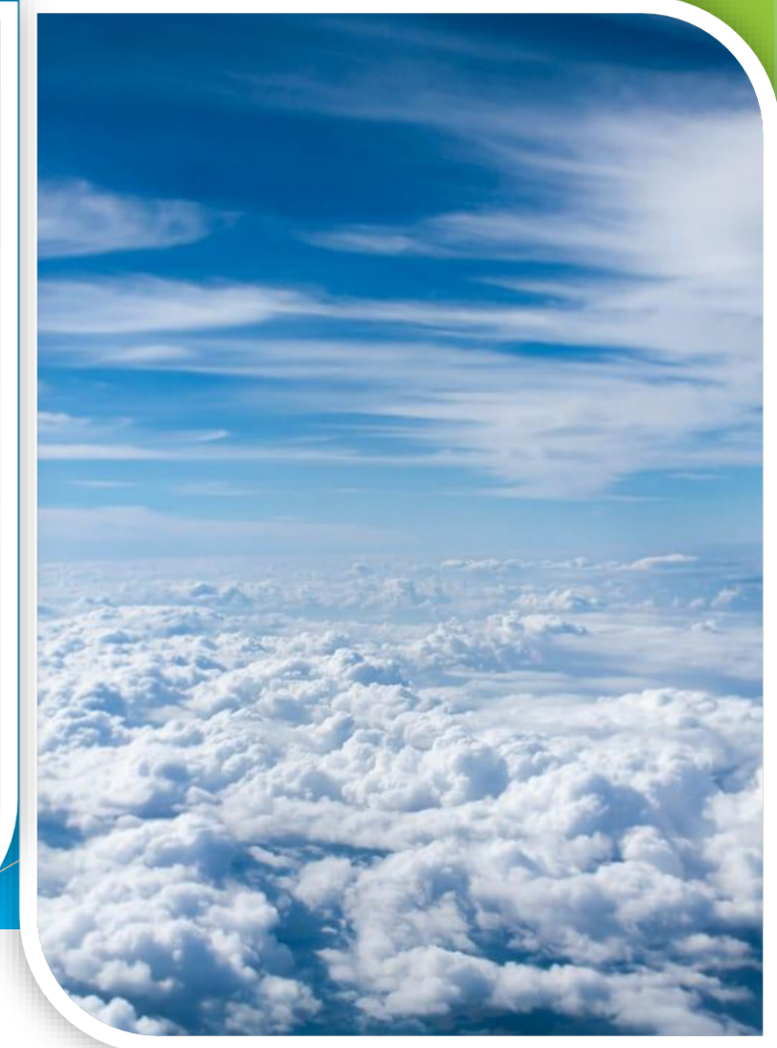
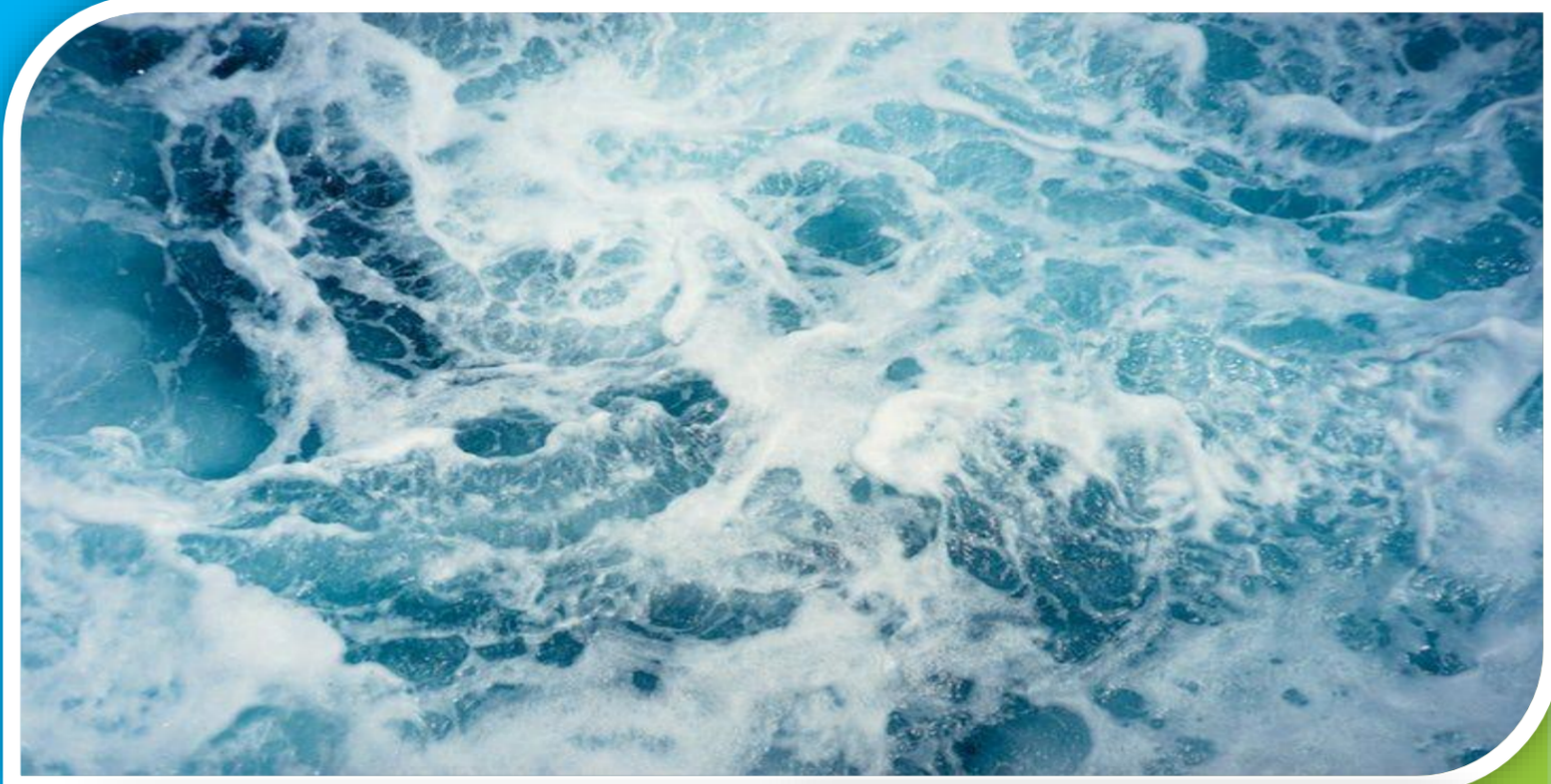




Chinese-American Oceanic and Atmospheric Association

E-News



May 2021, Issue 58

About the COAA

May 2021 [58]

COAA is a member-led, all-inclusive, non-profit, professional association supporting its members and promoting excellence in oceanic and atmospheric sciences and related activities. Members have many opportunities to share information, news, studies and concerns related to the fields of oceanic and atmospheric sciences through board work, submitting correspondence or articles to the COAA Newsletter, leading workshops and making presentations at the Annual Meetings, making contributions to the COAA website, and networking with people in a wide variety of careers (from well-known senior professionals to young environmental enthusiasts).

Message from the New President

Table of Contents

- Message from the New President 3
- Passing of Distinguished Professor Kuo-Nan Liou 4
- COAA Spotlight: Xiaoguang Xu 6
- 2021 COAA-SCC Chinese New Year Online Party 8
- Interview of Newly Elected AGU and AAAS Fellows: Dr. Rong Fu 9
- COAA-CC Members Celebrate Chinese New Year Online 11
- COAA-NWC Activity Report 12

Dear COAA members, Friends and Colleagues:

It is my great honor to serve our COAA community for the year of 2021, together with three COAA regional chapter presidents: **Yu Gu** from the Southern California Chapter, **Yuewei Liu** from Colorado Chapter, and **Muyin Wang** from the Northwest Chapter. First of all, I would like to thank our members for your trust and support in COAA. Let me start by wishing you and your loved ones a happy, healthy and prosperous Lunar New Year!

The past year has been tremendously challenging for the whole world, the US, and inevitably, the members of our COAA community. However, COAA has risen to the occasion and continued to serve and support our community with various online resources. Thanks to the collective effort of our dedicated board members and volunteers, led by then-president **Zhibo Zhang**, COAA has pooled resources from the headquarters and all three chapters to host online workshops focusing on proposal development for new investigators and young scientists, scientific paper writing and publishing, community services and leadership development, and practical advices on dealing with possible unwanted scrutiny under the current Department of Justice's China Initiative. While I am hopeful that we will be able to resume face-to-face interactions soon, we plan to continue using the virtual seminar/workshop format to facilitate communications and collaborations, and to reach out to more members.

COAA is a platform built, maintained, and shaped by its members since 1993. Numerous oceanic and atmospheric scientists have contributed to its growth and benefited from its existence. With the current challenges of a global pandemic and increasing rifts in US society and the political system it reflects, maintaining and growing COAA is all the more important for the benefit of all of us. Please join me in supporting COAA by volunteering, participating and advocating for it.

Thank you,

Sincerely Yours,

Xiaowen Li (李晓文)

President of COAA (2021)

1 Passing of Distinguished Professor Kuo-Nan Liou/A Celebration of Life for Dr. Liou

With heavy hearts, the COAA-SCC announces the passing of **Distinguished Professor Kuo-Nan Liou** on Saturday, March 20, 2021, at his home after a brief illness. **Prof. Liou** received his B.S. in 1965 from National Taiwan University, and M.S. in 1968 and Ph.D. in 1970 from New York University. After a 22-years' career as a professor at the University of Utah, he joined University of California, Los Angeles (UCLA) in 1997 as a Distinguished Professor and served as the Chair of the Department of Atmospheric and Oceanic Sciences from 2000 to 2004. He was the Founding Director of the Joint Institute for Regional Earth System Science and Engineering (JIFRESSE) and made tremendous contributions to the development and operation of JIFRESSE since 2006.

His research findings and academic thoughts substantially promote the development of the atmospheric sciences. **Prof. Liou** has published more than 280 scientific papers and three monographs: "An Introduction to Atmospheric Radiation" (1980; 2002), "Radiation and Cloud Processes in the Atmosphere: Theory, Observation, and Modeling" (1992), and "Light Scattering by Ice Crystals: Fundamentals and Applications" (2016). The book "Introduction to Atmospheric Radiation", published in 1980 and 2002 (second edition), has been translated into Chinese, Japanese, and Russian, and widely used in the community for both teaching and research.

Prof. Liou's superb accomplishments were recognized by numerous prestigious awards throughout his career. **Prof. Liou** was elected as a member of the National Academy of Engineering in 1999, an Academician of Academia Sinica in 2004, and a Foreign Member of Chinese Academy of Sciences in 2017. He was elected as a Fellow of the American Association of the Advancement of Science, a Fellow of the American Geophysical Union (AGU), a Fellow of the American Meteorological Society (AMS), and a Fellow of the Optical Society of America. He was the recipient of the AMS Jule G. Charney Award in 1998 for "his pioneering work in the theory and application of radiative transfer and its interaction with clouds." For his substantial contribution to the work of IPCC in the area of contrails and contrail cirrus, he received the award certificate for the Nobel Peace Prize bestowed on the IPCC in 2007. **Prof. Liou** was a recipient of the COSPAR Biennial William Nordberg Medal for "his outstanding contribution to the application of space science" in 2010, the International Radiation Commission Quadrennial Gold Medal for "contributions of lasting significance to the field of radiation research" in 2012, the AGU Roger Revelle Medal "for outstanding contributions in atmospheric sciences, atmosphere-ocean coupling, atmosphere-land coupling, biogeochemical cycles, climate, or related aspects of the Earth system" in 2013, and the AMS Carl-Gustaf Rossby Research Medal "for intellectual leadership and seminal contributions to improving the theory and application of atmospheric radiative transfer and its interactions with clouds and aerosols" in 2018.

2 Passing of Distinguished Professor Kuo-Nan Liou/A Celebration of Life for Dr. Liou

Prof. Liou played an instrumental role in bridging the United States and China in the field of atmospheric science and technology since the early 1980s. He invited a large number of cross-strait scholars to visit the United States, closely collaborated with the atmospheric scientists from mainland China and Taiwan, and actively participated in a series of collaborative research projects in China for more than 30 years. He also trained numerous Chinese students, and made essential contributions to the scientific advancement and education of the next generation of scientists.

Prof. Liou was an honorary member and strong supporter of COAA, especially COAA-SCC. He actively participated in COAA activities and was a steadfast advocate for Chinese-American oceanographers and atmospheric scientists, providing tremendous guidance and advice to early-career and mid-career scientists in both academic career and personal life. His wisdom in science and life has been and will always be a great treasure for Chinese-American scientists. He will be greatly missed by all of us. A Celebration of Life for **Dr. Kuo-Nan Liou** was held on Saturday, April 10, 2021, at 5pm PDT. About 200 people attended the event. All attendees were deeply moved by the tributes offered by all who spoke about **Prof. Liou**. The touching stories about **Prof. Liou** will be an unforgettable memory that we will keep in our hearts infinitely. Other memorial activities are also being planned. Messages of condolence may be left at <https://www.kudoboard.com/boards/hnF9JtuT>. A Kuo-Nan Liou Memorial Fund has been established by the Department of Atmospheric and Oceanic Sciences at UCLA and contributions can be made at <https://giving.ucla.edu/Campaign/Donate.aspx?SiteNum=130>.

It is our goal to convert the current expenditure fund to an endowment and grow the endowment over time with support from colleagues and friends. If a minimum of \$100,000 in gifts or pledges is raised, the fund may be converted to an endowed fund whose purpose will be determined by **Prof. Liou's** family, most likely to support students. We hope this will become another legacy of **Prof. Liou** for people to always remember his dedication to science and education.

1 COAA Spotlight: Dr. Xiaoguang Xu



Bio: **Dr. Xiaoguang Xu** is an assistant research scientist at University of Maryland, Baltimore County (UMBC). He received his Bachelor of Science degree and Master's degree from Lanzhou University before he came to the US. Upon receiving his PhD in the Department of Earth and Atmospheric Sciences from the University of Nebraska-Lincoln, Dr. Xu had been working as a research assistant professor at his alma mater and as an affiliated research scientist at the University of Iowa.

Dr. Xu joined the Joint Center for Earth Systems Technology (JCET) at UMBC in 2018 and has been working with the UMBC Earth and Space Institute and NASA Goddard since then. He currently leads the development of a Level 1 data processing system for HARP2 instrument onboard the NASA PACE satellite. **Dr. Xu's** research mainly focuses on radiative transfer, chemistry transport modeling, aerosol data assimilation, and aerosol satellite remote sensing. Other research interests include satellite sensor calibration and spacecraft operation. In spare time, he enjoys reading and hiking with family and friends.

Q: How did you decide to study atmospheric science?

My journey in atmospheric science was started by accident. I was very interested in science especially chemistry in high school, so I applied to the chemistry major of Lanzhou University. But I was admitted to the Department of Atmospheric Sciences - instead. Atmospheric science was used to be one of the most unusual majors and was rarely heard by many people in those days. It turned out to be a good thing for

Q: Which accomplishments are you most proud of in your professional life, including your group achievements?

I was fortunate to work with my PhD advisor, **Dr. Jun Wang**, together we accomplished several research projects that I am most proud of. During my PhD, we used a "top-down" approach to improve estimating species-specific aerosol emissions by assimilating satellite radiance into a global chemistry transport model. That was a first-time attempt and is still a frontier topic for aerosol data assimilation. In the last couple years, I made the first-ever aerosol layer height retrievals using the oxygen A and B bands from the NASA DSCOVR satellite. This technique is now being implemented into operational

me. Very soon, I found myself being fascinated in studying such an interdisciplinary field that involves chemistry, physics, mathematics, instrumentation, and computing science. One of the most fascinating things as an atmospheric scientist is to use those science and technology for solving problems closely related to our daily life, such as weather, climate, and air quality.

algorithms for several current and future satellite sensors that perform measurements in the oxygen A and B bands. In addition, I have led the efforts to develop a numerical testbed (UNified and Linearized Vector Radiative Transfer Model, UNL-VRTM) for remote sensing of aerosols and clouds, and have made the tool available to the community (<https://unl-vrtm.org>). This is a not trivial undertaken both in research development and in online services. With my dedicated and voluntary support, this testbed tool has been downloaded and is used by over 40 user groups around the world, leading to dozens of scientific publications in last few years.

2

COAA Spotlight: Dr. Xiaoguang Xu

Q: Who influenced you the most in your professional life and why?

There are many people who have mentored, encouraged, and influenced me significantly. I am especially grateful to my PhD advisor **Dr. Jun Wang** and Master advisor **Dr. Weijing Li**. I have been very fortunate to have them guiding me through my graduate and Postdoc. **Dr. Li's** persisting encouragement inspired me to pursue a higher-level of research with a focused mind. **Dr. Wang** have been inspiring me to pursue my own ideas and interests and encouraging me to "be proactive" and "take

the ownership of my work". With their exemplary scientific and personal integrity, as well as their generosity to promote his students and associates, they are always role models guiding me in my professional life.

Q: How are you interacting with Chinese-speaking scientists in Asia?

I interact with Chinese-speaking scientists primarily through discussions during science meetings and collaborating in research projects. However, these types of communication are challenging in the past year, given the in-person conferences are not permissible due to the COVID pandemic. Another channel to communicate is through interacting within UNL-VRTM model community. A great number of users of my UNL-VRTM model are scientists and students from universities in China. We have frequent exchanges about the model and its applications in the field.

Q: What are your perspectives for future direction in our field??

Atmospheric science has been advanced to be a broad subject with many fields, so I can probably only tell the perspectives for the fields I am working on. In recent years, satellite remote sensing and climate/weather models are significantly advanced and closely integrated to tackle problems in climate change, weather forecast, and air quality monitoring. In the coming years, demands in science and technology advancements in those components will continue.

Q: What is your major advice to young scientists in our field?

As a young scientist myself, I have a few words to encourage each other. (1) Be passionate on the work we are doing, which can make our life happier and more productive. (2) Make it as a habit to "be proactive" and "take ownership" of our job. (3) Atmospheric science has experiencing a rapid advancement, so we need to frequently sharpen our saw by learning new things.

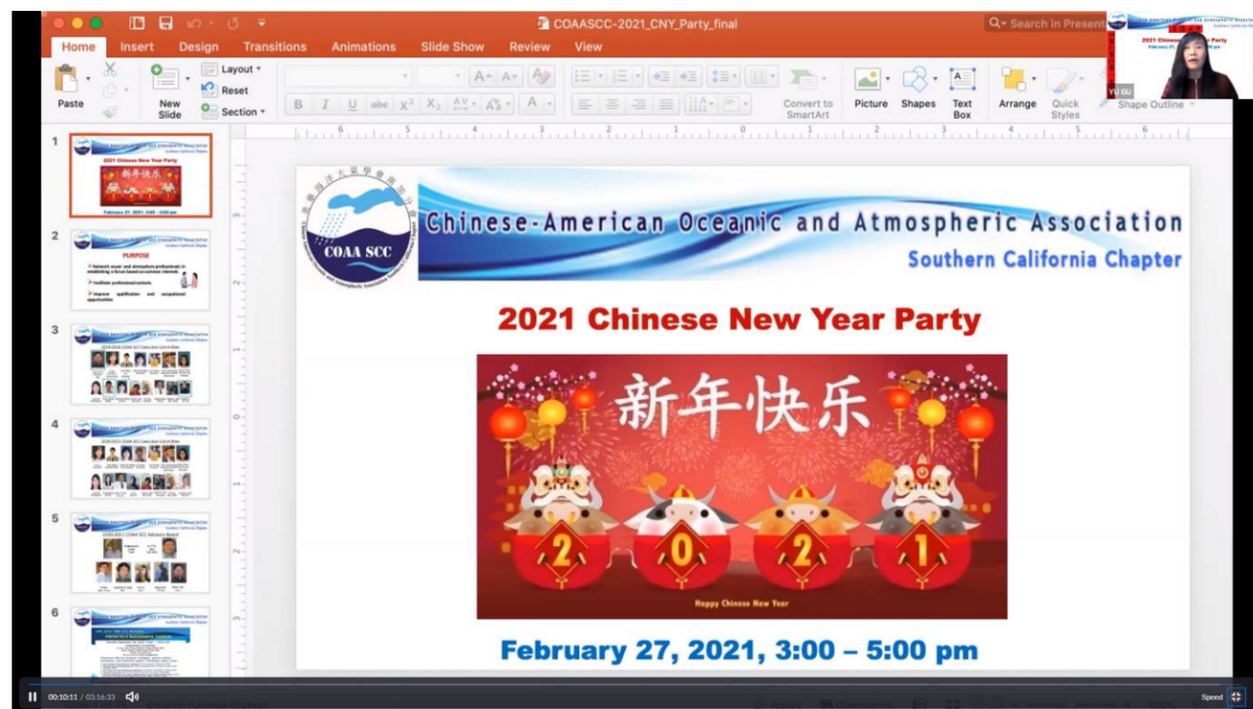
1 2021 COAA-SCC Chinese New Year Online Party: Inspirational words from Prof. Liou

Feb 27, 2021, Saturday - about 70 COAA-SCC members gathered online to celebrate the Chinese New Year of the Ox.

Dr. Yu Gu (COAA-SCC President) briefly reported the COAA-SCC EC member changes and the COAA-SCC activities during 2020. **Dr. Xiaowen Li** (COAA President), **Prof. Yongkang Xue** (Chair of COAA-SCC Advisory Board) and **Prof. Rong Fu** gave remarks and delivered New Year greetings and best wishes to all COAA-SCC members. **Dr. Jonathan Jiang** recited two beautiful poems, one by **Prof. Yuk Yung** and

one by himself, to share positive messages of hope in the new year. Certificates were issued to outgoing EC members **Dr. Baijun Tian** (JPL), **Dr. Jinbo Wang** (JPL), and **Feng Zhu** (USC), for their dedicated service and great achievement in the past years. The regional directors from the eight COAA-SCC institutions briefly introduced members from their institutions. All attendees enjoyed the performance, games, and prize drawings throughout the party.

Prof. Kuo-Nan Liou, an honorary member and long-term strong supporter of COAA, especially COAA-SCC, delivered inspirational words to all members: 百尺竿头、更进一步 (even though one has achieved a fair degree of success, one should still strive to go a step further). The COAA-SCC community has been very grateful to **Prof. Liou** for his tremendous guidance and advice to early-career and mid-career scientists in both academic career and personal life.



COAA-SCC Newsletter (Spring 2020)
Group photos



To watch the party recording, please go to:
https://ucla.zoom.us/rec/share/b8FaUaSdJUBFcXQeW3Dyb_CQsdZ0RPPu5pGSQWPP3JmfiPJKf3__gm1jehOasy.TXpK5vUrATnLBIUn
Access Passcode: *K.s3S\$5



Dr. Rong Fu, professor, vice chair of the department of atmospheric and oceanic sciences at UCLA and Interim Director of the Joint Institute for Regional Earth System Science and Engineering (JIFRESSE), conducts research on the role of the atmospheric hydrological cycle and its interaction with Earth's surface in determining the stability of the Earth's climate at global and regional scales, and applying climate science to support regional decision-making. Her research has focused on topics

including the mechanisms that control the rainfall variability over Amazonian and Pan-American monsoon regions and various factors that influence rainfall variability in the recent past and will influence rainfall and droughts in the future. She had been selected as a 2020 AGU Fellow "For seminal contributions to the understanding of atmospheric convection and its interactions with ecosystems through innovative use of satellite data", and a 2020 AAAS Fellow "For seminal contributions to the understanding of rainfall and ecosystem interactions, and the scientific

application for improving societal drought preparedness at regional scale." Since 1962, the AGU Union Fellows Committee has selected less than 0.1% of members as new Fellows. **Prof. Fu** now joins this prestigious group of individuals who have made exceptional contributions in the Earth and space sciences. The honor of being elected a Fellow of AAAS began in 1874. Each year, the AAAS Council elects members whose "efforts on behalf of the advancement of science, or its applications, are scientifically or socially distinguished." The Council elects Fellows deliberately and carefully to preserve the honor attached to this recognition.

1 Interview of newly elected AGU and AAAS Fellows: Dr. Rong Fu

1. 傅老师, 首先恭喜您当选 AAAS 和 AGU 双料 fellow。能不能和大家分享一下获奖感言?

我非常欣赏和感激咱们海外华人之间互相帮助的精神。我们都是在异国他乡人生地不熟地从零开始打 拼奋斗。我的前辈们非常慷慨大方地向我分享他们成功与失败的经验教训, 让我避开了许多弯路。其中, 我尤其要感谢冯又嫦教授, 从我做研究生时, 就经常给我传授她的宝贵经验。她和廖国男教授 总在我事业的低谷时鼓励和帮助我, 包括写推荐信, 提名我申请各种奖项。廖国男教授和其它杰出的 华裔科学家, 非常提携其他华裔科学家。给我们树立了很好的榜样。所以, 我经常提醒自己一定要把 这些优良传统传承给下一代, 鼓励帮助其他的华裔学者。我们华裔是一个少数群体, 华裔科学家们的 事业在往高处发展中, 会遇到许多的障碍。只有我们团结在一起, 互相帮助, 我们这个群体才能发展的更好。

2. 您科研生涯中遇到的最大困难是什么? 您是如何克服它的?

我认为遇到的最大困难是自信心的建立。我们华裔科学家的科研能力都是很强的, 只是我们不善于表达出来。一方面因为我们中国传统文化教导我们要谦虚, 不要锋芒毕露。另一方面, 英语毕竟不是我们的母语, 听力口语上会较难跟上母语者的节奏。很多华裔科学家经常地因为不善于表达而被忽略, 导致他们丧失自信心。我是一个幸运儿, 因为我研究生的导师们经常鼓励夸赞我, 这些正反馈让我增强对科研的信心。后来, 随着科研经验的积累, 我对自己信心不断增强。现在作为导师这个身份, 我认为正面肯定自己的学生是非常重要的, 对他们的人生或许会有重大影响。我也借着 COAA 这个平台, 呼吁我们的教授们要多鼓励和肯定学生。

2 Interview of newly elected AGU and AAAS Fellows: Dr. Rong Fu

3. 作为杰出的华裔科学家, 您对国际留学生们有什么建议?

我对国际留学生有两点建议。第一点, 我建议他们跳出自己的舒适圈, 勇敢主动地和美国同学和老师交流。我们的留学生们总是习惯于扎堆在一起用中文交流, 这其实很不利于他们的长远发展。研究生阶段最容易认识志同道合的美国朋友, 而且这些优秀的同伴以后或许会成为你的合作和支持者。因此, 我建议同学们珍惜身边优质的资源。第二点, 我建议同学们立志高远。无论今后是否继续做科研, 同学们在自己选择的人生道路上都要有野心、对自己有高标准严要求。有句古话, 取法于上, 仅得为中, 取法于中, 故为其下。只有做事请有高标准严要求, 才能事业上走得远。

4. 您对年轻的科研工作者们有什么职业发展的建议?

我的第一个建议是尽早明确自己是否喜欢科研。大家最开始因为各种各样的原因而进入到科研领域, 这和国内的教育模式有关, 不能怪大家。但是, 如果自己不是发自内心的喜欢科研, 做科研是很难坚持下去的。如果在职业发展的初期就已经感到力不从心或者是提不起兴趣, 那我建议你慎重地考虑一下是否要继续下去。做科研是漫长的、充满起起伏伏的旅途, 没有内在驱动力而苦苦煎熬的科研工作者是很可怜的。另一方面, 对于喜欢科研的工作者, 我的第二个建议是多多尝试不同的想法、不要放弃、直至找到自己擅长的领域。科研的世界就像达尔文的适者生存理论一样, 走不通的想法被淘汰, 于是自然而然地留下了走通的方法。对于事业初期的科研工作者, 我建议并鼓励他们多多尝试不同的项目和想法, 只要试验的次数够多, 总是会找到最优方法的。

5. 您同时是教授, 导师, 妻子, 母亲和女儿, 请问您如何平衡众多角色? 您最喜欢哪一个角色?

这些角色对我同等的重要, 但我确实要承认时间分配上挺难的。在我职业的初期, 我经常是“996”模式, 往科研上分配了很多时间。但是一个人一天的时间也就那么多, 所以那个时候我很对不起我女儿, 经常错过给她讲睡前故事的机会。后来, 我主动地开始学习时间管理和提高工作效率的技巧, 终于找到了家庭与工作的平衡。我对有家庭的科研工作者, 尤其是女性科学家的建议是, 不要迷信往科研上过于堆砌时间, 要相信效率比投入时间更为重要, 以及尽早的学习提高效率和时间管理的技能、多多地和其他老师沟通经验。

6. 您之前曾分别任教于 Univ Arizona, Georgia Tech 和 UT Austin, 生活工作在这几个不同的城市有什么不同? 是什么吸引您来 UCLA 工作呢?

我在这些不同的学校任职, 一方面和职业发展机会有关, 另一方面和个人原因有关。我从 Arizona 搬到 Georgia Tech 的主要原因是我女儿的全身皮肤过敏, 受不了 Arizona 的强烈阳光, 次要原因是拿到了 NSF Career, Georgia Tech 刚好来挖我。我从 Georgia Tech 搬到 UT Austin 主要因为 UT Austin 建立了新的气候专业。一个朋友鼓励我与他一起共建这个 climate program。前几年离开 UT Austin 的主要原因是 Texas 红色保守阵营抬头, 州内重视石油产业的发展、打击气候变化研究。最严重的时候, 在公开场合不能提气候变化和 CO₂ 排放, 否则会被人指指点点, 这感觉非常不舒服。于是, 我们来了加州。加州人人相信人为导致气候变化, 重视可持续发展, 这一点是我来 UCLA 的主要原因。

COAA Northwest Chapter Activity Report

Although there was no specific local chapter activities in 2020, COAA-NWC joined the Headquarter and other two chapters to organize and were actively involved in three COAA-wide events:

- COAA AMS reception (Boston, MA, January 2020):
Dr. Muyin Wang and **Dr. Hailong Wang** involved with the organizing the reception.
Dr. Qiang Fu, AMS Charney Award winner, from COAA-NWC was one of the guest speakers at the Reception.
- COAA Early Career Grant Application Workshop (June 2020)
Dr. Jiwen Fan was one of the invited speakers.
Dr. Muyin Wang and **Dr. Hailong Wang** was involved with workshop planning.
- COAA Joint Fall Workshop “ Paths to a successful career” (September 2020)
Dr. Qiong Yang was an invited speaker
Dr. Fengfei Song was one of the moderators for the workshop
Dr. Muyin Wang involved with organizing the workshop

A new way to donate to COAA at no cost: **AmazonSmile**

Dear COAA members,

COAA is a non-profit organization striving to serve the Chinese-American oceanic and atmospheric professional community, and COAA heavily relies on donations and supports from its members, friends and sponsors. Now if you are an Amazon Shopper, there is a new way to show your support to COAA at no cost to yourself: 1. Go to smile.amazon.com 2. Select your charity by searching “Chinese American Oceanic and Atmospheric Association” 3. Shop at Amazon starting at smile.amazon.com 4. Amazon will donate 0.5% of the price of your eligible AmazonSmile purchases to COAA Please spread the words to our dear COAA colleagues and friends. Together we will grow COAA with better and better service to our own community!

Thank you!
COAA Board

The 4th Edition (2020) of the global monsoon book series is now available

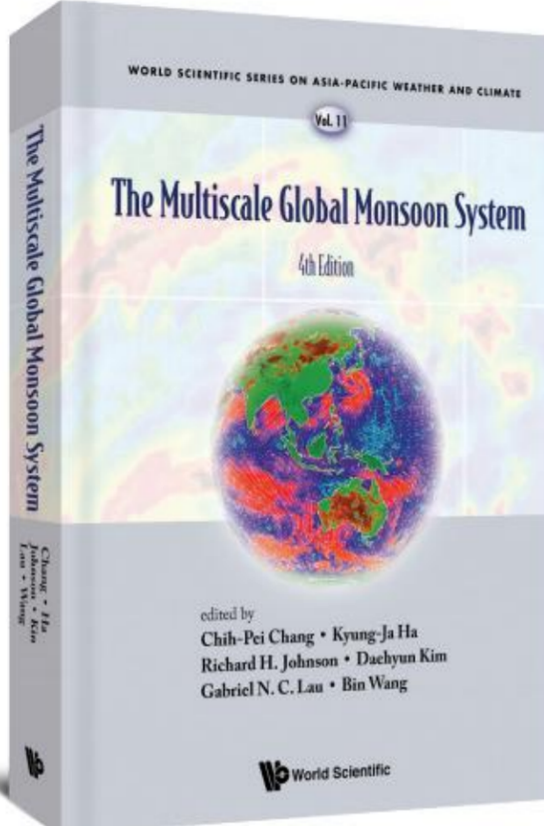


<http://bit.ly/wssapwc>

20% Off
Quote WSAPWC20

World Scientific Series on
**Asia-Pacific
Weather and Climate**

World Scientific Series on Asia-Pacific Weather and Climate is indexed in SCOPUS



World Scientific Series on Asia-Pacific Weather and Climate **Vol. 11**
The Multiscale Global Monsoon System (4th Edition)

Edited by
Chih-Pei Chang (*Naval Postgraduate School and National Taiwan U*), **Kyung-Ja Ha** (*Pusan National U*), **Richard H. Johnson** (*Colorado State U*), **Daehyun Kim** (*U Washington*), **Gabriel NC Lau**, (*Chinese U Hong Kong*), **Bin Wang** (*U Hawaii*)

The Multiscale Global Monsoon System is the 4th and most up-to-date edition of the global monsoon book series produced by a group of leading international experts invited by the World Meteorological Organization's Working Group on Tropical Meteorology Research. The contents reflect the state of the knowledge of all scales of monsoon in the world's monsoon regions. It includes 31 chapters in five parts: Regional Monsoons, Extreme Weather, Intraseasonal Variations, Climate Change, and Field Experiments.

Readership: Graduate students, academics and researchers in meteorology/climatology, and weather forecasting services.

420pp **Dec 2020**
9789811216596 **US\$168 £140**

A series of research reports of Chinese Americans' significant contributions to America



ADVERTISEMENT FEATURE

SPONSORED BY 

WRITTEN BY
The Economist INTELLIGENCE UNIT

Contributing Across America

Chinese Americans, as they have done for more than 170 years, are making significant contributions to America. The Economist Intelligence Unit, commissioned by the Committee of 100, presents a series of research reports analyzing those contributions. Explore the findings below and download the full reports to discover more.

Arts & Culture



- Arts & Culture
- Civil Rights, Public Service & Politics
- Entrepreneurship & Business Leadership
- Infrastructure
- Military & National Security
- Public Health
- Science & Technology

PDF file of this landmark report can be downloaded from <https://contributingacrossamerica.economist.com/>

COAA HQ Board of Directors

- President: : Xiaowen Li (李晓文, Morgan State University)
- President-Advisor: Zhibo Zhang (张智博, UMBC)
- President-Elect: Xiaoguang Xu (许晓光, UMBC)

Office of Secretary

- Yingxi Shi (石颖希, UMBC)

Office of Public Affairs

- Newsletter: Chenxi Wang (王晨曦, UMBC)
- Science Program: Fei Liu (刘菲, USRA)

Office of Internal Affairs

- Treasury: Yutong Pan (潘宇彤, NOAA)

Board Member Assistant

- Hui Xu (徐辉, UMD)

COAA Southern California Chapter Board of Directors

- President: Yu Gu (古瑜, UCLA)
- President-Elect: Yuan Wang (王元, Caltech)
- Vice President: Wenshan Wang (汪文珊, UCI)

COAA Colorado Chapter Board of Directors

- President: Yuewei Liu (刘月巍, NCAR)
- President-Elect: Lulin Xue (薛麓林, NCAR)

COAA Northwest Chapter Board of Directors

- President: Muyin Wang (王牧音, UW)
- President-Elect: Hailong Wang (王海龙, PNNL)



Chinese-American Oceanic and Atmospheric Association

Mailbox: P. O. Box 1293, Greenbelt, MD 20768, USA

Web Page: <http://www.coaaweb.org>