Tel: +86-27-87792033 Fax: +86-27-87792034 http://bmp.hust.edu.cn/en

Press Release

For More Information Contact: Hua Shi, BC CBMP, HUST, (86) 27 8779 2033, huashi@mail.hust.edu.cn

BC CBMP International Advisory Board Welcomes New Member Olivia Ho Cheng

WUHAN, China (April 8, 2010) — Britton Chance Center for Biomedical Photonics (BC CBMP) is honored to announce a new member to the International Business and Scientific Advisory Board, Ms. Olivia Ho Cheng, President and CEO of Aurora Imaging Technology, Inc. This appointment increased the size of the board to 27.



Olivia Ho Cheng is the President and CEO of Aurora Imaging Technology, Inc., based in North Andover, Massachusetts, USA.

Ms. Cheng, born in Tainan, earned her master's degree in economics at UCLA. She started her career as an analyst at Getty Oil in Los Angeles and then entered commercial banking and investment banking in the mid-1980s specialized with investments in medical technology companies. She became known to medical companies for her international trade acumen and expertise. In mid 90's, she was invited to be a White House advisor on export policies.

Ms. Cheng has served as a member of the board of directors for Accuray Incorporated (NASDAQ "ARAY") and The Trylon Corporation. Accuray is a global leader in the field of radiosurgery. Its CyberKnife System is the

world's first and only commercially available intelligent radiosurgery system designed to precisely treat tumors anywhere in the body. In addition to Aurora, Ms. Cheng is actively serving as a board member of the Kenneth B. Schwartz Center ("SKC"), a non-profit organization headquartered at Massachusetts General Hospital in Boston and Tufts Medical Center ("TMC"). TMC is the principal teaching hospital for Tufts University School of Medicine and one of Boston's top academic medical centers with more than 450 physicians.

Aurora Imaging Technology, Inc. is a company that is revolutionizing breast cancer detection and diagnosis with the Aurora® 1.5 Tesla Dedicated Breast MRI System with 3-D Bilateral Spiral RODEO™, the only FDA-cleared, dedicated breast MRI system designed specifically for breast imaging. Ms. Cheng became CEO of the North Andover, Massachusetts based Aurora in July 2003. She moved from California to Massachusetts so that she could devote her full energy and attention to the growth of the Company. Today, Ms. Cheng is actively involved in leading the expansion of Aurora both domestically and internationally. The Company's unique Aurora® 1.5T Dedicated Breast MRI System with Bilateral

> Tel: +86-27-87792033 Fax: +86-27-87792034 http://bmp.hust.edu.cn/en

Spiral RODEO has proven to be a valuable tool in the management of breast cancer for breast care specialists in the detection, diagnosis and treatment of breast disease.

Ms. Cheng's outstanding leadership and dedication to both global business and humanity were recognized and respected by Prof. Da Hsuan Feng, Senior Executive Vice President of National Cheng Kung University and Vice Chair of the International Advisory Board of BC CBMP. Introduced by Prof. Feng, Ms. Cheng visited BC CBMP and participated in the first advisory board meeting in the April of 2007. As a delegate of business field, she contributed her valuable comments and ideas to the discussion for the better and faster development of the center. After the meeting, she gave an inspirational speech at BC CBMP organized workshop on breast cancer "A Public Health Menace in China and the World".



Olivia Ho Cheng (right 4th in the second line) attended the first advisory board meeting of BC CBMP in Apri 2007, Wuhan

Recommended by Vice Chair Feng and other board members in early 2010, Ms. Cheng accepted the invitation to join the Advisory Board. Under Ms. Cheng's leadership and focus on global breast cancer care, Aurora formed a partnership with Shanghai Jiao Tong University's teaching hospital, Shanghai Ruijin Hospital to showcase clinical benefits of the Aurora Dedicated Breast MRI System at their comprehensive breast cancer center. Equipped with cutting edge equipment and teaming up with world breast cancer specialists, hospitals in China are better prepared to best care for their rapidly increasing breast cancer patients and women fearful of having this disease.

"It is important and urgent for BC CBMP to better appreciate the process of translating in-house developed medical technologies from bench to bedside and market. Ms. Cheng has over thirty years experience in global business platform especially medical devices industry. I am excited and confident that BC CBMP will greatly benefit from her experience in the translation." Said Prof. Qingming Luo, Director of BC CBMP.

Tel: +86-27-87792033 Fax: +86-27-87792034 http://bmp.hust.edu.cn/en

About BC CBMP

BC CBMP was called Chance Laboratory of Biomedical Photonics when born in 1997 as the first laboratory for Biomedical Photonics research in China. BC CBMP was named in August 2006, which aims at exploring the neuronal information processing mechanisms and developing new methods of disease diagnosis and treatment based on photonics methods and technologies. Studies mainly include five research aspects: Optical Brain Imaging and Neuroinformatics, Optical Molecular Imaging and Systems Biology, Digital Life and Biomedical Informatics, Optical Probes and Nanobiophotonics, and Multimodal Biomedical Imaging and Tissue Optics.

CBMP has 30 faculty members, of whom there are 2 Cheung Kong Distinguished Professor of Ministry of Education, 9 professors, 9 associate professors, 7 lecturers, and 5 postdoctoral fellows. In addition, CBMP has 10 adjunct professors, 2 of whom are Cheung Kong Chair Professors of Ministry of Education. The number of resident students is more than 100, and nearly 60% are Ph.D. students. The International Business and Scientific Advisory Board of CBMP gathers 27 distinguished members from academia and business fields all over the world.

For more information about BC CBMP, please visit: http://bmp.hust.edu.cn

About HUST

Huazhong University of Science and Technology (HUST) is located in Wuhan, the capital city of Hubei Province, in the middle reaches of the Yangtze River. The campus of HUST is beautifully nestled at the foot of Yujia hill and beside the East Lake with green grass scattered all round in 500 hectares of land. It is a key comprehensive university under the direct leadership of the Ministry of Education of P. R. China. The University ranks at the top of China's leading universities in comprehensive strength. It has 36 academic schools and departments covering eleven disciplines: philosophy, economics, law, education, literature, history, agriculture, science, engineering, medicine and management. The University offers a variety of programs, including 82 undergraduate programs, 252 Master programs, 176 doctoral programs and 29 post-doctoral research centers. It has 22 national key disciplines. A number of other leading research centers are located here; 5 National Engineering Research Centers, 4 State Key Laboratories, 2 National Specialized Laboratories. The University has more than 9200 faculty members, of whom more than 4,000 are full time teachers, 17 are academicians of the Chinese Academy of Sciences & the Chinese Academy of Engineering and more than 1000 are professors. The number of resident students is more than 55,000, of whom more than 19,000 are graduate students.

For more information about HUST, please visit: http://www.hust.edu.cn

Tel: +86-27-87792033 Fax: +86-27-87792034 http://bmp.hust.edu.cn/en

华裔巾帼创业楷模郑何淑圭女士加入 布立顿·强斯生物医学光子学研究中心国际顾问委员会

中国武汉 2010 年 4 月 8 日讯——布立顿·强斯生物医学光子学研究中心荣幸地宣布,美国奥罗拉影像科技有限公司总裁兼首席执行官郑何淑圭女士正式加入中心的国际顾问委员会。至此,中心顾问委员会已有 27 位成员。

出生于台南市的郑何淑圭女士于美国加州大学洛杉矶分校获得经济学硕士学位。毕业后进入洛杉矶盖蒂石油公司担任分析师,上世纪八十年代中期先后进入商业银行和投资银行,主要从事医药科技公司投资业务。凭借着敏锐专业的国际化商业头脑,她在医药公司行业渐有名气,九十年代更应邀成为白宫出口政策方面的顾问。

郑女士现任爱可瑞股份有限公司(纳斯达克代码: ARAY)和 Trylon 有限公司董事会成员。爱可瑞 (Accuray)是放射外科领域的全球领导者。它的射波刀系统是全球唯一的机器人放射外科手术系统,能够精确治疗全身任何部位的肿瘤。郑女士还兼任肯尼思·施瓦茨中心(简称 SKC)的董事。SKC 是总部设于波士顿麻省总医院和塔芙茨医疗中心(简称 TMC)的非营利性机构。而 TMC 是塔芙茨大学医学院的附属医院,是波士顿最好的学术型医疗中心,拥有 450 余名医生。

奥罗拉影像科技有限公司(以下简称"奥罗拉")开发了专为乳房成像设计的、全世界唯一通过 FDA 认证的三维对称螺旋磁共振成像系统,开创了乳腺癌诊断和治疗的技术革新。郑女士自 2003 年 7 月起担任奥罗拉麻省北安多弗总部的首席执行官。为了全身心致力于公司发展,她从加州搬到麻省居住。在郑女士的领导下,奥罗拉在美国和全世界迅速扩张。公司的王牌产品对称螺旋乳房磁共振成像系统已成为乳房保健专家在处理乳腺癌和检测、诊断和治疗乳房疾病时的有效工具。

台湾成功大学资深执行副校长、研究中心国际顾问委员会副主席冯达旋教授十分赞赏郑女士卓越的领导才能和对商业及人类健康的贡献,曾于 2007 年力邀郑女士来汉参加了第一次顾问委员会会议。在讨论会上,郑女士作为商业界的代表,为促进中心未来又好又快地发展解囊相助。会后,郑女士还参加了研究中心主办的乳腺癌专题学术研讨会"中国和世界的公共健康威胁",并作精彩报告。

2010年初,在以顾问委员会副主席冯达旋教授为首的部分委员的大力促成下,华裔创业楷模、巾帼不让须眉的郑何淑圭女士接受邀请,正式成为研究中心国际顾问委员会的一员。与此同时,在她的领导下,奥罗拉致力于国际乳腺癌关怀,与上海交通大学医学院——瑞金医院建立合作伙伴关系。奥罗拉乳房核磁成像系即将在医院的乳癌中心临床使用。这一举措将促成世界级前沿装备和专业医疗人员的强强联手,帮助中国内地的医院为日益增长的乳癌患者提供更好的诊治服务,帮助万千妇女减轻对乳癌的恐惧心理。

对于郑何淑圭女士的加盟,研究中心主任骆清铭教授评价道,"BC CBMP 当前面临的一个迫在眉睫的问题就是如何将我们实验室自助研发的新技术用于临床以及产业化。郑女士有多年医疗器械行业的创业及经营经验,我相信有了她的指导,中心的成果转化会少走很多弯路。"