



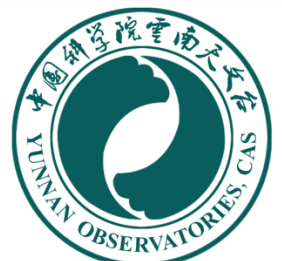
5th Scientific Writing FOR **YOUNG ASTRONOMERS**

6-10 JANUARY 2020 | KUNMING • CHINA

PROGRAM

Astronomy
&
Astrophysics

edp sciences



Conference Venue:

Conference room: the 3rd floor, Building No.3, Yunnan Observatories.

Registration:

Jan. 06th ,12:00 – 8:00pm, Lavender Hall at the “Howard Johnson City of Flower” Hotel.

Reception:

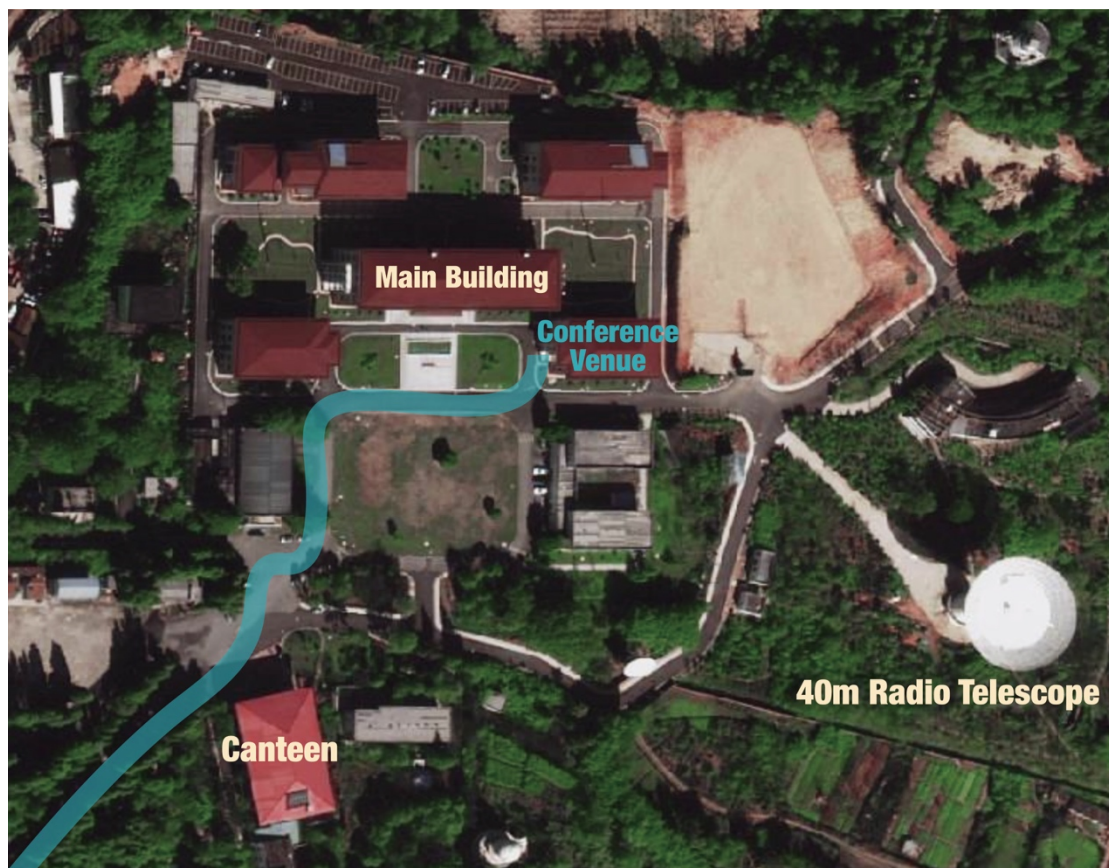
Jan. 06th 6:30 – 10:00pm, “Howard Johnson City of Flower” Hotel, Kunming

Breakfast:

6:30am (covered in the accommodation), Lavender Hall

Lunch:

Canteen at Yunnan Observatories. (except on DAY 2,8th Jan, when a packed lunch will be provided)



PROGRAM

DAY 0: Monday

12:00 – 20:00 Registration: Lavender Hall at the “Howard Johnson City of Flower” Hotel

18:30 – 22:00 Welcome Reception: “Howard Johnson City of Flower” Hotel, Kunming

DAY 1: Tuesday

Breakfast

SESSION 1: Morning

08:30 Bus ride to Yunnan Observatories.

09:00 – 09:10 **J. Bai**: Welcome Remarks

09:10 – 10:10 **T. Forveille**: Scientific publishing: General intro / publication landscape

10:10 – 10:35 **André Moitinho de Almeida**: Astronomy and Astrophysics History

10:35 – 11:00 Coffee break

11:00 – 12:00 **R. Kotak**: Why write papers?

12:00 – 13:00 **R. Rudy & J. Neve**: Scientific writing: The language perspective

13:00 – 14:30 Lunch

SESSION 2: Afternoon

14:30 – 16:00 Parallel hands-on workshops

16:00 – 16:30 Coffee break

16:30 - 18:00 Parallel hands-on workshops

18:15 Bus ride to dinner place

Dinner

DAY 2: Wednesday

SESSION 3: Morning

Breakfast

08:30 Bus ride to Yunnan Observatories

09:00 – 10:00 **L. Cambrésy**: From your paper to Vizier and SIMBAD

10:00 – 10:30 Coffee break

10:30 – 11:15 **J. Alves**: Introduction to visual communication

11:15 – 11:35 Group Photo

Lunch (packed food)

11:35 – 19:00 Excursion

19:00 – 22:00 Banquet

DAY 3: Thursday

SESSION 4: Morning

Breakfast

08:30 Bus ride to Yunnan Observatories

09:00 – 10:00 **Y. Chen**: Astronomy libraries: gateway to information

10:00 – 11:00 **J. Alves**: Ethical issues and good scientific practice

11:00 – 11:30 Coffee break

11:30 -12:30 **Z. Han**: Writing a scientific paper

12:30 – 14:30 Lunch

SESSION 5: Afternoon

14:30 – 16:00 Parallel hands-on workshops

16:00 – 16:30 Coffee break

16:30 – 18:00 Parallel hands-on workshop

18:15 Bus ride to dinner place

Dinner

DAY 4: Friday

Breakfast + Hotel Checkout

SESSION 6: Morning

08:45 Bus ride to Yunnan Observatories

09:15 – 10:15 **T. Forveille**: The refereeing process / work of a science editor

10:15 – 10:45 Coffee break

10:45 – 11:30 **A. Ruimy**: Producing A&A: The publisher's view

11:30 – 12:30 **Y. Chen**: Bibliometrics & OA publishing in Astronomy

12:30 – 12:45 **Z. Han**: Summary and farewell

12:45 Lunch

Lecturers

João Alves

A&A Letters Editor in Chief



João Alves is a professor of stellar astrophysics at the University of Vienna, in Austria. His primary research interest is to understand how diffuse interstellar gas clouds form, evolve, and eventually collapse to form stars and planets. He is excited about the exploration of the European Space Agency's newly released Gaia satellite data, the upcoming European Extremely Large Telescope, and the search for intelligent life in the universe.

Laurent Cambrésy

CDS database expert

Université de Strasbourg - France

Astronomer at the Centre de Données Astronomiques de Strasbourg (CDS) since 2002.

He provides science expertise for SIMBAD and VizieR databases. His main research topics are the interstellar medium and star formation in nearby molecular clouds.



Yue Chen

Director of NAOC Library



Yue Chen obtained her degree in Information Management from Arizona State University. She started her career in library science in the library of the University of Arizona. Currently, she is a librarian for National Astronomical Observatories, Chinese Academy of Sciences. Her research interests include institutional repository and astronomical data management.

Lecturers

Thierry Forveille

A&A Editor in Chief

Astronomer at the Observatoire de Grenoble and the Editor-in-Chief of Astronomy & Astrophysics. His main field of current research is the observational study of brown dwarfs and extrasolar planets.



Zhanwen Han

A&A Associate Editor



Professor of Astrophysics, Member of the IAU Stellar Evolution Organizing Committee, BSc from Hebei University in 1984, MSc from Yunnan Observatories in 1987, Ph.D. from the University of Cambridge in 1995. His research interests include binary evolution, binary-related objects (SNe Ia, hot subdwarfs, double degenerates, etc.), binary population synthesis, evolutionary population synthesis, and studies relating to the far-UV excess of early-type galaxies.

Rubina Kotak

A&A Associate Editor

Dept. of Physics & Astronomy, Uni. of Turku, Finland
She received her Ph.D degree in 2003 from Lund University, Sweden, her thesis title being "Inside Pulsating White Dwarfs: Clues from time-resolved spectroscopy". From 2002 to 2005, she worked at Imperial College London under a fellowship of the Royal Commission of the Exhibition of 1851. From 2005 to 2006, she was an ESO Fellow at Garching. From 2007 to 2017, she was an Associate Professor / Reader at Queen's Uni. Belfast, UK, after which she started at her current position. Her research interests include supernovae, explosive transients, massive stars, and gravitational waves.



Lecturers

André Moitinho de Almeida

Chairperson of the A&A Board of Directors



Professor Moitinho de Almeida's research interests include the structure and evolution of the Milky Way, star clusters, substellar objects and is responsible for the development of the Visualisation services for the ESA Gaia mission. He is a member of the IAU star clusters Organising Committee and a delegate to the United Nations Committee for the Peaceful Uses of Outer Space.

Joshua Neve

A&A Language Editor

Studied Biology and plant sciences at the University of Birmingham, UK, between 2004 and 2007. He then went on to do a PhD in plant molecular genetics at the University of Leeds, UK, between 2007 and 2011. Since then he has been a freelance language editor in various fields, helping to improve the clarity and quality of scientific communication in the fields of medicine, food networks, ecological surveys, biomechanics, astronomy, and astrophysics.



Rachel Rudy

A&A Main Language Editor



B.A. from the University of Minnesota, Twin Cities and M.A. from the Sorbonne (Paris IV). Originally from Minnesota, she has lived in France for several years and worked for various publishing houses before joining A&A.

Lecturers

Anne Ruimy

Senior Publisher at EDP Sciences

Anne Ruimy has a PhD in Ecology from Paris-Sud University, France. Passionate about scientific communication, she chose to reorient her career towards scientific publishing. She worked for Elsevier for 13 years, first as a journal manager, then as a publisher and project manager, covering various journal portfolios in life sciences and physics. In September 2018, she joined EDP Sciences as a Senior Publisher. She is responsible for the editorial development of maths and physics journals, including A&A. She also currently teaches science writing to PhD students of Paris Saclay University as part of the EDP Sciences writing masterclasses.



Attendee List

Name	Institute	Email
João Alves	University of Vienna	joao.alves@univie.ac.at
Laurent Cambresy	Observatoire de Strasbourg	laurent.cambresy@astro.unistra.fr
Aming Chen	Central China Normal University	chensm@mails.ccnu.edu.cn
Hailiang Chen	Yunnan Observatories, Chinese Academy of Sciences	chenhl@ynao.ac.cn
Qihang Chen	Beijing Normal University	15950525352@163.com
Xinghao Chen	Yunnan Observatory, Chinese Academy of Science	chenxinghao@ynao.ac.cn
Xuefei Chen	Yunnan Observatories, Chinese Academy of Sciences	cxf@ynao.ac.cn
Yue Chen	National Astronomical Observatories, Chinese Academy of Sciences	chenyue@nao.cas.cn
Yuting Cheng	Nanjing University	yuting_cheng@smail.nju.edu.cn
Can Cui	Shanghai Astronomical Observatory, Chinese Academy of Science	ccui@shao.ac.cn
Xiao Cui	Yunnan Observatories, Chinese Academy of Sciences	cx@ynao.ac.cn
Junjie Dai	Dali University	877091017@qq.com
Yuchen Ding	Shanghai Astronomical Observatory, Chinese Academy of Science	ycding@shao.ac.cn
Ernar	Xinjiang Astronomical Observatory, Chinese Academy of Science	ernar@xao.ac.cn
Yue Fang	Beijing Normal University	201931160008@mail.bnu.edu.cn
Zixuan Feng	Shanghai Astronomical Observatory, Chinese Academy of Science	fengzx@shao.ac.cn
Thierry Forveille	Observatoire de Grenoble	thierry.forveille@unir-grenoble-alpes.fr
Xiaoting Fu	Peking University	xiaoting.fu@pku.edu.cn
Yan Gao	Yunnan Observatories, Chinese Academy of Sciences	ygbcy@ynao.ac.cn
Hongwei Ge	Yunnan Observatories, Chinese Academy of Sciences	gehw@ynao.ac.cn
Xue Ge	Nanjing University	xge0228@126.com
Dong Guo	National Time Service Center, Chinese Academy of Science	guodong@ntsc.ac.cn

Xiaotong Guo	Nanjing University	guoxiaotong@smail.nju.edu.cn
Yanjun Guo	Yunnan Observatories, Chinese Academy of Sciences	guoyanjuan@ynao.ac.cn
Yunlang Guo	Yunnan Observatories, Chinese Academy of Sciences	yunlang@ynao.ac.cn
Zhanwen Han	Yunnan Observatories, Chinese Academy of Sciences	zhanwenhan@ynao.ac.cn
Mengfan He	Shanghai Astronomical Observatory, Chinese Academy of Science	mfhe@bao.ac.cn
Zichao He	Yunnan University	leaveformoon@hotmail.com
Qingshun Hu	Xinjiang Astronomical Observatory, Chinese Academy of Science	huqingshun@xao.ac.cn
Jiang Huang	Sun Yat-sen University	huangj379@mail2.sysu.edu.cn
Weirong Huang	Guangzhou University	hwr@cnlab.net
Jihye Hwang	Korea Astronomy and Space Science Institute & University of Science and Technology, Korea	jhhwang@kasi.re.kr
Junjie Jin	Peking University	jjjin@pku.edu.cn
Diana Klutse	University of Kwazulu-Natal(South Africa)	dianasmoke1@gmail.com
Minzhi Kong	Hebei Normal University	confucious_76@163.com
Xiaoming Kong	Shandong University, Weihai	xmkong@sdu.edu.cn
Rubina Kotak	University of Turku	rubina.kotak@utu.fi
Matthias Kruckow	Yunnan Observatories, Chinese Academy of Sciences	mkruckow@ynao.ac.cn
Bing Li	Institute of High Energy Physics, Chinese Academy of Science	libing@ihep.ac.cn
Dalei Li	Xinjiang Astronomical Observatory, Chinese Academy of Science	lidalei@xao.ac.cn
Fangfang Li	Xinjiang Astronomical Observatory, Chinese Academy of Science	lifangfang@xao.ac.cn
Jia'nan Li	Peking University	jiananl@pku.edu.cn
Jiangdan Li	Yunnan Observatories, Chinese Academy of Sciences	lijiangdan@ynao.ac.cn
Jiao Li	Yunnan Observatories, Chinese Academy of Sciences	lijiao@ynao.ac.cn
Liping Li	Yunnan University	1009876731@qq.com
Qiang Li	China Three Gorges University	1158495713@qq.com

Runxia Li	Xinjiang Astronomical Observatory, Chinese Academy of Science	lirunxia@xao.ac.cn
Xin Li	Beijing Planetarium	iodblll@126.com
Guifang Lin	Yunnan Observatory, Chinese Academy of Science	linguifang@ynao.ac.cn
Wenhui Lin	Yunnan University	xiaoguolinyuan@163.com
Dongdong Liu	Yunnan Observatories, Chinese Academy of Sciences	liudongdong@ynao.ac.cn
Jie Liu	Shanghai Astronomical Observatory, Chinese Academy of Science	jiel@shao.ac.cn
Jieying Liu	Yunnan Observatory, Chinese Academy of Science	ljy0807@ynao.ac.cn
Junhui Liu	Xinjiang Astronomical Observatory, Chinese Academy of Science	liujunhui@xao.ac.cn
Niu Liu	Nanjing University	liuniu@smail.nju.edu.cn
Zhengwei Liu	Yunnan Observatories, Chinese Academy of Sciences	zwliu@ynao.ac.cn
Rui Lu	Yunnan University	lurui@mail.ynu.edu.cn
Xiaoyu Luo	China Three Gorges University	vastlxy@163.com
Bing Lyu	Shanghai Astronomical Observatory, Chinese Academy of Science	lyubing@hust.edu.cn
Rong Ma	Xinjiang Astronomical Observatory, Chinese Academy of Science	marong@xao.ac.cn
Ruican Ma	Institute of High Energy Physics, Chinese Academy of Science	maruican@ihep.ac.cn
Manisha	Tribhuvan University	manishasharma@xsc.edu.np
Hanine Meriem	Guangxi University	meriemhanine95@gmail.com
Xueli Miu	Peking University	wulisummer@pku.edu.cn
André Moitinho de Almeida	Universidade de Lisboa	andre@sim.ul.pt
Joshua Neve	Astronomy and Astrophysics Journal	jtn423@gmail.com
Jacob Oloketuyi	Yunnan Observatory, Chinese Academy of Science	jacob.oloketuyi@ynao.ac.cn
Sunkyung Park	Kyung Hee University	sunkyung@khu.ac.kr
Dan Qiu	China Three Gorges University	1291561241@qq.com
Rachel Rudy	Astronomy and Astrophysics Journal	rachel.rudy@obspm.fr
Anne Ruimy	EDP Sciences	anne.ruimy@edpsciences.org
Serikbek Sailanbek	Xinjiang Astronomical Observatory, Chinese Academy of Science	serikbek@xao.ac.cn

Xi Shao	Shanghai Astronomical Observatory, Chinese Academy of Science	shaoxi@shao.ac.cn
Yuling Shen	Xinjiang Astronomical Observatory, Chinese Academy of Science	shenyuling@xao.ac.cn
Xiaochen Sun	Tsinghua University	sxc18@mails.tsinghua.edu.cn
Behzad Tahmasebzadeh	Shanghai Astronomical Observatory, Chinese Academy of Science	behzad@shao.ac.cn
Nahathai Tanakul	National Astronomical Research Institute of Thailand	nahathai@narit.or.th
Zhijia Tian	Yunnan University	tianzhijia@ynu.edu.cn
Juan Tuo	Xinjiang Astronomical Observatory, Chinese Academy of Science	tuojuan@xao.ac.cn
Haifeng Wang	Yunnan University	hfwang@bao.ac.cn
Weixiao Wang	Shanghai Astronomical Observatory, Chinese Academy of Science	wxwang@shao.ac.cn
Weixiong Wang	National Time Service Center, Chinese Academy of Science	wangweixiong16@mailsucas.edu.cn
Dandan Wei	Yunnan Observatories, Chinese Academy of Sciences	wdd@ynao.ac.cn
Tao Wen	Yunnan University	1003661836@qq.com
Tao Wu	Yunnan Observatory, Chinese Academy of Science	wutao@ynao.ac.cn
You Wu	Yunnan Observatories, Chinese Academy of Sciences	youwu@ynao.ac.cn
Yushan Xie	Shanghai Astronomical Observatory, Chinese Academy of Science	ysxie@shao.ac.cn
Yuxin Xin	Yunnan Observatory, Chinese Academy of Science	xyx@ynao.ac.cn
Tingting Xu	Guangzhou University	1430615747@qq.com
Shenbang Yang	Yunnan University	934708788@qq.com
Taozhi Yang	Xi'an Jiaotong University	yangtaozhi2018@163.com
Zhiyuan Yao	Shanghai Astronomical Observatory, Chinese Academy of Science	yzy1116@shao.ac.cn
Sung-Yong	Kyung Hee University	yoony6768@khu.ac.kr
Yaotian Zeng	Yunnan Observatories, Chinese Academy of Sciences	zengyaotian@ynao.ac.cn
Haiyun Zhang	Yunnan University	1515133254@qq.com
Lixia Zhang	Guangzhou University	zhanglixia@e.gzhu.edu.cn
Ruoyi Zhang	Beijing Normal University	201511160117@mail.bnu.edu.cn

Wei Zhang	Institute of High Energy Physics, Chinese Academy of Science	zhangwei2016@ihep.ac.cn
Xia Zhang	Xinjiang Astronomical Observatory, Chinese Academy of Science	zhangx@xao.ac.cn
Xian Zhang	Shanghai Astronomical Observatory, Chinese Academy of Science	zhangxian@shao.ac.cn
Yan Zhang	Beijing Normal University	13821232090@163.com
Yangyang Zhang	Yunnan Observatories, Chinese Academy of Sciences	zyy@ynao.ac.cn
Zenghua Zhang	Nanjing University	zenghuazhang@hotmail.com
Zhiyu Zhang	Nanjing University	zzhang@nju.edu.cn
Junjie Zhao	Peking University	junjiezhaopku.edu.cn
Mengke Zhao	Xinjiang Astronomical Observatory, Chinese Academy of Science	zhaomengke@xao.ac.cn
Xingkai Zhao	Yunnan Observatories, Chinese Academy of Sciences	zhaoxingkai@ynao.ac.cn
Wei Zhong	Sun Yat-sen University	zhongw37@mail2.sysu.edu.cn
Baicheng Zhu	Shanghai Astronomical Observatory, Chinese Academy of Science	bczhu@shao.ac.cn

Scientific Organizing Committees (SOC):

João Alves (University of Vienna, Austria, A&A Letters Editor in Chief)
Thierry Forveille (Observatoire de Grenoble, France, A&A Editor in Chief)
Zhanwen Han (YNAO, China, SWYA5 Local Director)
André Moitinho de Almeida (Chairperson of the A&A Board of Directors)
Anne Ruimy (EDP Sciences Senior publisher)

Local Organization Committees (LOC):

Xuefei Chen (Chair), Zhanwen Han, Hailiang Chen, Xiao Cui, Yan Gao, Hongwei Ge,
Yanjun Guo, Jiangdan Li, Jiao Li, Dongdong Liu, Zhengwei Liu, Matthias Kruckow,
You Wu, Dandan Wei, Xingkai Zhao.

