2000年，担任SAIC公司副总裁。负责部分美东四州(新泽西，马里兰，宾州，Delaware)业务。2001年，他担任德州大学达拉斯分校(The University of Texas at Dallas, UTD)研究副校长，并兼任物理系教授。负责增强学校研究质量的内涵与深度，提升国内及国际上的研究信誉。在他任内，推动一系列改进程序，建立合理的奖励制度，制定重点科研领域。UTD的研究经费从2001年一千万美金增加到2007年四千五百万美金。

2005-2007年，冯博士被选为Cellstar公司董事。2007年冯博士被任命为美国 Aurora Technologies 公司技术咨询委员。2010年马来西亚国油大学(Universiti Teknologi PETRONAS, 亦称国油工艺大学)委任为学术咨询委员。2007-2010年担任台湾成功大学资深执行副校长。

冯博士发表了超过180篇核物理、核天文物理、量子光学与数学物理论文，编辑20多本书，多次在重点国际会议上作邀请报告(Invited talk)。1996年荣获美国物理学会会士(Fellow of the American Physical Society)。

Da Hsuan Feng received his Ph.D. in theoretical physics from the University of Minnesota in 1972. In 1976, he became a faculty member in the physics department of Drexel University in Philadelphia. From 1990-2000, he became the M. Russell Wehr Chair Professor of Physics of Drexel University. From 1995-1998, Feng assumed the position as technical advisor to the Vice Chairperson of the United States Congressional Arm Services Committee, the honorable Curt Weldon. From 1998-2000, he became the Vice President of Science Applications International Corporation (SAIC). From 2001-2007, Feng assumed the position as Vice President for Research and Economic Development of the University of Texas at Dallas (UTD). During his tenure at UTD, research expenditure increased three-fold, from \$14 million in 2001 to nearly \$50 million in 2006. Likewise, the intellectual strengths of UTD also significantly enhanced. In 2007-January 31, 2011, Feng was Senior Executive Vice President of National Cheng Kung University.

In the past thirty years, before coming to Taiwan, Feng maintained close contact and collaborations with Asian colleagues. Notable activities include becoming honorary and guest professors of twelve Mainland's universities, such as Peking Union Medical University, Fudan University, etc. Feng has published over 180 refereed papers in nuclear physics, nuclear astrophysics, quantum optics and mathematical physics. He was the editor of twenty books on conference proceedings, and presented numerous invited talks in International Conferences.



马佐平
美国耶鲁大学 Raymond J.
Wean 讲座教授
Ma Tso-Ping, Raymond J.
Wean Chair Professor of
Electrical Engineering, Yale
University

生在兰州，祖籍浙江东阳，于1949年随父母到台湾。从台湾大学毕业后至1969年到美国耶鲁大学深造，于1974获博士学位。在IBM工作三年后，于1977年回耶鲁大学教书研究，一直到今天。

在耶鲁大学的30多年中，马佐平除了教科研，也充分体验过 Liberal Arts Education (博雅教育)的精髓。除了当教授，他曾两度担任系主任(共10年)，也持续担任本科部 Trumbull College 的 Fellow 至今。

马佐平是中国科学院外籍院士，美国国家工程院院士，也是台湾的中央研究院院士，并入选 IEEE (美国电机及电子工程学院)的 Life Fellow。

他现职是美国耶鲁大学的 Raymond J. Wean 讲座教授，其教学及研究的领域集中在半导体及集成电路科技，和前沿的记忆及存储科技。尤其是在 CMOS 的晶体管材料及器件物理方面有较大的贡献。马院士因而得到数个国际大奖，包括2005年的美国电机及电子工程学院的 Andrew Grove 奖，2006年的美国半导体工业协会(SIA)的大学毕业研究奖，2008年的康乃狄克科技奖章，2005年的潘文渊研究奖，及1998年的美国电机及电子工程学院的 Paul Rappaport 奖等等。

虽然马院士在美国，他在近20年来每年都回国与国内许多大学及研究机构交流并讲学。在2005年，马佐平与北大微电子学研究院王元院士共同成立了北大-耶鲁微纳电子合作研究中心，合作研讨微电子及纳米电子领域的最先进的科学课题。在前年初马院士带了一个团队在北京创立了一个设计并生产最新形半导体相变存储器的高科技公司，在去年八月底设计完成两颗芯片，已准备小量生产中。他是中科院，天津大学和厦门大学的名誉教授，以及北京大学、清华大学和复旦大学的客座教授。马佐平还受聘为福建省科技顾问及苏州工业园区微电子业首席顾问。

T.P. Ma is Raymond J. Wean Chair Professor of Electrical Engineering at Yale University, where he has been a faculty member since 1977.

His long (>40 years) involvement with Yale University began in 1969, when he enrolled in Yale as a graduate student and obtained a Ph.D. degree in Engineering and Applied Sciences in 1974, and except for a 3-year (1974-1977) stint at IBM, he has devoted his entire professional life to Yale University.

He has been a Faculty Fellow of the Yale's Trumbull College, one of the 12 residential colleges, since 1978, and served as Chairman of the Department of Electrical Engineering at Yale University between 1991 and 1995, and between 2001 and 2007. Such experiences have afforded him exceptional opportunities to understand and appreciate the importance of liberal education. He also serves as a Co-Director of Yale Center for Microelectronics, and a Co-Director of the Yale-Peking Joint Center for Microelectronics and Nanotechnology.

He is an elected member of the National Academy of Engineering (NAE) in USA, an elected foreign member of the Chinese Academy of Sciences, an elected Academician of the Academia Sinica in Taiwan, and a Life Fellow of the Institute for Electrical and Electronic Engineering (IEEE).

For his contributions to the science and technology of CMOS technology over the years, he has received the 2008 Connecticut Medal of Technology, the 2006 SIA (Semiconductor Industry Association) University Researcher Award, the 2005 IEEE Andrew S. Grove Award, a 2005 Pan Wen-Yuan Research Award, a 1998 IEEE EDS Paul Rappaport Award, and the 1991 Connecticut Yankee Ingenuity Award.

He has been actively involved in organizing, chairing, or serving as committee members in numerous technical conferences, including the IEEE/SISC, ICSICT, IEEE/DRC, IEEE/NSREC, International VLSI-TSA, SSDM, EDMS, ECS, and MRS meetings.

He is an Honorary Professor at the Chinese Academy of Sciences, Tianjin University, and National Chiao-Tung University in Taiwan, and an Honorary Guest Professor at Peking University and Tsinghua University. He also serves as the Chief Scientific Advisor to Suzhou Industrial Park's Nano/Microelectronics Industries, and Head of the Fujian Government's Overseas Scientific/Technology Advisory Group.



潘国驹
世界科技出版集团主席兼总编辑、新加坡南洋理工大学高等研究所所长
Phua Kok Khoo, Chairman
and CEO of World Scientific
Publishing Company Pte Ltd.
and Founding & Executive
Director of Institute of
Advanced Studies in Nanyang
Technological University

潘国驹，早年毕业于英国伯明翰大学，获基本粒子物理博士学位。目前担任新加坡世界科技出版公司主席及总编辑，设分公司于美国(新泽西)、英国(伦敦)、瑞士(日内瓦)、以色列、印度、中国大陆(北京、上海)及香港、台北等地。自1995年与著名的伦敦大学帝国学院合作创办帝国学院出版社，出任主席。帝国学院出版社现为世纪科技集团全资子公司。

潘国驹教授于2010年当选声誉卓著的美国物理学会会士，2013年获颁英国伯明翰大学荣誉理学博士，并且2014年当选新加坡国家科学院院士。

目前潘国驹教授是南洋理工大学高等研究所所长，新加坡国立大学兼职教授，此前他在该大学物理系执教兼任博士研究生指导教授。他还是美国费城德雷克塞尔大学兼职教授、中国南开大学和上海大学顾问教授、扬州大学和汕头大学名誉教授。同时为本地多间高等教育机构提供咨询，如：国立新加坡大学商学院顾问，国立新加坡大学国际合作部新中学生交流计划顾问、新跃大学(SIM)中国课程顾问。

潘国驹的研究兴趣领域包括：理论物理、科学政策、科学普及教育及企业管理。担任东南亚理论物理学会会长、亚太物理学会理事多年，1990年负责组织了第25届国际高能物理大会并任大会主席。潘国驹

也是伦敦大学帝国学院(新加坡)校友会创会会长。

潘国驹亦甚积极参与社会活动，特别是与文化教育有关的项目，担任了众多的社会职位，主要有：新中友好协会会长、新加坡报业集团华文报咨询顾问、南洋艺术学院董事、陈嘉庚基金主席、陈嘉庚国际学会秘书长、醉花林俱乐部副主席、怡和轩俱乐部副主席、新加坡国立大学物理系校友会会长以及多间初级学院和中学的学术咨询团主席等。

Professor Phua Kok Khoo graduated from Birmingham University in Mathematical Physics in 1970. He is Chairman and CEO of World Scientific Publishing Company Pte Ltd. The company has subsidiaries in the U.S., UK, India, and China. He has been the President of Imperial College Press since 1995.

Professor Phua Kok Khoo was elected as a fellow of American Physical Society in 2010 and a fellow of Singapore National Academy of Science in 2014, and was awarded Honorary Doctor of Science degree by Birmingham University in 2013.

Professor Phua Kok Khoo is Founding and Executive Director of Institute of Advanced Studies in Nanyang Technological University, and Honorary Professor of National University of Singapore, where he used to work as a professor and doctoral advisor in the Department of Physics. He is Adjunct Professor of Drexel University, U.S., and Honorary Professor of Nankai University, Shanghai University, Yangzhou University and Shantou University. Professor Phua serves as consultant for a number of higher education organizations, including the School of Business and Sino-Singapore Exchange Program in National University of Singapore and Chinese courses in SIM University, Singapore.

Professor Phua Kok Khoo's main research areas include theoretical physics, science policy, science education and business management. He has been President of South East Asia Theoretical Physics Association and Council member of Asia-Pacific Centre for Theoretical Physics for many years. In 1990, he organized the 25th International Conference on High Energy in Singapore as the conference chairman. He is Founding President of Imperial College Alumni Association of Singapore.

Professor Phua Kok Khoo takes active part in social activities, especially in the field of cultural education. He is President of Singapore-China Friendship Association, consultant of Singapore Press Holding, Chairman of Nanyang Academy of Fine Arts, Chairman of Tan Kah Kee Foundation, Secretary-General of Tan Kah Kee International Society, Vice-President of Chui Huay Lim Club, Vice-President of EE HOE HEAN Club, Founding President of National University of Singapore Physics Alumni and President of academic advisory board in several high schools and junior colleges.



中国博雅教育研讨会
Liberal Arts Education Conference