

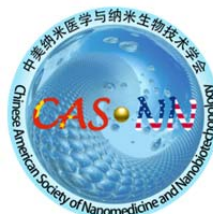


CASNN Newsletter (October 2015)

Dear Fellow Chinese American Society of Nanomedicine and Nanobiotechnology (CASNN) Members,

We are pleased to send you the first quarterly CASNN newsletter. This inaugural issue will mostly introduce the society and the upcoming annual meeting in Beijing next July.

Establishment: The idea of [Chinese American Society of Nanomedicine and Nanobiotechnology \(CASNN\)](#) was fermented during the [Cancer Nanotechnology Gordon Research Conference](#) at West Dover, VT (2015) and started as a wechat group led by [Prof. Jianjun Cheng](#). Due to the rapid growth of the wechat group and strong need of a dedicated organization, CASNN was established on July 10, 2015 as evidenced by its inaugural board of directors meeting. The Article of Incorporation was filed on July 13, 2015 and was approved on July 17, 2015 by the State of Maryland Department of Assessment and Taxation. Employer Identification Number (EIN) 47-4569200 was issued by the US Department of the Treasury Internal Revenue Service (IRS) on July 20, 2015. Form 1023 “Recognition of Exemption Under Section [501\(c\)\(3\)](#) of the Internal Revenue Code” will be filed by January 2016 with hope that CASNN will be recognized as a nonprofit organization. Two logos have been designed: one is rectangular for letterhead and the other is round stamp.



Mission: The primary objectives and purposes of this society are to advocate and encourage scientific exchange in research and development, to facilitate and foster professional contact among its members, and to promote and advance international communication and interaction in nanomedicine and nanobiotechnology and related sciences.

Board of Directors:

[Xiaoyuan \(Shawn\) Chen](#) (National Institutes of Health), President

[Xingyu Jiang](#) (National Center for Nano Science and Technology of China), President-Elect

[Lintao Cai](#) (Shenzhen Institutes of Advanced Technology)

[Jianjun Cheng](#) (University of Illinois at Urbana-Champaign)

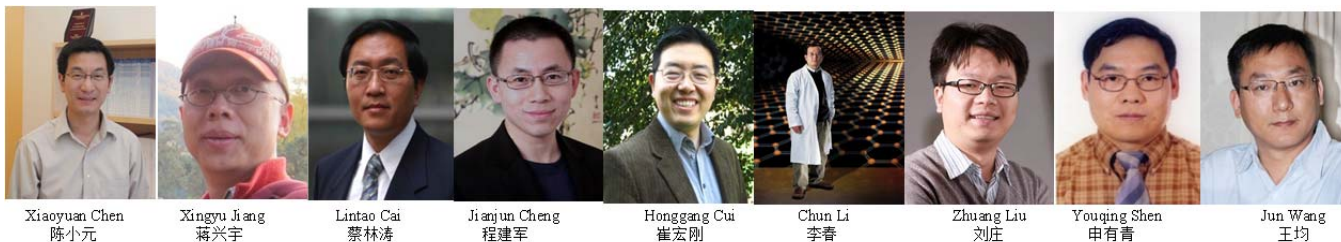
[Honggang Cui](#) (Johns Hopkins University)

[Chun Li](#) (MD Anderson Cancer Center)

[Zhuang Liu](#) (Soochow University)

[Youqing Shen](#) (Zhejiang University)

[Jun Wang](#) (University of Science and Technology of China)



Xiaoyuan Chen
陈小元

Xingyu Jiang
蒋兴宇

Lintao Cai
蔡锦涛

Jianjun Cheng
程建军

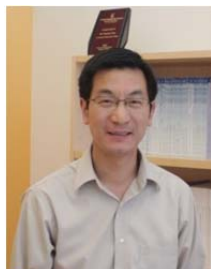
Honggang Cui
崔宏刚

Chun Li
李春

Zhuang Liu
刘庄

Youqing Shen
申有青

Jun Wang
王均



Xiaoyuan (Shawn) Chen received his PhD in Chemistry from the University of Idaho (1999). After two postdocs at Syracuse University and Washington University in St. Louis, he started his Assistant Professorship in 2002 and then moved to Stanford in 2004. He was promoted to Associate Professor in 2008. He moved to NIH in 2009 and became a Senior Investigator and Chief of the Laboratory of Molecular Imaging and Nanomedicine (LOMIN) at the National Institute of Biomedical Imaging and Bioengineering (NIBIB), NIH. His current research interests include development of molecular imaging toolbox for better understanding of biology, early diagnosis of disease, monitoring therapy response, and guiding drug discovery/development. His lab puts special emphasis on high-sensitivity nanosensors for biomarker detection and theranostic nanomedicine for imaging, gene and drug delivery, and monitoring of treatment. Dr. Chen has published about 500 peer-reviewed papers (H-index = 88, total citations > 28,000 based on Google Scholar) and numerous books and book chapters. He is the founding editor of journal “Theranostics” (2014 IF = 8.022). He is also the Past President of Chinese-American Society of Nuclear Medicine and Molecular Imaging (CASNMMI) and President-Elect of the Radiopharmaceutical Science Council (RPSC), Society of Nuclear Medicine and Molecular Imaging (SNMMI).



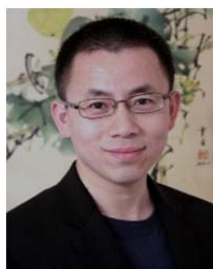
Xingyu Jiang obtained his BS at the University of Chicago (1999) and PhD (2004) at Harvard University (with George Whitesides). He joined the NCNST in 2005 and has remained there since. His research interests include: 1) Methods for the precise control of the adhesion/migration of mammalian cells, in-vitro models of complex tissues/tissue engineering. 2) Rapid, miniaturized assays, for disease diagnosis and environmental monitoring. A major theme is to employ microfluidics and nanotechnology to rid the reliance on bulky (often expensive) equipments typically required for these applications, for convenient point-of-care/field applications. 3)

Microfluidics-based synthesis for novel pharmaceuticals and theranostic agents. 4) Automated instrumentation for chip-based assays. Prof. Jiang has more than 160 papers published in peer-reviewed journals, and more than 100 patents (several of these patents have become the core technologies for two start-up companies). Prof. Jiang is a “Hundred Talents Plan” Professor and has been awarded the National Distinguished Young Scholars granted by the NSFC.



Lintao Cai, Professor of CAS “Hundred talents program”, received his Ph.D. degree in Physical Chemistry from Xiamen University (China) in 1995. From 1999 to 2001, he was sponsored by Japan Society of the Promotion of Science (JSPS) and worked as Research Fellow in Institute of Scientific and Industrial Research at Osaka University. He joined the Center for Nanoscale Science and Technology at Rice University in 2001 and Department of Electrical Engineering at the Pennsylvania State University between 2002 and 2006, and then worked as Research Scientist at Emitech, Inc. He currently works at Shenzhen Institutes of Advanced Technology, Chinese Academy of

Sciences (CAS), China. Dr. Cai's scientific research areas include nanomedicine and nanobiotechnology to explore in vivo molecular imaging nanoprobe and tumor-targeted phototherapy. He has more than 106 publications in peer reviewed Journals (i.e., JACS, Nano Lett, ACS Nano, Adv Mater, etc) with over 3000 citations. He is a council member of Chinese Chemistry Society, a member of American Chemical Society (ACS) and Royal Society of Chemistry (RSC).



Jianjun Cheng obtained a B.S. degree in Chemistry from Nankai University in 1993, a M.S. degree in Chemistry from Southern Illinois University at Carbondale in 1996, and a Ph.D. degree in Materials Science from the University of California, Santa Barbara in 2001. He was a Senior Scientist at Insect Therapeutics, Inc. from 2001 to 2004, and a Postdoctoral Research Scientist at MIT. He joined the faculty of the University of Illinois at Urbana-Champaign (UIUC) as a tenure-track Assistant Professor in 2005, and was promoted to Associate Professor in 2011 and Full Professor in 2015. Cheng is the co-inventor of 24 patents and the co-author of over 130 publications. His prior awards include NSF CAREER Award and a NIH Director's New Innovator Award. Cheng is currently an Associate Editor of Biomaterials Science, Royal Society of Chemistry. He is a Fellow of the American Institute for Medical and Biological Engineering and a Fellow of American Chemical Society-Division of Polymer Chemistry.



Honggang Cui received a Bachelor's degree in Polymer Materials Science and Engineering from the Beijing University of Chemical Technology in 1999, a Master's degree in Materialogy/Chemical Engineering from Tsinghua University in 2002, and a PhD degree in Materials Science and Engineering from the University of Delaware in 2007. He was a Postdoctoral Fellow between 2007 and 2010 in the department of Materials Science and Engineering and the Institute for BioNanotechnology in Medicine at Northwestern University. He joined the Chemical and Biomolecular Engineering department at the Johns Hopkins University as Assistant Professor in 2010, and also holds joint appointments in the Department of Oncology and the Center for Nanomedicine of Wilmer Eye Institute at the Johns Hopkins University School of Medicine. He is a recipient of the NSF CAREER Award and the 3M Non-Tenured Faculty Award. His research focuses on the design, synthesis and functional assembly of peptidic molecules and therapeutic agents for applications in drug delivery, cancer diagnosis and imaging, and tumor microenvironment mimicking.



Chun Li earned his doctorate in chemistry at Rutgers-The State University of New Jersey. His undergraduate degree was obtained from Peking University, Beijing, China. Research in Dr. Li's laboratory is primarily focused on two areas: 1) Develop targeted imaging probes for noninvasive characterization of molecular events associated with tumor progression and regression. Multiple imaging modalities, including PET, SPET/CT, MRI and optical imaging are used to acquire complementary data with increased sensitivity and selectivity for early tumor detection, tumor-marker profiling and the monitoring of early treatment responses. 2) Develop novel drug-delivery systems for selective delivery of diagnostic and therapeutic agents to the disease sites. Nanometric drug carriers are designed for selective delivery of anticancer agents to the tumor to maximize their therapeutic efficacy and minimize their toxic side effects to normal tissue. A polymer-drug conjugate (PG-TXL) originated from his laboratory has advanced into clinical phase III trials

studies. Dr. Li has more than 130 papers published in peer-reviewed journals, 28 patents (4 of which have been licensed), 1 edited book, and 14 book chapters.



Zhuang Liu is a professor at Soochow University in China. He received his BS degree from Peking University (China) in 2004 and PhD degree from Stanford University (USA) in 2008. In 2009, Dr. Liu joined Institute Functional Nano & Soft Materials (FUNSOM) at Soochow University. He is now working in the field of nanomedicine to develop various functional nanomaterials for cancer theranostic. Dr. Liu has authored over 140 peer-reviewed papers, which have received a total citation of > 16,000 times and given him an H-index at 58. He was listed as one of the ‘Most Cited Chinese Researchers’ by Elsevier in 2014. He has been invited to be the Fellow of the Royal Society of Chemistry (FRSC) in 2015. The awards he received include MRS Silver Award in 2008, SCOPUS Young Researcher Award in 2012, and Young Chemist Award of Chinese Chemical Society in 2014. Now he is serving as an associated editor for Biomaterials, and as editorial board members for several journals including Nano Research and Scientific Reports.



Youqing Shen received his B.S. and D.Sc degrees from Department of Polymer Science of Zhejiang University and PhD degree from McMaster University, Canada, in 2002. He was an assistant professor in 2003-2007 and then tenured associate professor in 2007 in the Department of Chemical Engineering of University of Wyoming, USA. In 2008 he moved to Zhejiang University as Qishi Chair professor and director of Center for Bionanoengineering. He is a recipient of Distinguished Young Scholar Fund of National Science Foundation of China (2008), and Leading Young Scientist by Ministry of Science and Technology of China, and Changjiang Scholar Chair Professor from Ministry of Education. He is the chief PI of a nanomedicine project of National Basic Research Program. His research interests are in functional polymers as bionanomaterials, nanomedicine, and drug/gene delivery. He has published 170 scientific papers with about six thousand citations with an H-index of 45. He serves as associate editors for ACS Ind Eng Chem Res and J of Nanobiotechnology.



Jun Wang is a professor of Life Sciences and Polymer Chemistry of University of Science and Technology of China, an adjunct professor of Hefei National Laboratory for Physical Sciences at the Microscale, Hefei Research Center of Physical Sciences of Chinese Academy of Sciences (CAS), and Key Laboratory of Innate Immunity and Chronic Disease of CAS. He received his B.Sc. degree in Chemistry and Cell Biology in 1993 and a Ph.D. degree in Polymer Chemistry and Physics in 1999 from Wuhan University, China. From 1999 to 2004, he worked as a postdoctoral fellow at Johns Hopkins Singapore and Johns Hopkins School of Medicine. In 2004, he joined the faculty of University of Science and Technology of China as a full professor. His main research interests cover novel drug delivery systems and nanomedicine. He published 130 peer-reviewed papers with total over 4000 citations. He has been served as an Editorial Board Member of Biomaterials Science (2012~), Acta Biomaterialia (2014~) and ChemNanoMat (2014~), a member of Chinese Society for Biomaterials. In 2013, he received the First prize of Natural Science Award of the Ministry of Education of China. He was selected as the awardee of “One Hundred Talents” of Chinese Academy of Science in 2005 and “National high-level personnel of special support program” in 2013. He received “Outstanding Young Scholar Award” of National Science Foundation of China in 2011.

Secretary General

[Gang Liu](#) (Xiamen University)



Gang Liu is a professor at Xiamen University in China. He received his MD degree from North Sichuan Medical College (China) in 2002 and PhD degree from Sichuan University (China) in 2009. Subsequently, He focused his training on nanomedicine and molecular imaging at the National Institutes of Biomedical Imaging and Bioengineering (NIBIB), National Institutes of Health (NIH) under the supervision of Dr. Xiaoyuan Chen (2009-2011). In 2012, Dr. Liu joined the Center for Molecular Imaging and Translational Medicine (CMITM), Xiamen University. He is now working in the field of Biomedical Engineering to develop various bio-inspired nanomaterials for cancer theranostics. His scientific work has been published as 75 papers in prestigious journals (PNAS, Adv. Mater., Account Chem. Res., ACS Nano, Angew. Chem. Int. Ed., Biomaterials, Biotechnol. Adv., Chem. Soc. Rev., Nano Today, Nat. Commun., Small, etc.), 8 invited book chapter, and 7 patents. The awards he received include IMRC Outstanding Symposium Paper (Materials Research Society, 2008), Distinguished Young Investigator Award (Sichuan Province, 2011), Youth Science and Technology Award (Sichuan Province, 2011), Natural Science Award (First-class, Sichuan Province, 2012), New Century Excellent Talents in University Award (Fujian Province, 2013), New Century Excellent Talents in University Award (Ministry of Education of China, 2013), Excellent Young Scientists (NSFC, 2014). Now he is serving as editorial board members for several journals including Am J Nucl Med Mol Imaging and Quant Imaging Med Surg.

Advisory Board Members

[Gang Bao](#) (包刚, Foyt Family Professor in Bioengineering, Rice University)

[Stephen Cheng](#) (程正迪教授, Member of National Academy of Engineering, University of Akron)

[Hongjie Dai](#) (戴宏杰, J. G. Jackson and C. J. Wood Professor of Chemistry, Stanford University)

[Leaf Huang](#) (黄力夫 Fred Eshelman Distinguished Professor, University of North Carolina-Chapel Hill)

[Kit Lam](#) (Harold Albin Johnson Endowed Chair in Biomedical Research, UC Davis)

[Kam W. Leong](#) (梁锦荣教授, Member of National Academy of Engineering, Columbia University)

[Yi Lu](#) (陆艺, Jay and Ann Schenck Professor of Chemistry, University of Illinois at Urbana-Champaign)

[Shuming Nie](#) (聂书明, Wallace H. Coulter Distinguished Chair Professor, Emory University)

[Weihong Tan](#) (谭蔚泓教授, 化学生物传感与计量学国家重点实验室主任, Hunan University)

[Younan Xia](#) (夏幼南, Brock Family Chair and GRA Eminent Scholar, Georgia Institute of Technology)

[Xuesi Chen](#) (陈学思研究员, 中国科学院长春应用化学研究所)

[Ning Gu](#) (顾宁, 东南大学生物科学与医学工程学院院长)

[Zhongwei Gu](#) (顾忠伟, 国家生物医学材料工程技术研究中心 (四川大学) 主任)

[Lei Jiang](#) (江雷院士, 北京航空航天大学化学与环境学院院长)

[Xiqun Jiang](#) (蒋锡群教授, 南京大学)

[Daiwen Pang](#) (庞代文教授, 武汉大学)

[Jianlin Shi](#) (施剑林研究员, 中国科学院上海硅酸盐研究所)

[Linqi Shi](#) (史林启教授, 南开大学)

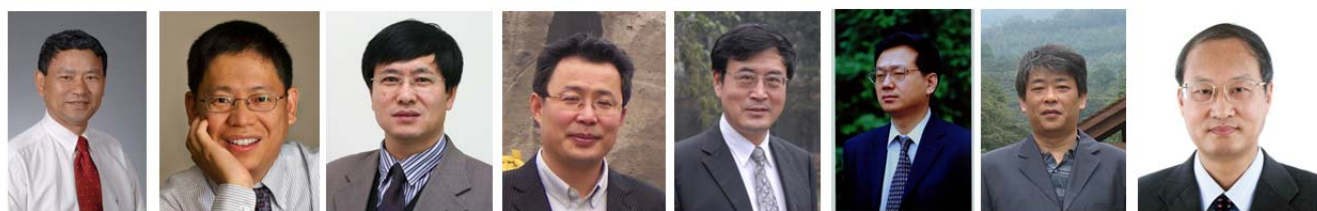
[Yuquan Wei](#) (魏于全院士, 四川大学副校长)

[Chi Wu](#) (吴奇院士, Wei Lun Professor of Chemistry, The Chinese University of Hong Kong)

[Deyue Yan](#) (颜德岳院士，上海交通大学)
[Xiyun Yan](#) (阎锡蕴研究员，中国科学院生物物理研究所)
[Qiang Zhang](#) (张强教授，北京大学药学院)
[Yuliang Zhao](#) (赵宇亮研究员，中国科学院高能物理所)



Gang Bao Stephen Cheng Hongjie Dai Leaf Huang Kit Lam Kam Leong Yi Lu Shuming Nie



Weihong Tan Younan Xia Xuesi Chen Ning Gu Zhongwei Gu Lei Jiang Xiqun Jiang Daiwen Pang



Jianlin Shi Linqi Shi Yuquan Wei Chi Wu Deyue Yan Xinyun Yan Qiang Zhang Yuliang Zhao

2016 CASNN annual meeting titled “**Precision Nanomedicine Symposium 2016**”, will be held in National Center for Nanoscience and Technology, Beijing, China during the week of July 8 – July 11, 2016, chaired by Xingyu (Justin) Jiang and Xiaoyuan (Shawn) Chen. A special Issue on “NanoTheranostics” to be published in the journal [Theranostics](#) (2014 IF = 8.022) is planned for distribution to the participants of the CASNN annual meeting. Drs. [Honggang Cui](#) and [Jun Wang](#) serve as the guest editors. Please note that while the CASNN inaugural symposium serves as the major motivation prompting the initiation of this thematic topic, the issue is not related to the Symposium, nor is it part of the Conference Proceedings. Although strongly encouraged, the authors are not required to attend the inaugural CASNN symposium by contributing to this Special Issue. All invited and contributed manuscripts will undergo the standard peer-review procedure of the Journal “Theranostics”, and be scrutinized by the guest editors and at least two additional expert reviewers in the field. The manuscript submission DEADLINE is January 1st, 2016 and the first decision will be made within 6 weeks from submission, after the peer-review process.

Topics include, but are not limited to:

1. Nanoparticle Platforms for Theranostics
2. Imaging-Guided Drug Delivery Systems
3. Cancer Nanomedicine
4. Nanoprobes and Contrast Agents
5. Theranostics-Based Personalized Medicine
6. Nanosensors for Biomarker Detection

Both reviews and research articles will be considered. More details can be found at <http://thno.org/si/nanothno>

The publisher Ivyspring has graciously agreed to have Theranostics as one of the official society journals of the Chinese American Society of Nanomedicine and Nanobiotechnology (CASNN).

For the symposium, we are pleased to be able to have the following confirmed plenary speakers and invite speakers. We still have a few slots available for stellar young investigators to give oral presentation and disseminate their most cutting-edge work at the symposium. There is also space for poster presentations. The fully capacity of the conference will be 150 attendees including all the presenters. Please submit your CV and abstract in English to gangliu.cmitm@xmu.edu.cn. The deadline for the first round announcement will be October 31, 2015. If you are selected to attend the conference, more detailed instructions will be sent in a separate email. The registration fee will be 3000 RMB (student discount: 2000 RMB).

For sponsorship, please contact Dr. Xiaoyuan (Shawn) Chen at chen9647@gmail.com.

Plenary Speakers:

Kam Leong (梁锦荣, Columbia University)

Interface of Direct Cellular Reprogramming And Precision Medicine

Leaf Huang (黄力夫, University of North Carolina)

Dual Strategies for Fighting Cancer Metastasis

Chi Wu (吴奇, The Chinese University of Hong Kong)

One Stone Kills Three Birds: Novel Boron-containing Vesicles for Potential BNCT, Controlled Drug Release and Diagnostic Imaging

Yuquan Wei (魏于全, 四川大学)

Progress in Gene Therapy and Immunotherapy

Lei Jiang (江雷, 中科院化学所)

Smart Interfacial Materials from Super-Wettability to Binary Cooperative Complementary Systems

Invited Speakers:

Gang Bao (包刚, Rice University)

Nuclease-Based Precision Genome Editing For Treating Single-Gene Disorders

Kit Lam (UC Davis)

From Combinatorial Chemistry to Nanomedicine

Yi Lu (陆艺, University of Illinois Urbana-Champaign)

Functional DNA Nanotechnology and Its Applications in Selective Imaging and Targeted Drug Delivery

Shuming Nie (聂书明, Emory University)

Nanomedicine and Precision Medicine: Image-Guided Surgical Resection of Microscopic Tumors

Wehong Tan (谭蔚泓, University of Florida)

DNA Nanostructures for Nanomedicine

Younan Xia (夏幼南, Georgia Institute of Technology)

Putting Gold Nanomaterials to Work for Cancer Theranostics

Ning Gu (顾宁, 东南大学)

The Targeted Magnetic Nanobubbles for Precision Theranostics

Zhongwei Gu (顾忠伟, 四川大学)

Bioinspired and Biomimetic Polymer Delivery Systems via Molecular Engineering

Xiyun Yan (阎锡蕴, 中科院生物物理所)

Nanozymes: Their Discovery and Applications in Tumor Diagnosis

Qiang Zhang (张强, 北京大学)

Translational Studies of Antitumor Nanopreparations

Yuliang Zhao (赵宇亮, 国家纳米科学中心)

Title: TBD

Liangfang Zhang (张良方, UC San Diego)

Biomimetic Nanoparticles for Targeted Delivery and Vaccination

Zhen Gu (顾臻, University of North Carolina)

Leveraging Physiology for Precise Drug Delivery

Hsian-Rong Tseng (曾宪荣, UC Los Angeles)

NanoVelcro Rare-Cell Assays for Precision Medicine in the Fields of Cancer and Prenatal Diagnoses

Francesco Stellacci (Ecole Polytechnique Fédérale de Lausanne, Switzerland)

Nanoparticles and Transmissible Diseases

Ick Chan Kwon (Korea Institute of Science and Technology)

Polymer Nanoparticles as Activatable Molecular Probes for Optical Imaging

Greg Lanza (Washington University in St. Louis)

Nanomedicine: Developing Good Ideas Mice to Product Candidates in Man

Suzie Pun (University of Washington)

Targeted Materials for Nanomedicine

Frank Caruso (University of Melbourne, Australia)

Design and Assembly of Particulate Drug Carriers from Minerals and Nutrients

Join Today and Become a CASNN Member!

The CASNN encourages all professionals with interest in nanomedicine and/or nanobiotechnology to consider being members, as your input is needed to help promote and develop the many aspects of the society.

Why do you want to become a CASNN member:

- CASNN offers you growth and continuing education that you won't find anywhere else, along with the resources and connections especially, in the Chinese community, to help your career flourish in the nano community.
- Receive current news about the field of nanomedicine and nanobiotechnology and updates on activities of CASNN.
- Career assistance: Free of charge to post your job openings and situations wanted onto CASNN website, post your resume and sign up for job alerts.
- Get access to scholarship and awards for researchers, students and graduate students (Lifetime achievement award, Young Scientist Award, etc.).
- Leadership and Advocacy: Get involved with your peers through the professional networking and educational programs provided by CASNN.
- And many more...

CASNMMI's Membership Year runs from September 1 – August 31 each year. The annual membership fee is \$50 or 300 RMB (student member fee is \$20 or 100 RMB).

In honor of your lifelong support for CASNN, we offer a Life Member Program with one-time payment of \$500 or 3000 RMB. Become a Life Member of CASNN today and continue your nanomedicine and nanobiotechnology journey without interruption and without renewal worries! You'll receive a life membership plaque. You'll also have the satisfaction of knowing that your long-term support helps make the Society's work possible.

We pledge your support of our own society and increase your visibility! Make sure our society members remember and promote your company's products and services.

CASNN Membership Application Form

(Items marked with * are required information Please fill in and email it back to chen9647@gmail.com)

*Last Name: _____ *First Name: _____ *Middle Initial: _____

*Chinese Name: _____

Gender (please type "M" for male and "F" for female): _____

Highest Degree(s): _____

Affiliation: _____

Title: _____

*Address (Type in "OA" for office address and "HA" for home address): _____

Street: _____

City: _____ State/Province: _____ ZIP/Postal Code: _____

Country: _____

*Office Phone #: _____ Cell Phone #: _____

*E-mail: _____

Website Link: _____

*Membership Category:

Life Member (LM): \$500 (or 3000 RMB)

Full Member (FM): \$50 (or 300 RMB)

Student Member¹ (TM): \$20 (or 100 RMB)

¹Student membership is granted pending on the supply of a status verification letter signed by the program director.

Payment method (in US dollars):

Personal check: please send check payable to "Chin Am Soc Nanomed Inc", and mail it to Xiaoyuan (Shawn) Chen, 10901 Lamplighter Lane, Potomac, MD 20854-2782.

Bank bill pay: Choose "pay a company"; Pay to account name: Chin Am Soc Nanomed Inc; full account #: 446032450431; Nickname: CASNN; Address: 10901 Lamplighter Lane, Potomac, MD; Zip code: 20854-2782

Paypal: chen9647@gmail.com

In RMB:

国内会员缴费汇款账号（汇款时请注明“CASNN2015，单位，姓名”）：

a. 开户名：厦门大学； b. 银行名称：工商银行厦大支行； c. 银行账号：4100021709024904620

国内会员缴费截止时间为 10 月 30 号

Chinese American Society of Nanomedicine and Nanobiotechnology (CASNN)

**2016 Annual Meeting
Sponsorship Agreement**

Please complete the information below and return to CASNN.

Company

Contact name

Title

Address

City

State/Country

Zip/Postal Code

Phone

Fax

Email

Payment method (in US dollars):

Personal check: please send check payable to "Chin Am Soc Nanomed Inc", and mail it to Xiaoyuan (Shawn) Chen, 10901 Lamplighter Lane, Potomac, MD 20854-2782.

Bank bill pay: Choose "pay a company"; Pay to account name: Chin Am Soc Nanomed Inc; full account #: 446032450431; Nickname: CASNN; Address: 10901 Lamplighter Lane, Potomac, MD; Zip code: 20854-2782

Paypal: chen9647@gmail.com

THANK YOU FOR YOUR SUPPORT!

CASNN Newsletter is an official quarterly publication of the Chinese American Society of Nanomedicine and Nanobiotechnology.

Newsletter Editor:

Xiaoyuan (Shawn) Chen, Ph.D.
(chen9647@gmail.com)

Copyright © 2015
All rights reserved.