

美国南加州华裔教授学者协会

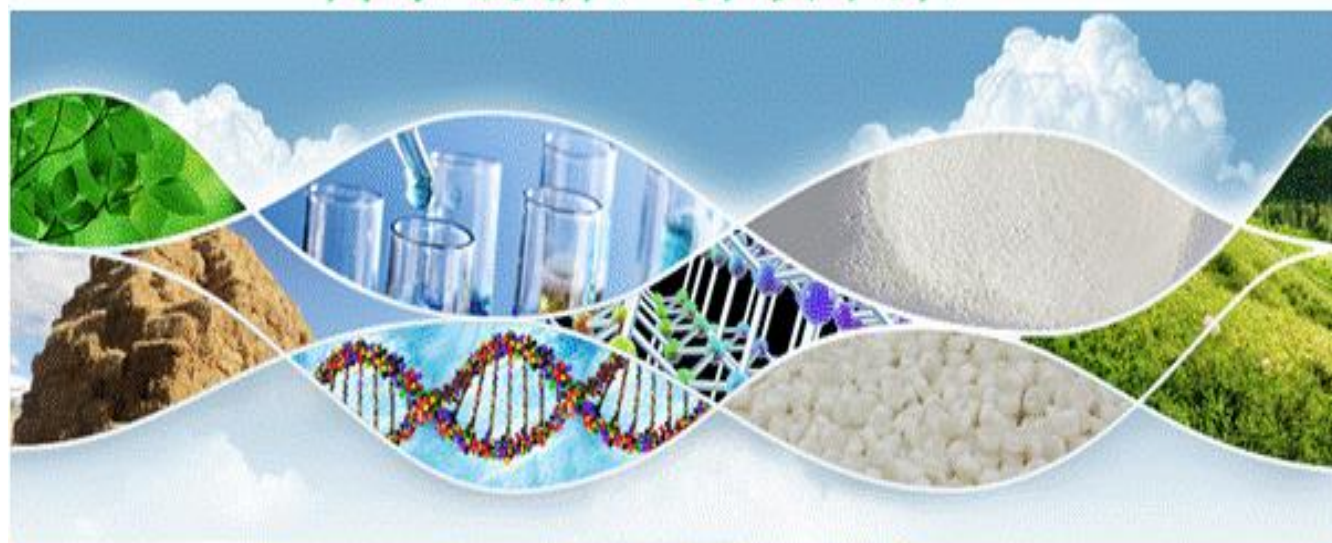
Chinese Scholars Association SC since 1998

CSASC Convention
September 20, 2015

Pacific Palms Resort
City of Industry, CA



传承创新，引领未来



Innovation for Leading the Future

2015 CSA-SC Scientific Symposium

美国南加州华裔教授学者协会2015科学讨论会

1:30 pm - 5:30 pm, September 20, 2015

City of Industry Pacific Palms Resort Majestic A-D

Theme: Innovation for Leading the Future

(主题: 传承创新, 引领未来)

Time	Activities	Room
1:00 pm	Registration (登记)	
1:30 - 5:30pm	Scientific Symposium MC (主持人): Dr. Keqin Hu & Dr. Zhonghe Wu	Majestic B
1:30-2:00pm	Sheng-Xing Ma, Prof. UCLA Innovative Solutions to Meridian Challenges	Majestic B
2:00 - 2:30pm	Longen Zhou, Ph.D. NantBioScience New Trends of Anti-cancer Drug Research and Development	Majestic B
2:30 - 3:00pm	Larry Jia, MD, President and CEO, Zymo Research A Highlight on the Future of Epigenetics	Majestic B
3:00 - 3:30pm	高扬, 中国科学院空间应用工程与技术中心研究员 地月系统卫星编队及其科学应用	Majestic B
3:30 - 4:00pm	Xun Chi, Laguna College of Art and Design (LCAD) Teaching Innovation Using Innovative Approaches	Majestic B
4:30-5:00pm	吕先志, 中国驻洛杉矶总领馆科技组负责人与参赞 Technological Innovations	Majestic B
5:00-5:30pm	袁东, 中国驻洛杉矶总领馆教育组长与参赞 Educational Innovations	Majestic B
1:30-5:30pm	Exhibition Booths (展台交流) Coordinators: Dr. Ai Hongmei & Dr. Zhiyong Qiu	Majestic A
1:30-3:30pm	Career Fair & Recruiting MC (主持人): Dr. Sheng-He Huang & Dr. Zhongbo Li	Majestic D
3:30-5:30pm	Panel discussion (讨论会) MC (主持人): Dr. Yutao He & Liping Yan Participants (see page)	Majestic D
5:30-6:00pm	Mixer/Networking	Majestic

CSASC 2015 Annual Convention Dinner Banquet Program

(美国南加州华裔教授学者协会2015年年会晚宴)

Sunday, September 20, 2015

City of Industry Pacific Palms Resort Majestic I

主持人: 张军 李萍 (Penny Li)

5:45 PM Banquet Check-in and Networking

6:15 PM Banquet Gala

Introduction video Directed by Penny Li

Welcome Remarks by CSA President Dr. Sheng-He Huang

Introduction of guests by CSA vice President Dr. Yong Gang Li

Banquet

Entertainment I

7:15 PM Special Presentations

Liu Jian, Consul General, PRC (刘健總領事致詞)

Judy Chu, Congresswoman (赵美心国会女议员致詞)

Ed Chau, Assembly Member, 49th District (周本立加州眾议员致詞)

Entertainment II

8:00 PM Keynote Speech I Dr. Chih-Ming Ho

Expeditions toward Terra Incognita

8:25 PM Keynote Speech II Dr. Shou-Jiang Gao

Targeting virus cancer by a convergence approach

8:50 PM Achievement Award Presentation to Dr. Bai-Lian Li by Liu Jian, Consul General

Entertainment III

9:00 PM Closing Remarks

9:10 PM Dance/DJ

CSASC 2015 Annual Convention Special Speaker



中国驻洛杉矶领事馆總領事刘健蒞临会议并致詞
(Liu Jian, Consul General)

CSASC 2015 Annual Convention Special Speaker



美国国会议员赵美心莅临会议并致詞
(Dr. Judy Chu, Congresswoman in the U.S.A.)

CSASC 2015 Annual Convention Special Speaker



加州眾議員周本立蒞臨會議並致詞
(Ed Chau, Assembly Member of California)

CSASC 2015 Annual Convention Keynote Speaker I



Chih-Ming Ho, Ph.D., Professor, UCLA Member of the National Academy of Engineering (1997)

Chih-Ming Ho (何志明) received the Ph.D. from The Johns Hopkins University. Currently, he holds the Ben Rich-Lockheed Martin Chair Professor and Distinguished Professor in UCLA School of Engineering. He was the Director of Center for Cell Control supported by NIH and the Director of Institute for Cell Mimetic Space Exploration supported by NASA. He served as UCLA Associate Vice Chancellor for Research from 2001 to 2005.

He is known for his researches in personalized medicine, micro/nano fluidics, and turbulence. He was ranked by ISI as one of the top 250 most cited researchers in all engineering category (2001-2014). In 1997, Dr. Ho was inducted as a member of the National Academy of Engineering. In the next year, he was elected as an Academician of Academia Sinica. In 2014, Dr. Ho received Doctor of Engineering Honoris Causa from Hong Kong University of Science and Technology. Dr. Ho holds ten honorary chair professorships including the Einstein Professorship from Chinese Academy of Science. Dr. Ho was elected Fellow of the American Physical Society, American Institute for Medical and Biological Engineering American Institute of Aeronautics and Astronautics as well as 3M-Nano Society.

On the international level, he has served on advisory panels to provide assistance to many countries and regions including China, France, Hong Kong, Israel, Japan, Korea, Singapore, Switzerland, Taiwan, Thailand and United Kingdom, on the developments of medicine, engineering and science.

CSASC 2015 Annual Convention Keynote Speaker II



Shou-Jiang Gao, Ph.D., Professor, USC Fellow of the American Academy of Microbiology (2013)

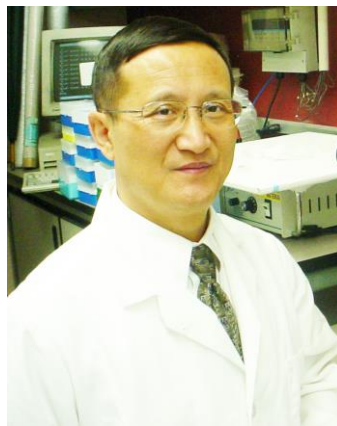
Dr. Shou-Jiang (SJ) Gao (高守疆) is a Professor at the University of Southern California. He earned his PhD in microbiology at the University of Bordeaux, France and received Postdoctoral training at Columbia University College of Physicians and Surgeons in New York with Drs. Patrick Moore and Yuan Chang, both Members of National Academy of Sciences and discoverers of the last two human cancer viruses, Kaposi's sarcoma-associated herpesvirus (KSHV) and merkel cell polyomavirus (MCV). Dr. Gao is a Fellow of the American Academy of Microbiology. He has published 130 peer-reviewed scientific papers and made important contributions to the epidemiological and molecular characterizations of KSHV. His works have provided critical insights into the oncogenesis of KSHV-related cancers. Dr. Gao has received a number of awards for his pioneer works including the Inaugural Discovery of the Year Award from Cancer Therapy and Research Center, American Society of Microbiology ICAAC Outstanding Young Investigator Award, American Cancer Society Research Scholar Award and the HEB Distinguished Chair for Cancer Research. He currently serves as the Editor-In-Chief for the Journal of Medical Virology, a Section Editor for PLOS Pathogens, and an Academic Editor for PLOS One and PeerJ as well as on the Editorial Boards of over a dozen scientific journals. He has organized or co-organized several international conferences and is a frequent invited speaker for international conferences. He regularly serves as a grant reviewer for federal agencies and private foundations, and as an advisor for several scientific organizations.

Symposium Speakers



袁东博士，现任中国驻洛杉矶总领馆教育组组长与参赞

袁东先生曾先后获得华东师范大学高等教育管理专业学士学位和北京师范大学教育经济与管理专业博士学位。他曾先后任职教育部任科员、副处长、处长、中国驻纽约总领事馆教育组领事、中央财经大学副校长，教授、硕士生导师，发表学术论文70多篇。2013年8月任中国驻洛杉矶总领馆教育参赞。



Sheng-Xing Ma, Prof. UCLA

Dr. Ma is a unique scientist with post-graduate degrees both in traditional Chinese medicine (TCM) and modern biomedical sciences. He was awarded a Ph.D. in Pharmacology at the University of Iowa in 1991. Dr. Ma was recruited to Harbor-UCLA Department of Obstetrics and Gynecology in 1996, where he serves as Director of the Division of Perinatal Neuroscience. Currently, he has five research projects that have been peer-reviewed and funded from NIH, and the American Diabetes Association. His research is focusing on the structures and functions of the meridian systems.



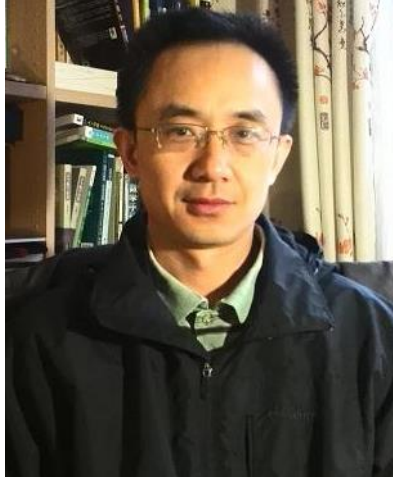
吕先志，洛杉矶总领馆科技参赞

吕先志，中国驻洛杉矶总领馆，毕业于北京清华大学热能工程系暖通专业，先后在中国电子部建筑设计院、国家科委人事司、中国驻加拿大使馆、国家科技部人事司任职，2009年起担任国家科技基础条件平台中心工副主任。



Larry Jia, MD, President and CEO, Zymo Research

Dr. Jia graduated in 1982 from Suzhou Medical College and received his Master in Microbiology in 1986 from Chinese Academy of Medical Science. He completed his postdoctoral training at University of Utah in 1992. Dr. Jia joined the faculty at University of California, Irvine, in 1992. Dr. Jia is the founder of Zymo Research Corp in 1994. He has acted as President and the Director of Research & Development since then. Under his leadership, Zymo Research Corp has become the leader research company in epigenetics. The company has over 70 distributors worldwide with subsidiary in both Germany and China.



高扬，中国科学院空间应用工程与技术中心研究员

高扬，男，2003年12月获美国密苏里大学Ph. D。2005年6月任中国科学院(中科院)副研究员，2011年起任中科院空间应用工程与技术中心研究员。目前兼任载人航天工程应用系统主任设计师。获得首届2008年度中科院卢嘉锡青年人才奖，2011年入选中科院青年创新促进会。



Longen Zhou, Ph.D. Head, Preclinical Development, NantBioScience

Longen Zhou, Ph.D. has served as head of preclinical development since March 2014 at NantBioScience, a subsidiary of NantWorks, LLC, focused on the discovery and development of innovative treatments for diseases. Dr. Zhou was appointed as director of cancer biology at BerGenBio AS, a company focused on developing first-in-class drugs for aggressive cancers in Norway from November 2012 to March 2014. Earlier in his career, he held scientist positions at Peregrine pharmaceuticals and Abraxis Bioscience. Dr. Zhou received his Ph.D. in oncology pharmacology and MSc in immunopharmacology from Peking Union Medical College, completed his postdoctoral training in NCI, NIH and University of California, Irvine.



Xun Chi, Laguna College of Art and Design (LCAD)

迟迅，美国南加州 Laguna College of Art & Design 设计和数字媒体专业副教授。教授平面设计创意、三维动画、摄影等课程十余年。普渡大学艺术与设计系 M.F.A. 曾担任美国最大的在线杂志销售网站 Magazine.com 的 Senior Designer。设计作品在美国多次获奖，摄影作品见于美国等多国的杂志、书籍和画廊。

人才交流

1:30-3:30pm

主持人: Sheng-He Huang & Zhongbo Li

Majestic D

中国科学院空间应用中心美国加州人才洽谈会

中国科学院空间应用工程与技术中心 (www.csu.cas.cn) 成立于 2012 年, 是代表中国科学院牵头负责载人航天空间应用系统总体管理和技术集成, 具体负责空间科学研究与应用等方面的工作, 包括组织协调相关科研力量, 开展空间应用系统的战略研究、总体规划、系统总体设计、总体计划与管理、系统总体集成、系统总体测试、总体支撑保障、在轨运行和应用等工作。因科研工作需要, 诚聘集成测试室、数据利用中心两个研究室的主任和有效载荷运控中心副主任, 并在系统总体设计、系统仿真、大数据、宇航工程、机械、电子工程、热能工程、工程力学、计算机、软件工程、3D 打印、动力学与控制等方向招聘工作人员 (千人计划、百人计划和海归博士)。

Panel discussion (讨论会) 3:30 - 5:30

主持人: Yutao He & Liping Yan

Majestic D

袁东, 洛杉矶总领馆教育参赞

吕先志, 洛杉矶总领馆科技参赞

学术界 (学术之路) 王昌宏教授 Loma Linda University

Prof. Lianlian Lin, Cal Poly Pomona

刘兵 CEO, CyberEye 慧眼科技公司

Mrs. Yin He, Principal Engineer, Southern California Edison

展台交流 1:30 - 5:30 (Majestic A)

中国科学院空间应用中心美国加州人才交流

浙江大学“百人计划”招聘展台

平安保险

Law Office of Andrew Wu 法律事务所

Cell Biologics Inc

American United International Group

MetLife

主办单位：美国南加州华裔教授学者协会
**CHINESE SCHOLARS ASSOCIATION -
SOUTHERN CALIFORNIA**

大会主题：传承创新，引领未来 (**Innovation for
leading the Future**)

协办单位：美国南加州科工学会，松竹梅校友会，中
国科学院空间应用中心，职业发展论坛

2015 Convention Committee members

**President 会长:黄胜和教授, University of Southern California,
Shhuang@hsc.usc.edu**

**Vice President 副会长:邴永刚教授, University of Southern California,
ygli@terra.usc.edu**

**Secretary 秘书长:孙涤教授, California State University, Long Beach,
brucesunchina@gmail.com**

**Treasurer 司库:裘志勇博士, MannKind Corporation,
zqiu007@yahoo.com**

**Director of Natural Sciences & Engineering 自然科学理事:胡克勤教授,
University of California at Irvine, kqhu@uci.edu**

**Director of Social Sciences & Humanities 社会科学理事:吴仲和教授,
National University, zwu@nu.edu**

**Director of Development/Outreach 对外联络与发展理事:艾红梅博士,
Thales Avionics, Inc., hongmeiai@hotmail.com**

Dr. Liping Yan 美国南加州科工学会

Dr. Yutao He 职业发展论坛

Dr. Charles Lu 松竹梅校友会



Cell Biologics

The Best Cell for Scientists



PRIMARY CELLS

Human and Animal Cells

- ✓ Endothelial Cells
- ✓ Epithelial Cells
- ✓ Bone Marrow Cells
- ✓ Tumor Cells
- ✓ Stem Cells

Featured Products

- Mouse and Rat Endothelial Cells
- Mouse and Rat Epithelial Cells
- Tumor Endothelial Cells

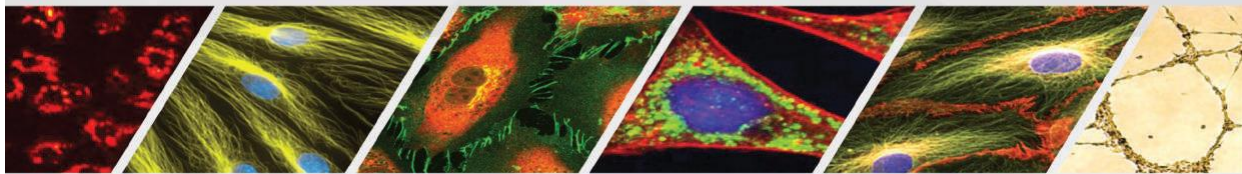
Genetically Modified & Wild-Type

Mouse & Rat Cells

- Rabbit Cells
- Monkey Cells
- Porcine Cells
- Human Cells

CUSTOM CELL ISOLATION

CELL CULTURE MEDIA



☎ (312) 226-8198
 📠 (312) 226-8958
 ✉ info@cellbiologics.com

2201 West Campbell Park Drive
 Chicago, IL 60612 USA
 www.cellbiologics.com