



国际华人地理信息科学协会

The International Association of Chinese Professionals
in Geographic Information Sciences

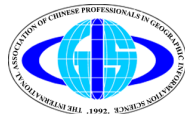
不忘初心 砥砺前行

CPGIS三十周年

Stay True To Our Original
Aspiration And Forge Ahead

The 30th Anniversary of CPGIS

1992 – 2022



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President Message （主席寄语）

Since its establishment 30 years ago, CPGIS has been attracting thousands of overseas Chinese students and scholars engaged in geographic information science to join and promote the scientific and technological collaboration in GIS. CPGIS has not changed its original aspiration since its establishment, and upholds the spirit of unity, dedication and hard work. It has not only created a group of leading scholars who have grown into the backbone of GIS academia, but also bridged the development of geographic information science and technology domestically and internationally.



As the 2021-2022 CPGIS President, I would like to express my sincere gratitude to all your support to CPGIS. All together, we are developing and promoting CPGIS toward a leading organization of GIScience worldwide. This year is the 30th anniversary of the founding of CPGIS! We have organized several events and activities to celebrate the milestone of CPGIS. We will continue collaterally sharing CPGIS news, event flyers, and announcements in multiple CPGIS media platforms, including Wechat Public Account, Wechat Group, Twitter, Facebook etc., aside from our conventional CPGIS website and CPGIS-L mail list. CPGIS will continue to promote the interchanges of GIS, both in academia and industry. The future development of CPGIS mainly has the following plans: (1) Focus on encouraging and cultivating young scholars to join the organization and inherit the mission; (2) Continue to strengthen the contact with representatives from various regions around the world; (3) Promote online lectures and offline training workshops; (4) Encourage and promote more exchanges and interactions between GIS companies and CPGIS members, such as setting up scholarships and corporate internships; Stay the original intention, and forging ahead.

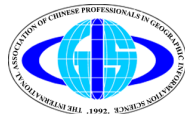
CPGIS has effectively promoted the interchanges of GIScience, both in academia and industry. As always, with your involvement and support, I fully believe that CPGIS will continue to succeed and have a bright future.

群贤毕至，少长咸集——国际华人地理信息科学协会（CPGIS）成立 30 年以来一直吸引着海内外地理信息系统与科学领域的学生学者加入并促进着地理信息科技行业从业者之间的交流与合作。CPGIS 初心不变，秉持着团结、奉献、实干的精神，不但造就了一批在这里成长为学术界骨干的专家学者，还搭建起了国内外地理信息科学和技术发展的桥梁纽带。

作为 2021-2022 年 CPGIS 的主席，我对大家对 CPGIS 的支持表示衷心的感谢。我们正在推动 CPGIS 使其成为全球地理信息领域的引领组织。今年是 CPGIS 成立三十周年，我们组织了一系列活动来纪念和庆祝 CPGIS 的这个里程碑。除了我们常规的 CPGIS 网站和 CPGIS-L 邮件列表外，我们还在多个 CPGIS 媒体平台（包括微信公众号、微信群、Twitter、Facebook 等）上同步分享相关新闻和学术活动公告。CPGIS 将继续团结全球范围内从事地理信息系统与科学相关研究、产业研发和行业应用的华人，促进中国与海外 GIS 学术界和行业界的交流合作，发挥桥梁和纽带作用的创会宗旨。未来 CPGIS 发展主要有以下计划：1) 将重点鼓励和培养年轻一代的学术新星加入组织，使命传承；2) 继续加强与全球各地区代表的联络；3) 推动线上讲座与线下培训结合的发展模式；4) 鼓励与促进更多的 GIS 企业与 CPGIS 成员间的交流互动，比如设立奖学金，企业实习等项目。不忘初心，砥砺前行。一如既往，在您的参与和支持下，我相信 CPGIS 会不断取得成功，拥有光明的未来。

地理信息科技的未来发展需要继续得到来自学术界、工业界、和政府相关部门的共同支持，汇聚地球系统科学、地理学、测绘与遥感、计算机科学等领域的科学家、工程师、企业家和决策者的智慧，共同探讨地理空间科学领域的重大科学挑战和最新技术趋势，注重交叉学科教学体系建设和创新思维人才培养，为国家地理信息科技的蓬勃发展助力。

Song Gao Ph.D. 高松 博士



About CPGIS (CPGIS 简介)

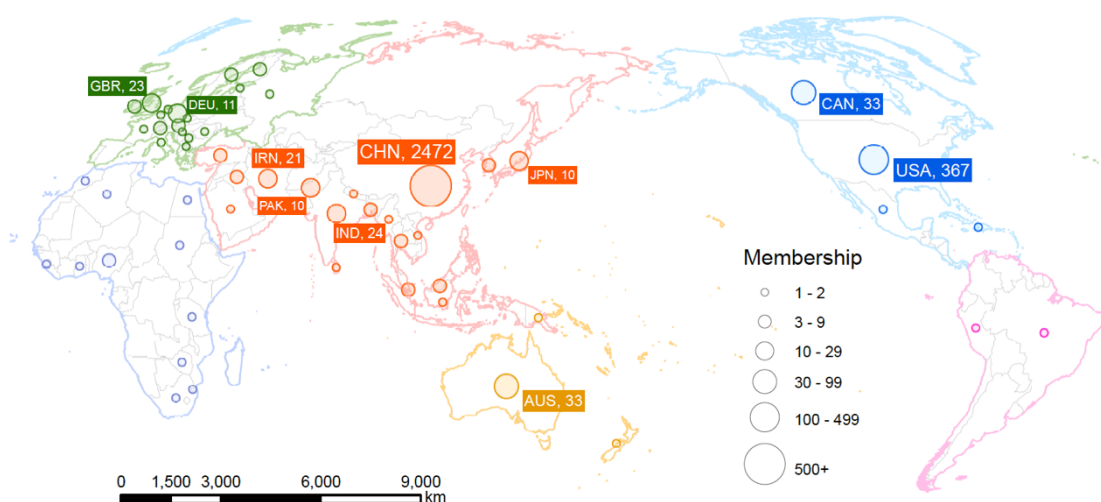
The International Association of Chinese Professionals in Geographic Information Science (CPGIS) is a non-profit organization that is committed to promoting the development of research, education and entrepreneurship in geographic information science and technology.

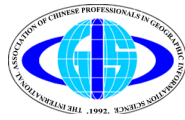
CPGIS currently has over 3,000 members from 59 countries and regions all over the world, and organizes an annual international conference on GeoInformatics in various countries and regions. CPGIS edits a quarterly and peer-reviewed academic journal, *Annals of GIS*, published by Taylor & Francis, maintains a website www.cpgis.org and a list server CPGIS-L@listserv.acsu.buffalo.edu, and publishes a quarterly newsletter. CPGIS also organizes workshops on GIS-related technologies, initiates various projects to promote GIS technologies in public and private sectors, particularly in China, and encourages young scholars to be involved in various activities. Student members are eligible for receiving the CPGIS Best Paper Awards and CPGIS Conference Travel Awards.

国际华人地理信息科学协会(简称 CPGIS) 是一个非赢利的团体, 致力于推动地理信息科学和技术的研究、教育和产业发展。

CPGIS 的会员分布世界各地, 截止到 2022 年 7 月, 累计共有 3,000 多名会员, 分布在 59 个国家和地区。CPGIS 每年在不同的国家和地区组织主办《地理信息科学》国际年会。CPGIS 的学术期刊《*Annals of GIS*》由泰勒·弗朗西斯出版社出版, 每年四期, 通过严格的同行评议收录文章。CPGIS 编印并发行一份会员的《新闻通讯》季刊。协会网址是 <http://www.cpgis.org>, 协会电子邮件服务器地址是 CPGIS-L@listserv.acsu.buffalo.edu。CPGIS 同时主办各种 GIS 相关技术的培训班和学术活动, 积极推进 GIS 技术发展, 并为海内外年轻学者提供各种机会参与各项活动, 特别是在中国的项目。学生会员可以参加竞争每年一度的 CPGIS 最佳论文奖和 CPGIS 年会旅行资助奖。

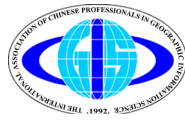
CPGIS Membership by Countries, July 2022





CPGIS Mission (CPGIS 宗旨)

- To promote the professional development of its members by fostering cooperation among its members and by maintaining a central point of reference and deliberation.
增进会员的合作交流、促进会员的事业发展；
- To promote the exchange of ideas, knowledge, and scientific development in GIS and related sciences and technologies between Chinese GIS professionals abroad and those in China.
促进中国和海外 GIS 专业人员的知识交流和科技合作；
- To provide an efficient channel between its members and other GIS professionals, through which mutual understanding and cooperation can be enhanced.
提供会员与其他 GIS 专业人员的相互理解和交流合作的有效途径；
- To promote education of geographic information sciences at all levels around the world.
促进全球范围的地理信息科学教育与交流。



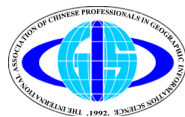
CPGIS Establishment (CPGIS 建设)

30 years ago, a group of Chinese scholars and students gathered at Atlanta and expressed the desire to form a special network. In December 1991, a CPGIS-L email list was established at the State University of New York (SUNY) at Buffalo. In the summer of 1992, a group of students led by Hui Lin and Yuemin Ding organized an international conference at SUNY-Buffalo and founded “The Association of Chinese Professionals in Geographic Information Systems -Abroad (CPGIS)”. To reflect its growing visibility in the international community and the rapid expansion of the field, CPGIS changed its name to “The International Association of Chinese Professionals in Geographic Information Sciences (CPGIS)” in October 2001.

Over the last 30 years, CPGIS has grown up to a mature association with members from 31 countries and regions. CPGIS has its official journal of Annals of GIS, organizes annually the GeoInformatics international conference, the annual Young Scholars Summer Workshops, Go Home Professional Workshops, and many other activities. CPGIS has established a unique platform for students, scholars and professionals in GIS to develop their social network, leadership and professional careers.

30 年前，一群志同道合的中国学生、学者在美国亚特兰大相聚并提出建立一个长期合作交流网。同年 12 月 CPGIS-L 电子邮件网在美国纽约州立大学布法罗分校建立。1992 年夏由林琨和丁跃民等七位同学在布法罗组织了第一次国际会议并发起成立了“中国海外地理信息系统协会(CPGIS)”。2001 年 10 月为反映地理信息科学的发展和协会在国际地位与影响的提高，该协会改名为“国际华人地理信息科学协会(CPGIS)”。

30 年来，CPGIS 已发展成为一个成熟的协会，会员来自 59 个国家和地区。CPGIS 拥有学术会刊《Annals of GIS》，每年组织地理信息学国际年会 Geoinformatics、青年学者暑期论坛、以及回国服务学术讲学等多种学术活动。CPGIS 已经成为 GIS 领域内海内外学生学者和专业人士开展国际交流合作、培养领导才能、以及促进事业发展的独特平台。



Management Structure (管理结构)

CPGIS is governed by its' bylaws and a set of operational guidelines. CPGIS management structure consists of:

- **President:** elected annually, is responsible for the administration and operation of the organization.
- **Board of Directors:** elected annually, is the governing body of the organization.
- **Officers:** appointed by President, responsible for headquarter and routine operations.
- **Committee Chairs:** appointed by the President, responsible for the CPGIS activities throughout the world.
- **Regional Directors and Coordinators:** coordinating local operations and activities

President Office 主席办公室 (2021-2022)

Honorary President:	Hui Lin, Jiangxi Normal University, China
President:	Song Gao, University of Wisconsin Madison, USA
President-Elect:	Lan Mu, University of Georgia, USA
General Secretary:	Shuming Bao, University of Michigan, USA
Deputy General Secretary:	Xinyue Ye, Texas A&M University, USA

Board of Directors 理事会 (2021-2022)

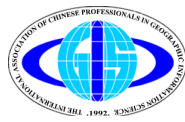
Chair: Cuizhen Wang, University of South Carolina, USA
Members: Xiang Chen (USA); Huanfa Chen (UK); Song Gao (USA); Qingfeng Guan (China); Xiao Huang (USA); Yuhao Kang (USA); Ming Luo (China); Lan Mu (USA); Yi Qiang (USA); Jinwen Xu (USA); Fan Zhang (USA)

Committees 工作委员会

Financial Committee, Chair: Xun Shi (USA)
Annual Conference Committee, Chair: Song Gao (USA)
Journal Management and Publication Committee, Chair: A-Xing Zhu (USA)
Membership and Media Committee, Co-Chairs: Song Gao (USA), Xiang Ye (China)
Career Development Committee, Chair: Huanfa Chen (UK); Co-Chairs: Xiao Huang (USA), Yuhao Kang (USA)
CPGIS Book Series Co-Chairs: Hui Lin (China), Bin Li (USA)
Education Committee, Chair: Qiusheng Wu (USA)
Go Home Committee, Shixiong Hu (USA)
Conference Site Selection Committee, Chair: Yanjun Su (China)
Student Paper Competition Committee, Chair: Xiang Chen (USA)
Awards Committee, Chair: Yu Liu (China)
Website and Email List Committee, Chair: Xiao Huang (USA); Co-Chair: Yingjie Hu (USA)
Outreach Committee Chair: Ling Bian (USA)
Bylaws Review Committee, Chair: Fang Qiu (USA)
Supporting Women in GIS Committee, Chair: Daoqin Tong (USA)
Standards and Standardization Committee: Yuqi Bai (China)
Technology Transfer and Entrepreneurship Committee, Chair: Chuang (Vincent) Tao (China)
Advanced Geoinformation Science Training Committee, Chair: Chaowei Yang (USA)
Spatially Integrated Social Sciences Committee, Chair: Shuming Bao (USA)
Urban Computing and Spatial Planning Committee, Chair: Xinyue Ye (USA)
Health GIS Committee, Chair: Xun Shi (USA)

CPGIS Regional Offices and Directors 区域办公室及负责人

Mainland China, Anrong Dang, Tsinghua University
Australia/New Zealand, Lihua Zhao, The University of New South Wales
Canada, Songnian Li, Toronto Metropolitan University (formerly Ryerson University)
North Europe, Bin Jiang, University of Gävle
South Europe, Liqiu Meng, Technical University of Munich
Japan, Guoxin Tan, University of Tokyo
United Kingdom, Yang Li, University of East London



Communication Platform（联系平台）

CPGIS has the following communication platform:

- CPGIS-L: CPGIS-L@listserv.acsu.buffalo.edu is the CPGIS official mailing list server, established in 1991, and has been an effective communication channel among its members worldwide.

CPGIS-L: CPGIS 官方电子邮件服务器，建立于 1991 年，一直是其在世界各地的会员之间的有效沟通渠道。

- CPGIS Wechat: CPGIS
- CPGIS Twitter: @cpgis_media
- CPGIS Facebook: @cpgisofficial

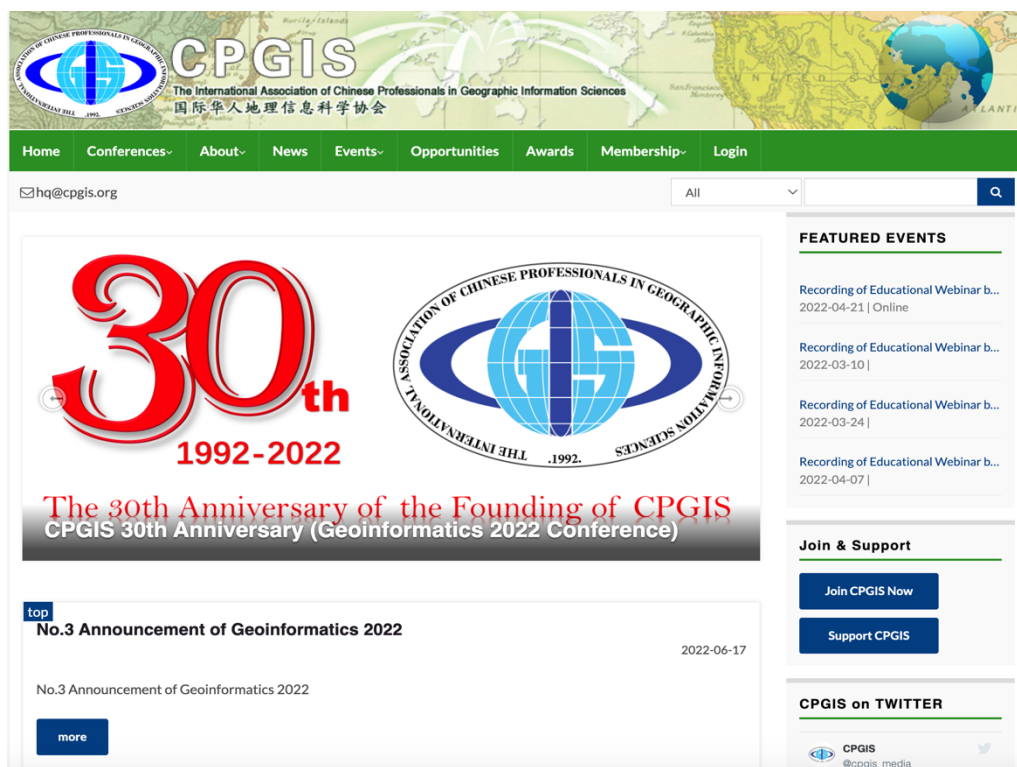


- CPGIS Website: <http://www.cpgis.org> is the CPGIS official website publishing its bylaws, guidelines, organizational structure, newsletters, and all CPGIS documents. It is the central place for members to access current and archived information.

CPGIS 网站: <http://www.cpgis.org> 是 CPGIS 官方网站。网站公布其章程，准则，组织结构，《新闻通讯》等。会员可以获取 CPGIS 当前或历史存档信息。

New CPGIS Membership: 新会员也可以在网站注册加入组织。

CPGIS Website 网站





CPGIS Presidents (协会历届主席)

As a virtual and international organization CPGIS has been operated by volunteers in the past 30 years. Among them, CPGIS Presidents and Board of Directors have played a key role in leading this association. The following is a list of CPGIS Presidents elected from 1992 to 2022.

作为一个国际性的团体，30 年来国际华人地理信息科学协会全都是由志愿者操作运行。协会的各届主席和理事会起到了关键性的领导作用。历届选出的主席如下。

Hui Lin, The CPGIS President of 1992-1993 and 1997-1998, is Professor and Dean of the School of Geography and Environment at Jiangxi Normal University. He was the Director of Institute of Space and Earth Information Science of The Chinese University of Hong Kong (CUHK) and the Director of Hong Kong Base of National Remote Sensing Center of China. He graduated from Wuhan Technical University of Surveying and Mapping in 1980, received MS from Graduate School of Chinese Academy of Sciences in 1983, and Ph.D. from University at Buffalo in 1992. Hui Lin joined CUHK in 1993 with major research interests in satellite remote sensing, virtual geographic environments, and urban and historic GIS. He published over 180 papers in academic journals and co-authored 10 research books and monographs. Hui Lin was elected academician of International Eurasia Academy of Sciences in 1995, Fellow of the Academy of Social Sciences, UK in 2020, and member of the Expert Committee of China Lunar Exploring Program in 2008. Lin Hui was appointed as Member of Scientific Committee of UNESCO WHIST and Member of the Expert Committee of the State Space Center of China in 2011. He received the Outstanding Contribution Award from Asian Association of Remote Sensing in 2009. Hui Lin is the founding president of International Association of Chinese Professionals in Geographic Information Science (CPGIS) and the chief editor of the international journal *Annals of GIS* published by Taylor & Francis.



林琚，1992-1993 年任 CPGIS 创会主席，1997-1998 年再任会长，2021 年当选为 CPGIS 荣誉会长。现任江西师范大学地理与环境学院教授、院长。此前为香港中文大学地理与资源管理学系教授和太空与地球信息科学研究所所长，以及国家遥感中心香港基地主任。林琚 1980 年毕业于武汉测绘科技大学，1983 年获中国科学院硕士，1987 年获美国布法罗大学硕士，1992 年获布法罗大学博士。林琚的主要研究兴趣包括多云多雨环境遥感、虚拟地理环境、城市与历史 GIS。自 1993 年加入香港中文大学以来，林琚已经在国内外学术期刊上发表了 180 多篇学术论文，合作撰写了 10 部学术专著。1995 年当选国际欧亚科学院院士，2020 年当选英国社会科学院院士。林琚于 2008 年获选为中国国家航天局绕月探测科学专家委员会成员。2011 年获选为国家空间科学专家委员会委员和联合国教科文组织世界遗产空间中心科学委员会委员。林琚于 2009 年获亚洲遥感协会杰出贡献奖。担任了国际英文学术期刊 *Annals of GIS* 的主编。



Peng Gong, CPGIS President from 1993-1994, Vice-President and Pro-Vice-Chancellor at the University of Hong Kong. He received his BS and MS from Nanjing University and PhD from the University of Waterloo. He was a professor at the University of California at Berkeley, the Chair of the Department of Earth System Science and Dean of the Faculty of Science at Tsinghua University. He is a Foreign Member of the Academy of Europe. He was the Founding Editor-in-Chief of the *Journal of Geographic Information Sciences* (now *Annals of GIS*). He received a number of research awards from the American Society for Photogrammetry and Remote Sensing, the Association of American Geographers and the Joint Board Council of Science China. His research interests include urbanization and health, mapping and monitoring of global change, and environmental modeling.

宫鹏，1993-1994 年任 CPGIS 主席，现任香港大学教授、副校长，他在南京大学获得学士和硕士，在滑铁卢大学获得博士。历任美国伯克利加州大学教授、清华大学地球系统科学系主任和理学院院长，他是欧洲科学院的外籍院士、*Journal of Geographic Information Sciences* (现为 *Annals of GIS*) 学术期刊的创始主编（1994-2007）。他曾获得美国摄影测量与遥感学会、美国地理学会和中国科委的多项研究奖项。主要研究领域包括城市化和健康、全球变化监测以及环境建模。

Yuemin Ding, CPGIS President of 1994-1995, one of the CPGIS Founders. Dr. Ding served in CPGIS Board of Directors from 1992-1999 and 2010-2014, participated in the China Annual Domestic GIS Software Evaluation from 1997 to 2001 as a CPGIS representative. Dr. Ding overseas the system security for all network systems in a major telecommunications corporation in the US. He has managed a large global IT organization, architected, designed, and developed many enterprise systems, and earned several top awards from the corporation. His work has been granted with a number of US Patents. Dr. Ding also served as adjunct professors for both State University of New York and Pace University in the USA. He is the Chair of the Board of Directors for the Westchester Association of Chinese Americans in New York.





丁跃民, 1994-1995 年任国际华人地理信息科学协会主席, 是协会的发起人之一。从 1992 年到 1999 年以及 2010 年至 2014 年任 CPGIS 理事会理事。自 1997 至 2001 年作为 CPGIS 专家之一, 丁博士参与了每年的中国国产 GIS 软件系统测评。现在美国一家大型电信公司全面负责网络系统的安全, 管理过大型的跨国信息技术开发队伍, 设计, 研制, 开发了许多大型企业级系统, 并获得了该公司的多个最高奖项, 还获得多项美国专利。丁博士曾兼任美国纽约州立大学教授和美国佩斯大学教授, 现任纽约威郡华人协会董事会主席。



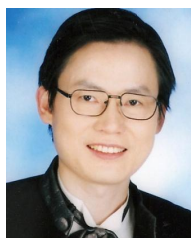
Bin Li, CPGIS President of 1995-1996, Dr. Li received his Ph.D. from Syracuse University. Currently he is a Professor of the Department of Geography at Central Michigan University, USA. He is also the Associate Director of the International Collaborative Center for Geocomputation Studies (ICCGS) at Wuhan University, China. Teaching and research areas include Geographic Information Science, Cartography, Spatial Statistics, and Geography of International Finance, with a special interest in applying IT and computational methods to solving geographic problems. Publications have been mainly in parallel computation, distributed processing, and geographic information services. As an active participant and leader in various CPGIS activities, he is dedicating to promoting international exchanges in the GIS areas.

李斌, 1995-1996 年任 CPGIS 主席。美国 SYRACUSE 大学博士, 现任中密执根大学教授; 武汉大学地学计算国际联合研究中心副主任。教学及研究领域包括地理信息科学, 地图学, 空间统计学, 和国际金融地理, 尤其对信息和计算技术在地理学中的应用感兴趣。发表的论文集中在并行运算、分布式计算、地理信息服务等方面。曾积极参与和主持 CPGIS 的多项活动, 致力于促进中外在 GIS 领域的交流。

Lin Liu, CPGIS President of 1996-1997 and Chair of CPGIS Board of Directors of 2008-2010, Dean of School of Geography and Planning at Sun Yat-sen University, and former Head of Geography and Vice Dean for International Affairs at University of Cincinnati. Dr. Liu received a Ph.D. from the Ohio State University and a B.S and a Master degree from Peking University. His main research areas are GIS and its applications, including retail site selection, crime, public health, etc. He has 60 publications and 70 presentations during the past decade. He has served as conference chair or program committee member for nearly 10 international conferences. His research has been funded by National Science Foundation (NSF), USEPA, Natural Science Foundation of China (NSFC), and Ministry of Science and Technology of China. He served on senior panels of NSF and NSFC. Dr. Liu's GIS career started in 1983, and he was among early pioneers in developing GIS software in China.



柳林, 1996-1997 年任 CPGIS 主席及首任理事长 (2008-2010), 现任中山大学地理科学与规划学院院长, 曾任美国辛辛那提大学文理学院副院长及地理系主任。他拥有北京大学学士和硕士学位及美国俄亥俄州立大学博士学位。柳博士的主攻研究方向为地理信息科学及其应用, 包括商店选址、城市犯罪、公共健康等。近十年来已发表论文专著 60 多篇, 在国际学术会议上宣读论文七十余次, 主持和参与组织国际学术会议近十次。柳博士主持了多项国家级科研课题, 其中包括美国科学基金委、美国环保局、国家自然科学基金、科技部等资助的科研课题。他多次担任美国科学基金委和中国自然科学基金委员会高级专家评委会成员。柳博士自 1983 年开始从事地理信息科学研究, 属于国内地理信息系统软件早期专家之一。



Hanming Tu, CPGIS President of 1998-1999, received his Msc in City Regional Planning from Ohio State University in 1994. Currently he works as the Director of Clinical IT in Octagon Research Solutions, Inc. Mr. Tu had worked as Programmer, Analyst, Sr. System Administrator, Sr. Oracle Database Administrator, Database Manager, and IT director in both private companies and governments in the fields including public utilities, environmental studies, geographical information systems, broadband wireless Internet access, and clinical trial and data management. Mr. Tu has been actively involved in the activities of HOME project by CAST and Western Returned Scholar Association (WRSa). He began to serve CPGIS since 1994 as CPGIS newsletter editor, editor-in-chief, treasure, president-elected, president, and many terms of the board of director since 1997. He is also an Oracle Certified Professional (OCP) and has earned an Oracle Master in Enterprise Internet Database Administration from Oracle University in 2000. He is specialized in database management, system integration, data conversation and standardization.

涂汉明, 1998-1999 年任 CPGIS 主席。毕业于俄亥俄州立大学城规系, 现任 Octagon Research 公司临床信息技术部总监。他曾在私人公司和政府部门供职, 历任程序员, 分析员, 高级系统管理员, 高级网络管理员, 高级数据库管理员, 数据部经理, 信息技术部总监等职。涂先生拥有在公用事业, 环境保护, 地理信息系统, 宽频无线上网, 临床数据管理等行业工作的经验。涂先生一直积极地参加 CPGIS, 欧美同学会 (WRSa) 和中国科协海外智力为国服务的活动。自 1994 年, 他曾做过 CPGIS《新闻简报》编辑和主编, 财务长, 协会会长和多届理事会理事。他于 2000 年获甲骨文 OCP 证书和甲骨文大学企业网络数据库管理专家称号。涂先生专长于数据库管理, 系统整合, 数据转换和数据标准化。



Shuming Bao, CPGIS President of 1999-2000 and the General Secretary of CPGIS (2009-). He received his B.S. in computer science from Hefei University of Technology, M.A. in applied statistics from Shanghai University of Finance and Economics, and Ph. D. in applied economics from Clemson University. He was a research scientist at MathSoft, a faculty member of the Institute of Social Research and the director of the China Data Center at the University of Michigan in Ann Arbor, and is currently the director of the China Data Institute. He is the founding director of the Key Lab of Poyang Lake Ecological Environment and Resource Development of Jiangxi Normal University from 2004-2008 and the founding director of the Lab for Urban and Regional Analysis of East China University of Science and Technology since 2009. His primary research interests are in GIS, regional economics, spatial statistics and econometrics.



鲍曙明，1999-2000 年任 CPGIS 主席、CPGIS 秘书长（2009-）。合肥工业大学计算机学士，上海财经大学现代应用统计硕士，美国克莱姆森大学应用经济学博士。曾任数软公司研究科学家、密西根大学社会研究所研究员及中国信息研究中心主任，现任中国数据研究所所长。2004-2008 年受聘兼任江西师范大学“鄱阳湖生态环境和资源利用教育部重点实验室”创始主任。2009 年受聘兼任华东理工大学商学院“城市与区域分析实验室”创始主任。研究兴趣主要包括地理信息系统，区域经济学，空间统计学和空间计量经济模型。



Chuang (Vincent) Tao, CPGIS President of 2000-2001. Dr. Tao is the CEO of WAYZ.ai, and Chairman of Z Ventures Group, and adjunct professor for five universities. He was Director and founding member of Microsoft Virtual Earth program after Microsoft acquired his company, GeoTango in 2005. He was instrumental to establishing Microsoft Virtual Earth business world-wide and developing innovations in fully automated 3D city modeling, oblique aerial vision and street side mapping. Dr. Tao was founder/President of GeoTango Corporation, an industry pioneer in 3D mapping. GeoTango's products, GlobeView and SilverEye, were licensed to over 12 countries and regions. Prior to his entrepreneurship, Dr. Tao held the Canada Research Chair Professor position in Geospatial Information Technology at York University and was founding member of York Geomatics program. He was a U.N. advisor appointed by the Canada government. He has published over 200 scientific papers and 8 book chapters, and served as executive positions of many organizations. He received more than two dozen international awards and was cited in honor by 'Canada Who is Who'. Dr Tao has established 'Tao's Engineering Scholarship Award' at York University to encourage young engineers to pursue Geomatics studies. He also provides funds to support the annual CPGIS Innovation Awards.

陶闯，2000-2001 年任 CPGIS 主席。陶闯博士现任 WAYZ 维智科技公司首席执行官 CEO，同时担任知卓资本投资管理公司董事长和兼任五所大学的客座教授。陶博士是微软虚拟地球部主任和创始成员。曾带领微软建立了全球的虚拟地球地图服务业务，并参与领导了多项创新研发。陶博士是 GeoTango 公司创始人和总裁，该公司的产品 GlobeView(网络三维地球)和 SilverEye(单片 3D 成像)已被应用于联合国以及十二个国家和地区。2005 年微软公司收购了 GeoTango，是微软收购历史上第一个华人企业。在此之前，陶博士是加拿大地理信息领域首席研究教授，是约克大学地理信息与通讯技术实验室(GeoICT)主任及专业创办人之一。同时曾任加拿大住联合国技术顾问。陶博士已发表 200 多篇学术论文，曾担任 5 个国际学术期刊的编委，及多个国际学会和组织的重要职务。陶博士获得了 20 多项国际大奖并收录于加拿大名人录。为鼓励学生攻读地理信息科学，陶博士捐赠在约克大学建立了“陶氏工程奖学金”，并每年资助 CPGIS 创新奖。

Fahui Wang, CPGIS President of 2001-2002. Dr. Wang received his B.S. in Geography from Peking University (1988), and M.S. in Economics (1993) and Ph.D. in City and Regional Planning (1995), both from the Ohio State University. Currently, he is Cyril & Tutta Vetter Alumni Professor of the Department of Geography and Anthropology and Associate Dean of the Graduate School of Louisiana State University.



王法辉，2001-2002 年任 CPGIS 主席。1988 获北京大学地理学学士，1993 年获美国俄亥俄州立大学经济学硕士，1995 年获该校城市与区域规划博士。现任路易斯安那州立大学地理和人类学系 Cyril & Tutta Vetter 校友讲席教授和研究生院副院长。



Qin Tang, CPGIS President of 2002-2003. Dr. Tang received his Ph.D. degree from the Ohio State University in 1993. He currently works in his own business venture providing products and services in software, GIS, Internet and mobile applications in China. Prior to that, he worked at Microsoft as a software design engineer and worked in management for a couple of software outsourcing companies in China. He also worked on the research project "China In Time and Space" at the University of Washington. Dr. Tang co-authored the first GIS textbook in China in 1989. He has been involved in CPGIS activities from the very beginning. He served on the board for four terms and participated in several CPGIS projects, such as "Advanced GIS Technology Workshop in Wuhan" and "Chinese GIS Software Evaluation."

汤勤，2002-2003 年任 CPGIS 主席。1993 年获美国俄亥俄州立大学博士学位。汤勤博士目前在中国运作自己的公司，从事软件，GIS，英特网，和无线应用方面的产品开发和服务。在此之前，他曾在美国微软公司从事软件设计与开发，参与过两家中国软件外包公司的管理工作，参加过华盛顿大学的“中国时空”研究项目。汤勤博士



1989 年合著了中国第一本地理信息系统教材。从 CPGIS 成立起，他就积极地参与其活动。他先后担任过四届 CPGIS 理事，参加过“武汉高级 GIS 技术讲习班”和“中国 GIS 软件测评”等活动。

A-Xing Zhu, CPGIS President of 2003-2004, Professor of Geography, University of Wisconsin-Madison and School of Geography, Nanjing Normal University. Ph.D., 1994, University of Toronto. Specialization: GIS/RS and watershed system modeling. Research activities: 3 books, over 400 research articles, 15 keynotes and plenary addresses, and 6 patents; SoLIM as signature work and as one of the six examples showcased at a congressional briefing on the role of geographic information science and technology in meeting the nation's scientific, economic, and social needs; the lead proposer of the Third Law of Geography. Awards and honors: 13 national and international awards. Professional services: President of Pedometrics (Division 1.5 of the International Union of Soil Science), Co-chair of the new technology committee of NRCS, USDA, editorial board member of Annals of AAG, and the editor-in-chief of Annals of GIS.



朱阿兴，2003-2004 年任 CPGIS 主席，现任美国威斯康星大学地理系教授和南京师范大学地理科学学院教授，于 1994 年在加拿大多伦多大学获博士。学术专长：地理信息系统、遥感和流域系统综合模拟，研究成果：3 部专著，400 多篇学术论文，15 次国际大会主题发言，6 项专利；特色工作为 SoLIM，该项技术被评为 2003 年美国地理信息科学对美国国民经济发展有贡献的六大成果之一，并在美国国会演示；地理学第三定律的主要创作者。奖励：13 项国家或国家组织的荣誉和奖励。学术服务：国际土壤学联盟计量土壤学学会主席（2010-2014），美国农业部自然资源保护署新技术转让委员会共同主席，美国《地理学报》编委，CPGIS 会刊 Annals of GIS 主编。

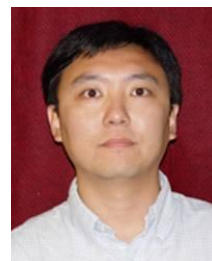


Chaowei Yang, CPGIS President of 2004-2005, Professor of Geographical Information Science at George Mason University. His research focuses on utilizing spatiotemporal principles/patterns to optimize computing infrastructure to support science discoveries and engineering development. He has been funded as PI by multiple resources such as NSF and NASA with approximately \$20M expenditures. He published over 300 papers, edited six books and 10+ special issues for international journals. His publications have been among the top cited and read papers of IJDE and CEUS. His PNAS spatial computing definition paper was captured by the Nobel Intent Blog in 2011. He has led several teams who impact GIScience profoundly including those with members

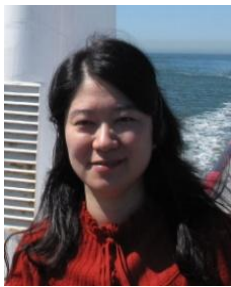
creating multiple companies traded in New York Stock Exchange. He furthers this innovation process by founding and leading the NSF-I/UCRC for spatiotemporal thinking, computing and applications (a.k.a NSF Spatiotemporal Innovation Center) with a group of geospatial leaders from UCSB, Harvard, and GMU. The spatiotemporal innovation center sets a foundation for GIScience advancements in the past decade by placing 20+ tenure line professors in the U.S., training 500+ professionals and managers from China, and advancing spatial cloud computing and big data in the geospatial domain with startups, as well as attracting millions of users for its data and software.

杨超伟，2004-2005 年任 CPGIS 主席，现任美国乔治梅森大学教授。他的研究重点是利用时空原理/模式来优化计算基础设施，以支持科学发现和工程开发。他作为 PI 得到了 NSF 和 NASA 等多个机构约为 2000 万美元的科研资助。他发表了 300 多篇学术论文，编辑了 6 本书和 10 多个国际期刊特刊。他发表的论文也是 IJDE 和 CEUS 的最高引用和阅读论文之一。他在美国科学院院刊发表的空间计算定义论文于 2011 年被 Nobel Intent 博客收录。他领导的多个团队对 GIScience 产生了深远的影响，其中包括其成员创建了多家在纽约证券交易所上市的公司。他通过与来自加州大学圣塔芭芭拉分校、哈佛大学和乔治梅森大学的地理空间科学领导者一起创建 NSF-I/UCRC 时空创新中心，进一步推动了这一领域的创新发展。NSF 时空创新中心已经培养了 20 多名终身教职教授、培训了 500 多名来自中国的专业人士和管理人员，并与初创公司一起推进地理空间领域的空间云计算和大数据发展，为过去十年的 GIScience 发展奠定了基础，其数据和软件也吸引了数百万用户。

Le Wang, CPGIS President of 2005-2006. Dr. Wang received his Ph.D. degree from University of California at Berkeley. Currently, he is an Associate Professor and Director of Graduate Studies in the department of Geography at the State University of New York at Buffalo. He was trained as a remote sensing specialist. Particularly, his research falls in four directions: 1) coastal mangrove forest dynamics; 2) Invasive species spread modeling; 3) urban population estimation; 4) land cover and land use mapping and change studies. He has published more than 40 peer-reviewed articles on leading remote sensing and GIScience journals. His work has been supported by National Science Foundation, United States Department of Agriculture, United States Geological Survey, etc. In addition, he was the recipient of 2008 Early Career award from the remote sensing specialty group of the American Association of Geographers.



王乐，2005-2006 年任 CPGIS 主席，美国加州大学伯克利分校博士。现任纽约州立大学布法罗分校地理系副教授，研究生主任。他的研究兴趣侧重于遥感及以下四个方向：海岸带红树林动态监测，入侵物种扩展建模，城市人口估算，土地利用及土地覆盖制图及变化研究。他在国际主流遥感及地理信息科学杂志上发表了四十余篇文章。他的研究得到了美国自然科学基金，农业部，地质调查局的资助。在 2008 年，他获得了美国地理学会遥感专业协会当年唯一的年轻生涯奖。



Bing Xu, CPGIS President of 2006-2007, received her PhD (2003) from the University of California at Berkeley. She was Assistant Professor of Geography at Texas State University (2003-04), University of Utah (2004-08), and currently Professor at Tsinghua University and joint professor at Beijing Normal University. Her research interests focus on multi-spatial, temporal, spectral resolution remotely sensed data fusion and change detection, and pattern, process, agent based modeling of infectious disease transmission and pathogen evolution. She published four book chapters and thirty SCI journal articles. She was recipient of a number of research awards including 2003 William A. Fischer Memorial Scholarship Award from the American Society for Photogrammetry and Remote Sensing, 2004 Early Career Award from Remote Sensing Specialty Group, Association of American Geographers, and 2006 Superior Research Award in junior faculty category from the University of Utah.

徐冰, 2006-2007 任 CPGIS 主席, 2003 年获美国加州伯克利大学博士。2003-04 年在美国德州州立大学、2004-08 年在美国犹他大学地理系任助理教授, 现任清华大学教授、北京师范大学兼任教授。从事多空间、时间、光谱分辨率遥感数据融合及变化探测; 基于传染病传播机制的过程模型及个体模型建设和病原体、宿主及其交互作用的研究。发表四篇论著及三十篇 SCI 文章。2003 年获美国摄影测量与遥感学会 William A. Fischer 奖; 2004 年美国地理学会遥感专业年轻生涯奖; 2006 年美国犹他大学 Superior Research 奖。

Fang Qiu, CPGIS President of 2007-2008. Dr. Qiu received his Ph.D. from the University of South Carolina in 2000. Currently he is a Professor and Department Head of Geospatial Information Science at the University of Texas at Dallas. Dr. Qiu's research and instructional areas are remote sensing digital image processing, spatial analysis and modeling, GIS and Remote Sensing algorithm development. His research work has been funded by National Science Foundation (NSF), National Aeronautics and Space Administration (NASA), Environmental Protection Agency (EPA) and Centers for Disease Control and Prevention (CDC), etc. Dr. Qiu has been actively involved in various CPGIS projects, such as GIS Software Evaluation, Young Scholar Summit, Go West, and Go Home, etc.



邱方, 2007-2008 年任 CPGIS 主席。美国南卡来罗纳大学博士, 现任得克萨斯大学达拉斯分校教授 和地理信息科学系系主任。教学及研究 领域包括遥感数字图像处理, 地理空间分析与建模, 地理信息系统与遥感算法研发。其研究曾获得美国国家科学基金委, 国家宇航局, 环保局, 以及疾病 控制与防治中心等资助。曾积极参与或主持国产地理信息系统软件测 评, 青年学者研讨班, 西部 行, 故乡行等多项 CPGIS 活动。



Yongmei Lu, CPGIS President 2008-2009, is a professor of geography and Chair of the Department of Geography and Environmental Studies at Texas State University. She received both B.S. degree and M.S. degree from Peking University, and Ph.D. degree from State University of New York at Buffalo. Dr. Lu served on the Board of Directors of CPGIS during 2007-2011, during which she was the Chair of BOD 2010-11. Dr. Lu's research and teaching interests fall under the broad umbrella of GIScience and the application of spatial analysis and modeling to examining how population well-being is shaped by human-environment interaction. Specific topical areas include health and healthcare access, food security, urban development and health challenges, and crime and criminal behavior. Dr. Lu also serves on the Board of Directors of the University Consortium of Geographic Information Science (UCGIS), for which she chaired the Research Committee during 2020-2022. Dr. Lu actively promotes international collaboration and exchange.

芦咏梅, 2008-2009 年任 CPGIS 主席, 2007-2011 任国际华人地理信息协会理事会成员, 并于 2010-2011 年任理事会主席。芦咏梅于 1991 年毕业于北京大学城市与环境科学系, 获学士学位, 后于北京大学继续攻读硕士并于 1994 年获硕士学位。1995 年留学美国, 进入纽约布法罗大学地理系和美国国家地理信息分析中心攻读博士学位, 并于 2001 年博士毕业。同年受聘于美国得克萨斯州立大学地理系(现名地理和环境科学系), 历任助理教授, 副教授(终身教授), 正教授, 并于 2018 年起任系主任。芦教授的科研和教学主要关注地理信息科学以及空间科学分析与模型在人地互动关系中的应用, 尤其致力于研究人类社会的生产、生活是如何因人(包括个体以及群体)与环境的交互影响而呈现时空以及跨文化的差异, 主要研究反向包括健康以及医疗资源的分配和利用, 食品安全和供应, 城市发展及其健康影响, 以及犯罪及罪犯的行为模式研究。芦教授现任美国大学地理科学联盟的理事会成员, 她并于 2020-22 年任该联盟的科研委员会主席。芦教授积极参与和支持各种国际合作与交换项目。

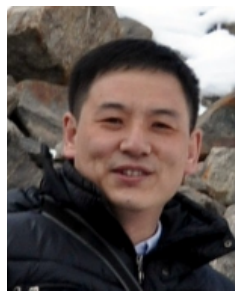
Aijun Chen, CPGIS President of 2009-2010, received the Ph.D. degree from the Beijing University in 2000. Dr. Chen is currently a Research Associate Professor at Center for Spatial Information Science and Systems, George Mason University. He led and participated in several NASA-sponsored projects utilizing cutting-edge technologies. He has published more than 60 papers in journals and proceedings and gave more than 30 talks at conferences and academic institutes. His research interests include geospatial information sharing and interoperability, geospatial data grid, Virtual Globe-based data visualization, and Cloud computing-based geospatial data processing and serving. Dr. Chen received the CPGIS 2008 Service Excellence Individual Award. And he co-organized the Geoinformatics 2009 and 2010 conferences.



陈爱军, 2009-2010 年任 CPGIS 主席, 于 2000 年获北京大学遥感与 GIS 专业博士学位。现任于美国乔治梅森大学空间信息科学与系统中心科研副教授。他领导并参与多项美国国家航天局的项目, 在国际杂志和学术会议上发表 60 多篇学术论文, 在学术会议和科研机构作过 30 多次学术报告。主要研究兴趣包括空间



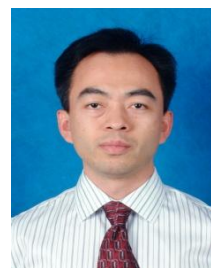
信息共享与互操作，空间数据网格，基于虚拟地球的空间数据可视化和基于云计算的空间数据处理与服务。他获得了 2008 CPGIS 个人服务优秀奖，合作组织了 CPGIS 2009 在美国费尔法克斯和 2010 在中国北京的年会。



Xun Shi, CPGIS President of 2010 – 2011, Chair of the CPGIS BOD of 2011-2012, and Chair of the CPGIS Financial Committee. Dr. Shi has been serving on the CPGIS BOD since 2007; he chaired the CPGIS Student Paper Competition Committee for 2008 – 2010; chaired the Program Committee of GeoInformatics 2011 in Shanghai (co-chaired with Dr. Yehua Wei) and GeoInformatics 2012 in Hong Kong (co-chaired with Dr. Diansheng Guo); he is also the coordinator of the CPGIS 20th Anniversary Special Committee. Dr. Shi received his Ph.D. degree in geography from The University of Wisconsin-Madison in 2002. He is currently an associate professor of Geography at Dartmouth College, USA. His major research interests include spatial analysis in health, knowledge-based raster soil mapping, terrain analysis, and simulation of land use change. He has published more than 30 SCI papers and received a number of grants from NIH and USDA.

施迅，2010–2011 年任 CPGIS 主席，2011–2012 年 CPGIS 理事会主席，现任 CPGIS 财务委员会主任。2008–2010 年担任协会学生论文竞赛委员会主席，2012 年担任 CPGIS 成立 20 周年特别委员会召集人，发起了 20 周年纪念文集《同心集》的编纂和出版，2012 年至今担任“CPGIS 丛书”（高教育出版社）常务副总编，2013 年至今担任 CPGIS Health-GIS 委员会召集人，2015 年至今担任 CPGIS 财务委员会召集人，管理 CPGIS Endowment，2020 年至今为 CPGIS 主要学术刊物 Annals of GIS 编委会成员。施迅于 2002 年从威斯康星大学麦迪逊分校获得地理学博士学位，现为美国达特茅斯学院地理系教授。主要研究兴趣包括空间分析在健康领域的应用，土壤制图，地形分析，土地利用变化模拟等。在国际重要期刊发表八十多篇论文，获得多项美国 NIH, NSF, USDA，以及其他来源的研究资助。

Diansheng Guo, CPGIS President of 2011-2012, is the Director of Big Data Lab and Chief Scientist at Tencent Maps, was an Associate Professor of Geography at the University of South Carolina. He received his BS degree (1996) from Peking University, MS degree (1999) from the Chinese Academy of Sciences (CAS), and the PhD degree (2003) in geography from the Pennsylvania State University. His research interests include GIScience, information visualization, spatial data mining and knowledge discovery, spatial optimization, and their applications in various geographic domains. Dr. Guo received a number of awards, including the NSF CAREER Award (2008), First Prize of the IEEE Information Visualization Contest (2005), and top 10 entries in Information Graphics of the International Science & Engineering Visualization Challenge (2007), organized by NSF and Science.



郭殿升，2011–2012 年任 CPGIS 主席，现为腾讯地图首席科学家兼大数据实验室主任，曾担任美国南卡罗来纳大学地理系副教授。1996 年毕业于北京大学城市与环境学系。1999 年获中国科学院地理科学与资源研究所地理信息系统专业硕士。2003 年获美国宾夕法尼亚州立大学地理信息科学专业理学博士学位。从事地理信息科学、地理信息可视化、空间数据挖掘与知识发现、空间优化等研究。相关研究获得多次奖项，包括美国国家科学基金（NSF）CAREER AWARD（2008）、NSF 和《Science》期刊共同主办的信息可视化竞赛前十名（2007）、IEEE 信息可视化竞赛一等奖（2005）。



Pinde Fu, CPGIS President of 2012-2013. Dr. Fu received his Ph.D. in GIS from the University of Kansas in 2000. He is a project lead and senior software engineer at the Applications Development Services Dept of Esri, Inc, adjunct professor of Henan University, honorary director of Henan University ArcGIS Education and Application Research Center, and he teaches GIS courses at the University of Kansas, Loma Linda University, University of California, and California State University. Dr. Fu has designed and developed numerous e-government projects, of which many are federal-level key projects and some have won excellence in e-Gov and best innovative awards. The Web GIS course he taught remotely at Henan University was selected as a National Model Bilingual Course by China Education Ministry. His research interest includes GIS applications in e-Government and e-Business. He has co-published a book entitled Web GIS: Principles and Applications.

付品德，2012–2013 年任 CPGIS 主席。于 2000 年获美国堪萨斯大学 GIS 博士学位，现任美国环境系统研究所公司 (Esri Inc.) 应用开发部项目经理和高级应用开发工程师，河南大学客座教授和该校 ArcGIS 教育和应用研究中心名誉主任，并在美国堪萨斯大学、洛玛琳达大学、加州大学和加州州立大学兼职授课。他已经主持开发和参与开发了诸多联邦级的大型 GIS 应用项目，一些项目曾获得美国优秀电子政务奖和 Esri 国际用户大会最佳创新奖。他在河南大学远程开设的《Web GIS》课程入选为教育部国家级双语示范课程。他的研究兴趣是 Web GIS 及其在电子政务和电子商务中的应用，其代表著是《万维网地理信息系统：原理与应用》。

Shaowen Wang, CPGIS President of 2013-2014, is a Professor and Head of the Department of Geography and Geographic Information Science; Richard and Margaret Romano Professorial Scholar; and an Affiliate Professor of the Department of Computer Science, Department of Urban and Regional Planning, and School of Information Sciences at the University of Illinois at Urbana-Champaign (UIUC). He has served as Founding Director of the CyberGIS Center for Advanced Digital and Spatial Studies at UIUC since 2013. He served as Associate Director of the National Center for Supercomputing Applications (NCSA) for CyberGIS from 2010 to 2017 and Lead of NCSA's Earth and Environment Theme from 2014 to 2017.





王少文, 2013–2014 年任 CPGIS 主席, 现任伊利诺伊大学厄巴纳-香槟分校地理与地理信息科学系主任; 理查德和玛格丽特罗马诺学者; 计算机科学系、城市与区域规划系和信息科学学院兼任教授。自 2013 年以来一直担任 UIUC 高级数字和空间研究 CyberGIS 中心的创始主任。2010 年至 2017 年担任 CyberGIS 国家超级计算应用中心 (NCSA) 副主任, 2014 年至 2017 年担任 NCSA 地球与环境主题负责人。



Mei-Po Kwan, CPGIS President of 2014–2015. Prof. Kwan is Choh-Ming Li Professor of Geography and Resource Management, and Director of the Institute of Space and Earth Information Science at the Chinese University of Hong Kong. Prof. Kwan is a Fellow of the United Kingdom Academy of Social Sciences, Fellow of the American Association for the Advancement of Science (AAAS), Fellow of the American Association of Geographers (AAG) and Royal Geographical Society and a Guggenheim Fellow. She was named to the 2019 and 2021 Highly Cited Researchers Lists compiled by the Web of Science Group as one of the world's most influential researchers. Prof. Kwan has delivered over 360 keynote addresses and invited lectures and presentations in more than 20 countries. Her research focuses on uncertainties in geospatial analysis and addresses health, social, transport, economic, and environmental issues in urban areas through the application of innovative geographic information

science (GIScience) methods.

关美宝, 2014–2015 年任 CPGIS 主席, 现任香港中文大学地理与资源管理李卓敏讲席教授与空间与地球信息科学研究所所长。关教授是英国社会科学院院士、美国科学促进会 (AAAS) 会士、美国地理学家协会 (AAG) 会士、皇家地理学会会士、和古根海姆杰出学者。她入选由 Web of Science 编制的 2019 年和 2021 年高被引学者名单, 是世界上最具影响力的研究人员之一。关教授受邀在 20 多个国家进行了超过 360 场主题演讲。她的研究重点是地理空间分析中的不确定性, 并通过应用创新的地理信息科学 (GIScience) 方法解决城市地区的健康、社会、交通、经济和环境问题。

Shixiong Hu, CPGIS President of 2015–2016 and Chair of the CPGIS BOD of 2016–2018. Dr. Hu has been serving as the Chair of the Publication Committee of CPGIS since 2013 (co-chaired with Dr. Xinyue Ye) and has chaired the Go-Home program since 2014. He was given the CPGIS Service Awards twice. Shixiong Hu is currently the chair and professor of the Department of Geography at East Stroudsburg University of Pennsylvania. Shixiong Hu received his Ph.D. degree in GIS from University at Buffalo in 2004, and is engaged in the research of GIS, watershed ecological processes and models. He has published nearly 60 peer-reviewed papers, and received over 20 grants sponsored by US NASA, Fish and Wildlife Service, and NSF of China.



胡世雄, 2015–2016 年任 CPGIS 主席, 2016–2017 年任理事会主席。自 2013 年起担任协会论文出版委员会主席 (叶信岳教授为共同主席), 自 2014 年以来一直主持 CPGIS Go-Home 项目, 两次获得 CPGIS 服务奖。现为美国宾西法尼亚东斯特劳斯堡地理系主任、教授。于 2004 年获得美国布法罗大学博士学位, 从事 GIS、流域生态过程及模型等方向研究。已发表论文近 60 篇, 获得美国 NASA、渔业和野生动物保护署及中国国家基金委等资助项目 20 余项。



Xinyue Ye, CPGIS President of 2016–2017, is Harold Adams Endowed Professor on Interdisciplinary Built Environment Science Research, Associate Professor of Stellar Faculty Provost Target Hire for Urban Computing at Texas A&M University, where he directs Urban Data Science Lab. With career experience in urban planning, economic geography, geographic information system, and computational science, his research focuses on geospatial artificial intelligence, big data, smart cities, and urban computing. Dr. Ye models the space-time perspective of socioeconomic inequality and human dynamics for applications in various domains, such as economic development, disaster response, transportation and land use, public health and urban crime. He was the elected chair of the American Association of Geographers (AAG)'s Regional Development and Planning Specialty Group, co-chair of Asian Geography Specialty Group and chair of China Specialty Group. He was the recipient

of annual research awards from both computational science (New Jersey Institute of Technology) and Geography (Kent State University). His work has been funded by the National Science Foundation, National Institute of Justice, Department of Commerce, and Department of Energy. He was the recipient of annual research awards from both computational science (New Jersey Institute of Technology) and Geography (Kent State University). His work has been funded by the National Science Foundation, National Institute of Justice, Department of Commerce, and Department of Energy. He is Fellow of American Association of Geographers (AAG) and Fellow of Royal Geographical Society (with IBG). He was the recipient of AAG Regional Development and Planning Distinguished Scholar Award.

叶信岳, 2016–2017 年任 CPGIS 主席, 现任德州农工大学哈罗德·亚当斯环境科学研究讲席教授, Stellar 城市计算教务长特聘副教授, 领导城市数据科学实验室。具有城市规划、经济地理学、地理信息系统和计算科学从业经验, 研究重点在地理空间人工智能、大数据、智慧城市和城市计算, 对社会经济不平等和人类动态的时空视角建模, 应用于经济发展、灾害应对、交通和土地利用、公共卫生和城市犯罪等各个领域。曾任美国地理学家协会 AAG 的区域发展和规划小组主席, 亚洲地理小组联席主席、中国小组主席。曾获得新泽西理工学院计算科学年度研究奖和肯特州立大学地理年度研究奖, 研究项目获得国家自然科学基金会、国家司法研究所、商务部和能源部的资助。叶教授是美国地理学会会士和英国皇家地理学会会士。他是美国地理学会区域发展和规划杰出学者奖得主。



Jianya Gong, CPGIS President of 2017-2018, is a photogrammetry and remote sensing scientist. In 2011, he was elected as an academican of the Chinese Academy of Sciences. He is currently a professor and doctoral supervisor in the School of Remote Sensing Information Engineering and the State Key Laboratory of Surveying and Mapping Remote Sensing Information Engineering, Wuhan University. Winner of National Fund for Distinguished Young Scholars, Chief Scientist of 973 Project, Academic Leader of Innovation Group of National Natural Science Foundation of China, Leading Talent of Science and Technology of National Bureau of Surveying and Mapping, Convener of Surveying and Mapping Subject Group of the Sixth and Seventh Discipline Evaluation Group of the State Council Chairman of the Sixth Committee of the Remote Sensing Society, Secretary-General of the Asian Geographic Information System Association, Deputy Editor-in-Chief of the Journal of Surveying and Mapping, and Editor-in-Chief of the Journal of Geodesy and Geoinformation Science. Has undertaken more than 40 national and provincial scientific research projects. Won International Society for Photogrammetry and Remote Sensing Dolezal Achievement prize. He has published 13 monographs and textbooks, and published more than 500 papers, including more than 100 SCI papers, with more than 20,000 citations.



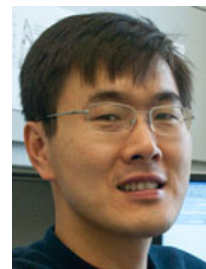
龚健雅，2017-2018 年任 CPGIS 主席，摄影测量与遥感学家，2011 年当选中国科学院院士。现任武汉大学遥感信息工程学院、测绘遥感信息工程国家重点实验室教授、博士生导师。国家杰出青年基金获得者、973 项目首席科学家、国家自然科学基金创新组学术带头人、国家测绘局科技领军人才、国家测绘学科组召集人国务院第六、七届学科评估组 遥感学会第六届委员会主任委员、亚洲地理信息系统协会秘书长、副主编测绘杂志，大地测量学和地理信息科学杂志主编。先后承担国家和省部级科研项目 40 余项。获国际摄影测量与遥感学会 ISPRS Dolezal 成果一等奖。出版专著和教材 13 部，发表论文 500 余篇，其中 SCI 论文 100 余篇，被引用 2 万余次。



Changshan Wu, CPGIS President of 2018-2019, is a professor in Geography at the University of Wisconsin - Milwaukee. His interests are in remote sensing, geographic information science, spatial analysis, and their applications in urban environments. Specially, his research focuses on two aspects: 1) remote sensing image analysis and applications, especially for urban impervious surface and population estimation, as well as urban growth modeling, and 2) spatial analysis and modeling, and their applications in housing market analysis, public health, and transportation studies. One emphasis of his research is to develop innovative methods for better extracting urban biophysical and socio-economic information, and applying the derived information for planning and management of urban and natural environments.

吴长山，2018-2019 年任 CPGIS 主席，现任威斯康辛大学密尔沃基分校地理学教授，对遥感、地理信息科学、空间分析及其在城市环境中的应用有着浓厚的兴趣。研究主要集中在两个方面：1) 遥感图像分析和应用，特别是城市不透水地表和人口估计，以及城市增长建模，2) 空间分析和建模及其在住房市场分析中的应用，公共卫生和交通研究。研究重点之一是开发创新方法，以更好地提取城市生物物理和社会经济信息，并将衍生信息应用于城市 and 自然环境的规划和管理。

Qinghua Guo, CPGIS President of 2019-2020. Dr. Guo is Professor and the Director of Institute of RS and GIS at Peking University and previously at the University of California Merced. His research includes the methodological and applied aspects of geographical information science. On the methodological front, he mainly focuses on: Geocomputation, Remote sensing techniques, and Spatial analysis. On the applied front, Professor Guo is interested in the application of geospatial techniques in solving large-scale ecological and geographical problems, with emphasis on the effects of invasive species, climate change, and human disturbance on terrestrial ecosystems.



郭庆华，2019-2020 年任 CPGIS 主席，现任北京大学遥感与地理信息系统研究所所长，教授，曾担任加州大学默塞德分校工程学院教授。研究包括地理信息科学的方法和应用方面。在方法论方面，他主要关注：地理计算、遥感技术和空间分析。在应用方面，关注地理空间技术在解决大规模生态和地理问题中的应用，重点关注入侵物种、气候变化和人类干扰对陆地生态系统的影响。



Cuizhen Wang, CPGIS President of 2020-2021. Dr. Wang is a Professor of Geography at University of South Carolina, USA. Dr. Wang received her Ph.D. in Geography in 2004 from Michigan State University, and a Ph.D. in Photogrammetry and Remote Sensing in 1999 from the Institute of Remote Sensing and Digital Earth, Chinese Academy of Sciences. She is a USGIF Subject Matter Expert (SME) in Remote Sensing & Image Analysis, and Director of the USGIF GEOINT Certificate Program at University of South Carolina. Dr. Wang is the founding director of the DBAR International Center of Excellence on Big Earth Data for Coasts (ICoE-Coasts). Dr. Wang's primary research interest is bio-environmental remote sensing. Specific experiences include optical and radar remote sensing, satellite time series, image-based deep learning, small Unmanned Aircraft Systems (sUAS), and a wide spectrum of environmental applications such as fire/drought stress; marsh dieback; 3D

landscape mapping. Dr. Wang's research and education are embraced in Big Earth Data that harmonizes all kinds of Earth observations to promote environmental health and sustainability.

王翠珍，2020-2021 年任 CPGIS 主席，现任美国南卡罗莱纳大学地理系教授。2004 年获得密歇根州立大学地理学博士学位，1999 年获中国科学院遥感与数字地球研究所摄影测量与遥感专业博士学位。USGIF 遥感和图像分析领域



主题专家(SME)，南卡罗来纳大学 USGIF GEOINT 项目主任。DBAR 国际海岸大数据卓越中心 (ICoE-Coasts) 创始人。主要研究领域为生物环境遥感。具体研究方向包括光学和雷达遥感、卫星时间序列、基于图像的深度学习、小型无人机系统 (sUAS) 以及火灾/干旱压力等广泛的环境应用；沼泽枯死；3D 景观映射。研究融入地球大数据，协调各种地球观测以促进环境健康和可持续性。

Song Gao, CPGIS President of 2021-2022, an Associate Professor at the Department of Geography, University of Wisconsin, Madison, where he leads the Geospatial Data Science Lab. He holds a Ph.D. in Geography at the University of California, Santa Barbara, a M.S. degree at the Institute of Remote Sensing and GIS, Peking University and a B.S. degree with Honors at the School of Geography, Beijing Normal University, China. His main research interests include Geospatial Big Data Analytics, Geospatial Artificial Intelligence (GeoAI), Human Mobility and Spatial Networks. He has published over 50 peer-reviewed articles in prominent journals (e.g., PNAS, IJGIS) and conference proceedings, including 10 Web of Science Core Collection highly cited papers. He is the recipient for various fellowships, grants, and awards at the university, state, and national/international levels, including the UCGIS Early/Mid-Career Research Award, the 'Waldo Tobler Young Researcher Award' in GIScience selected by the Austrian Academy of Sciences, The U.S. Cartography and Geographic Information Society (CaGIS) Doctoral Scholarship, the International Cartographic Association (ICA) Scholarship, The Jack & Laura Dangermond Graduate Fellow, UCSB Geography Excellence in Research, AAG International Geographic Informational Fund, UW-Madison Undergraduate/Faculty HILLDALE FELLOW Award, NSF Grant, Microsoft AI for Earth Grant, and Wisconsin Alumni Research Foundation Grant, etc. He has co-organized several workshops, symposiums, and paper sessions in AAG, ACM SIGSPATIAL, and GIScience. He is on the board of directors in the AAG GI Science & Systems, and CyberInfrastructure specialty groups.



高松，2021-2022 年任 CPGIS 主席，现任威斯康星大学麦迪逊分校地理系副教授，领导地理空间数据科学实验室 (GeoDS@UW)。获得加州大学圣巴巴拉分校地理学博士学位，北京大学遥感与地理信息系统研究所理学硕士学位，北京师范大学地理学院学士学位。主要研究兴趣包括地理空间大数据分析、地理空间人工智能、人类流动性和空间网络。在国际学术期刊 (如 PNAS、IJGIS 等) 发表了 50 多篇同行评审文章，其中包括 10 篇 Web of Science 核心合集高被引论文，上榜斯坦福大学全球前 2% 高被引科学家。获得大学、州和国家/国际层面的各种研究金、助学金和奖项，包括美国地理信息大学联盟 (UCGIS) 早期职业研究奖，奥地利科学院、美国制图和地理信息学会评选的 GIS 科学 "Waldo Tobler 青年研究员奖" (CaGIS) 博士奖学金、国际制图协会 (ICA) 奖学金、Jack & Laura Dangermond 研究生奖、UCSB 地理系卓越研究奖、AAG 国际地理信息基金、威斯康星大学麦迪逊分校本科生/教师希尔代尔奖、NSF 基金资助、微软人工智能 Earth Grant 和 Wisconsin Alumni Research Foundation Grant 等。担任美国地理学会 AAG GIScience & Systems 分会理事会成员和副主任委员。

Lan Mu, CPGIS President-elect for 2022-2023. Dr. Lan Mu is Professor of Geography at the University of Georgia (UGA), USA. Her research interests include GIScience for health and the environment, geospatial analysis for socio-economic and social media data, environmental planning, computational geometry, and cartography & geovisualization. She was trained in Urban and Environmental Sciences (BS, PKU), Geography (MA, U of Toledo), and Environmental Planning (PhD, UC Berkeley). She develops methods and tools for GIScience such as the multiplicatively weighted Voronoi Diagram (MWVD), shape-based buffering, Modified Scale-Space Clustering (MSSC), and Mixed-Level Spatial Clustering. Her research has been funded by agencies and organizations such as the National Institutes of Health, the Department of Agriculture, the University Consortium of Geographic Information Science, and the UGA Research Foundation. She is the director of UGA's GIScience Certificate Program. Mu, Lan is a lifetime member of the International Association of Chinese Professionals in Geographic Information Science (CPGIS) and the American Association of Geographers (AAG). The CPGIS community has nurtured Mu, Lan's academic and professional career since graduate school. Her long-time service and involvement with CPGIS include serving as a student member, a BOD member, secretary of general, and various committee chairs and members.



穆岚，2022-2023 年 CPGIS 候任主席，现任美国乔治亚大学地理学教授。她的研究兴趣包括健康和环境 GIS、社会经济和社交媒体数据的地理空间分析、环境规划、计算几何以及制图和地理可视化。她获得北京大学城市与环境科学学士学位、托莱多大学地理硕士学位和加州大学伯克利分校的环境规划博士学位。穆博士开发了 GIScience 的方法和工具，例如乘法加权 Voronoi 图 (MWVD)、基于形状的缓冲区分析、改进的尺度空间聚类 (MSSC) 和混合级空间聚类。她的研究得到了美国国立卫生研究院、农业部、地理信息科学大学联盟和乔治亚大学研究基金会等机构和组织的资助。穆博士是乔治亚大学 GIScience 证书项目的主任，是美国地理学家协会 (AAG) 的终身会员。穆博士自研究生以来的学术和职业生涯得益于 CPGIS 的培养。穆博士在 CPGIS 中的长期服务及参与包括担任学生成员、董事会成员、秘书长以及各种委员会主席和成员。



Honorary Members (荣誉会员)



Guanhua Xu 徐冠华

Academicians of Chinese Academy of Sciences; The Standing Committee Members of the 11th CPPCC National Committee, and the Director of Committee of Education, Science, Culture, Health and Sports Committee; Former Minister of the Ministry of Science and Technology of China, and former Vice President of the Chinese Academy of Sciences.

中国科学院院士，第十一届全国政协常委、教科文卫体委员会主任。曾任中华人民共和国科学技术部部长，中国科学院副院长。



Deren Li 李德仁

Academicians of Chinese Academy of Sciences, Chinese Academy of Engineering, International Eurasian Academy of Sciences; Dean of College of Environment and Mapping & Survey at China University of Mining & Technology; Served as President of the Wuhan Technical University of Surveying and Mapping, Director of the State Key Laboratory of Information Engineering in Surveying, Mapping and Remote Sensing (LIESMARS).

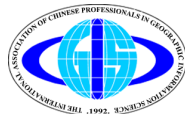
中国科学院院士，中国工程院院士，国际欧亚科学院院士。现任中国矿业大学环境与测绘学院院长。曾任武汉测绘科技大学校长，武汉大学学术委员会主任、测绘遥感信息工程国家重点实验室主任、学术委员会主任。



Huadong Guo 郭华东

Professor of the Chinese Academy of Sciences (CAS) Institute of Remote Sensing and Digital Earth, Academician of CAS, Foreign Member of the Russian Academy of Sciences, Foreign Member of the Finnish Society of Sciences and Letters, and a Fellow of TWAS; Honorary President of the International Society for Digital Earth; Director of the International Center on Space Technologies for Natural and Cultural Heritage under the Auspices of UNESCO; Former chairman of the International Committee on Remote Sensing of Environment.

中国科学院遥感与数字地球研究所教授，中国科学院院士，俄罗斯科学院外籍院士，芬兰科学与人文院外籍院士，发展中国家科学院院士，国际数字地球学会名誉主席，国际自然与文化遗产空间技术中心主任，曾任国际环境遥感委员会主席。



Michael Goodchild 迈克尔·歌德乔尔德

Emeritus Professor of Geography at the University of California, Santa Barbara; Member of the National Academy of Sciences; Foreign Member of the Royal Society of Canada; Member of the American Academy of Arts and Sciences; Foreign Member of the Royal Society and Corresponding Fellow of the British Academy.

美国加州大学圣巴巴拉分校地理学荣休教授，美国国家科学院院士，加拿大皇家学会的外籍会员，美国艺术与科学学院院士，英国皇家学会外籍院士和英国科学院通讯院士。



Michael Batty 迈克尔·巴蒂

Emeritus Professor of Planning at University College London and previous Director of the Centre for Advanced Spatial Analysis (CASA); A Fellow of the British and a Fellow of the Royal Society.

英国伦敦大学巴特利特教授和高级空间分析中心主任；英国科学院院士和英国皇家学会院士。



Jack Dangermond 杰克·丹杰蒙

An American business executive and environmental scientist. President and Chief Executive Officer of ESRI, the largest GIS developer in the world.

美国商界领袖和环境科学家。世界上最大的地理信息系统开发商 ESRI 公司总裁兼首席执行官。



Daniel Griffith 丹尼尔·格里菲斯

Ashbel Smith Professor of Geospatial Information Systems at University of Texas at Dallas, and Associate Program Head of the Geography-Geospatial Sciences Program; Former chair of the Steering Committee of the International Spatial Accuracy Research Association; an American Statistical Association Research Fellow to USDA-NASS; an elected Fellow of the New York Academy of Sciences; an elected founding fellow of the Spatial Econometrics Association; an elected fellow of the Regional Science Association International & the American Association for the Advancement of Science (AAAS).

美国德克萨斯大学达拉斯分校阿什贝尔·史密斯讲席教授，地理学与地理空间科学项目副主任，曾任国际空间精度研究协会指导委员会主席，纽约科学院院士，空间计量经济学会会士，国际区域科学学会会士，美国科学促进会会士。



Luc Anselin 卢克·安瑟林

Stein-Freiler Distinguished Service Professor of Sociology and the College and Director of Center for Spatial Data Science at the University of Chicago; Senior Fellow of NORC; Fellow of the Regional Science Association International; Member of National Academy of Sciences; Member of American Academy of Arts and Sciences.

芝加哥大学斯坦-弗雷勒杰出服务社会学教授，空间数据科学中心主任，国家民意研究中心高级研究员，国际区域科学学会会士，美国科学院院士，美国艺术与科学学院院士。



Stewart Fotheringham 斯图尔特·福瑟林汉姆

Foundation Professor of Computational Spatial Science and a Regent's Professor at the Arizona State University; a distinguished sustainability scientist in the Julie Ann Wrigley Global Institute of Sustainability; Member of the US Mapping Science Committee, National Academy of Sciences; Elected Member of Academia Europaea; Elected Academician of the Academy of Social Sciences, UK; Elected member of the U.S. National Academy of Sciences.

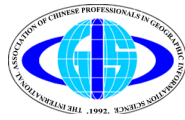
亚历山大州立大学计算空间科学学校和基金会讲席教授，Julie Ann Wrigley 全球可持续发展研究所杰出科学家，美国国家科学院地图科学委员会成员；欧洲科学院院士；英国社会科学院院士；美国科学院院士。



Zuxun Zhang 张祖勋

International photogrammetry and remote sensing scientist, professor of Wuhan University. In 2003, he was elected as a Member of the International Eurasian Academy of Sciences and Member of the Chinese Academy of Engineering. He graduated from Wuhan Institute of Surveying and Mapping in 1960 and graduated as a postgraduate in 1968. He used to be the former vice president of Wuhan University of Surveying and Mapping and the director (concurrently) of the State Key Laboratory of Information Engineering in Surveying, Mapping and Remote Sensing.

国际摄影测量与遥感学家，武汉大学教授、博导。2003年当选国际欧亚科学院院士，中国工程院院士。1960年毕业于武汉测绘学院，1968年研究生毕业。曾任原武汉测绘科技大学副校长、测绘遥感信息工程国家重点实验室主任(兼)等职。



Zhizhou Wang 王之卓 (已故 2002)

Academician of Chinese Academy of Sciences; Honorary Member of International Society for Photogrammetry and Remote Sensing; Honorary President of former Wuhan Technical University of Survey & Mapping.

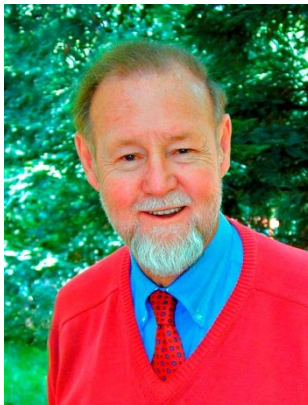
中国科学院院士，国际摄影测量与遥感学会名誉会员，前武汉测绘科技大学名誉校长。



Shupeng Chen 陈述彭 (已故 2008)

Academicians of Chinese Academy of Sciences, The Third World Academy of Sciences, and International Eurasia Academy of Sciences; Honorary Director of the Institute of Remote Sensing Applications, Chinese Academy of Sciences.

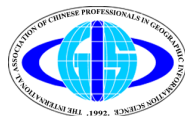
中国科学院院士，第三世界科学院院士，国际欧亚科学院院士，中国科学院遥感应用研究所名誉所长。



Roger Tomlinson 罗杰·汤姆林森 (已故 2014)

Father of GIS. Former Chairman of the International Geographical Union GIS Commission; A past president of the Canadian Association of Geographer; An Honorary Fellow of the Royal Geographical Society.

地理信息系统之父。曾任国际地理联合会地理信息系统委员会主席，加拿大地理学会主席。皇家地理学会荣誉会士。

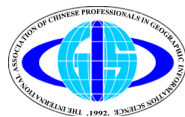


Lifetime Members (终身会员)

CPGIS is built and sustained by its volunteers and members over the last 30 years. Many of members have decided to become a lifetime member of CPGIS. Here is the list as of August 2022.

在过去的 30 年里，CPGIS 的成功与发展完全是依靠全体会员自愿性的支持与奉献，很多会员先后成为 CPGIS 终身会员，名单如下。

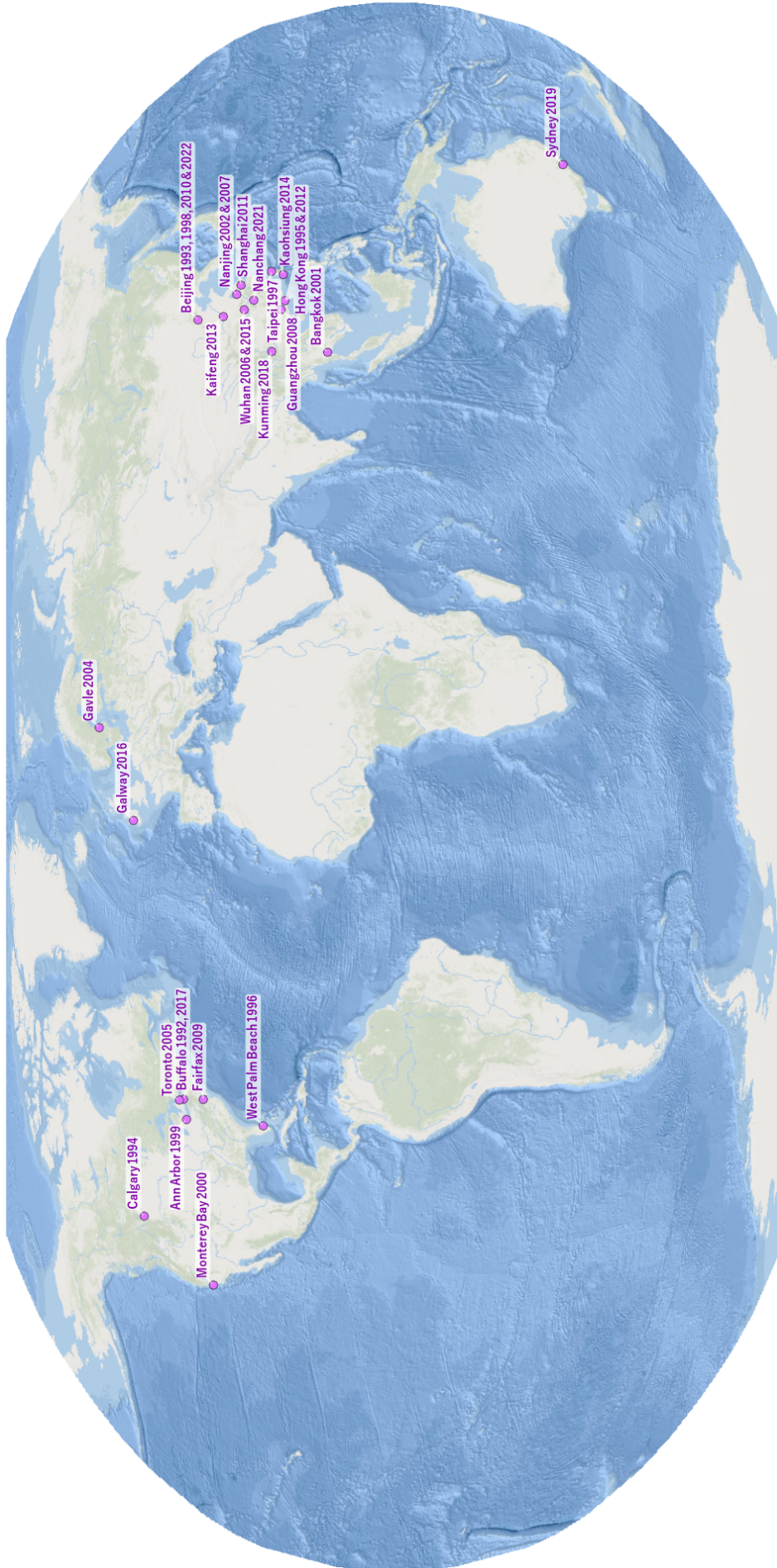
Last Name	First Name	Organization	Country/Region
An	Li	San Diego State University	USA
Bai	Yuqi	Tsinghua University	China
Bao	Shuming	China Data Institute	USA
Bi	Nan	--	USA
Bareth	Georg	University of Cologne	Germany
Cai	Heng	Texas A&M University	USA
Chen	Aijun	George Mason University	USA
Chen	Dongmei	Queens University	Canada
Chen	Gang	University of North Carolina at Charlotte	USA
Chen	Huanfa	University College London	UK
Chen	Min	Nanjing Normal University	China
Chen	Minfeng	Logica	Australia
Chen	Nengcheng	Wuhan University	China
Chen	Xiang	University of Connecticut	US
Chen	Xuwei	Northern Illinois University	USA
Chen	Zhongxin	Food and Agricultural Organization, United Nations	Italy
Cheng	Tao	University College London	UK
Chi	Wei	Gvitech Digital City Technologies	China
Chow	Tzee Kiu (Edwin)	Texas State University - San Marcos	USA
Dai	Dajun	Georgia State University	USA
Dang	Anrong	Tsinghua University	China
Di	Liping	George Mason University	USA
Ding	Yuemin	Verizon	USA
Du	Qian	Mississippi State University	USA
Fan	Hong	Wuhan University	China
Fang	Zhixiang	Wuhan University	China
Fu	Pinde	ESRI Inc.	USA
Gao	Song	University of Wisconsin-Madison	USA
Gong	Xi	University of New Mexico	USA
Gao	Yang	The University of Calgary	Canada
Gong	Jianya	Wuhan University	China
Goodchild	Michael	University of California at Santa Barbara	USA
Guan	Jihong	Wuhan University	China
Guan	Weihe	Harvard University	USA
Gui	Zhipeng	Wuhan University	USA
Guo	Diansheng	Tencent	China
Guo	Qinghua	University of California at Merced	USA
Hao	Yongping	Center of Disease Control	USA
He	Jie	Tianjin University	China
Hu	Shixiong	East Stroudsburg University	USA
Hu	Yingjie	State University of New York at Buffalo	USA
Hu	Yujie	University of Florida	USA
Huang	Bo	The Chinese University of Hong Kong	Hong Kong SAR, China
Huang	Huabing	Sun Yat-sen University	China
Jia	Peng	Wuhan University	China
Jiang	Bin	University of Gavle	Sweden
Kafatos	Menas	Chapman University	USA
Kwan	Mei-Po	The Chinese University of Hong Kong	Hong Kong SAR, China
Lam	Siu-Ngan (Nina)	Louisiana State University	USA
Lan	Minxuan	University of Findley	USA
Lao	Yong	California State University - Monterey Bay	USA
Li	Bin	Central Michigan University	USA



Li	Bonan	ZillionInfo	USA
Li	Deren	Wuhan University	China
Li	Rongxing	The Ohio State University	USA
Li	Ruren	Shenyang Jianzhu University	China
Li	Songnian	Ryerson University	Canada
Li	Weimin	California State Polytechnic University, Pomona	USA
Li	Zhilin	The Hong Kong Polytechnic University	Hong Kong SAR, China
Li	Xia	East China Normal University	China
Li	Ying	Shandong Agricultural University	China
Li	Yingru	University of Central Florida	USA
Li	Zhenlong	University of South Carolina	USA
Liang	Yong	Shandong Agricultural University	China
Liang	Yusheng	China University of Mining and Technology, Beijing	China
Lin	Ge (Kan)	The Hong Kong University of Science and Technology (Guangzhou)	China
Lin	Hui	Jiangxi Normal University	China
Liu	Desheng	The Ohio State University	USA
Liu	Kai	Guangzhou Institute of Geography	China
Liu	Lin	University of Cincinnati	USA
Liu	Rei	Conservation International	USA
Liu	Yu	Peking University	China
Lin	Yan	University of New Mexico	USA
Liu	Kai	Sun Yat-sen University	China
Liu	Lingbo	Harvard University	USA
Liu	Shijie	Tongji University	China
Liu	Xuehua	Tsinghua University	China
Liu	Yan	University of Queensland	Australia
Liu	Zhongwei	Indiana University of Pennsylvania	USA
Lu	Yongmei	Texas State University - San Marcos	USA
Luo	Jin	Jiangxi Normal University	China
Luo (骆)	Wei (威)	National University of Singapore	Singapore
Luo (罗)	Wei (卫)	Northern Illinois University	USA
Meng	Liqiu	Technical University of Munich	Germany
Meng	Xuelian	Louisiana State University	USA
Miao	Xin	Missouri State University	USA
Mu	Lan	University of Georgia	USA
Pan	Qisheng	Texas Southern University	USA
Peng	Zhong-Ren	University of Florida	USA
Qin	Chengzhi	Institute of Geographic Sciences & Natural Resources Research, CAS	China
Qin	Kun	Wuhan University	China
Qiu	Fang	University of Texas at Dallas	USA
Richardson	Douglas	Harvard University	USA
Ren	Fuhu	Basic International Corporation	Canada
Shao	Zhenfeng	Wuhan University	China
Shen	Jianfa	The Chinese University of Hong Kong	Hong Kong SAR, China
Shen	Tiyan	Peking University	China
Shen	Zhenjiang	Kanazawa University	Japan
Shi	Wen Zhong (John)	The Hong Kong Polytechnic University	Hong Kong SAR, China
Shi	Xun	Dartmouth College	USA
Song	Chao	Sichuan University	China
Su	Haibin	Texas A&M University – Kingsville	USA
Su	YanJun	Institute of Botany, Chinese Academy of Science	China
Sun	Wanxiao	Grand Valley State University	USA
Sun	Weiwei	Ningbo University	China
Sun	Yifei	California State University at Northridge	USA
Tang	Qin	Pointas Inc.	USA
Tan	Yurong	--	USA
Tao	Chuang (Vincent)	Wayz.ai	China
Tong	Ruiju	Fuzhou University	China
Tsou	Ming-Hsiang	San Diego State University	USA
Tu	Hanming	Octagon Research Solutions, Inc.	USA
Tu	Wei	Georgia Southern University	USA



Wan	Neng	University of Utah	USA
Wan	You	Wuhan University	China
Wang	Cuizhen	University of South Carolina	USA
Wang	Fahui	Louisiana State University	USA
Wang	Jinfei	The University of Western Ontario	Canada
Wang	Juanle	Institute of Geographic Sciences & Natural Resources Research, CAS	China
Wang	Le	State University of New York at Buffalo	USA
Wang	Shaowen	University of Illinois at Urbana-Champaign	USA
Wang	Xianwei	Sun Yat-sen University	China
Wang	Yanping	--	China
Wei	Yehua	University of Utah	USA
Wong	Wing Shun (David)	George Mason University	USA
Wu	Changshan	University of Wisconsin-Milwaukee	USA
Wu	Qiulian	Shandong Agricultural University	China
Wu	Qiusheng	University of Tennessee-Knoxville	USA
Xiao	Xiangming	University of Oklahoma	USA
Xie	Huan	Tongji University	China
Xie	Hongjie	University of Texas at San Antonio	USA
Xie	Zhixiao	Florida Atlantic University	USA
Xie	Zhong	Wuhan Zondy Cyber S&T Co., Ltd	China
Xu	Bing	Tsinghua University	China
Xu	Jun	Institute of Geographic Sciences & Natural Resources Research, CAS	China
Xu	Yanqing	Wuhan University	China
Xue	Cunjin	Aerospace Information Research Institute, Chinese Academy of Sciences	China
Yan	Jun	Western Kentucky University	USA
Yan	Yongmin	Bechtel Corporation	USA
Yang	Bo	San Jose State University	USA
Yang	Chaowei	George Mason University	USA
Yang	Hui	China University of Mining and Technology	China
Yang	Wanhong	University of Guelph	Canada
Yang	Wei	University of Southern California	USA
Yang	Xining	Eastern Michigan University	USA
Yao	Shenjun	East China Normal University	China
Yao	Xiaobai	University of Georgia	USA
Ye	Xinyue	Texas A&M University	USA
Yin	Dameng	Chinese Academy of Agricultural Sciences	China
Yu	Bailang	East China Normal University	China
Yu	Jinsongdi	Fuzhou University	China
Yuan	May	University of Texas at Dallas	USA
Zhan	Feibing	Texas State University-San Marcos	USA
Zhang	An	Institute of Geographic Sciences & Natural Resources Research, CAS	China
Zhang	Chaosheng	National University of Ireland, Galway	Ireland
Zhang	Chuanrong	University of Connecticut	USA
Zhang	Fayong	Zondy Cyber Group	China
Zhang	Guimin	University of Denver	USA
Zhang	Hongsheng	The University of Hong Kong	Hong Kong SAR, China
Zhao	Hongrui	Tsinghua University	China
Zhao	Lihua	NSW State Department of Planning	Australia
Zhao	Peisheng	George Mason University	USA
Zhao	Weidong	Hefei University of Technology	China
Zheng	Shufeng	Heilongjiang University	China
Zhou	Qiming	Hong Kong Baptist University	Hong Kong SAR, China
Zhu	A-Xing	University of Wisconsin Madison	USA
Zou	Bin	Central South University	China
Zou	Lei	Texas A&M University	USA



Map of CPGIS Annual Conferences Sites



CPGIS Annual Conferences （CPGIS 年会）

CPGIS '92, Buffalo, August 15 -16, 1992

The first CPGIS conference was held in Buffalo, New York. The conference theme was GIS Development and Perspective. Hui Lin and Yuemin Ding co-chaired the conference. Professor Chen Shupeng and Professor Michael Batty addressed the keynote speeches. CPGIS was officially established at the end of the conference.

CPGIS '93, Beijing, August 21, 1993

The conference was held in Beijing. The conference was held during the IWGIS '93. Hui Lin chaired the meeting.

CPGIS '94, Calgary, June 13-15, 1994

The conference was held in Calgary, Canada. The conference theme was New Challenges in GIS: An International Perspective. Rongxing Li chaired the organizing committee and Peng Gong chaired the program committee.

Geoinformatics, '95, Hong Kong, May 26-28, 1995

The conference was held in Hong Kong. The fourth CPGIS annual conference was renamed to Geoinformatics. The conference was co-chaired by Drs. Hui Lin and Tung Fung. Professor Michael Goodchild addressed the keynote speech "Future directions for geographic information science".

Geoinformatics, '96, West Palm Beach, April 26-28, 1996

The conference was held in West Palm Beach, Florida. The conference theme was International Symposium on GIS/RS Research, Development and Applications. Jack Dangermond addresses the keynote speech. The conference was co-chaired by Nancy Lin and Bin Li.

Geoinformatics, '97, Taipei, May 26-29, 1997

The conference was held in Taipei. The conference theme was Mapping the Future of Asia-Pacific. The organizing committee was co-chaired by Jinn-Guey Lay and Lin Liu.

Geoinformatics, '98, Beijing, June 17-19, 1998

The conference was held in Beijing. The conference theme was Spatial Information Technology Towards 2000 and Beyond. Hui Lin and Cheghu Zhou co-chaired the conference. The Conference Proceedings was published.

Geoinformatics, '99, Ann Arbor, June 19-21, 1999

The conference was held in Ann Arbor, Michigan. The International Conference on Geoinformatics and Socioinformatics. Bin Lin and Karl Longstreth co-chaired the organizing committee. Shuming Bao and Yichun Xie co-chaired the program committee.

Geoinformatics, '00, Monterey Bay, June 21-23, 2000

The conference was held in Monterey Bay, California. The conference was co-chaired by Yong Lao and Peng Gong. Professor Duane Marble from Ohio State University gave a keynote speech at the conference opening.

Geoinformatics, '01, Bangkok, May 23-25, 2001

The conference was held in Bangkok, Thailand. The conference was organized by the Asia Institute of Technology in conjunction with the ISPRS Com II and Com IV. Xiaoyong Chen, Chuang (Vincent) Tao and Qiming Zhou co-chaired the conference.

Geoinformatics, '02, Nanjing, June 1-3, 2002

The conference was held in Nanjing, China. The conference theme was Geoinformatics for Global Change Studies and Sustainable Development. Peng Gong and C. Vincent Tao co-chaired the conference.

Geoinformatics, '03, canceled due to the impact of the SARS outbreak.

Geoinformatics, '04, Gavle, June 7-9, 2004

The conference was held in Gavle, Sweden. The conference theme was Geospatial Information Research: Bridging the Pacific and Atlantic. Organizing Committee was chaired by Bin Jiang. In addition to the Conference Proceedings, selected papers from the conference were published through a special issue of Geographic Information Sciences Vol 10(2), edited by Bin Jiang and Alexander Zipf.

Geoinformatics, '05, Toronto, August 17-19, 2005



The conference was held in Toronto, Canada. The conference theme was Coping with Disasters across Continents. Songnian Li led the organizing committee of this conference.

Geoinformatics, '06, Wuhan, October 28-29, 2006

The conference was held in Wuhan, China. The conference theme was Remotely Sensed Data and Information. Conference chair was Deren Li. Conference Proceedings was published by SPIE under the leadership of Liangpei Zhang and Sialing Chen.

Geoinformatics, '07, Nanjing, May 25-27, 2007

The conference was held in Nanjing, China. The conference theme was Cartography, Spatial Analysis, Visualization for Harmonious Society. Jingmin Chen was the Conference Chair. Conference Proceedings was published by SPIE with volume numbers 6751, 6752, 6753, and 6754 and a total of 454 papers.

Geoinformatics, '08, Guangzhou, June 28-29, 2008

The conference was held in Guangzhou, China. The conference theme was GIS, Built Environment and Geo-Simulation. Lin Liu and Xia Li co-chaired the organizing committee. The conference proceedings were published through SPIE.

Geoinformatics, '09, Fairfax, August 12-14, 2009

The conference was held in Fairfax, Virginia. The conference theme was The Ways to Advance GIScience Research and Applications. Liping Di and Yongmei Lu co-chaired the conference. Conference Proceedings was published via IEEE.

Geoinformatics, '10, Beijing, June 18-20, 2010

The conference was held in Beijing. The conference theme was GIScience in Change. Yu Fang, Yu Liu, Lun Wu co-chaired the conference. The Conference Proceedings was published through IEEE.

Geoinformatics, '11, Shanghai, June 24-26, 2011

The conference was held in Shanghai. The conference theme was GIS in Education and Business. Program Committee Co-chairs were Xun Shi and Yehua Dennis Wei. The Conference proceedings was published by IEEE.

Geoinformatics, '12, Hong Kong, June 15-17, 2012

The conference was held in Hong Kong. The conference theme was Global Change, Adaptation and Risk Management. Prof. Michael Batty, Prof. Michael F. Goodchild, Prof. Li Deren, Prof. Mei Po Kwan, Prof. Che Kwan Shum, Prof. Peng Gong, and Prof. Gennady L. Andrienko will give keynote speeches. Organizing Committee is chaired by Hui Lin. Program committee chair is Xun Shi, and Co-chair is Diansheng Guo.

Geoinformatics, '13, Kaifeng, June 20-22, 2013

The conference was held in Kaifeng. The conference theme was GIS in Economic Development, Regional Planning and Environmental Protection. Program Committee Co-chairs were Xun Shi and Pinde Fu.

Geoinformatics, '14, Kaohsiung, June 25-27, 2014

The conference was held in Kaohsiung. The conference theme was CyberGIS and Big Data.

Geoinformatics, '15, Wuhan, June 20-21, 2015

The conference was held in Wuhan. The conference theme was GIS for Geography, Geosciences, and Environmental Sciences. Program Committee chair was Mei-Po Kwan.

Geoinformatics, '16, Galway, August 14-20, 2016

The conference was held in Galway, Ireland. The conference theme was Linking Environment and Health. Program Committee Co-chairs were Shixiong Hu and Chaosheng Zhang.

Geoinformatics, '17, Buffalo, August 2-4, 2017

The conference was held in Buffalo, New York. The conference theme was Global Change, Adaptation and Risk Management. Program Committee Co-chairs were Yongmei Lu and Xinyue Ye, Organizing committee was chaired by Ling Bian.

Geoinformatics, '18, Kunming, June 28-30, 2018

The conference was held in Kunming. The conference theme was Global Change, Adaptation and Risk Management. Program Committee Chair was Jianya Gong. Organizing Committee chair was Kun Yang.



Geoinformatics, '19, Sydney, July 1-3, 2019

The conference was held in Sydney, Australia. The conference theme was Remote Sensing and Big Social Data. Program Committee chair was Changshan Wu.

Geoinformatics, '20, defer to the next year due to the impact of COVID-19 pandemic

Geoinformatics, '21, Nanchang, November 3-5, 2021

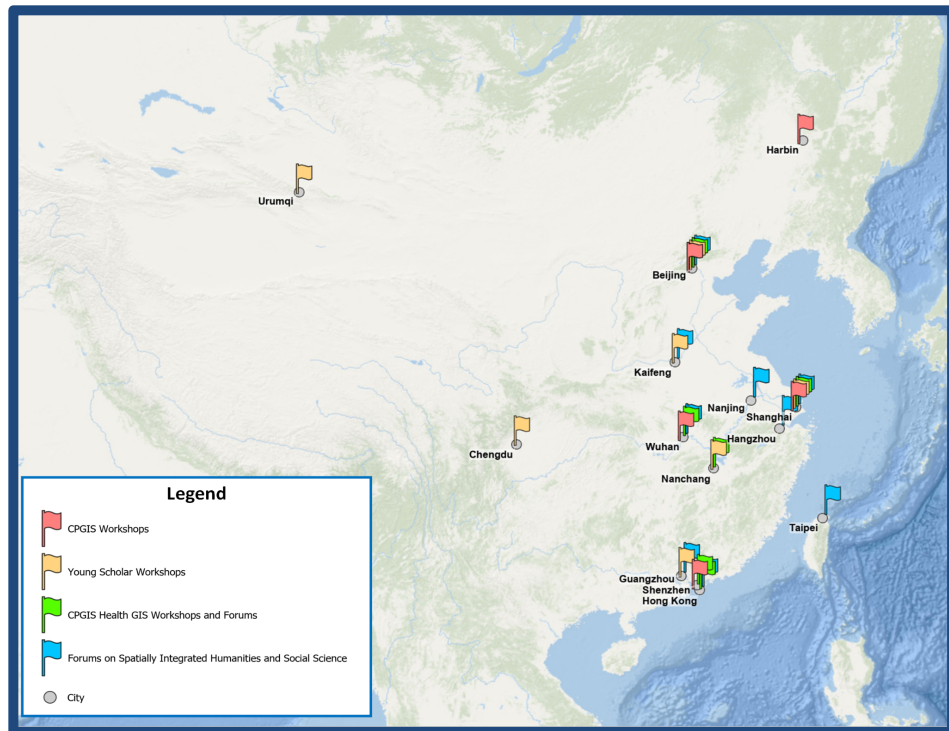
The conference was held in Nanchang. The conference theme was GISciences for a Resilient Society. Program Committee Co-chairs were Qinghua Guo and Hui Lin.

Geoinformatics, '22, Beijing, August 15-18, 2022

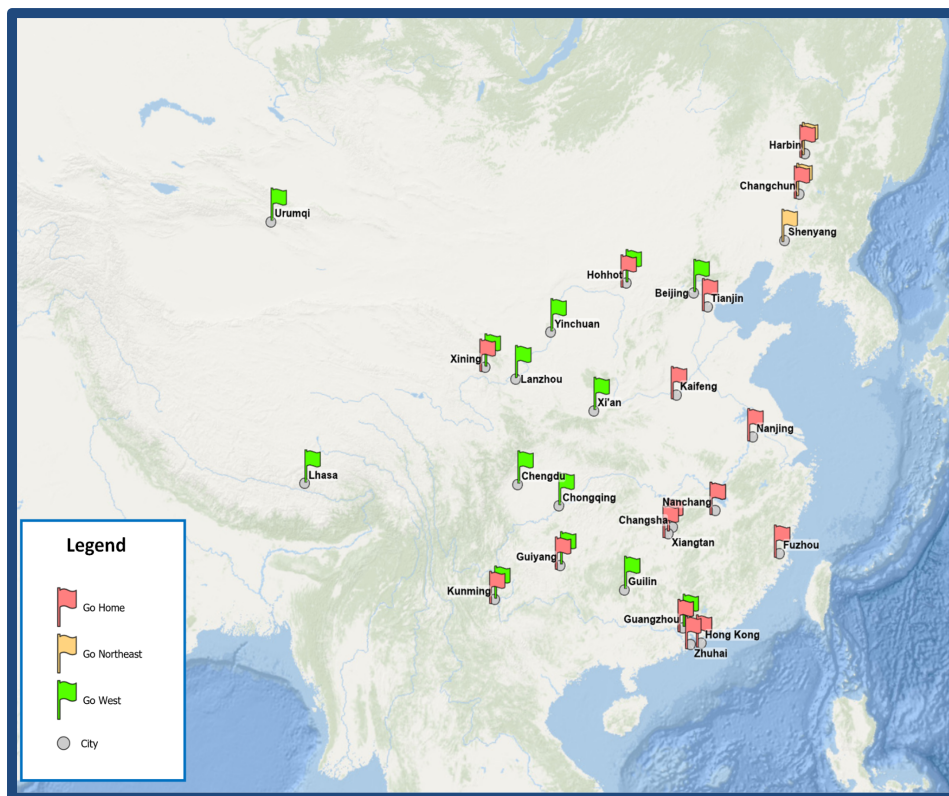
The conference will be held in Beijing. The conference theme is GISciences for Coordinated Urban-Rural Development. The conference was co-chaired by Hui Lin, Song Gao, Xinqi Zheng and Chunxiao Zhang.



Major Programs （主要学术活动）



CPGIS Workshops and Forums



CPGIS Go-Home, Go-West, and Go-Northeast Projects



专题讲习班 Workshop: August 15-18, 1993. CPGIS Advanced GIS Workshop was held in Beijing Normal University. There were ten CPGIS members and eight local experts made presentations.

专题讲习班 Workshop: May-June, 1995. CPGIS Urban GIS Advanced Workshop held in Beijing, China. Seventeen members gave over 20 lectures in seven days. Peking University hosted the event, led by Peng Gong and Li Bin.

专题讲习班 Workshop: May 1-2, 1996. The CPGIS-CIESIN Workshop'96, Access to China Socioeconomic and Geospatial Data for Environment and Sustainable Development Workshop held at CIESIN World Headquarters, Saginaw, Michigan, USA. Co-Chairs: Chuang Liu and Zitan Chen.

专题讲习班 Workshop: September, 1996. CPGIS Shanghai Advanced Workshop held at ECNU, Shanghai, China. The theme of the workshop was Urban GIS and Applications.

专题讲习班 Workshop: January, 1997. Advanced Workshop on GIS Software Engineering and Related Technology held in Wuhan, China. Co-Chair: Bin Li and Jianya Gong. CPGIS speakers: Yuemin Ding, Bin Li, Qin Tang, Frank Xia. Lecture notes published in an edited book "Advances in GIS Technology."

专题讲习班 Workshop: May 28-29, 2001. CPGIS Workshop on "Virtual Environments and Geography", Shenzhen, China, jointly organized by the Hong Kong Chinese University, and CPGIS. Drs Hui Lin and Jiahua Gong chaired the workshop.

西部行 Go-West: June 4-14, 2002. The first CPGIS "Go West" lecturer team traveled to western China to promote GIS technologies in local governments and industries. The team visited Northwest University, Shaanxi Provincial Bureau of Surveying and Mapping, Lanzhou University, The Institute of Cold and Arid Region Studies of Chinese Academy of Science, Xinjiang University, and the Institute of Ecological and Geographical Studies of Chinese Academy of Science. The team members were Qiming Zhou (team leader), Hui Lin, Bin Li, Bin Jiang, and Winnie Tang.

西部行 Go-West: June, 2004. CPGIS "Go West" Team visited the Ministry of Science and Technology, the Ministry of Education, and the International Cooperation Bureau of Chinese Academy of Sciences meeting with Guanhua Xu, Huadong Guo, and other officials. The team also visited Inner Mongolia Normal University, Ningxia University, and Qinghai University to delivered lectures and exchange research ideas. The team members included Shuming Bao, Bin Li, Hui Lin, Qiming Zhou, and A-Xing Zhu.

青年学术论坛 Young Scholar Workshop: June, 2004. First CPGIS Young Scholar Summer Workshop was hosted by Xinjiang Institute of Geography and Ecology, Chinese Academy of Science. Team participants were Xinggong Li, Lan Mu, Fang Qiu, Xun Shi, A-Xing Zhu (Team leader), and Tongxing Zhu.

西部行 Go-West: June, 2005. CPGIS "Go West" Team visited Sun Yat-Sen University, Guizhou Normal University, Kunming University of Science and Technology, and Southwest Normal University. The team consisted of Hui Lin, Bin Li, Qiming Zhou, Lin Liu, Fang Qiu, and Wei Luo.

青年学术论坛 Young Scholar Workshop: June 30 - July 4, 2005. CPGIS Young Scholar Summer Workshop was hosted by Jiangxi Normal University and Hubei University. Participants: Frank Chang, Lin Liu, Fang Qiu, Chaowei Yang, Le Wang (team leader), Qisheng Pan, Soe Win Myint, Francisco J Artigas, Feng Qi, and Edwin Chow

西部行 Go-West: June, 2006. Go West Team visited Guangxi Normal University, Sichuan University, and Tibet University. The team members are Hui Lin (Leader), Yong Lao, Bin Li, Lin Liu, Fang Qiu, and Qiming Zhou, .

青年学术论坛 Young Scholar Workshop: July 31 -August 5, 2006. CPGIS Young Scholar Summer Workshop was hosted by the Institute of Remote Sensing, Chinese Academy of Sciences, and Tsinghua University. Team included Bing Xu (team leader), Lan Mu, Le Wang, Song Liang, Tianxiang Yue

东北行 Go-Northeast: May 30 - June 11, 2007. Following the Go-West project, CPGIS initiated the Go-Northeast project. The team was hosted by Northeastern University, Northeast Normal University, and the Heilongjiang Bureau of Surveying and Mapping. Go-Northeast project was successfully completed. The members included Xiaoyong Chen, Linlin Ge, Hui Lin (team leader), Cuizhen Wang, Le Wang (team leader), Changshan Wu, Feibing Zhan, and Yuanzhi Zhang.

青年学术论坛 Young Scholar Workshop: June 18-20, 2008. CPGIS Young Scholar Summer Workshop was held at Eastern China Normal University, sponsored by Eastern China Normal University and CPGIS. Minhe Ji and eight CPGIS scholars participated and delivered research presentations.

故乡行 Go Home: June 25-27, 2008. CPGIS Go Home Team visited the Institute of Space and Earth Information Science (ISEIS), Chinese University of Hong Kong. The Go Home project is a follow-up of the previous Go West



and Go Northeast projects. The theme was Advanced Remote Sensing and Its Applications in Coastal Zones and Urban Environment. The team consisted of Fang Qiu, Aijun Chen, Dengsheng Lu, and Le Wang (team leader).

专题讲习班 Workshop: July 1-2, 2008. The inauguration of CPGIS Northeast China Station and the 2008 Geomatics Workshop were held at Heilongjiang Geomatics Industrial Park, sponsored by CPGIS, George Mason University, Heilongjiang Bureau of Surveying and Mapping, and Heilongjiang Geomatics Industrial Park. CPGIS team included Aijun Chen, Bin Li, Hui Lin, Lin Liu, Wei Luo, Fang Qiu (Chair), Chuang Tao, and Fahui Wang.

第一届空间综合人文学与社会科学论坛 The 1st Forum on Spatially Integrated Humanities and Social Science: March 16-17, 2009. Institute of Space and Earth Information Science (Chinese University of Hong Kong) held the 1st Forum on Spatially Integrated Humanities and Social Science in Chinese University of Hong Kong, Hong Kong.

故乡行 Go Home: May 28-June 3, 2009. CPGIS Go Home Team was hosted by Nanjing Normal University, and Jiangxi Normal University. The participants included Xiaoyang Chen, Wendy Guan, Bo Huang, Guoqing Zhou, and Le Wang (team leader).

专题讲习班 Workshop: June 18-19, 2009. CPGIS Summer Research Workshop was held in Capital Normal University, sponsored by CPGIS, Capital Normal University, and Peking University. Led by Yu Liu, Yongmei Lu, and Jing Zhang, this event attracted 20+ research presentations from both China and overseas. Professor Huili Gong, Vice President of Capital Normal University and Professor Lun Wu, Deputy Director of the Institute of Remote Sensing and GIS, Peking University attended to the opening ceremony.

故乡行 Go Home: June 13-17 & June 21-24, 2010. CPGIS Go Home Team visited Guangzhou University and Henan University. The participants include Fang Qiu (Team leader), Daoqin Tong, Le Wang, Yong Lao, Ronald Briggs, Shixiong Hu, and Aijun Chen.

青年学术论坛 Young Scholar Workshop: June 15-16, 2010. CPGIS Young Scholar Summer Workshop was held at the State Key Laboratory for Information Engineering in Surveying, Mapping and Remote Sensing, Wuhan University. Nengcheng Chen led a team of 11 members from abroad and domestic China for this event.

第二届空间综合人文学与社会科学论坛 The 2nd Forum on Spatially Integrated Humanities and Social Science: October 15-17, 2010. The ministry of education key laboratory of virtual geographic environment (Nanjing Normal University), Institute of Space and Earth Information Science (Chinese University of Hong Kong), and Jiangsu Society for Geodesy Photogrammetry and Cartography held the 2nd Forum on Spatially Integrated Humanities and Social Science in Nanjing Normal University, Nanjing.

故乡行 Go Home: June 20-21, 2011. CPGIS Go Home Team visited Changsha University of Science & Technology. The theme was Application of Geospatial Technology in Water-Related Issues. The team leader was Shixiong Hu. Participants included Lin Liu, Qisheng Pan, and Le Wang.

青年学术论坛 Young Scholar Workshop: June 27-30, 2011. CPGIS Young Scholar Summer Workshop was hosted by Sichuan University, Chengdu, Sichuan Province. The theme was Advanced Geospatial Technology in Water-related Disaster Prevention. Each participant delivered an open lecture and a research presentation. Team leader was Shixiong Hu. Participants included Wei Luo, Desheng Liu, Jingsongdi Yu, Wenjiang Zhang, and Lihua Zhao.

第三届空间综合人文学与社会科学论坛 The 3rd Forum on Spatially Integrated Humanities and Social Science: October 18-19, 2011. Department of Geography (National Taiwan University), Institute of Space and Earth Information Science (Chinese University of Hong Kong), and the ministry of education key laboratory of virtual geographic environment (Nanjing Normal University) held the 3rd Forum on Spatially Integrated Humanities and Social Science in National Taiwan University, Taipei.

故乡行 Go Home: June 9-14, 2012. CPGIS Go Home Team visited Hohhot and Guangzhou, hosted by Inner Mongolia Normal University and South China Normal University. The theme is Application of Geospatial Technology in Natural Environment and Urban Development. Team was led by Shixiong Hu.

青年学术论坛 Young Scholar Workshop: June 17-23, 2012. CPGIS Young Scholar Summer Workshops will be conducted at Guangzhou University and Henan University. The theme is Application of Geospatial Technology in Natural Environment and Urban Development. Team will be led by Shixiong Hu.

故乡行 Go Home: June 13-16 & June 16-19, 2013. CPGIS Go Home Team visited Beijing Normal University Zhuhai Campus and Jiangxi Normal University. The theme is Application of Geospatial Technology in Natural Environment and Urban Development. The participants include Le Wang (Team leader), Wei Tu, Lan Mu, Lihua Zhao, Shixiong Hu, Junmei Tang, Xun Shi, and Xinyue Ye



第四届空间综合人文学与社会科学论坛 The 4th Forum on Spatially Integrated Humanities and Social Science: June 18-19, 2013. China Data Center (University of Michigan), Key Research Institute of Yellow River Civilization and Sustainable Development Collaborative Innovation Center on Yellow River Civilization (Henan University), Institute of Space and Earth Information Science (Chinese University of Hong Kong), and Computational Social Science Lab (Kent State University) held the 4th Forum on Spatially Integrated Humanities and Social Science in Henan University, Kaifeng.

第一届“地理信息和空间分析技术在公共卫生健康领域的应用”专题讲习班 CPGIS Health GIS Workshops: June 27-29, 2013. CPGIS Health GIS workshop was held in Beijing Normal University, sponsored by CPGIS, Beijing Normal University, State Key Laboratory of Resources and Environmental Information System, State Key Laboratory of Remote Sensing Science, Chinese Health Information Association, and ESRI China. Led by Xun Shi and Bing Xu. This event invited 17 scholars from both China and overseas to present.

第五届空间综合人文学与社会科学论坛 The 5th Forum on Spatially Integrated Humanities and Social Science: June 28-30, 2014. The Regional Science Association of China, and Peking University held the 5th Forum on Spatially Integrated Humanities and Social Science in Peking University, Beijing.

故乡行 Go Home: July 4-14, 2014. CPGIS Go Home Team visited Xining in July 2014, supported by Qinghai Normal University and local government. Led by Shixiong Hu.

“地理信息和空间分析技术在公共卫生健康领域的应用”研讨会 CPGIS Health GIS Forum: June 16-18, 2014. CPGIS Health GIS Forum was held in Hong Kong. Organized by Mei-Po Kwan, Hui Lin, and Xun Shi.

第二届“地理信息和空间分析技术在公共卫生健康领域的应用”专题讲习班 CPGIS Health GIS Workshops: July 1-4, 2014. CPGIS Health GIS Workshop was held in Beijing, sponsored by Chinese Center for Disease Control and Prevention. Organized by Xun Shi and Xiaopeng Qi.

故乡行 Go Home: June 11-14 & 15-18, 2015. CPGIS Go Home Team visited Kunming and Guiyang in June 2015, hosted by Yunnan Normal University and Guizhou Normal University. Led by Shixiong Hu.

美国地理学年会研讨会 Symposium in AAG: April 21-25, 2015. Symposium on International Geospatial Health Research was held at Association of American Geographers (AAG) 2015 conference in Chicago, Illinois, April 21-25. With about 300 paper/panel presentations, the 4-day Symposium was a tremendous success. The symposium explored new research frontiers in geospatial health research and foster international networks to share this information across borders and generate research synergies. It was sponsored by the AAG, the International Geospatial Health Research Network, the AAG Health and Medical Geography Specialty Group (HMGSG), and the International Association of Chinese Professionals in Geographic Information Sciences (CPGIS). Organized by Mei-Po Kwan.

“地理信息和空间分析技术在公共卫生健康领域的应用”研讨会 CPGIS Health GIS Forum: June 17-18, 2015. CPGIS Health GIS Forum was held in Wuhan. Organized by Bing Xu and Academician Jianya Gong.

第六届空间综合人文学与社会科学论坛 The 6th Forum on Spatially Integrated Humanities and Social Science: June 21-23, 2015. CPGIS, the Regional Science Association of China, and Central China Normal University held the 6th Forum on Spatially Integrated Humanities and Social Science in Central China Normal University, Wuhan.

故乡行 Go Home: June 19-24, 2016. CPGIS Go Home Team visited Changsha and Xiangtan, hosted by Changsha University of Science & Technology and Hunan University of Science & Technology. The theme is Application of Geospatial Technology in Water Environment and Urban Development. Team was led by Shixiong Hu.

第三届“地理信息和空间分析技术在公共卫生健康领域的应用”专题讲习班 CPGIS Health GIS Workshops: June 26-28, 2016. CPGIS Health GIS Workshop was held in Shanghai. Hosted by East China Normal University. Led by Xun Shi, Fahui Wang, and Wei Tu.

第七届空间综合人文学与社会科学论坛 The 7th Forum on Spatially Integrated Humanities and Social Science: July 6-8, 2016. CPGIS, the Regional Science Association of China, and Sun Yat-sen University held the 7th Forum on Spatially Integrated Humanities and Social Science in Sun Yat-sen University, Guangzhou.

故乡行 Go Home: Summer, 2017. CPGIS Go Home Team visited Harbin and Changchun, hosted by Harbin Normal University and Northeastern Normal University. The theme is Emerging Geospatial Technologies and Applications seminars. Team was led by Shixiong Hu.

第八届空间综合人文学与社会科学论坛 The 8th Forum on Spatially Integrated Humanities and Social Science: June 22-23, 2017. CPGIS and the Regional Science Association of China held the eighth international forum on spatially integrated humanities and social sciences in Hohai University, Nanjing. The theme is Spatially Integrated Humanities and Social Sciences: Fusion & Innovation.



“空间信息技术在公共卫生领域中的应用”专题研讨班 **CPGIS Health GIS Workshop: July 18-21, 2017**. CPGIS Health GIS workshop was held in Shenzhen. Hosted by Shenzhen Centers for Disease Control and Prevention. The workshop was led by Xun Shi, Fahui Wang, and Wei Tu, and organized by Yongsheng Wu (Shenzhen CDC).

第四届“地理信息和空间分析技术在公共卫生健康领域的应用”专题讲习班 **CPGIS Health GIS Workshops: July 24-26, 2017**. CPGIS Health GIS Workshop was held in Shanghai. Hosted by East China Normal University. The workshop was led by Xun Shi, Fahui Wang, and Wei Tu. Presentations was given by Gehui Wang, Jinfeng Wang, Lan Mu, Haidong Kan, Yong Wang, Zhijie Zhang, Xiaopeng Qi, Bin Zou, Yang Cheng.

第九届空间综合人文学与社会科学论坛 **The 9th Forum on Spatially Integrated Humanities and Social Science: June 23-25, 2018**. CPGIS and the Regional Science Association of China held the 9th Forum on Spatially Integrated Humanities and Social Science in East China University, Shanghai.

第五届“地理信息和空间分析技术在公共卫生健康领域的应用”专题讲习班 **CPGIS Health GIS Workshops: July 17-19, 2018**. CPGIS Health GIS Workshop was held in Shanghai. Hosted by East China Normal University. The workshop was led by Xun Shi, Fahui Wang, and Wei Tu. Presentations was given by Shuming Bao, Dajun Dai, Wei Tu, Zhijie Zhang, Wenxian Yu, Fahui Wang, Lan Mu, Jinfeng Wang, Qianshan He, and Qianqian Zhang.

故乡行 **Go Home: June 8-10 & 10-13, 2019**. CPGIS Go Home Team visited Tianjin and Fuzhou, supported by Tianjin Chengjian University (TCU) and Fujian Normal University (FNU). The theme is Remote Sensing, GIS, and Social Sensing Technologies and Applications. Team was led by Changshan Wu, Shixiong Hu, and Co-Chairs of the CPGIS ‘Go Home’ committee.

第十届空间综合人文学与社会科学论坛 **The 10th Forum on Spatially Integrated Humanities and Social Science: July 9-11, 2019**. CPGIS, the Regional Science Association of China, and Wuhan University Surveying And Mapping Yaogan Information Engineering National Key Point Laboratory held the 10th Forum on Spatially Integrated Humanities and Social Science in Wuhan University, Wuhan.

第六届“地理信息和空间分析技术在公共卫生健康领域的应用”专题讲习班 **CPGIS Health GIS Workshops: July 24-26, 2019**. CPGIS Health GIS Workshop was held in Shanghai. Hosted by East China Normal University. The workshop was led by Xun Shi, Fahui Wang, and Wei Tu. Presentations was given by Jinfeng Wang, Chengdong Xu, Lan Mu, Fahui Wang, Linsheng Yang, Bin Zou, Xun Shi, Shenjun Yao, and Wei Tu.

“地理信息分析在公共卫生与健康中的应用”前沿论坛 **CPGIS Health GIS Frontier Forum: July 29-31, 2019**. CPGIS Health GIS Frontier Forum was held in Jiangxi Normal University, Nanchang. The workshop was led by Xun Shi and organized by Hui Lin.

时空分析与城市动态在线教育论坛 **CPGIS Educational Webinar Series on “Spatiotemporal Study of Urban Dynamics” Thursdays, Feb 25-May 20, 2021** were co-organized by CPGIS, NSF Spatiotemporal Innovation Center Urban Institute, Tsinghua University School of Geography, Jiangxi Normal University China Data Institute & Future Data Lab, and Journal of Computational Urban Science.

第十一届空间综合人文学与社会科学论坛 **The 11th Forum on Spatially Integrated Humanities and Social Science: July 7-10, 2021**. CPGIS, the Regional Science Association of China, and School of Earths Sciences at Zhejiang University held the 11th Forum on Spatially Integrated Humanities and Social Science in Zhejiang University, Hangzhou.

地理空间大数据在线教育论坛 **CPGIS Educational Webinar Series on “Geospatial Big Data Analytics” March 10-May 6, 2022** were organized by CPGIS, led by Qiusheng Wu.

地理人工智能（GeoAI）在线教育论坛 **GeoAI Webinar Series were held, April-May, 2020, 2021, & 2022** were co-organized by CPGIS, ACM SIGSPATIAL China, and High-performance Spatial Computational Intelligence Lab at China University of Geosciences (Wuhan) led by Qingfeng Guan.

第十二届空间综合人文学与社会科学论坛 **The 12th Forum on Spatially Integrated Humanities and Social Science: November, 2022**. The 12th Forum on Spatially Integrated Humanities and Social Science will be held in South China Normal University, Guangzhou.



CPGIS and China GIS Software Evaluation (CPGIS 与软件测评)

In the mid-nineties of the last century, the development and application of geographic information systems in China had reached a higher level and formed a certain scale, but China was still lack of its own commercial GIS software. To break this bottleneck, the China National Commission of Science and Technology intended to focus on the development of the GIS software industry and to consider the adoption of new approaches to financing and managing projects during the Ninth Five-Year Plan.

In summer 1995, during the CPGIS Urban Geographic Information Workshop, Professor Jing Li from Peking University and Mr. Dingsheng Liu from the National Commission of Science and Technology met with Bin Li, CPGIS Vice President, discussed how CPGIS can play an important role in the development of China's domestic GIS software and proposed an initial plan of organizing an annual evaluation. This proposal received the unanimous support from the CPGIS President Yuemin Ding and CPGIS Board of Directors. In September, Dr. Qiming Zhou, CPGIS treasurer, Jing Li, Peking University, and Chenghu Zhou, Chinese Academy of Sciences State Key Lab of Resources and Environment Information System (LREIS) jointly submitted to the National Commission of Science and Technology "the Proposal of Implementing the Domestic GIS Software Evaluation". By the end of the year, the National Commission approved the proposal, launched the "Domestic Geographic Information System Software Evaluation Program", and scheduled the first evaluation to be held in Beijing from March 1 to 14 in 1996. The National Commission and the National Remote Sensing Center requested the Expert Group for the Ninth Five-Year Plan, CPGIS and China Geographic Information Systems Association (CAGIS) to jointly form an expert evaluation committee, and asked CPGIS, CAGIS, LEREIS and the Institute of Surveying and Mapping to organize and conduct the evaluation.

The China National Committee of Science and Technology also required the broad participations from the related industries nationwide, a scientific and objective evaluation approach, a fair, open and impartial evaluation process, and a comprehensive evaluation scope that includes overall design, infrastructure, functionality, performance, potential capability and the levels of commercialization. This will help to obtain information on the technical capability, current status, and prospects of GIS software development in China, which will serve as a scientific basis to determine the future national funding to the key software systems and the development organizations. In addition, the Commission hoped through the evaluation to introduce the competition and cooperation mechanisms, to promote exchanges and cooperation between domestic GIS research institutes and development organizations, and gradually establish a China GIS software development model, thus to avoid the low level repetition in GIS software development, and ultimately to establish the GIS software with its own copyright.

In early 1996, the CPGIS BOD formally approved the establishment of the CPGIS software evaluation working group led by Bin Li and consisted of Qi Si, Zhixian Zhan, Chongjun Yang, Qiming Zhou, and Lin Liu. The working group drafted the evaluation outline through virtual meetings in a short time, and submitted it to the domestic expert group who finalized the testing guidelines and procedures. On March 1, the first evaluation was started in Beijing. Mr. Guanhua Xu, Deputy Director of the National Commission of Science and Technology gave an opening keynote speech. More than 20 domestic R & D units participated in the evaluation, including the domestic leaders in GIS at that time: two state key laboratories (LREIS in Beijing and LIESMARS in Wuhan), Institute of Remote Sensing at CAS, Institute of Remote Sensing at Peking University, China University of Geosciences and Research Institute of Forestry. On behalf of CPGIS Qiming Zhou, Lin Liu, Chongjun Yang and Bin Li participated as experts and a team leader for each group, in charge of the evaluation process and writing the final summary reports.

The first evaluation process lasted ten days, was very successful and achieved the planned objectives. The evaluation has gained its important position as a means of effective allocation and management of national research resources. After 1996, the annual GIS software evaluation became a regular operation overseen by the National Center of Remote Sensing. The evaluation results became an important basis of dynamic and targeted funding for the national projects. Through state support in the ninth, tenth and eleventh Five-Year Plans, the domestic geographic information systems software industry has made considerable progress, with several high quality commercial software, such as SuperMap (hypergraph) and MapGIS, accounting for increasing market shares and supporting the rapid development of China's GIS industry.

The success of the first evaluation fully affirmed the work model of CPGIS participation in China domestic projects. In the subsequent decade, CPGIS had been the co-organizer of the annual evaluation and had sent members to participate in the Expert Group. In addition to the four members in the first evaluation, Yuemin



Ding, Hanming Tu, and Qin Tang also attended subsequent evaluations in China. The expertise and professionalism of the CPGIS members gained high respect from the participants and colleagues in the expert committee. Through the evaluation project CPGIS members made more friends and gained valuable experience. At the same time, they felt fortunate and rewarded to be a part of the modernization of China!

上世纪九十年代中，地理信息系统的研发和应用在中国虽已达较高水平并形成一定规模，但缺乏具有自主知识产权的商业化基础软件平台。为打破这一瓶颈，中国国家科学技术委员会拟在第九个五年计划期间，重点发展 GIS 基础软件产业，并考虑采用新的方式进行项目资助和管理。

一九九五年夏，CPGIS 北京城市地理信息研讨会期间，北大遥感所李京教授和国家科委刘定生会晤在京的 CPGIS 副会长李斌，商讨如何充分发挥 CPGIS 在发展国产 GIS 软件中的作用，形成了举办年度测评的初步想法，并得到 CPGIS 会长丁跃民和理事会的一致支持。九月，在京出差的 CPGIS 财务长周启鸣、北大遥感所（BURS）李京、中科院资源与环境信息系统国家重点实验室（LREIS）周成虎联名向国家科委递交《国产 GIS 软件评测实施方案建议书》。年底，国家科委批复启动《国产地理信息系统软件测评方案》，并定于九六年三月一日至十四日在北京举行国产地理信息系统软件测评。测评工作由国家科委基础研究高技术司和国家遥感中心委托九五规划专家组、中国海外地理信息系统协会（CPGIS）、中国地理信息系统协会（CAGIS）共同组织测评专家委员会实施，具体活动由 CPGIS、CAGIS、LREIS 和测绘局测绘科学研究院承办。

国家科委要求测评需获得全国范围内相关行业单位的广泛参与，测评的方式要科学、客观，测评的过程要公平、公开、公正，测评的内容应全面包括总体设计、基础结构、功能和性能、可发展性和商品化程度，以便客观地掌握中国 GIS 软件开发在当时的技术水平、发展现状与前景，为确定国家重点扶持的软件系统和开发队伍提供科学依据。另外，也希望通过测评引进竞争与合作机制，推动国内 GIS 研究、开发部门之间的交流合作，逐步确立中国 GIS 基础软件的发展方式与模式，从而避免中国 GIS 基础软件开发中的低水平重复和最终确立具有中国自主知识产权的 GIS 基础软件的地位。

九六年初，CPGIS 理事会正式批准成立软件测评工作小组，成员六人：思琪，詹慈祥，杨丛俊，周启鸣，柳林，李斌。由李斌任组长。工作小组通过互联网交流协商，在短时间内草拟了测评大纲，交由国内专家组修改并制订详细的测评步骤。三月一日，测评在北京开幕。科委副主任徐冠华先生致开幕词。国内二十多个研发单位参加了测评，包括当时国内两大国家重点实验室（北京的 LREIS 和武汉的 LIESMARS）、中科院遥感所、北大遥感所、中国地质大学和林业科学研究院等。周启鸣、柳林、杨丛俊和李斌代表 CPGIS 作为测评专家参加测评并担任各个分组的组长，具体负责测评过程及撰写总结报告。

测评历时十天，非常成功，达到了预期的目标。测评作为国家科研资源分配和管理的手段，其地位得到了重视。九六年后，年度 GIS 软件测评进入常态。测评结果成为国家项目滚动资助的重要依据。通过九五、十五、十一五期间的国家扶持，国产地理信息系统软件工业取得了长足的发展，涌现出以 SuperMap（超图）和 MapGIS 为代表的高水平商业软件，撑起了中国地理信息系统产业的一片蓝天。

首次测评的成功，充分肯定了 CPGIS 参与国内项目的工作模式。在后来的十多年里，CPGIS 一直是年度测评的协办单位并一直派会员参加专家组的工作。除了参加第一次测评的四位外，丁跃民、涂汉明、汤勤也都曾先后回国参加测评。CPGIS 成员的专业水平和工作态度获得了参评人员和国内专家的高度评价。会员们也通过测评交了朋友，长了见识，并为能在祖国现代化建设中没有缺席而感到荣幸和欣慰！

附图：李斌教授带领参加中国国产软件测评的 CPGIS 会员。





CPGIS Awards (CPGIS 奖项)

1995

- Best Paper Award (最佳论文奖): Liping Di, D. Rundquist and L Han, Modeling Relationships Between NDVI and Precipitation During Vegetative Growth Cycles (狄黎平, D. Rundquist, D., L. Han, 植被生长周期中 NDVI 与降雨的关系建模)
- Heping Pan, Image restoration: initial theory & Two-image restoration: practical algorithm (潘和平, 图像复原的原始理论与二图像复原的实际算法)
- Zhiliang Zhu, U.S. forest types and predicted percent forest cover from AVHRR data (朱识量, 美国森林类型与 AVHRR 预测森林覆盖率)
- Juliang Shao, Wavelet models for image mosaicking and restoration

1996

- Best Paper Award (最佳论文奖): Zhongren Peng, A GIS-Based Automatic Trip Planning for Advanced Public Transportation Systems(彭仲仁, 高级公共交通系统中基于地理信息系统的自动旅行规划)
- Conference Travel Award (会议旅行奖): Zhongren Peng, Yiyi Sun, Xiangheng Yang, (彭仲仁, 孙义义, 杨香衡)

1997

- Best Paper Award (最佳论文奖): Chuang Tao, M.A. Chapman, and Rongxing Li, Semi-automatic object pointing using multi-image matching for mobile mapping (陶闯, M.A. Chapman, 李荣兴, 用于移动制图的基于多图像匹配的半自动目标指示)
- Conference Travel Award (会议旅行奖): Frank Chang (张志辉), Mathew Pang

1998

- Best Paper Award (最佳论文奖): Paul Tsui and Allan Brimicombe, Adaptive Recursive Tessellations (ART) for Geographical Information Systems (地理信息系统自适应递归镶嵌)
- Conference Travel Award (会议旅行奖): Yingsheng Li (李英生)
- Service Excellence Individual Award (杰出服务个人奖): Weihe Guan (关蔚禾)
- Service Excellence Group Award (杰出服务集体奖): The Newsletter Group, Editor-in-Chief: Yuemin Ding, Weihe Guan, Hanming Tu, Shuming Bao, Xiaomin Cai and Editors: Chien-Hwa Chen, Mara Chen, Weiso Chen, Qingwang Hao, Xiaoning Jiang, Judy Kam, Jianyu Lai, Lin Liu, Zhongchao Shi, Qin Tang, Paul Tsui, Jian Zhang, Jianjun Zhang, Zhihui Zhang (季刊编辑部: 总编: 丁跃民, 关蔚禾, 涂汉明, 鲍曙明, 蔡晓敏, 编辑: 陈杰华, 尘曼如, 陈维所, 郝庆旺, 将小宁, Judy Kam, 赖鉴于, 柳林, 史忠超, 汤勤, Paul Tsui, 张建, 张建军, 张智慧)

1999

- Service Excellence Award (杰出服务奖): Hui Lin (林琿)

2000

- Best Paper Award (最佳论文奖): Fang Qiu and Xin Kang, Capability/Suitability Modeling and Mapping Using Fuzzy Logic Theory (邱方, 康新, 模糊逻辑理论建模与制图的适当性与能力)
- Service Excellence Award (杰出服务奖): Bin Li (李斌)

2001

- Best Student Paper Award (最佳学生论文奖): Chui Kwan Cheung, Measuring Uncertainty in Spatial Features in a Three-Dimensional Geographical Information System (张翠君, 三维地理信息系统中空间特征的不确定性度量)
- Conference Travel Award (会议旅行奖): Xiaodong Zhang (张小东) Chui Kwan Cheung (张翠君)
- Service Excellence Award (杰出服务奖): Secretaries and assistants at CPGIS headquarters at the University of Calgary (1992-1994) and UC Berkeley (1994-2001): Airong Zhang, Xiaoming Zheng, Ruiliang Pu, Yongwei Sheng, Lan Mu, Xia Gong and Le Wang (中国海外地理信息科学协会总部秘书与助理: 张爱荣, 曾小明, 浦瑞良, 盛永伟, 穆岚, 巩霞, 王乐)

2002

- Service Excellence Award (杰出服务个人奖): Peng Gong, Chaowei YANG

2005

- Best Student Paper Award (最佳学生论文奖): Wenya Chiu (first), Ojaswa Sharma (second), Shbakhti Rostami (third)
- Service Excellence Award (杰出服务个人奖): Shuming Bao

2006

- Best Student Paper Award (最佳学生论文奖): Huan Xie (first), Jose Silvan (second)
- Service Excellence Award (杰出服务个人奖): Fahui Wang

2007

- Best Student Paper Award (最佳学生论文奖): Pengfeng Xiao (first), Kaiyu Guan (Second), Hu Zhao and Weihua



Dong (tied third), Dan Wang (tied third)

- Service Excellence Award (杰出服务个人奖): A-Xing Zhu

2008

- Best Student Paper Award (最佳学生论文奖): Xuehong Chen, Chen Jin, Shen Miaogen, Yang Wei (first), Land-Use/Land-Cover Change Detection Using Change-Vector Analysis in Posterior Probability Space; Bryan Chastain and Fang Qiu(second), Modeling Residential Burglary in a Hybrid CA/MAS System with Automatic AHP Calibration; Jing Tian, Q. S. Guo, T. Zhan (tied third), Progressive Street Networks; U. W. Tang, Z.S.Wang (tied third) Fragmentation of Urban Forms and the Environmental Consequences: By a High-Spatial Resolution Model System
- Service Excellence Award (杰出服务个人奖): Aijun Chen

2009

- Best Student Paper Award (最佳学生论文奖): Donovan H. Parks and Robert G. Beiko(first), Quantitative Visualizations of Hierarchically Organized Data in a Geographic Context; Qing Zhao, Hui Lin, Yuanzhi Zhang, Liming Jiang (second) Application of ASAR PSI Technology to Ground Deformation Detection in Mega-cities of the Pearl River Delta Region in China; Tianfang Fang, Guizuo Wang and Liliang Ren (tied third), GWSC-VMR, A GIS Supported Conceptual Distributed Hydrological Model for Cold and Arid Regions; Lei Wu, Hui Lin (tied third), A Case Study of Developing Personalized Spatial Cognitive Road Network and Raster Capable Route Finding Algorithm for Pedestrian Evacuation Behavior Simulation
- Service Excellence Award (杰出服务个人奖): Diansheng Guo

2010

- Best Student Paper Award (最佳学生论文奖): Weining Zhu and Qian Yu (first place), Spatial chromatic tessellation: topology, interpretation, and implication ; Ninghua Wang, Lin Liu, John Eck (second), Analyzing Spatial Effects of Hotspot Policing with a Simulation Approach ; Xia Peng, Anrong Dang, Tianhang Huang (tied third), Towards an Effective Semantic Enriched Spatial Database; Yiting Wang, Xiuwan Chen (Tied third), Quantifying Spatial Information of Remote Sensing Data Based on the Spatial Degree of Membership (SDM)
- Service Excellence Award (杰出服务个人奖): Anrong Dang, Lin Liu, Le Wang
- Service Excellence Group Award Group Award (杰出服务集体奖): CPGIS Headquarter at China Data Center, University of Michigan (Bao, Shuming and his team)

2011

- Best Student Paper Award (最佳学生论文奖): Yimin Chen, Xia Li, Zhangzhi Tan, Shujie Wang, Yilun Liu, Chunhua Lao, and Xiaoping Liu (first) Zoning Farmland Protection Areas by integrating GIS, Land Allocation Model and Urban Growth Model; Stefan Peters (second), Quadtree-based Point Selection of Lightning Data; Hongsheng Zhang*, Yuanzhi Zhang, and Hui Lin (third), Evaluation of the Potential of ASAR Data to Estimate Impervious Surface Area
- Service Excellence Award (杰出服务个人奖): Wei Luo
- Service Excellence Group Award Group Award (杰出服务集体奖): 2006-07 Newsletter Committee (Drs. Yongqian Tian, Jun Yang, Qinghua Guo, Xin Mian, and Jianwu Tang)

2012

- Best Student Paper Award (最佳学生论文奖): Yijuan Jiang, Xiang Li (first) Travel Time Prediction Based on Historical Trajectory Data; Hu Wang, Diansheng Guo (second) Spatial Scan Statistics Analysis of County-Level Population Growth Due to Net Migration in the Continental United States; Guo Cheng, Ning Jing, Luo Chen (third) A Theoretical Approach to Domain Decomposition for Parallelization of Digital Terrain Analysis
- Service Excellence Award (杰出服务个人奖): Yongmei Lu
- Service Excellence Group Award Group Award (杰出服务集体奖): The CPGIS AAG Get-together Committee (Chuanrong Zhang)
- Life-Time Achievement Award (终身成就奖): Roger Tomlinson

2013

- Best Student Paper Award (最佳学生论文奖): Jun Xie (first), East China Normal University; Wenlong Jing (second), Henan University; Yunqin Zhong (third), Institute of Computing Technology, Chinese Academy of Sciences
- Education Excellence Award (教育卓越奖): Hui Lin, Deren Li
- Service Excellence Award (杰出服务个人奖): Shixiong Hu, Xun Shi, Xinyue Ye

2014

- Best Student Paper Award (最佳学生论文奖): Li Shi (first), Peking University, Human mobility patterns in different communities: a mobile phone data-based social network approach
- Service Excellence Award (杰出服务个人奖): Pinde Fu, Xinyue Ye
- Service Excellence Group Award Group Award (杰出服务集体奖): The publication committee (Xinyue Ye and Shixiong Hu); The Health GIS committee (Xun Shi)
- Education Excellence Award (教育杰出奖): Lin Liu, Anrong Dang

2015



- Best Student Paper Award (最佳学生论文奖): Shuli Chen (first), Beijing Normal University; Chang Ren (second), Wuhan University; Yifan Li (tied third), Chinese Academy of Sciences & Mo Wang (tied third), Chinese Academy of Sciences
- Service Excellence Award (杰出服务个人奖): Xun Shi
- Education Excellence Award (教育杰出奖): Fahui Wang, Naixia Mou
- Distinguished Scholar Award (杰出学者奖): Hui Lin, Xia Li

2016

- Distinguished Scholar Award (杰出学者奖): Ling Bian
- Life-Time Achievement Award (终身成就奖): John Wilson

2017

- Best Student Paper Award (最佳学生论文奖): Xiao Huang (first), University of South Carolina, A near real-time flood mapping approach by integrating post-event satellite imagery and flood-related tweets; Dameng Yin (second), SUNY Buffalo, Individual mangrove crown delineation using UAV-LiDAR data; Ruiting Zhai (tied third), University of Connecticut, Predicting land cover change in Long Island Sound Watersheds and its effect on invasive species: A case study for glossy buckthorn & Mingjie Song (tied third), Queens University, A comparison of three heuristic optimization algorithms for solving the multi-objective land allocation problem
- Education Excellence Award (教育杰出奖): Jay Lee, A-Xing Zhu
- Distinguished Scholar Award (杰出学者奖): Mei-Po Kwan
- Life-Time Achievement Award (终身成就奖): Anthony Gar-On Yeh
- Picture Location Identification Competition Recipients (图片位置识别竞赛获奖者): Xiang Ye (first) University at Buffalo; Song Gao (second) University of California, Santa Barbara; Wei Luo (third) Northern Illinois University
- Travel Award (旅行奖): Yao Feng (Queen's University), Ying Jin (Huazhong Agricultural University), Zhanghua Li (Tsinghua University), Jianjun Xia (Tsinghua University), Meifang Li (Sun Yat-Sen University)

2018

- Service Excellence Award (杰出服务个人奖): Mei-Po Kwan, Professor, Department of Geography and Geographic Information Science, University of Illinois at Urbana-Champaign
- Education Excellence Award (教育杰出奖): Ming-Hsiang Tsou, Professor, Department of Geography, San Diego State University, and Le Wang, Professor, Department of Geography, University at Buffalo
- Distinguished Scholar Award (杰出学者奖): Shih-Lung Shaw, Professor, Department of Geography, University of Tennessee, Knoxville
- Life-Time Achievement Award (终身成就奖): Alexander Stewart Fotheringham

2019

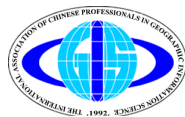
- Education Excellence Award (教育杰出奖): Alan Murray, Professor, Department of Geography, University of California at Santa Barbara, and Jing Tian, Lecture, School of Natural and Environment Science, Wu Han University
- Distinguished Scholar Award (杰出学者奖): Daniel Sui, Professor, Department of Geosciences, University of Arkansas at Fayetteville
- Life-Time Achievement Award (终身成就奖): Luc Anselin

2021

- Best Student Paper Award (最佳学生论文奖): Changzhen Wang (first) Louisiana State University, Automated delineation of hospital service areas in Florida: From Dartmouth method to network community detection methods; Meiliu Wu (second) University of Wisconsin-Madison, Human movement patterns of different racial-ethnic and economic groups in U.S. top 50 cities: What can social media tell us about segregation?; Zhuoming Liu (tied third), University of Mexico, Individual exposure assessment for livestock based on spatial-temporal analysis of GPS data and behavior patterns classification in Cove Wash Watershed, Arizona & Zhiwei Yang (tied third) Guangzhou University, Understanding polycentric cities: Urban center, urban center level and urban center development index
- Service Excellence Award (杰出服务奖): The Editorial Team of Annals of GIS (Drs. A-Xing Zhu, Hui Lin, Guinian Lv, Min Chen, Song Gao, Yijing Li, Desheng Liu, Xun Shi, Mingguang Wu, and Lu Tan)
- Education Excellence Award (教育杰出奖): Dr. Wei Tu, Professor, Department of Geology and Geography, Georgia Southern University
- Distinguished Scholar Award (杰出学者奖): Dr. Wenzhong Shi, Professor, Department of Land Surveying and Geo-Informatics, the Hong Kong Polytechnic University

2022

- Service Excellence Award (杰出服务奖): Dr. Xiang Ye (Shenzhen University)
- Distinguished Scholar Award (杰出学者奖): Dr. A-Xing Zhu (University of Wisconsin-Madison)
- Young Scholar Award (杰出青年学者奖): Dr. Chuanyuan Diao (University of Illinois Urbana-Champaign) and Dr. Yang Xu (Hong Kong Polytechnic University)
- Innovation Award (创新学者奖): Dr. Qiusheng Wu (University of Tennessee)



Outstanding Awards Received by Members (会员杰出奖)

孟立秋 (Liqiu Meng): 1) Series Editor of Springer Lecture Notes: Geoinformation and Cartography since 2006; 2) Principal Investigator of Future Plan of Elite University (2006); 3) Heinz Maier-Leibnitz Medal (2007 莱布尼兹奖章); 4) Trustees of Institute of Biochemistry and Neurobiology, Max-Planck-Society since 2008; 5) Senior Vice President of Technical University of Munich since 2008; 6) Senate of Helmholtz Association of German Research Centres since 2009; Jury Board of "International Climate Protection Fellowship", Alexander von Humboldt Foundation, since 2009; Leopoldina German National Academy of Sciences (德国国家科学院院士); Carus Medal and Prize (2011 总理奖).

龚健雅 (Jianya Gong): 2011 年当选中国科学院院士, 国家杰出青年基金获得者, 长江学者特聘教授, 973 项目首席科学家, “十一五”测绘地理信息科技杰出贡献奖.

王野乔 (Ye-Qiao Wang): A recipient of the prestigious “Presidential Early Career Award for Scientists and Engineers (PECASE)” by President William J. Clinton in 2000 (总统奖).

林琰 (Hui Lin): Outstanding Contribution Award of Asian Association of Remote Sensing (2009). AAG E. Willard and Ruby S. Miller Award in Geography (2017).

湛飞并 (F. Benjamin Zhan): 长江学者讲座教授, 武汉大学地图学与地理信息工程专业(2008).

叶信岳 (Xinyue Ye): 1) National First-place Award of research and analysis by University Economic Development Association (2011). 2) Regional Development and Planning Distinguished Scholar Award, AAG (Association of American Geographers) (2022); 3) AAG Fellow (2021/22 classes).

彭仲仁 (Zhong-Ren Peng): 长江学者, 同济大学 (2007 – 2010).

魏也华 (Yehua Dennis Wei): 中国国家自然科学基金 杰出青年基金 (2004)

黎夏 (Xia Li): 长江学者, 获国家自然科学基金杰出青年基金 (2005), 丁颖科技奖(2001)、广东省科学技术奖(基础类)一等奖 (2010 年); 所指导的博士生刘小平获全国优秀博士学位论文奖(2011)。

刘瑜 (Yu Liu): 北京大学博雅特聘教授; 获国家自然科学基金杰出青年基金 (2016)

白玉琪 (Yuqi Bai): 清华大学, 美国国家航空航天局 NASA Robert H. Goddard Award

王乐 (Le Wang): Early Career Award, AAG Remote Sensing Specialty Group (2008).

关美宝 (Mei-Po Kwan): AAG James R. Anderson Medal of Honors in Applied Geography (2022), Wilbanks Prize for Transformational Research in Geography (2021), AAG Fellow (2020/21 Class), AAG Stanley Brunn Award for Creativity in Geography (2018), Guggenheim Fellow (2016), AAG Miller Award (2016), AAG Melinda Meade Award for Outstanding Contributions to Health and Medical Research (2016), AAG Distinguished Scholarship Honors (2011), AAAS Fellow (2009), UCGIS Research Award (2005).

王少文 (Shaowen Wang): AAG Distinguished Scholarship Honors (2022); AAG Fellows (2021/22 classes)

翁齐浩 (Qihao Weng): AAG Fellows of the American Association of Geographers (2021/22 classes)

袁玫 (May Yuan): AAG Fellows of the American Association of Geographers (2021/22 classes)

安力 (Li An): AAG Fellows of the American Association of Geographers (2021/22 classes)

贺缠生 (Chansheng He): AAG Fellows of the American Association of Geographers (2021/22 classes)

李文雯 (Wenwen Li): NSF Early-Career Award (2015), NSF Mid-Career Award (2021)

刁春园 (Chunyuan Diao): NSF Early-Career Award (2021)

高松 (Song Gao): Waldo-Tobler GIScience Young Researcher Award, by Austrian Academy of Sciences (2017); UCGIS Early/Mid-Career Research Award (2022)

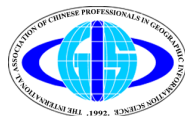
胡英杰 (Yingjie Hu): Waldo-Tobler GIScience Young Researcher Award, by Austrian Academy of Sciences (2020)

骆威 (Wei Luo): AAG E. Willard Miller Award in Geography, PhD Level and Waldo-Tobler GIScience Young Researcher Award, by Austrian Academy of Sciences (2019)

吴秋生 (Qiusheng Wu): Google Developer Expert, Better Scientific Software Honorable Mention (2022)

徐阳 (Yang Xu): Honorable mention in the Data Design of FastCompany 2020 Innovation Awards (2020)

关庆锋 (Qingfeng Guan): 入选国家级青年人才计划, 中国高校 GIS 创新人物奖, 地理信息科技进步一等奖



CPGIS Publications (出版物)

In the past thirty years, CPGIS has published a dozen books, hundreds issues of Newsletters, many sets of conference proceedings, and 22 issues of Geographic Information Sciences journals.

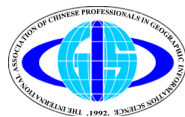
In 2009, CPGIS signed an agreement to have Taylor & Francis publish the official journal of CPGIS, *Annals of GIS*. This further lifted the CPGIS Journal of Geographic Information Sciences to a higher level. *Annals of GIS* is getting widely cited and on track to become an SCI journal, already indexed by ESCI. *Annals of GIS* is an open-access journal that publishes interdisciplinary research on theory, methods, development and applications in geo-information science. Please refer to <https://www.cpgis.org/Publication/Journal.aspx> for more details.

Selected Publications:



此外,《地理信息科学系列》是国际华人地理信息科学协会(CPGIS)与高等教育出版社合作的重要成果。本丛书邀请在各国工作的 CPGIS 会员介绍国际地理信息科学的前沿理论、方法与技术以及在各领域的应用,是一个地理信息科技的知识库。丛书主要面向地理信息科学、遥感、对地观测等相关领域的科研人员以及高等院校师生。





已出版

1. New Thinking in GIScience (版权输出到 Springer)
李斌 施迅 朱阿兴 王翠珍 林琿 主编
2. Urban Remote Sensing (版权输出到 WSP)
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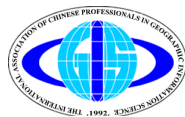
Timo Balz

31. 健康地理学

贾鹏 著

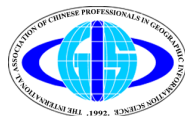
32. 空间分析技术在野生动物生态与保护管理中的应用——聚焦大熊猫

刘雪华



Chronicle of Events (大事记)

19 91	December: CPGIS-L List Created.		March: The 1st China Domestic GIS Software Evaluation represented by CPGIS Bin Li, Qiming Zhou, Lin Liu and Chongjun Yang.
	April-August: CPGIS Bylaws was first drafted.		April 26-28: Geoinformatics '96 conference was co-chaired by Nancy Lin and Bin Li and held in West Palm Beach, FL, USA.
19 92	August 15 -16: The 1st CPGIS Conference was co-chaired by Hui Lin and Yuemin Ding and held in Buffalo, NY.	19 96	May 1-2: The CPGIS-CIESIN Workshop'96 held in Saginaw, MI, led by Chuang Liu and Zitan Chen.
	August 16: The Association of CPGIS Officially Established.		July: CPGIS Shanghai Station Established.
	October: Hui Lin was elected as the first President.		September: CPGIS Beijing Station Established.
	June 4: CPGIS Registered in Alberta, Canada, Bylaws modified to meet the local requirements.		September 2-6: CPGIS Shanghai Advanced Workshop held in Shanghai and led by Fengmin Jian.
	July: CPGIS Newsletter Created by Yuemin Ding.		October: Lin Liu was elected as the 5th President and Hui Lin as the President-Elect.
	August 15-18: CPGIS Advanced GIS Workshop was held in Beijing and led by Hui Lin.		January: CPGIS Advanced Workshop on GIS Software Engineering and Related Technology held in Wuhan and led by Bin Li.
19 93	August 21: The 2nd CPGIS Annual Conference was chaired by Hui Lin and held in Beijing during IWGIS '93.		May: 5th Anniversary Brochure Published.
	October: Peng Gong was elected as the 2nd President.		May 26-29: Geoinformatics '97 conference was co-chaired by Jinn-Guey Lay and Lin Liu and held in Taipei.
	November: CPGIS Logo was designed by Yuemin Ding.	19 97	June 3: 5th Anniversary Celebration in Beijing.
	November: Hong Kong Information Exchange Station Established by Hui Lin.		June 1-8: The 2nd China Domestic GIS Software Evaluation represented by CPGIS Bin Li, Qiming Zhou, Yuemin Ding and Lin Liu.
	February: CPGIS hosted the first guest visit in Buffalo: China NSFC Delegation led by Professor Hai Lin.		October: Hanming Tu was elected as the President-Elect and Hui Lin became the 6th President.
	June 13-15: The 3rd CPGIS Annual Conference chaired by Rongxing Li and Peng Gong and held in Calgary, Canada.		June 17-19: Geoinformatics '98 conference was co-chaired by Hui Lin and Chenghu Zhou and held in Beijing.
19 94	September: CPGIS Journal Founded, Peng Gong and Peijun Shi served as the Editors.	19 98	June 29-July 8: The 3rd China Domestic GIS Software Evaluation represented by CPGIS Bin Li, Qiming Zhou, Yuemin Ding and Hanming Tu.
	October: Yuemin Ding was elected as the 3rd President.		October: Shuming Bao was elected as the President-Elect and Hanming Tu became the 7th President.
	December: The first member survey conducted.		June 19-21: Geoinformatics '99 conference was co-chaired by Shuming Bao and Bin Li and held in Ann Arbor, MI.
	March: Bylaws Amendment to formalize annual election and add working committees.		August 1-9: The 4th China Domestic GIS Software Evaluation represented by CPGIS Bin Li, Qiming Zhou, Yuemin Ding and Qin Tang.
	May 20-25: The CPGIS Exploratory Trip to Taiwan by Drs. Yuemin Ding, Peng Gong, Chansheng He, Yong Lao, Hui Lin and Ms. Jun Chen.	19 99	September 3-5: CPGIS Sponsor for WRSA.
19 95	May 26-28: The 4th CPGIS Annual Conference as the 1st Geoinformatics conference was co-chaired by Hui Lin and Tung Fung and held in Hong Kong.		October: C. Vincent Tao was elected as the President-Elect and Shuming Bao became the 8th President.
	May-June: CPGIS Urban GIS Advanced Workshop held in Beijing and led by Gong Peng and Bin Li.		June 5-10: The 5th China Domestic GIS Software Evaluation represented by CPGIS Yuemin Ding and Qin Tang.
	June: The 1st Issue of CPGIS Journal Published.	20 00	
	October: Bin Li was elected as the 4th President.		



20 01	<p>June 21-23: GeoInformatics '00 conference was co-chaired by Yong Lao and Peng Gong and held in Monterey Bay, CA.</p> <p>October: Fahui Wang was elected as the President-Elect and Chuang Tao became the 9th President.</p>	20 06	<p>October: Bing Xu was elected as President-Elect. Le Wang became the 14th President of CPGIS.</p> <p>April: CPGIS AAG Gathering in Chicago and organized by Lan Mu.</p> <p>June: The 4th Go-West team traveled to Nanning, Chengdu, Lhasa.</p> <p>July 31 -August 5: CPGIS Young Scholar Summer Workshop was held in Beijing.</p> <p>October 28-29: GeoInformatics '06 conference was chaired by Deren Li and held in Wuhan.</p> <p>October: Fang Qiu was elected as President-Elect. Bing Xu became the 15th President of CPGIS.</p>
	<p>May 23-25: GeoInformatics '01 conference was co-chaired by Xiaoyong Chen, C. Vincent Tao and Qiming Zhou and held in Bangkok.</p> <p>May 28-29: CPGIS Workshop on "Virtual Environments and Geography" held in Shenzhen and led by Hui Lin and Jiahua Gong.</p> <p>August: CPGIS Go-West Program initiated by President C. Vincent Tao and BOD. Qiming Zhou took the lead on this program.</p> <p>September 10-15: The 6th China Domestic GIS Software Evaluation represented by CPGIS Bin Li, Qiming Zhou, and Yuemin Ding.</p> <p>October: CPGIS English Name Changed.</p> <p>October 31: Qin Tang was elected as the President-Elect and Fahui Wang became the 10th President.</p> <p>December: The first CPGIS Website: ACPGIS.org launched.</p>		<p>April: 《西行散记》 was published.</p> <p>April 18: CPGIS AAG Gathering in San Francisco and organized by Yongmei Lu and Bing Xu.</p> <p>May 25-27: GeoInformatics '07 conference was chaired Jingmin Chen and held in Nanjing.</p> <p>May 26: Panel of Supporting Woman in GIS.</p> <p>May 30 - June 11: The Go-Northeast team traveled to Changchun, Harbin, and Shenyang.</p> <p>October: Yongmei Lu was elected as President-Elect. Fang Qiu became the 16th President of CPGIS.</p> <p>December 21: CPGIS Bylaws was amended to elect an independent BOD.</p>
20 02	<p>February: CPGIS Hong Kong Office Registered.</p> <p>May: 10th Anniversary Brochure Published.</p> <p>June 1-3: GeoInformatics '02 conference was co-chaired by Peng Gong and C. Vincent Tao and held in Nanjing.</p> <p>June 4-14: The 1st Go-West team traveled to Xi'An, Lanzhou and Urumqi.</p> <p>October: A-Xing Zhu was elected as the President-Elect and Qin Tang became the 11th President.</p>	20 07	<p>April: CPGIS AAG Gathering in Boston and organized by Diansheng Guo.</p> <p>June 18-20: CPGIS Young Scholar Summer Workshop was held in Shanghai.</p> <p>June 25-27: The Go-Home team visited Hong Kong.</p> <p>June 28-29: GeoInformatics '08 conference was co-chaired by Lin Liu and Xia Li and held in Guangzhou.</p>
	<p>June: GeoInformatics '03 conference at Toronto canceled due to SARS.</p> <p>October 23-25: Agreement between CPGIS and Jiangxi Normal University.</p> <p>October: Chaowei Yang was elected as the President-Elect and A-Xing Zhu became the 12th President.</p>		<p>April: CPGIS AAG Gathering in Chicago and organized by Lan Mu.</p> <p>June: The 4th Go-West team traveled to Nanning, Chengdu, Lhasa.</p> <p>July 31 -August 5: CPGIS Young Scholar Summer Workshop was held in Beijing.</p> <p>October 28-29: GeoInformatics '06 conference was chaired by Deren Li and held in Wuhan.</p> <p>October: Fang Qiu was elected as President-Elect. Bing Xu became the 15th President of CPGIS.</p>
20 03	<p>March: CPGIS AAG Gathering in Philadelphia and organized by Chaowei Yang.</p> <p>June: The 2nd Go-West team traveled to Beijing, Hohhot, Xining, Yinchuan.</p> <p>June: CPGIS Young Scholar Summer Workshop was held in Urumqi.</p> <p>June 7-9: GeoInformatics '04 conference was chaired by Bin Jiang and held in Gavle, Sweden.</p> <p>October: Le Wang was elected as President-Elect. Chaowei Yang became the 13th President of CPGIS.</p>	20 08	<p>April: CPGIS AAG Gathering in Boston and organized by Diansheng Guo.</p> <p>June 18-20: CPGIS Young Scholar Summer Workshop was held in Shanghai.</p> <p>June 25-27: The Go-Home team visited Hong Kong.</p> <p>June 28-29: GeoInformatics '08 conference was co-chaired by Lin Liu and Xia Li and held in Guangzhou.</p> <p>July 1-2: CPGIS Geomatics Workshop '08 held in Harbin and led by Fang Qiu.</p> <p>July 11-August 28: The 3rd GeoInformation Science Program completed at George Mason University.</p> <p>October: Aijung Chen was elected as President-Elect 2009 and Xun Shi was elected to be President-Elect 2010. Yongmei Lu became the 17th President of CPGIS.</p> <p>October: CPGIS Board of Directors were first nominated and elected directly by all members.</p> <p>March: CPGIS agreement to have Taylor & Francis to publish Annals of GIS, the CPGIS Official Journal.</p> <p>March: The Membership Dues Increased.</p> <p>March 24: CPGIS AAG Gathering in Las Vegas.</p> <p>May 28-June 3: The Go-Home team visited Nanjing and Nanchang.</p> <p>June 18-19: CPGIS Summer Research Workshop was held in Beijing and led by Yu Liu, Yongmei Lu, and Jing Zhang.</p>
	<p>June: The 3rd Go-West team traveled to Chongqing, Guiyang, Kunming, Guangzhou.</p> <p>June 30 - July 4: CPGIS Young Scholar Summer Workshop was held in Nanchang and Wuhan.</p> <p>August 17-19: GeoInformatics '05 conference was chaired by Songnian Li and held in Toronto.</p>		<p>April: CPGIS AAG Gathering in Chicago and organized by Lan Mu.</p> <p>June: The 4th Go-West team traveled to Nanning, Chengdu, Lhasa.</p> <p>July 31 -August 5: CPGIS Young Scholar Summer Workshop was held in Beijing.</p> <p>October 28-29: GeoInformatics '06 conference was chaired by Deren Li and held in Wuhan.</p> <p>October: Fang Qiu was elected as President-Elect. Bing Xu became the 15th President of CPGIS.</p>
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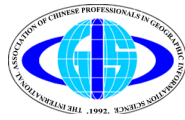
2010	June 19-August 8: 4th GeoInformation Science Program completed at multiple locations.	March 21: CPGIS granted 501(c)3 status by US IRS.
	August 12-14: GeoInformatics '09 conference was co-chaired by Liping Di and Yongmei Lu and held in Fairfax, VA.	May: 20 th Anniversary Brochure edited and published
	October: CPGIS HQ is moved to Ann Arbor, MI, under the leadership of Shuming Bao.	May: CPGIS Memo Book edited and published
	February: CPGIS registered as non-profit organization in Michigan, USA. CPGIS financial management moved to new HQ Office.	June 9-14: The Go-Home team is going to visit Guangzhou and Hohhot.
	February: The CPGIS new website: CPGIS.org launched.	June 15-17: GeoInformatics '12 is chaired by Hui Lin and held in Hong Kong.
	March 28: CPGIS Chinese Name changed.	June 16: CPGIS 20 th Anniversary Celebration held in Hong Kong.
	April: CPGIS AAG Gathering in Washington DC.	June 17-23: CPGIS Young Scholar Summer Workshop is held in Guangzhou and Kaifeng.
	June 18-20: GeoInformatics '10 conference was co-chaired by Yu Fang, Yu Liu and Lun Wu, and held in Beijing.	April 10 - 11: CPGIS AAG Gathering in Los Angeles, organized by Chuanrong Zhang
	June 13-17 & June 21-24: The Go-Home team visited Guangzhou and Kaifeng.	June 20 - 22: 21st International Geoinformatics Conference held at Kaifeng, Henan Province
	June 15-16: CPGIS Young Scholar Summer Workshop was held in Wuhan.	June 27 - 29: 1st CPGIS Health-GIS Workshop was held at Beijing Normal University
2011	September: CPGIS started pursuing for 501(c)3 Status.	November 13: Mei-Po Kwan was elected as President-Elect. Liu Yu, Hu Shixiong and Ding Yuemin were elected as BOD members.
	October: Guidelines for BOD and President Established.	April 3: CPGIS "Go Home" Project was held in Zhuhai and Nanchang.
	October: Diansheng Guo was elected as President-Elect. Xun Shi Became the 19th President of CPGIS. The first BOD direct election from members.	April 10: CPGIS AAG Gathering in Tampa (FL)
	November 17: CPGIS Bylaws was amended to include Education in its Missions.	June 27-29: CPGIS Health GIS Workshop was held in Beijing Normal University
	January: CPGIS Conflict of Interest Policy Adopted.	July 4: CPGIS "Go Home" Project was held in Qinghai.
	March: CPGIS received the 1st royalty from T&F for Annals of GIS.	July 25 - 27: 22nd International Conference on Geoinformatics held at Kaohsiung, Taiwan
	April 15: CPGIS AAG Gathering in Seattle and organized by Chuanrong Zhang.	November 11: Shixiong Hu was elected as President. Shi Xun, Meng Xuelian, Chow T. Edwin, Tang Tao, Liu Yan, Bai Yuqi were elected as BOD members.
	June 20-21: The Go-Home team visited Changsha.	March 11: CPGIS AAG Gathering in Chicago
	June 24-26: GeoInformatics '11 conference was co-chaired by Xun Shi and Y. Dennis Wei, and held in Shanghai.	June 17-18: CPGIS Health GIS Forum was held in Wuhan.
	June 27-30: CPGIS Young Scholar Summer Workshop was held in Chengdu.	June 19 - 21: 23rd International Conference on Geoinformatics held in Wuhan, China
2012	September: Guidelines for Financial Management and HQ Office adopted.	November 4: Xinyue Ye was elected as the President. Wei Luo, Lan Mu and Daoqin Tong were elected as BOD members.
	October: Pinde Fu was elected as President-Elect. Diansheng Guo Became the 20th President of CPGIS. The official start of the term rotation of CPGIS BOD seats per Bylaws Amendment.	February 29: CPGIS "Go Home" Project held in Changsha and Xiangtan
	February 25: CPGIS AAG Gathering in New York City and organized by Chuanron Zhang.	March 30: CPGIS AAG Gathering in San Francisco
	March 1: A Special Issue of GeoInformatics 2010 published in CEUS.	June 26-28: CPGIS Health GIS Forum was held in Shanghai
	March 20: CPGIS Online Forum launched: forum.cpgis.org.	July 6 - 8: 7th Forum on Spatially Integrated Humanities and Social Science held in Guangzhou
		August 14 - 20: 24th International Conference on Geoinformatics held in Galway, Ireland
		October 21: CPGIS adds a student member to the BOD.
		November 22: Gong Jianya was elected as President. Cao Kai, Jia Peng, Li Wenwen, Li Xia,



	Yuan Yihong and Ye Xiang (student) were elected as BOD members.	July 29-31: CPGIS Health GIS Frontier Forum held in Jiangxi Normal University, Nanchang
	March 5: CPGIS AAG Gathering in Boston	December 29: Cuizheng Wang was elected as the President. Lei Zou, Xi Gong and Mingshu Wang were elected as BOD members.
	June 22-23: 8th Forum on Spatially Integrated Humanities and Social Science	February 23: CPGIS AAG Gathering (online)
	June 22: 8th International Forum on Spatially Integrated Humanities and Social Sciences is held in Nanjing	December 10: Annals of GIS Best Paper Awards (online)
20	July 18-21: CPGIS Health GIS workshop was held in Shenzhen	April-May: GeoAI Webinar Series (online)
17	August 2 - 4: 25th International Conference on Geoinformatics held in Buffalo, New York	February 25- May 20: CPGIS Educational Webinar Series "Spatiotemporal Study of Urban Dynamics" (online)
	Summer: CPGIS "Go Home" Project was held in Harbin and Changchun.	May: GeoAI Webinar Series Online
	January 1: Wu Changshan was elected as the President. Chen Gang, Hu Yingjie, Li Zhenglong and Yan Bo (student) were elected as BOD members.	November 2 - 5: 28th International Conference on Geoinformatics held in Jiangxi, China
	April 11: CPGIS AAG Gathering in New Orleans	November 30: Education Webinar on Scientific Paper Writing by A-Xing Zhu (online)
20	June 23-25: 9th Forum on Spatially Integrated Humanities and Social Science held in Shanghai	February 27: Song Gao was elected as the President. Xiang Chen, Ming Luo, Fan Zhang, and Yuhao Kang (student) were elected as BOD members.
18	June 28 - 30: 26th International Conference on Geoinformatics, Kunming	December 10: CPGIS Educational Webinar on Scientific Paper Writing by A-Xing Zhu (online)
	June 8 - 13: CPGIS "Go Home" Project was held in Changsha.	January 1: Lan Mu was elected as the President. Huanfa Chen, Qingfeng Guan, Xiao Huang, Yi Qiang and Jinwen Xu (student) were elected as the BOD members.
	July 17-19: CPGIS Health GIS Forum was held in Shanghai	February 26: CPGIS AAG Business Meeting
	April 4: CPGIS AAG Gathering in Washington DC	March 10 - May 6: Education Webinar on Geospatial Big Data Analytics (online)
	April 19: CPGIS Go-home Project was held in Tianjin and Fuzhou	May: GeoAI Webinar Series Online
20	June 1 - 3: 27th International Conference on Geoinformatics held in Sydney, Australia	May: New CPGIS Awards: Young Scholar Award and Innovation Award were setup
19	July 9 - 11: 10th Forum on Spatially Integrated Humanities and Social Science held in Wuhan	August 15 - 18: 29th International Conference on Geoinformatics held in Beijing, China
	July 24-26: CPGIS Health GIS Workshops was held in Shanghai	

2003 年，CPGIS 鄱阳湖人才基地在国家科技部国家遥感中心的支持下，在江西师范大学成立。江西省人民政府黄懋衡副省长和国家遥感中心景贵飞处长主持了签约仪式。CPGIS 会员鲍曙明、李斌、王野乔、林琚等领导了基地建设，CPGIS 会员徐冠华院士和周成虎院士担任学术委员会主任，CPGIS 会员龚健雅院士担任基地双聘院士，施迅教授等超过 30 位来自美国、中国、澳大利亚、加拿大、英国、德国的 CPGIS 会员到基地举办研讨会和学术讲座，包括英国科学院 Batty 院士、中国科学院李德仁院士和郭华东院士、德国科学院孟立秋院士等。





Looking Forward （展望未来）

Happy 30th Anniversary of CPGIS! Pearls are often used to celebrate thirty years of commitment and celebration in life. Like pearls, CPGIS' 30 years of journey formed a beautiful string of scientific research, education, and service. Time passes. Things change. Of the approximately 73,000 documented international organizations worldwide, 41,000 are still active. We want CPGIS to be recorded not only in the archive, but also in the active database at all times. As we have always advocated and supported in our conferences, scholarly activities, and awards, CPGIS will continue to promote GIScience research, education, services, and technological innovation and development. Let us keep and work on our commitment to GIScience in the years to come.



CPGIS 三十周年快乐！生活中的三十年承诺和庆祝常以珍珠表示。CPGIS 的三十年是胜似珍珠的一串串科研、教育、服务的成果。时光流转，世事更迭。全球大约 73,000 个登记的国际组织中，41,000 个仍在活跃。我们希望 CPGIS 不单出现在国际组织的档案中，更一直被记录在活跃组织的数据库中。正如我们在每年的会议、讲学、交流和颁奖活动中一直提倡并支持的，CPGIS 会继续促进地理信息科学的科研、教育、服务、技术创新与开发。让我们一起兑现对地理信息科学的承诺。

Lan Mu, Ph.D. 穆岚 博士
CPGIS President-Elect 候任主席



The International Association of Chinese Professionals
in Geographic Information Science (CPGIS)

国际华人地理信息科学协会

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