

Candidates for the Election of CSA 2010–2011 Board Directors

1. Prof. Shenghe Huang 黄胜和教授, (USC) 南加大
2. Prof. Lianlian Lin 林连连教授, Cal State Polytechnic University Pomona
3. Prof. Yi Liu 刘轶教授, (UCLA) 洛加大
4. Prof. Keyue Ma Smedley 马科悦教授, (UCI) 加大尔湾分校
5. Prof. Dee Bruce Sun 孙涤教授, CSULB 加州州大长堤分校
6. Prof. Ren Sun 孙仁教授, (UCLA) 洛加大
7. Dr. Liping Yan 颜利平博士, Southwest Geotech, Inc.
8. Prof. Chongwu Zhou 周崇武教授, (USC) 南加大

(候选人按姓氏第一个字母的英文顺序排列, 每人一张选票至多可选7人)

=====

1. Prof. Sheng-He Huang, 黄胜和教授(USC), 南加大



1. BRIEF CV (简历)

Dr. Huang

1973年毕业于第一军医大学（现改名为中国南方医科大学）医疗系。1981年毕业于中国医学科学院&中国协和医科大学基础医学研究所医学生物化学专业。1981至1985年在中国协和医科大学曾主讲酶的医学应用与酶工程。1984年出版第一本在国内介绍临床酶学的专著[酶在临床上的应用]。在这段时期亦从事了化学物质诱发肝癌的研究。作为主要获奖者之一，

此项工作曾获中国卫生部科技一等奖。1985年2月至1986年1月应邀作为客座助理教授在美国科罗拉多大学医学院工作一年。1986年至1993年在南加州大学(USC)洛杉矶儿童医院(CHLA)从事博士后研究工作。1994年至1996年聘为CHLA研究助理教授从事脑膜炎研究。1997年至2004年聘为USC助理教授。2004年起聘为USC付教授。自1994年起曾先后兼任中国南方医科大学, 同济医科大学与上海交通大学儿童医院客座教授。2006年起聘为中国南方医科大学特聘教授。先后当选为南加州华人教授学者协会自然科学理事（2004—2005年）与秘书长（2006—2007年）。

主要学术成就：

1). 发展分子生物学新技术。发明了两种快速克隆全长cDNA与基因的PCR技术(IPCR与RAGE)。曾多次应邀编写分子生物学技术的实验手册与教科书。2) 自1995年首次发表建立体内体外血脑屏障模型研究细菌性脑膜炎的文章以来成为中枢神经系统感染领域国际最知名学者之一。1995年以来共发表论文90多篇。该领域研究课题一直得到美国NIH资助。3). 开创与发展新学科感染组学(Infectomics)。2003年作为开创者曾应邀就此新学科参加编写由国际最负盛名的自然杂志社出版的人类基因组百科全书 (Nautre EHG, 3:453-458)。

2004年至今曾应邀先后多次参加国际学术会议、国际生物论坛与中国多所院校就此题进行演讲。

自1999年以来担任国际学术杂志编委。自2006年以来多次应邀主持国际学术会议。黄教授曾于1999年至2006年担任分子生物学与生物技术(Journal of Molecular Biology and Biotechnology. JBB) 杂志编委。自2007年起被聘为抗感染医药化学(Anti-infective Agents in Medicinal Chemistry, AIA-MC) 杂志编委。黄教授曾为第十届、第十一届系统论、控制论和信息论世界综合大会(WMSCI) 组织者之一。第十一届大会论文集主编之一。这两届大会分别于2006年7月16-19日与2007年7月8-11日在美国佛罗里达州奥伦多市召开。黄教授亦应邀参加组织第一届FBIT2007国际学术会议(2007年生物科学和信息技术前缘会聚)。根据这两个大会的要求, 黄教授增加了新学科感染组学论坛(SESSION)。

2006年7月29日至31日, 以南加州华裔教授学者协会名义与沈炳辉教授共同组织的2006年教育部“春晖”计划访问团一行4人应邀赴新疆石河子大学进行学术交流与访问。访问团成员均为国际知名学者, 分别是美国希望城国家医学中心分子肿瘤学专家沈炳辉、南加州大学洛杉矶儿童医院分子感染病学专家黄胜和、加州大学土壤和水生态学家吴生, 加州大学河滨分校理论生态学家李百炼。共签订合作意向书19份。此次南加学者新疆“春晖”行为配合国家“西部大开发战略”和“人才强国战略”, 进一步与西部地区建立实质性的合作机制作出了贡献。

2008年黄教授等首次提出用焦点博弈论模型解决感染组学(infectomics)中的共生生态(Sym, symbiosis)与致病态(Pat, pathogenesis)的动态对偶关系问题的系统生物学理论(*J. Biotechnol. Biomed*, 2008)。

该理论强调微生物感染是双行道而不是传统理论所主张的单行道。感染组学是生物医学的一个新兴的学科, 亦为系统生物学的一个分支。

2. ELECTION STATEMENT (参选声明).

作为CSA的初创人之一, 本人非常高兴接受提名参选本届理事会候选人。自本协会(CSA)成立以来, CSA为其成员提供了诸多服务和产生了良好社会影响。CSA在中美科技文化交流方面发挥越来越重要的作用。科学学科之间的界限正在变得越来越不明确。网络和协作正变得越来越重要。这将影响我们所有人。这个巨大的挑战要求多样化的资源与人才最大限度的科学使用。多年来, 为应付这一挑战我有作历练。在教育科研与CSA领导方面有多年经验, 让我有一定资格被提名。作为资深会员, 不论能否当选, 我会尽自己的绵薄之力应付这样的挑战。

(1) . Education (教育) : At the beginning of my academic career at the First Military Medical University (第一军医大学) and Peking Union Medical College (PUMC)

(中国协和医科大学), I became involved in undergraduate medical education, in postgraduate training and in continuing educational efforts. Similarly my involvement in postdoctoral training and education has continued in US. I have been appointed as visiting professor by a number of medical universities (医科大学) in China. I have been invited to give lectures in China for many years. I might contribute more to medical education in China as a member of the CSA leadership.

2. Research (科研) : Basic biomedical research (基础生物医学研究) has been a mainstay of my academic career and I have over 90 publications in that realm. My duties now and in the past have included personal research productivity, as well as the administrative responsibility for successful research endeavors. Fostering a conducive environment and recruiting able colleagues has been and is paramount. I understand what is needed and can articulate scientific support need and philosophy. In the postgenomic era I have great interest in the integration of omics sciences with Chinese and western medicine. I have collaborative research with scientists in China for many years.

3. CSA Board Experience (经验): I feel that the spectrum of my experience and responsibility qualifies me for the position being proposed. It has been my wonderful experience to serve in the Board from 2004 to 2005 (自然科学理事) and from 2006 to 2007 (秘书长). In 2004 and 2005 three CSA seminars on medicine were successfully held (See Seminar Reports). One of them was funded by Schering Plough Corporation. I serve as a replacement director for social science in 2009. Eight papers have been collected for publication in the coming issue of the CSA e-journal. I propose that CSA has a better capability to be influential and to indeed make a difference. I would enjoy being a part of the leadership and continue committing to CSA my wholehearted effort if elected.

=====

2. Prof. Lianlian Lin, 林连连教授 Cal State Polytechnic University Pomona



林连连竞选自述

很荣幸被提名为南加州华裔教授学者协会2010-2011届理事会的候选人。自协会创会筹办之时，我即积极参与各种创建准备活动，是该会的主要关键创办人之一，从协会会章的起草人，副会长，会长，选举委员会主席，会长议事会主席(Chair of Presidents Council)，到协会会刊《学术展望》杂志的创刊人和首任主编。

在我作为会长的任内，开办了协会网站(www.csasc.org)，创办了《学术展望》杂志(Academic Perspective)，建立了会长议事会，扩招了会员，扩展了财源，在修改的协会章程中明确了会员的权责和选举程序，为协会的进一步发展奠定了坚实的基础。在过去的十余年中，我参加了历年的年会（2007年除外因为我正在中国讲学），团拜和主要聚会，在自己家中举办了几次协会活动；并代表协会参加了许多社区和社团活动。

任何组织都需要新鲜血液，又需要保持它的连续性和稳定性。在协会第二个十年之始，我愿意接受提名，再次竞选华裔教授学者协会的理事。我愿协助下一届会长和新理事会在协会事务上尽心尽力，从会员之间的沟通联系，到信息的通畅交流，从财务制度的健全，到组织运作的透明，从中美学者的深层交往，到科技文教等方面的广泛合作，都有很大提升发展空间。我的丰富经验，服务热忱，奉献精神，和敬业态度将为协会的持续发展作出新贡献。

林连连教授简介

林连连博士是美国加州州立理工大学（波莫那）商学院管理学终身教授。获美国德克萨斯大学 - 奥斯汀分校企业管理博士学位，宾夕法尼亚大学法学硕士学位，复旦大学国际金融硕士，辽宁大学经济学学士。赴美前任教于上海复旦大学。曾任北京大学光华管理学院和北京大学汇丰商学院客座教授。在多所中国著名大学，政府机构，企事业单位讲学，经常为企业管理者和中国省市部委干部进行高级管理培训，应邀作各种专题讲座，担任专业论文和大学教科书的评审。林连连教授的学术研究具有跨学科跨文化和国际比较研究的性质，研究领域包括工商管理，跨国经营与管理，法律与金融等，在耶鲁国际法杂志，宾夕法尼亚大学国际经济法杂志，世界经济等一流权威期刊杂志上发表论文。曾任本校亚太教师及职员和学生联合会会长，南加华裔教授会会长，现任该会奖学金基金会主席。作为海外学者代表，应邀赴京参加了中国建国五十周年庆典和五十一周年庆，钓鱼台国宾馆四十周年庆；分别参加了江泽民主席，朱熔基总理访美晚宴。其简介被收录在多种著名的美国和世界名人录中。

林连连在北京国家外国专家局，黑龙江省党校，哈工大等地作四场讲座

<http://csasc.org/2009/10012009001.php>

北京科技报对林连连的采访特写:

<http://bkweek.com/pfwebplus/Emagazine/pfPrdArticle.aspx?ArticleId=303c0610-c238-4ed0-b68f-ac17833e0628>

林连连的文章：“永远的一九七七”（笔名琳达）发表在美国侨报:

http://www.chinapressusa.com/zhuanti/2008-02/13/content_73555.htm

林连连的文章：“母子之间的文化沟” 发表在人民日报海外版:

http://paper.people.com.cn/rmrbhwb/html/2007-09/25/content_20951825.htm

林连连在北京大学汇丰商学院的讲座报道和图片:

<http://phsb.pku.edu.cn/info/article.asp?articleid=740>

Dr. Lianlian Lin's Election Statement

It is my honor to be nominated as a candidate for CSA board 2008-09. CSA needs new blood as well as continuity and stability. I like to accept the nomination and run for the CSA board of directors. I'm willing to help next CSA president and the new board with many important matters, from members' communication to information sharing, from sound fiscal system to transparent operation, from academic exchange to collaborations in science, technology, culture, and education between the US and China. With my rich experience, enthusiasm and dedication, I will be able to make new contributions to CSA's sustainable development in the next decade.

Since the very beginning of CSA foundation, I have been very active in all of its activities in various roles and became one of the key founders of CSA. I was the CSA Bylaws drafter, vice president for three terms, president for 2004-05, chair of the CSA election committee in 2005, and chair of CSA Presidents Council (2006-07). When I was CSA president, the CSA website was set up and running; CSA "Academic Perspective" Journal was created and I served as Editor-in-Chief; CSA Presidents Council was created to play an advisory role; membership recruitment and budget expansion made big progress; and the CSA Bylaws was revised to clarify members' rights and duties as well as the election procedures. All of these have laid a solid foundation for CSA's further development. I attended all CSA annual conventions except for 2007 due to my teaching in China, and all other major events in the past almost ten years. I hosted a couple of CSA activities in my residence and attended many events and activities on behalf of CSA.

Dr. Lianlian Lin's Bio

Dr. Lianlian Lin is Professor of Management at College of Business, California State Polytechnic University, Pomona. She received Ph.D. degree in Business Administration at University of Texas at Austin; LL.M. degree from University of Pennsylvania Law School; M.A. in International Finance, Fudan University, and B.A. in Economics, Liaoning University, China.

Prof. Lin was faculty at Fudan University before she came to the United States. As a visiting professor, she taught graduate courses at Peking University - Guanghua School of Management, and HSBC School of Business. Dr. Lin was frequently invited to give seminars to Chinese executives, managers, and governmental officials and administrators for their advanced management training programs. Her educational background and research areas are cross-cultural and interdisciplinary, including management, law, finance, and international business. She published articles and books both in English and in Chinese and her publications appeared in such first class journals as *Yale Journal of International Law*, *University of Pennsylvania Journal of International Economic Law*, and *World Economy Journal*.

Dr. Lin was President of Cal Poly Asian Pacific Faculty, Staff and Student Association, and President of Chinese American Faculty Association (CAFA) in Southern California. She is currently chair of CAFA Scholarship Foundation. She was invited to attend China's 50th and 51st Anniversaries in Beijing and banquets for President Jiang Zeming and Premier Zhu Rongji when they visited the U.S. respectively. Her profile was included in several well known Who's Who reference books.

3. Prof. Yi Liu刘轶教授, (UCLA) 洛加大



Election Statement

Dear CSA members,

I am pleased to have this opportunity to run as a candidate for China Scholar Association board. As a lifetime member of CSA, I love our CSA community. I have a good working relationship with most of people on the CSA board. Whenever I speak, I will be listened to. I am confident to say that I have earned the trust of all of our members.

Currently, I am a leading researcher with UCLA/SCC to work on the development of next-generation wireless mobile communication. These developments include 1) electronic materials and device/IC (Integrated Circuits), 2) multi-function circuitry and 3) multi-chip module (MCM) packaging technologies which are designed to sustain significant discoveries.

I received my Ph.D. in Engineering only within three years at Tokyo University of Science, Japan. Since I had published a plenty of research papers in journals, several scientists in United States had invited me to work in their laboratory. After comparison, I decided to join the reputation of UCLA to continue my research in 1998. In 1983 I received my B.S. from the Science and Technology University of China, Hefei. My research and design were in a variety of projects in Beijing. They were also given a prestigious awarded in the title of “National Engineering” by the State Council of China. So I have also a very extensive background of electrical engineering and computer science.

While I was living in Japan, I had also organized and edited the biweekly China Online Magazines (<http://www.come.or.jp>) which is a non-political and Non-Profit Organization (NPO) in both Japanese and Chinese languages over five years.

I hope my professional knowledge and experiences have shown you that I am devoted to the cause of improving CSA. I am confident that I will be able to lead a collaborative CSA into a golden age based on my strong solidarity, cooperation, and dedication of the corresponding organization. Dear all, when you cast your votes for CSA board, please select my name as your first preference. Thank you very much.

本人刘轶自华裔教授学者协会创办以来，一直关心和试图积极参与各项活动。今天我的梦想终于迈出了可喜一步——

很荣幸被提名为南加州华裔教授学者协会（CSA）理事会的候选人。作为CSA的终生会员，我常常扪心自问，我能为人才济济，各路高手云集的CSA做些什么呢？我在日本攻读博士学位和工作期间，我先后在国际会议和期刊发表了相当数量的学术论文。1995年，我荣幸地被邀请出席了中国科协举办的第二届青年学术年会，做了主题发言。并在人民大会堂受到前总书记江泽民，总书记胡锦涛，总理温家宝的亲切接见。

1998年，应美国几位科学家的邀请，来到美国加州大学(UCLA)电气工程系作访问学者（教授），从事以InGaP/GaAsHBT, PHEMT的新一代集成电路芯片为基础的高速信号通信的研究和开发。近几年，在研发中我首先提出了新颖的拓扑结构，在无线网络通信中(WIRELESS LAN, W-

CDMA)得到了广泛应用，并为协助美国IEEE协会制定无线通信国际标准和协议，提供了大量的数据。与此同时我还作了WiFi, WiMAX的系列研发，今年我又成功地开发了多项世界最小RFIC的集成芯片，其成果在世界范围内得到广泛应用。请参阅网页

<http://finance.yahoo.com/news/Microsemi-Introduces-Worlds-pz-14248246.html>

同时，我为人诚恳热情，认真负责，稳重而不死板，激进而不张扬，并富有团队精神。假如我当选，我将本着服务大家，使CSA的影响力和凝聚力更上一层楼的宗旨。将做到以下几点：

- 1) 继续定期发行和完善学术展望杂志及协会相关信息。使之成为大家喜闻乐见的信息源和交流平台。在信息多元化的当今时代，互通有无，互相交流显得尤为重要。

2) 继续办好每年一度的年会和春节团拜会。使广大成员不仅有网上的交流，而且有更多机会，近距离的面对面畅所欲言。

3) 继续使CSA起到中美科技文化的交流桥头堡作用。扩大CSA的泛美影响力，作用力。联络各兄弟协会，校友会，当地社团，立足北美面向全球华人。

我将以饱满的精神，满腔的热情，百倍的信心，全心投入。用我真正的实力和实在的业绩，来验证今天大家“投我一票”是正确的，准确的。泰戈尔说过：“天空中没有鸟的痕迹，但已飞过。”而今“天空中没有鸟的痕迹，但我们正在翱翔”。

=====

4. Prof. Keyue Smedley 马科悦教授 (UCI) 加大尔湾分校



Electron Statement

I am greatly honored for being nominated as one of the candidates for the 2010-11 CSA Board Directors. My experience has been in the technical field of power, energy, environment, and education. In addition, I have been actively involved in the organization committee of Southern California Zhejiang University Alumni Association. If elected, I will work closely with the board members to promote the interaction among oversea Chinese scholars, and also facilitate exchange between oversea Chinese scholars and Chinese universities, industry, and research organizations. I will leverage my knowledge, experience, and enthusiasm to function as a bridge to connect people for science, technology, human resource, and business collaboration.

Biography

Keyue Ma Smedley received the B.S. and M.S. degrees in electrical engineering from Zhejiang

University, Hangzhou, China, in 1982 and 1985, respectively, and Ph.D. degrees in electrical engineering from the California Institute of Technology, Pasadena, CA, in 1991.

She was a senior electrical engineer at the Superconducting Super Collider from 1990 to 1992. She is currently a Professor in the Department of Electrical Engineering and Computer Science at the University of California at Irvine (UCI). She is also the Director of the UCI Power Electronics Laboratory. She is an inventor in the field of high efficiency dc-dc converters, high-fidelity class-D power amplifiers, PFC rectifiers, active power filters, grid-connected inverters for renewable/alternative energy sources, VAR on demand for smart grid, motor drive, solar and wind power conversion etc. She has published more than 150 technical articles and holds ten US/international patents. She has been a keynote/primary speaker in many IEEE conferences.

Dr. Smedley is a recipient of UCI Innovation Award 2005 and a Fellow of IEEE.

马科悦 (Keyue Ma Smedley)

教授1982年毕业于中国浙江大学电机系工业自动控制专业，于1985年获浙江电机系电子技术专业硕士学位，并于1990年获美国加利福尼亚理工学院电机系博士学位。

她曾于1990年至1992年在美国能源部超导超级对撞机实验室任高级工程师。她于1992年加入美国加州大学欧文分校，

现任该校电气工程与计算机科学系教授及电力电子实验室主任。马科悦教授长期来从事电力电子研究，她已发表150多篇学术论文，她的发明今天已应用于高保真音频放大器，以及大功率整流，逆变，有源滤波，无功补偿，变频调速等现代能源，电网，及运输必不可少的装置中。马科悦教授曾多次在IEEE国计会议上作主题发言(Keynote speech)。她于荣获2005年加州大学创新奖，于2008年入选为IEEE Fellow。

5. Prof. Dee Bruce Sun 孙涤教授, CSULB 加州州大长堤分校



Election statement

孙涤

电话: 562-5696924

Email: brucesunchina@gmail.com

Dee Bruce Sun, Professor, Business College of Cal State-Long Beach (brucesun@csulb.edu). Ph.D. in Management (UT-Austin 1988) and M.A. in economics (OSU-Columbus 1983). Adjunct professor at Peking Univ., Nanjing Univ., Shanghai University of Finance & Economics, Jiaotong Univ., etc. teaching EMBA and MBA and other graduate courses since 1999.

I have also served China Construction Bank as Chief Advisor of strategic planning, GM of R&D and Investment Banking Departments, and Director of its IPO Office; CIO of Shenzhen Development Bank; achieved many IT projects and awards in China.

In addition, I have published 12 books in Chinese, and become influential through my newspaper and network columns promoting market competition and regulation.

自述:

根据三十余年来的实务练历、教学研究、和观察比较, 自我评估在经验、能力、素质、和团队精神上有突出的比较优势, 能与理事们共同努力, 为协会作出积极贡献。(这些事实和评价可从相关方面得到验证。)

其中主要包括:

- 关注并深入跟踪分析美国和中国的互动发展, 有能力领会协会及会员的职业发展环境, 并帮助开拓机遇参与和合作;
- 参与过国有大企业的重整和转型工作, 并主持过多个大项目的策划、建造和实施, 对其决策过程有切近的体验, 能帮助加强协会与国内企业的交流;

- 在北大、南大、上海财大、交大等校讲授过EMBA和MBA等课程，并指导研究生，对国内大学的行政、教学系统及决策程序有具体的了解，有助于协会进行学术交流合作；
- 熟知美国、大陆和台湾机构的经营运作，能恰如其分体会其需要和处境，从而帮助会员借鉴并积极参与其中；
- 基于多年管理教学培训，懂得如何甄别、培训和考核管理人员，并能结合任务及其承担者的素质和技能结构，为各类组织寻找合适的人才，或培训有潜质的人员。

• 孙 涤 简历

- Email: brucesunchina@gmail.com, brucesun@csulb.edu
- Phone: 13688801603, 001-562-5696924

-

• 个人简介

- 上海人，1979年跳级以第一名考入上海财经大学研究生院，主修国际金融。1982年留美后取得经济硕士（Ohio State University - Columbus, 1983），管理博士（University of Texas- Austin, 1988）学位。1995年越级晋升为加州州立大学（长堤）商学院终身正教授，1997—2000年任该校信息管理系主任；并任北京大学、上海财经大学、南京大学、北京交通大学等院校的兼任教授。
- 1990年起经常回国讲学、咨询，包括主持世界银行和国家科委合作的星火项目——计算机管理系统的计划及全国联网工作。1995—1996年作为美国富布赖特学者在中国客座研究一年。
- 对中国企业及其体制的转型颇有研究，尤其着力于工商管理、金融体系和商业银行转型、企业信息化和流程重整、风险管控等领域。
-
- 相关工作经历

- 中国建设银行1999—2005年：
历任建总行总经理级战略规划委员会首席顾问，总行研究开发部总经理和全行体改办副主任，投资银行部门总经理，
建行重组改制和上市筹备负责人等职务。
- 深圳发展银行2005—2008年：首席信息官、全行决策委员会委员。

-

- **相关专业活动**

- 研究领域：企业发展战略、企业绩效评价及风险控制、企业信息资源配置与管理、金融产品创新和流程再造、国有银行的改制重组和上市等。
- 博士论文（1987）：《美国最大的48家商业银行管理绩效评价》；著述有论文三十余篇发表于国际一流学刊；十二本书在国内刊行，并在《南方周末》、《凤凰网》、《上海证券报》等辟有专栏传播现代管理的观念和实践，颇受读者欢迎。
- 曾任留美中国经济学会会长和美国华裔教授学者协会理事。
- 曾获奖多项并受同业及监管机构的好评，
包括中国人民银行的银行科技发展一等奖、二等奖、建行金融科技进步一等奖，以及2007年度CIO奖等。

6. Prof. Ren Sun 孙仁教授, (UCLA) 洛加大



Electron Statement

My goal as a Board Member of the Chinese Scholars Association, Southern California, is to promote collaborations among institutions between China and the United States. We should utilize institutional power to promote the interactions between two countries and thereby benefit the people on both countries.

个人简介

孙仁，教授，现就职于UCLA分子与医学药理学系，并担任UCLA医学院副院长。1985年毕业于复旦大学生物学系，获得学士学位，1986年进入美国耶鲁大学分子生物物理和生物化学系学习，并于1990年和1993年分别获得硕士和博士学位。毕业后在耶鲁大学从事博士后研究工作。1997年进入UCLA分子与医学药理学系工作，2003年被聘为副教授，2007年被聘为教授至今。

多年以来，孙仁教授一直致力于学术研究，现担任病毒学领域的核心期刊“Journal of Virology”的编委，并且兼任UCLA的多个研究机构成员，包括分子生物研究所，Jonsson癌症研究所，艾滋病研究所，牙科研究所，加州纳米研究院等。实验室成立以来，已在相关领域的核心期刊上发表文章70余篇，主持了第九届以及第十三届KSHV国际学术会议。至今获得了“John F. Enders Award for Outstanding Graduate Research”，“Stop Cancer Career Development Award”，“Swebilius Cancer Research Award” “Investigator on Pathogenesis of Infectious Disease, Burroughs Wellcome Fund”等多项荣誉。

除此之外，孙仁教授还担任了UCLA国际交流助理校长，UCLA医学院副院长，加州纳米研究中心教育委员会主席，UCLA科学与技术跨学科人才培养办公室主任，积极推进UCLA和

国际著名大学以及各种教育研究机构之间多层面的合作交流，为推动教育教学制度改革，促进多学科交叉融合，开展人才联合培养等作出了突出的贡献。特别值得一提的是，在孙仁教授的积极引导下，UCLA和中国多个知名大学建立了全面的合作平台，帮助中国建立新的医学研究机构，引进新的医学教学课程，并且每年从中国筛选近100名优秀的本科生来UCLA进行学术交流，取得了丰硕的成果（详情可参见网站：www.csst.ucla.edu）。在与中国展开广泛深入的交流合作的同时，孙仁教授积累了丰富的经验，并且非常愿意也希望能够和CSA的会员们一起，进一步整合资源，促进中美研究机构之间在各个层面上的合作交流。

Curriculum Vitae

Ren Sun

Work address: Department of Molecular and Medical Pharmacology,
David Geffen School of Medicine at UCLA
University of California, Los Angeles
23-120 Center for Health Sciences
Los Angeles, CA 90095-1735
Tel: 310-794-5557; Fax: 310-794-5123;
email: rsun@mednet.ucla.edu
Web: http://faculty.pharmacology.ucla.edu/institution/personnel?personnel_id=45881

EDUCATION AND TRAINING:

1985: Bachelor of Sciences, Biology, Fudan University, China
1986: Diploma of English Language, Sun Yatsen University, China
1990: Master of Philosophy, Molecular Biophysics & Biochemistry, Yale University
1993: Doctor of Philosophy, Molecular Biophysics & Biochemistry, Yale University
1993-1997: Post-doctoral fellow, Virology, Yale University

HONORS AND AWARDS:

2002 Investigator on Pathogenesis of Infectious Disease, Burroughs Wellcome Fund.
1999 Stop Cancer Career Development Award
1994 Swebilius Cancer Research Award
1991 John F. Enders Award for Outstanding Graduate Research
1986 University Fellowship, Yale University
1985 CUSBEA Fellowship (China-United States Biochemistry and Molecular Biology Examination and Application program)
1985 Graduated with permission to enter any graduate program in China.

PROFESSIONAL EXPERIENCE:

Academic appointment:

1997-2003 Assistant Professor, Molecular and Medical Pharmacology, UCLA
2003-2007 Associate Professor (with tenure), Molecular and Medical Pharmacology, UCLA
2007- Professor, Molecular and Medical Pharmacology, UCLA School of Medicine

Adjunct appointment:

2002-2005 Adjunct Professor, Fudan University
2003-present Adjunct Professor, Virology Institute, CDC, China
2007-present Advisor, School of Medicine, Zhejiang University, China

Independent Research Organization Membership:

1998-present Member of Molecular Biology Institute, UCLA

1998-present Member of Jonsson Cancer Center, UCLA

1998-present Member of AIDS Institute, UCLA

2000-present Member of Dental Research Institute, UCLA

2004-present Member of California Nanosystems Institute

Administrative Responsibility:

2000-2008 Director of Virology and Gene Therapy Affinity Group of ACCESS program

2000-2003 Co-Director of Viral and Chemical Carcinogenesis Program, UCLA Cancer Center

2001-2007 Director of Pharmacology Affinity Group of ACCESS program

2003-present Co-Director of UCLA Fogarty AITRP program on AIDS-associated Cancers

2003-2006 Director of Cancer Virology Program, UCLA Cancer Center

2005-present Co-Director of Co-infection and Malignancies Program, UCLA AIDS Institute

2005-2008 Director of Zhejiang University-UCLA Summer Research Program

2006-present Director of Medical Pharmacology Track of the Molecular and Medical Pharmacology Program

2007-present Associate Dean of Graduate Studies, UCLA School of Medicine

2008-present Chair, Education Committee, California NanoSystems Institute

2008-present Director, Office for Cross-disciplinary Scholars in Science and Technology, UCLA

2009-present Associate Vice Provost of International Studies, UCLA ACTIVITIES IN

SCHOLARLY AND PROFESSIONAL SOCIETIES:**Review committee:****US Government agencies:**

2008-2012 NIH AOIC Study Section

2005, 2006 NIH special emphasis panel (ZRG1 AARR-A)

2002 to 2005 NIH study section (AARR4 renamed as AOIC).

2003, 2005 NIH study section (Virology A).

2005 NIH center grant (P41)

2001 National Science Foundation.

2002 Department of Veterans Affairs.

Other Government agencies:

2009 Chang Jiang Scholars Program, China

2003, 2004 National Science Foundation of China.

2002, Wellcome Trust.

2004 Hong Kong Research Council.

2004 Israel Sciences Foundation.
2004 National Sciences Council of Taiwan.
2006 Science Foundation Ireland
2006 National Sciences Council of Taiwan.

Journal editorial board member:

2006-2011 Journal of Virology

COMMITTEE SERVICES AT UNIVERSITY:

2009-present UCOP Canada-California Strategic Innovation Partnership Peer Review Panel

2008-present UCLA Optimize Career Service Provision for Grad and Postdoc Students Committee

2008-present UCLA Postdoctoral Scholars Advisory Committee

2008-present UCLA Cross-disciplinary training Committee, Chair

2007-present University of California Steering Committee for China Initiative “10+10”

2007-present Advisory Board for the Confucius Institute, UCLA

2007-present Steering Committee of UCLA China initiatives

2007-present Advisory Committee of UCLA International Institute

2007-present UCLA CTSI Education Committee

2006-present Steering Committee of UCLA AIDS Institute

2005-present Seed grant Committee of UCLA AIDS Institute

2005-2007 Seed grant Committee of UCLA Gene Medicine

2000-2007 Steering Committee of UCLA ACCESS Ph.D. program

2000-present Graduate Training Committee, Department of Molecular and Medical Pharmacology

2000-2008 Admission Committee of ACCESS Ph.D. program

=====

7. DR. Liping Yan 颜利平博士, Southwest Geotech, Inc.



Election Statement

In the past several years, I participated in most of activities organized by CSA. I've learned a lot and made many friends. Since March 2007, I have been a lifetime member of CSA. I am proud of it!

As a board member, I will carry on the legacy of CSA. My goal consists of two aspects: (1) enhancing interaction between scholars in academia and professionals in industry; and (2) promoting technical exchange between U.S. and China, especially in areas of sustainable development and hazard prevention and mitigation.

As always, my ambition is to serve. It will be my great honor to serve CSA members!

Brief Bio

A native of Hengyang, Hunan, China, Liping Yan received his B.Eng. in bridge structural engineering and M.Eng. in geotechnical engineering from the Southwest Jiaotong University in Sichuan, China, in 1983 and 1986, respectively. He earned his M.S. (1990) and E.D. (1992) from the California Institute of Technology and Ph.D. from the University of Southern California in 1998, all in civil engineering with emphasis on geotechnical earthquake engineering.

From 1990 to 2007, Dr. Yan had been consulting in the field of geotechnical and earthquake engineering for private companies, taking various positions including Principal Engineer and Vice President. In early 2008, Dr. Yan founded Southwest Geotech, Inc., a consulting firm providing specialty services for design of infrastructure systems. Since June 2008, he has been working as a Civil Engineering Associate in the Los Angeles Department of Water and Power. He remains as Chief Consultant for Southwest Geotech, Inc.

Dr. Yan has a strong interest in research to solve practical engineering problems. His research projects have related to soil constitutive relations, numerical analysis on seismic stability of earth dams and embankments, dynamic analysis on soil-structure interactions, and development and implementation of improved seismic design and retrofit procedures for bridge abutments and footings. He has authored and co-authored over forty scholarly publications, including one in CSA's Academic Perspective (Volume 3, 2007). Dr. Yan is a guest professor in the Southwest Jiaotong University.

Dr. Yan has been actively involved in community services and volunteer work for various professional organizations. He was a member of Board of Directors for the Chinese-American Engineers and Scientists Association of Southern California (CESASC) and served two terms of CESASC's Vice President and three times as the Chair/Co-Chair of CESASC's Annual Technical Symposium. He was a founding board member of Chinese Association for Science and Technology California Chapter at Los Angeles (CAST-LA). He served as President of International Chinese Transportation Professionals Association - Southern California Chapter.

Also he was Editor-in-Chief for several journals and magazines. Presently, he is Vice President of North American Chinese Geotechnical Engineers Association.

8. Prof. Chongwu Zhou 周崇武教授 (USC) 南加大



Department of Electrical Engineering
University of Southern California

周崇武 (Chongwu

Zhou), 现任职于USC电子工程系副教授。在过去的两年时间里, 我作为CSA的终生会员和
科学与工程理事(Director of Natural Sciences and Engineering),
参与了CSA两次年会的筹备和主持, 完成了” Academic Review” 的征稿和编辑工作,
带队于2008年参与团中央主办的” 海外学人回国创业周”, 并积极参与了CSA的其他多项
活动, 如2008年雪灾募捐, 及汶川地震募捐。本人性格开朗, 热情。希望今后在大家的帮
助下能在CSA发挥更大的作用, 本着学习的态度和大家共同努力, 让CSA的工作和服务更上
一层楼, 同时提高CSA的影响力和凝聚力。我于1993年在中国科技大学获得学士学位, 199

9年于耶鲁大学获得博士学位，从1999年至2000年在斯坦福大学从事博士后研究，2000年加入USC工作至今。

Dr. Zhou is currently an Associate Professor at the University of Southern California (USC). He received his Ph.D. degree in Electrical Engineering from Yale University in 1999. He worked as a postdoc at Stanford University from 1999 to 2000, and then joined USC as an assistant professor in 2000. He has won a number of awards, including the NSF CAREER Award, the NASA TGIR Award, the USC Junior Faculty Research Award, and the IEEE Nanotechnology Early Career Award. Dr. Zhou has authored over seventy journal publications, and his work has been reported by Science, Scientific American, Physics Today, MRS Bulletin, Materials Today, National Cancer Institute, and Royal Society of Chemistry. He is currently an Associate Editor for IEEE Transactions on Nanotechnology. His research interest covers semiconductive oxide nanowires, transition metal oxide nanowires, carbon nanotubes, and chemical and bio- sensing.