



第 14 届计算地球动力学前沿问题国际研讨会会议通知 2017 · 北京

中国科学院计算地球动力学重点实验室兹定于 2017 年 6 月 23 至 24 日（6 月 22 日报到）在北京举行“第 14 届计算地球动力学前沿问题国际研讨会（14th International Workshop on the Frontiers of Computational Geodynamics）”。

作为一个与国际顶尖学者交流的窗口，每年来自世界各地地球科学领域内的新老朋友，都会利用本届研讨会对地球科学各个领域内的最新研究进展进行交流。如今，“计算地球动力学前沿问题国际研讨会”已逐渐发展成为我国从事地球动力学及其相关研究领域的国际学术论坛。

会议现阶段不限报告题目的范围和方向，欢迎报告最新研究成果。参会者请于 **2017 年 5 月 30 日前**，将参会回执、口头报告题目及摘要电子邮件至 changyue@ucas.ac.cn。

会议将延续以往的传统，不收取注册费用，不设会后考察项目，食宿自理，会议日程另行通知。

会议交流语言：英语

会议地点：中国科学院大学（玉泉路校区）科研楼 1 层会议室

会议时间：2017 年 6 月 23 至 24 日

会议联系：常越老师 changyue@ucas.ac.cn，邓春林老师 dengchunlin@ucas.ac.cn

电话/传真：010-88256477/010-88256488

主办单位：

中国科学院计算地球动力学重点实验室

协办单位：

中国科学院大学地球科学学院

中国力学学会地球动力学专业委员会

中国科学院/国家外专局创新团队

会议组委会：

石耀霖院士：实验室学术委员会主任（主席）

刘勉教授：实验室主任（共同主席）

张怀教授：实验室常务副主任（秘书长）

参会回执

计算地球动力学前沿问题国际研讨会（2017 年度）

姓名		性别		职务/职称	
手机		办公电话			
报告形式	口头报告（ ）； Poster（ ）；				
报告题目					
是否已发摘要	是（ ）； 否（ ）				
是否需要住宿安排	是（ ），人数（ ） 标准间（ ）间； 大床房（ ）间；			否（ ）；	
是否需要接站服务	需要（ ）；			不需要（ ）；	
外地来宾填写					
预计抵达北京时间	日	时	航班号/航站楼		
预计离开会议时间	日	时	航班号/航站楼		
备注： 因房源紧张，未提前回执预定房间的不能保证会议期间的住宿（会议住宿标准间/大床房约为 350 元/间天（含早）。					



First Announcement

14th International Workshop on the Frontiers of Computational Geodynamics (WFCG 2017)

June 23-24, 2017, Beijing

Welcome to WFCG 2017

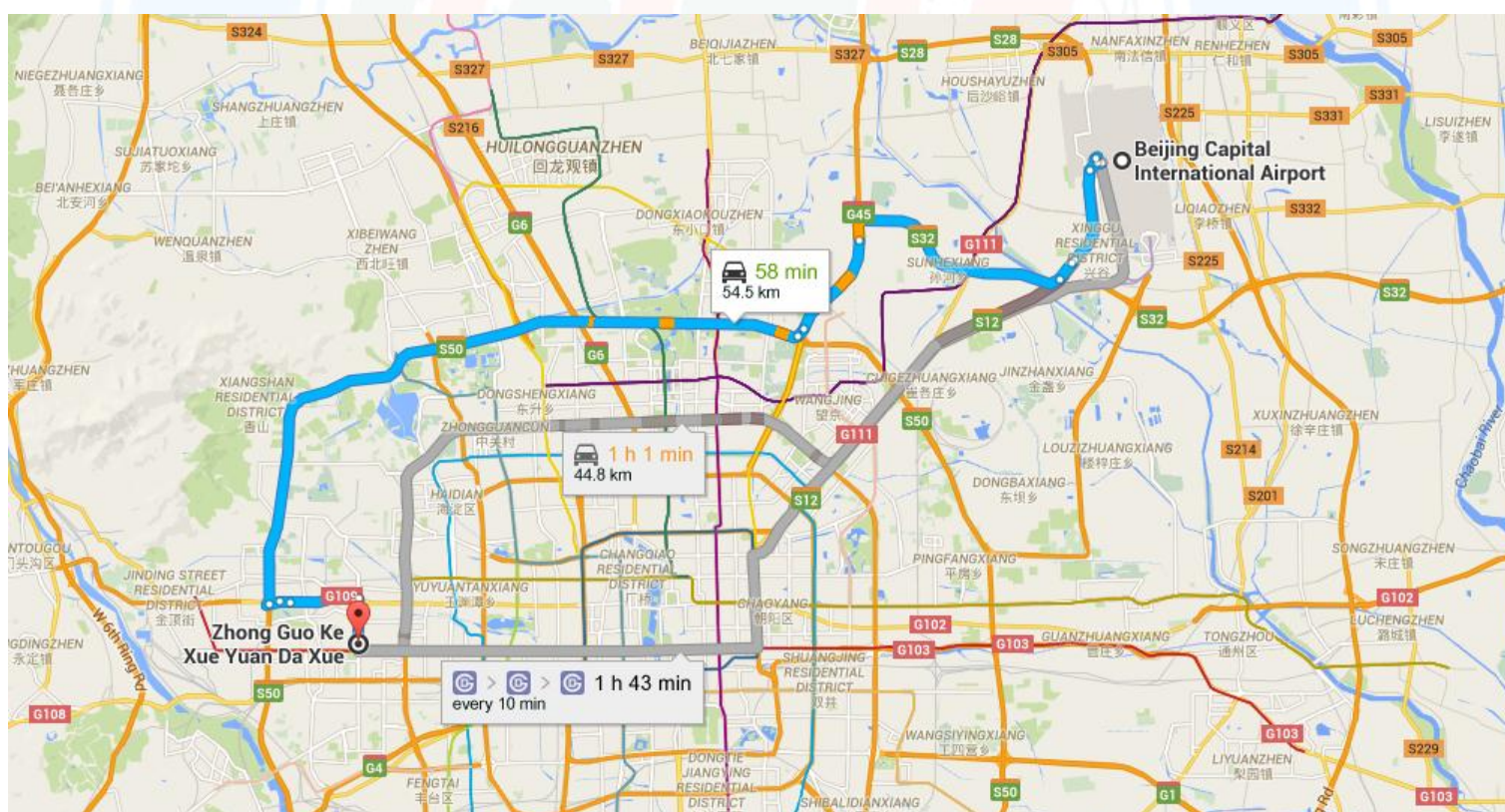
On behalf of the organizing committee, we are pleased to announce that the 14th International Workshop on the Frontiers of Computational Geodynamics (WFCG 2017) will be held June 23-24 2016 in Beijing, China. Please mark these dates in your calendars now and pass on the information to your colleagues and students.

Sponsored and hosted by the Key Laboratory of Computational Geodynamics, Chinese Academy of Sciences, the International Workshop on the Frontiers of Computational Geodynamics annual workshop series has been successively held since 2004, attracting scientists from China and all over the world. While the focus of this year's workshop will continue to be on geodynamic computing, we invite contributions from all fields of theoretical and observational geophysics and computational mathematics. Topics on other aspects of earth sciences are also welcome.

The official language of the workshop is English. International participants are waived of the registration fee, which covers meals and refreshments during the meeting. Limited support for lodging will be provided to international participants if needed. For further information, please contact Miss Yue Chang (changyue@ucas.ac.cn). To participate, please send the title and abstract (one page) of your presentation by **30 May, 2017** to changyue@ucas.ac.cn. We appreciate your contributions and look forward to seeing you in Beijing..

Location: Yuquanlu campus

The meeting will be held at the Yuquanlu campus of the University of Chinese Academy of Sciences, which is conveniently located near downtown Beijing, 15 minutes from the Tiananmen Square by subway and roughly an hour from the Beijing International Airport.



Host Institute

Key Laboratory of Computational Geodynamics, Chinese Academy of Sciences

Co-host Institutes

College of Earth Science, University of Chinese Academy of Sciences

Geodynamics Commission, Chinese Society of Theoretical and Applied Mechanics

Creative Research Team, CAS & CAFEA

Workshop Organizing Committee

Prof. Yaolin Shi, University of Chinese Academy of Sciences (Chair)

Prof. Mian Liu, University of Missouri (Co-Chair)

Prof. Huai Zhang, University of Chinese Academy of Sciences (Secretary-in-General)