1. CPGPS President Election

Dear CPGPS members,

The new CPGPS President election is coming. On behalf of the CPGPS President Election Committees, we would like to call for nomination (including self-nomination) of the 2017 CPGPS President. The elected one will become CPGPS President-elect and Vice-President in 2016 and officially become President in 2017.

Nominations can be endorsed by others. ALL and ONLY CPGPS members can nominate, be nominated, and vote. Please send your nomination and vote to cpgps2016@gmail.com

Election schedule and important date:
(1) Call for nomination by December 8, 2015;
(2) Nomination confirmation and statement by December 13, 2015;
(3) Voting and ballot collection by December 22, 2015;
(4) Announcement of voting outcome by December 24, 2015.

Thank your support and participation very much!

Cheers,
CPGPS President Election Committees
Shuanggen Jin (Chair), Jianguo Wang, Yunbin Yuan, and Zhizhao Liu

2. CPGPS President Election Result

Dear All CPGPS Members

The election of the 2017 CPGPS President has been done. After careful collection and count of ballots, Dr. Xiaolin Meng was finally elected as President-Elect with Dr. Xiaolin Meng (85% ballots) vs Dr. Wei Gao (15% ballots).

Congrats for Xiaolin Meng! Thank all for participations and supports.

Merry X-Mas and Happy New Year! Wish you all the best in the New Year 2016!

Best Regards
CPGPS President Election Committees
Shuanggen Jin (Chair), Jianguo Wang, Yunbin Yuan, and Zhizhao Liu

3. Executive Team of 2016

President:
Shuanggen Jin, Shanghai Astronomical Observatory, CAS, China, sgjin@shao.ac.cn

Vice President:
Xiaolin Meng, University of Nottingham, UK, xiaolin.meng@nottingham.ac.uk

Treasurer:
Jianguo Wang, York University, Canada, jgwang@yorku.ca

Secretary General:
Hongping Zhang, Wuhan University, China, hpzhang@whu.edu.cn

Standing Committee:
Shuanggen Jin, President
Xiaolin Meng, Vice President
Jianguo Wang, Treasurer
Hongping Zhang, Secretary General
Ruizhi Chen, Editor-in-Chief of Journal of GPS
Yang Gao, Director of CPGPS Headquarter
Dongkai Yang, Previous President

Academic and Professional Development Committee:
Yunbin Yuan, Institute of Geodesy & Geophysics, CAS, China, yybgps@asch.whigg.ac.cn
C.K. Shum, Ohio State University, USA, ckshum@osu.edu
Jinling Wang, University of New South Wales, Australia, jinling.wang@unsw.edu.au
Maorong Ge, GFZ, Germany, maorong.ge@gfz-potsdam.de
Peiliang Xu, Kyoto University, Japan, pxu@rcep.dpri.kyoto-u.ac.jp

Award Committee:
Shaojun Feng, Imperial College London, UK, s.feng@imperial.ac.uk
Geshi Tang, Beijing Aerospace Control Center, China, tanggeshi@bacc.org.cn
Jade Morton, Colorado State University, USA, jade.morton@colostate.edu
Grace Gao, University of Illinois at Urbana-Champaign, USA, gracegao@Illinois.edu

Student Committee:
Changsheng Cai, Central South University, China, cscai@hotmail.com
Yong Li, University of New South Wales, Australia, yong.li@unsw.edu.au
Tengyu Zhang, Shanghai Astronomical Observatory, CAS, China, zhangty@shao.ac.cn

Conference Committee:
Shuanggen Jin, Shanghai Astronomical Observatory, CAS, China, sgjin@shao.ac.cn
Xiaolin Meng, University of Nottingham, UK, xiaolin.meng@nottingham.ac.uk
Wei Gao, Harbin Institute of Technology, China, gaow@hit.edu.cn
Xiaohong Zhang, Wuhan University, China, xhzhang@sgr.whu.edu.cn

Membership and Website Committee:
Charles Wang, Queensland University of Technology, Australia, c.c.wang@qut.edu.au
Jian Wang, China University of Mining and Technology, China, wjian@cumt.edu.cn
Detang Zhong, Fugro Geospatial, Ottawa, Canada, dzhong@fugro.com

Membership Subcommittee (in China):
Ling Pei, Shanghai Jiao Tong University, China, ling.pei@sjtu.edu.cn
Xiaohong Zhang, Wuhan University, China, xhzhang@sgr.whu.edu.cn
Xuerui Wu, Shanghai Astronomical Observatory, CAS, China, xwu@shao.ac.cn
Dongkai Yang, Beihang University, China, edkyang@buaa.edu.cn

Education and Outreach Committee:
Chuang Shi, Wuhan University, China, shi@whu.edu.cn
Aigong Xu, Liaoning Technical University, China, xu.ag@126.com
Wu Chen, Hong Kong Polytechnic University, China, lswuchen@polyu.edu.hk
Jian Wang, China University of Mining and Technology, China, wjian@cumt.edu.cn

Public Relation and Newsletter Committee:
Jianguo Wang, York University, Canada, jiwang@yorku.ca (International)
Wei Cao, Trimble Inc., Germany, weicao@outlook.com (International)
Rui Jin, Shanghai Astronomical Observatory, CAS, China, rujin@shao.ac.cn (China)
Tieding Lu, East China Institute of Technology, China, tdlu@ecit.edu.cn (China)

Journal Committee:
Shuanggen Jin, Shanghai Astronomical Observatory, CAS, China, sgjin@shao.ac.cn
Ruizhi Chen, Texas A & M University, USA, ruizhi.chen@gmail.com
Dongkai Yang, Beihang University, China, edkyang@buaa.edu.cn
Yanming Feng, Queensland University of Technology, Australia, y.feng@qut.edu.au
Yang Gao, University of Calgary, Canada, gao@geomatics.ucalgary.ca
Jinling Wang, University of New South Wales, Australia, jinling.wang@unsw.edu.au

Editor-in-Chief of Journal of GPS:
Ruizhi Chen, Texas A & M University, USA, ruizhi.chen@gmail.com

Industrial Advisory Board:
Chair: Yanping Zhao, Shanghai Huace Navigation Technology Co. Ltd., China, yanping.zhao@huace.cn
Xinpeng Guo, Beijing UniStrong Science & Technology Co. Ltd., China, xp.guo@unistrong.com
Jianhui Lee, Beijing BDStar Navigation Co. Ltd., China, jhlee@navchina.com
Dinghai Liao, Hi Target Survey Instruments Co. Ltd., China, ldh@zhdeps.com
Liwen Dai, NavCom Technology Inc., USA, ldai@navcomtech.com

Regional Offices:
Director of CPGPS Headquarter  
Yang Gao, University of Calgary,  
Canada, gao@geomatics.ucalgary.ca

Director of Northern China Office  
Aigong Xu, Liaoning Technical University,  
China, xu_ag@126.com

Director of Northwestern China Office  
Qin Zhang, Chang’An University,  
China, zhangjinle@263.net.cn

Director of Eastern China Office  
Xiufeng He, Hohai University,  
China, gps@hhu.edu.cn

Director of Central China Office  
Xiaohong Zhang, Wuhan University,  
Wuhan, xzh@whu.edu.cn

Director of Hong Kong and Southern China Office  
Dr. Zhizhao Liu, lszzliu@polyu.edu.hk

Director of Taiwan Office  
Kai-Wei Chiang, National Cheng Kung University, Tainan, kwechiang@mail.ncku.edu.tw

Director of South-East Asia Office  
Chunmning Fan, Tokyo University of Marine Science and Technology, Japan, fcming@kaiydai.ac.jp

Director of Australia and New Zealand Office  
Guorong Hu, Geoscience Australia, Australia, guorong.hu@ga.gov.au

Director of Europe Office  
Zhiguo Deng, GFZ-Potsdam, Germany, deng@gfz-potsdam.de

Director of US Office  
Yuki Zhang, NavCom Technology Inc., USA, yzk@navcom.com

Working Groups:  
WG01: GNSS Algorithms and Software Strategies  
Coordinator(s): Dr. Qile Zhao, qlzhao@whu.edu.cn  

WG02: Multisensor-integrated Navigation and Positioning  
Coordinator(s): Dr.-Ing. Jian-Guo Wang, jgwang@yorku.ca  

WG03: GNSS Precise Point Positioning  
Coordinator(s): Dr. Bofeng Li, bofeng_li@tongji.edu.cn  

WG04: Integration of InSAR and GNSS  
Coordinator(s): Dr. Linlin Ge, linlin.ge@geos.org.au  

WG05: GNSS Atmospheric Sounding  
Coordinator(s): Dr. Zhizhao Liu, lszzliu@polyu.edu.hk

Advisory Board  
Chair: Jingnan Liu, Wuhan University, China, jnliu@whu.edu.cn

Advisors (alphabetical after the surnames)  
Ruizhi Chen, Texas A&M University, USA, ruizhi.chen@gmail.com  
Wu Chen, Hong Kong Polytechnic University, Hong Kong, lswwchen@polyu.edu.hk  
Peng Fang, University of California San Diego, USA, pfang@ucsd.edu  
Yanming Feng, Queensland University of Technology, Australia, y.feng@qut.edu.au  
Yang Gao, University of Calgary, Canada, gao@geomatics.ucalgary.ca  
Linlin Ge, University of New South Whales, Australia, l.ge@unsw.edu.au  
Shaowei Han, Centrality Communication Inc., USA, shaoweihan168@yahoo.com  
Zhizhao Liu, Hong Kong Polytechnic University, Hong Kong, lszzliu@polyu.edu.hk  
Jade Morton, Colorado State University, USA, jade.morton@colostate.edu  
Chuang Shi, Wuhan University, China, shi@whu.edu.cn  
C.K. Shum, Ohio State University, USA, ckshum@osu.edu  
Jianhong Wang, York University, Canada, jgwang@yorku.ca  
Jinling Wang, University of New South Wales, Australia, jinling.wang@unsw.edu.au  
Dongkai Yang, BeiHang University, China, edkyang@buaa.edu.cn  
Kefei Zhang, RMIT University, Australia, kfei.zhang@rmit.edu.au

4. CPGPS Journal: JGPS

The Journal of Global Positioning Systems (JGPS) is a peer-reviewed international journal for the publication of original research papers, review articles, invited contributions, also including selected papers presented at non-referred conferences and symposiums. Articles should present discussions of technologies and applications of any positioning systems, including Global Navigation Satellite Systems (GNSS) and their various augmentations and local components, indoor positioning, and inertial navigation systems. Articles presenting advances of other related areas, such as wireless communications, intelligent vehicle systems, sensor
networks, spatial information and geosciences are also welcome. Short research and technical notes, book reviews, lecture series and commercial advertisements can be included. Specific questions about the suitability of prospective manuscripts may be directed to the Editor-in-Chief.

Editor-in-Chief
Ruizhi Chen, Texas A&M University, USA, ruizhi.chen@gmail.com

5. Highlighted CPGPS Events

- **CPGPS Panel at China Satellite Navigation Conference (CSNC), May 15-18, 2016, Changsha, China.**
  Chairs: Shuanggen Jin, Xiaolin Meng
  Speakers:
  (1) New direction of BeiDou Navigation Satellite System (BDS) (Yuanxi Yang, China) (TBC)
  (2) PPP+ and Opportunities (Yang Gao, Canada)
  (3) IGS Ionosphere Modelling (Andrzej Krankowski, Poland)
  (4) Mathematical foundation for the next generation of global standard satellite gravity models (Peiliang Xu, Japan)
  (5) Quality Control in Geospatial Mapping and Navigation (Jinling Wang, Australia)
  (6) GNSS Remote Sensing: New applications, results and findings (Shuanggen Jin, China)
  (7) Multi-GNSS real-time precise positioning service and its application in geohazard early warning system (Maorong Ge, Germany)
  (8) Intelligent Mobility for Future Cities Transport - i-MOTORS (Xiaolin Meng, UK)

- **CPGPS Summer School on GNSS, Wuhan, July 11-16, 2016**

- **International Conference on GNSS+ (ICG+2016) (CPGPS/IAG Joint Conference)**
  July 27 - 30, 2016, Shanghai, China

Nowadays, multi-Global Navigation Satellite Systems (GNSS) have been developed and widely used, including US’s GPS, Russia’s GLONASS, China’s BeiDou and EU’s Galileo as well as regional systems, such as Japan’s QZSS and India’s IRNSS. The International Conference on GNSS+: Advances, Opportunities and Challenges (ICG+2016) will be held on July 28-30, 2016, Shanghai, China. The ICG2016 aims to provide a platform for GNSS scientists and engineers to communicate and exchange in theory, methods, technologies, applications and future challenges. The ICG+2016 is open to all scientists who may have the latest results and developments in BDS/GNSS+, including constellation, signal, orbit, receiver and PNT applications in engineering and Earth science as well as combining multi-sensors. Manuscripts on new advances in Multi-GNSS and other regional systems, compatibility, interoperability and new applications are also welcomed.

The ICG+2016 is jointly sponsored by the International Association of Geodesy (IAG), International Association of Chinese Professionals in Global Positioning Systems (CPGPS) and Shanghai Astronomical Observatory, CAS. The main topics and sessions are as followings:

**Sessions & Topics**
- Session 1: BDS/GPS/GLONASS/GALILEO Systems (Feixue Wang, Xiaochun Lu)
- Session 2: Space and Ground Augmentation (Wan-Sik Choi, Xiaochun Lu)
- Session 3: GNSS Signals and Receiver (Jyh-Ching Juang, Dongkai Yang)
- Session 4: GNSS Algorithms and Models (Jinling Wang, Jianghui Geng)
- Session 5: GNSS Orbiting Determination & Modelling (Peter Steigenberger, Xiaogong Hu)
- Session 6: GNSS PPP and Applications (Pawel Wielgosz, Norman Teferle)
- Session 7: GNSS Atmospheric Sensing & Meteorology (Marcelo Santos, Toshitaka Tsuda)
- Session 8: GNSS Ionosphere and Space Weather (Manuel Hernandez, Yunbin Yuan)
- Session 9: Multi-Sensor Integration Navigation & LBS (Naser El-Sheimy, Wenzian Yu)
- Session 10: GNSS-Reflectometry and Applications (Shuanggen Jin, Xuerui Wu)
- Session 11: GNSS/InSAR Surveying and Geodesy (Linlin Ge, Qin Zhang)
- Session 12: GNSS/VLBI/SLR and Geodynamics (Harald Schuh, Qinghui Liu)
Dear CPGPS members

We would like to alert you to a special issue of Advances in Space Research (ASR) entitled "BDS/GNSS+: Recent Progress and Emerging Applications". This special issue is open to all scientists who may have the latest results and developments in BDS/GNSS+, including constellation, signal, orbit, receiver and new scientific applications. Manuscripts on new advances in Multi-GNSS and other regional systems, compatibility, interoperability and new applications are also welcomed.

Papers must be submitted electronically to http://ees.elsevier.com/asr. To ensure that all manuscripts are correctly identified for inclusion into the special issue, authors must select "SI: BDS and GNSS" when they reach the "Choose Article Type" step in the submission process. The general format for submission of papers is on the ASR Elsevier web site, http://ees.elsevier.com/asr.

**Registration and Payment:**
- Regular: 300$USD or 2000 RMB
- Students: 150$USD or 1000 RMB

**Sponsors:**
- International Association of Chinese Professionals in GPS (CPGPS)
- International Association of Geodesy (IAG)
- Shanghai Astronomical Observatory, CAS, China
- Shanghai Jiao Tong University, China

**Important Dates:**
- Deadline of abstract submission: May 1, 2016
- Notification of abstract acceptance: May 15, 2016
- Conference time: July 27-30, 2016
- Full paper submission: August 30, 2016

**Contact Information:**
- Rui Jin, Shanghai Astronomical Observatory, CAS, China, Email: rujin@shao.ac.cn
- Junhai Li, Shanghai Astronomical Observatory, CAS, China, Email: jhli@shao.ac.cn
- Shuanggen Jin, Shanghai Astronomical Observatory, CAS, China, Email: sg.jin@yahoo.com

**6. Special Issue "BDS/GNSS+" at Advances in Space Research**

**Scientific Organizing Committee**
- Wan-Sik Choi, Electronics & Telecommunications Res. Institute, Korea
- Naser El-Sheimy, University of Calgary, Calgary, Canada
- Maorong Ge, GFZ German Research Centre for Geosciences, Germany
- Linlin Ge, University of New South Wales, Sydney, Australia
- Manuel Hernandez-Pajares, Universitat Politecnica de Catalunya, Spain
- Xiaochun Lu, National Time Service Center, CAS, Xi’An, China
- Jiay-Ching Juang, National Cheng Kung University, Taiwan
- Marcelo Santos (Co-Chair), University of New Brunswick, Canada
- Harald Schuh, GFZ German Research Centre for Geosciences, Germany
- Chuang Shi, GNSS Research Center, Wuhan University, China
- Peter Steigenberger, German Space Operations Center (DLR), Germany
- Toshitaka Tsuda, RISH, Kyoto University, Japan
- Feixue Wang, National University of Defense Technology, China
- Jinling Wang, University of New South Wales, Sydney, Australia
- Pawel Wielgosz, University of Warmia and Mazury in Olsztyn, Poland
- Dongkai Yang, Beijing University of Aeronautics & Astronautics, China
- Wenxian Yu (Co-Chair), Shanghai Jiao Tong University, China
- Yunbin Yuan, Institute of Geodesy and Geophysics, CAS, China
- Qin Zhang, School of Geology & Geomatics, Chang’an University, China

**Local Organizing Committee**
- Peng Guo, Shanghai Astronomical Observatory, CAS, China
- Xiaogong Hu (Chair), Shanghai Astronomical Observatory, CAS, China
- Peilin Liu, Shanghai Jiao Tong University, China
- Ling Pei, Shanghai Jiao Tong University, China
- Rui Jin, Shanghai Astronomical Observatory, CAS, China
- Xuerui Wu, Shanghai Astronomical Observatory, CAS, China
- Yang Yu, Shanghai Astronomical Observatory, CAS, China

**Full Paper (SCI Journal):**
Advances in Space Research “Special Issue on BDS and GNSS”

Papers must be submitted electronically to http://ees.elsevier.com/asr. To ensure that all manuscripts are correctly identified for inclusion into the special issue, authors must select "SI: BDS and GNSS" when they reach the "Choose Article Type" step in the submission process. The general format for submission of papers is on the ASR Elsevier web site, http://ees.elsevier.com/asr.

Submitted papers must be written in English and should include full affiliation addresses for all authors. Only full-length papers will be considered for publication, subject to peer review by two reviewers. There are no
page limits although the length of the paper should be appropriate for the material being presented. While the deadline for submissions is 1 April 2016, papers will be published electronically as soon as they are accepted. The printed issue will be assembled within a reasonable time with late papers being printed in regular issues of ASR. Contributors to this issue will have an opportunity to purchase individual issues once the issue is finalized. All articles will be typeset at no cost to the author; there is no charge for color figures on the electronic version.

Guest Editor: Prof. Shuanggen JIN (SHAO, China, Email: sg.jin@yahoo.com)

7. Jobs Announcement

- PhD and Post-doc positions at Shanghai Astronomical Observatory, CAS, Shanghai, China.

We are very welcome you with satellite navigation, remote sensing, geodesy, mathematics or geophysics background to pursue PhD at Shanghai Astronomical Observatory, CAS, Shanghai, China with full scholarship by covering tuition fee, insurance, dormitory and additional allowance of about 1000 US$ per month, please directly contact Prof. Shuanggen Jin (sgjin@shao.ac.cn). More information can be found at: http://twas.org/opportunity/cas-twas-presidents-phd-fellowship-programme

In addition, we have several Post-Doc positions in Satellite Navigation, Remote Sensing and Space Geodesy. If you have a Ph. D with a strong CV, and would like to work as Post-Doc at the Shanghai Astronomical Observatory, CAS, please contact Prof. Shuanggen Jin (sgjin@shao.ac.cn)

- GNSS Software Engineer, Geoscience Australia, Australia

Salary: Up to $100,000 plus 9.5% super, Work type: Full Time. This position is a project based 18 month appointment within the Cooperative Research Centre for Spatial Information (CRCSI). The CRCSI is a collaborative joint venture and works with industry, government and the education and science sectors in Australia and New Zealand to produce business outcomes and benefits for participants involved in the spatial sector. The CRCSI is undertaking a project to deliver a national geodetic GNSS analysis capability. Position open to Australian and non-Australian candidates. Applications close January 31 2015.

For any details or to apply via-e-mail please send a CV and a cover letter exposing your interest and motivations to stavros.melachroinos@gov.au

- Geodesist, Lantmäteriet, Sweden

Lantmäteriet is the Swedish mapping, cadastre and land registration authority responsible for the national geodetic infrastructure. For more information about us and the geodetic infrastructure, please visit http://www.lantmateriet.se/en/Maps-and-geographic-information/GPS-and-geodetic-surveys/.

Application should be marked with reference number 302-2014/5131 and submitted January 7, 2015 at the latest. Postal address is Lantmäteriet, SE-501 82 Gävle, SWEDEN. You may submit the applications by e-mail to Mikael Lilje or to registrar@lm.se.

Application may also be submitted through www.lantmateriet.se where the description and forms are available in Swedish: http://www.lantmateriet.se/-FUNKTIONER-/Jobbannonser/?id=992&pm=v&wid=790

- Senior Lecturer, University of Cape Town, South Africa

The Division of Geomatics in the School of Architecture, Planning and Geomatics enjoys an international reputation for its activities in the fields of Geodesy, Photogrammetry, Land Tenure/Cadastral Systems, Geo-Information, and Engineering Surveying and is one of the leading Geomatics divisions on the African continent. The Division is seeking to appoint a dynamic and motivated academic, specializing in geodesy and/or geodetic surveying, to join their team. To apply, please e-mail the below documents in a single pdf file to Ms Melanie Falken at recruitment03@uct.ac.za:

- UCT Application Form (download at http://forms.uct.ac.za/hr201.doc)
- Cover letter, and
- Curriculum Vitae (CV)

Please ensure the title and reference number are indicated in the subject line. An application which does not comply with the above requirements will be regarded as incomplete and may be disqualified. Telephone: +27 21 650 5764

Website: www.geomatics.uct.ac.za

Reference Number: E15246

Closing date: 1 February 2016

- Assistant Professor in Geodesy and Remote Sensing (tenure-track)

Employeur : CIRES, University of Colorado Boulder

Zone géographique : Boulder, Colorado, USA

Description

The Cooperative Institute for Research in Environmental Sciences (CIRES), an interdisciplinary research institute within the University of Colorado Boulder, invites applications for a tenure-track faculty member at the Assistant Professor level specializing in the areas of geodesy and remote sensing of Earth. The position is rostered in CIRES, with tenure and teaching responsibilities in a relevant academic department including, but not limited to, Geological Sciences, Aerospace Engineering Sciences, Physics, or Geography. We are seeking a multidisciplinary Earth scientist who uses advanced geodetic and remote sensing techniques to study surface and subsurface processes of the Earth. It is anticipated that the successful candidate will have


cCopyright © 2016 by CPGPS - All Rights Reserved. Email: cpgps2016@gmail.com. Website: http://www.cpgps.org
research interests in one or more areas related to earth-surface change detection of environmental processes. Techniques might include terrestrial, airborne, or satellite LiDAR, radar altimetry, GPS, optically sensed image coregistration, InSAR, or other methods. Candidates whose expertise complements that of existing CIRES faculty and researchers in cryospheric processes, natural hazards, tectonics, geomorphology, or geohydrology are particularly encouraged. Potential synergies in CIRES, on campus, and from the larger Boulder community include the Earth Science and Observation Center (ESOC); the National Snow and Ice Data Center (NSIDC), Western Water Assessment (www.colorado.edu), UNAVCO, and NOAA. The successful candidate will be expected to maintain an active, externally funded research program, supervise graduate students, and teach at both undergraduate and graduate levels.

Qualifications

Minimum academic requirements include a PhD at the time of appointment in Geological Sciences, Aerospace Engineering, Physics, or Geography or a related field with a demonstrated research record in geodesy or remote sensing applied to earth sciences.

Special Instructions to Applicants

Applicants who applied to JobsatCU posting F03052/position 660551 do not need to apply to this posting ad as search committee members have access to your application materials submitted to that recruiting system.

Application Materials Required

Cover Letter, Resume/CV, List of References, Unofficial transcript(s), Statement of Research Philosophy, Statement of Teaching Philosophy, Additional Attachments - Refer to Application Materials Instructions Below

Application Materials Instructions

1 - Cover letter should include information regarding your research specialization and teaching interests.
2 - Curriculum Vitae including information regarding your research specialization and teaching interests.
3 - The list of three professional references must include all contact information from whom the hiring unit will request official written letters of recommendation at the appropriate time of the search.
4 - Description of the proposed research vision and program (up to four pages)
5 - Proposed teaching program and vision and possible academic department(s) up to two pages
6 and 7 - Two of your most relevant papers/publications
8 - Proof of degree (unofficial transcripts showing degree conferred or scan of diploma)

Closing Date: Ongoing
Posting Contact Name: Karen Dempsey
Posting Contact Email: Jobs@cires.colorado.edu
Position Number: 00660551

To apply online: https://cu.taleo.net/careersection/2/jobdetail.ftl?job=25622.

8. Highlighting Activities


9. CPGPS Memberships and Newsletters

If you are interested in participating and contributing to CPGPS activities or wish to join the CPGPS as a member, please contact Prof. Shuanggen Jin (sg.jin@yahoo.com). In addition, if you have any important announcements and events information, e.g., Conferences, Jobs, Scholarships, Awards, Grants, etc, please email sg.jin@yahoo.com any time.

10. Upcoming conferences

Institute of Navigation - International Technical Meeting (IEEE/ION-ITM)
January 25-28, 2016, Monterey, California
http://www.ion.org/itm/index.cfm

IGS Workshop 2016
February 8 - 12, 2016, Sydney, Australia
http://igsworkshop2016.org

Munich Satellite Navigation Summit
March 1-3, 2016, Munich, Germany
http://www.munich-satellite-navigation-summit.org

IEEE/ION-Position Location and Navigation Symposium (IEEE/ION-PLANS)
April 11-14, 2016, Savannah, Georgia, USA
http://www.ion.org/plans/index.cfm

EGU General Assembly 2016
April 17-22, 2016, Vienna, Austria
http://www.egu2016.eu

China Satellite Navigation Conference (CSNC 2016)
May 15-18, 2016, Changsha, China
http://www.beidou.org/index.php

2016 European Navigation Conference (ENC 2016)
May 30-June 2, 2016, Helsinki, Finland
http://www.confedent.fi/enc2016

International Conference on Localization and GNSS (ICL-GNSS 2016)
June 28-30, 2016, Barcelona, Spain

International Symposium on Geodesy and Geodynamics (ISGG2016)
July 22 - 26, 2016, Tianjin, China
http://www.cospar-assembly.org

1st International Conference on GNSS+ (ICG+2016) (IAG/CPGPS Joint Conference)
July 27 - 30, 2016, Shanghai, China

41st COSPAR Scientific Assembly
July 30- August 7, 2016, Istanbul, Turkey
http://cospar2016.tubitak.gov.tr

13th Asia Oceania Geosciences Society (AOGS)
Jul 31-Aug 5, 2016, Beijing, China

August 12-14, 2016, Nanjing, China
http://cgncn.buaa.edu.cn

2016 URSI Asia-Pacific Radio Science Conference (URSI AP-RASC 2016)
August 21 to 25, 2016, Seoul, South Korea
http://aprasc2016.org/Welcome_Message.php

ION GNSS+ 2016
September 12-16, 2016, Portland, Oregon, USA
http://www.ion.org/gnss

18th International Conference on Global Navigation Satellite Systems (ICGNSS 2016)
September 29-30, 2016, London, United Kingdom
https://www.waset.org/conference/2016/09/london/ICGNSS/home

11th Meeting of the International Committee on Global Navigation Satellite Systems (ICG)
Nov 11, 2016, Sochi, Russia

2016 Iranian Navigation Conference (INC 2016)
December 14-15, 2016, Tehran, Iran

AGU 2016 Fall Meeting
December 12 - 16, 2016, San Francisco, California, USA
http://meetings.agu.org/upcoming-meetings