**The Third International Workshop on Development and Application of High-Order Numerical Methods**

School of Mathematical Sciences

University of Science and Technology of China

December 16-19, 2016

**Table of Contents**

**Organization………………………………………………………………………………………………………………………………..**

**Useful Information……………………………………………………………………………………………………………………….**

**Schedule by Day……………………………………………………………………………………………………………………………**

**Plenary Talk………………………………………………………………………………………………………………………………….**

**Invited Talk…………………………………………………………………………………………………………………………………..**

**Poster……………………………………………………………………………………………………………………………………………**

**Appendix: Xinqiao Airport map…………………………………………………………………………………………………….**

**Hefei Railway Station map ……………………………………………………………………………………………………………**

**Hefei South Railway Station map…………………………………………………………………………………………………..**

**School map …………………………………………………………………………………………………………………………………..**

**Hotel and Venue maps………………………………………………………………………………………………………………….**

**Organization**

The purpose of this workshop series is to bring together researchers in computational and applied mathematics to discuss recent advances on the theoretical, computational and applied aspects of high-order methods for the solution of partial differential equations.

**Scientific Committee:**

Falai Chen, University of Science and Technology of China  
Weinan E (Chair), Princeton University and Beijing Institute of Big Data Research  
Sigal Gottlieb, University of Massachusetts Dartmouth  
Tao Tang, South University of Science and Technology   
Qiang Zhang, Nanjing University

**Organizing Committee:**

Juan Cheng, Institute of Applied Physics and Computational Mathematics  
Jianxian Qiu (co-Chair), Xiamen University  
Yinhua Xia, University of Science and Technology of China     
Yan Xu, University of Science and Technology of China  
Mengping Zhang (co-Chair), University of Science and Technology of China

**Sponsors**

School of Mathematical Sciences, University of Science and Technology of China

**Emergency Contact：**

Yong Liu（Tel: 17707919816）Email: yong123@mail.ustc.edu.cn

Liangze Yang （Tel: 15212796871）Email: lzeyang@mail.ustc.edu.cn

Kaipeng Wang（Tel：13637066995）Email: wangkp@mail.ustc.edu.cn

Yuan Liu（Tel: 15375443651 ）Email: yl686@msstate.edu

Mengping Zhang （Tel: 13505608176）Email: mpzhang@ustc.edu.cn

**Useful Information**

**Venue**

Academic Lecture Hall, School of Management, 2/F, Management R&D Building, USTC

（中国科学技术大学管理科研楼2楼，管理学院学术报告厅）

Address: No. 96, Jinzhai Road, Baohe District, Hefei, Anhui, China.

（中国科学技术大学东校区地址：安徽省合肥市包河区金寨路96号）

**Registration**

The registration will be held from 9:00 to 24:00, December 16, Guest House, University of Science and Technology of China （中国科学技术大学专家楼）, No. 96, Jinzhai Road, Baohe District, Hefei, Anhui, China, （包河区金寨路96号）Telephone: 0551-63602878

**Hotel**

Guest House, University of Science and Technology of China,（中国科学技术大学专家楼） No. 96, Jinzhai Road, Baohe District, Hefei, Anhui, China, （包河区金寨路96号）Telephone: 0551-63602878

**Breakfast**: Hotel rate has already included breakfast.

**Transportation Information**

* From Xinqiao International Airport to USTC, Taxi fee around ￥100 Yuan
* From Hefei south Railway Station to USTC, Taxi fee around ￥25 Yuan
* From Hefei Railway Station to USTC, Taxi fee around ￥25 Yuan

**Main Schedule**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Time** | **Contents** | **Place** |
| Dec. 16 | 9:00-24:00 | Registration | Guest House, USTC |
| 18:00-19:00 | Dinner |
| Dec. 17 | 7:00-8:30 | Breakfast | Guest House, USTC |
| 8:30-9:00 | Opening Ceremony | Academic Lecture Hall, School of Management |
| 9:00-10:50 | Plenary Talk |
| 10:50-12:05 | Invited Talk |
| 12:00-13:00 | Lunch | Guest House, USTC |
| 14:00-15:30 | Plenary Talk | Academic Lecture Hall, School of Management |
| 15:30-15:50 | Break |
| 15:50-17:05 | Invited Talk |
| 18:30- | Banquet | Guest House, USTC |
| Dec. 18 | 7:00-8:30 | Breakfast | Guest House, USTC |
| 8:30-10:00 | Plenary Talk | Academic Lecture Hall, School of Management |
| 10:00-10:20 | Break |
| 10:20-12:00 | Invited Talk |
| 12:00-13:00 | Lunch | Guest House, USTC |
| 14:00-15:40 | Invited Talk | Academic Lecture Hall, School of Management |
| 15:40-16:00 | Break |
| 16:00-17:40 | Invited Talk |
| 18:00-19:00 | Dinner | Guest House, USTC |
| Dec. 19 | 7:00-8:30 | Breakfast | Guest House, USTC |
| 8:30-9:15 | Plenary Talk | Academic Lecture Hall, School of Management |
| 9:15-10:05 | Invited Talk |
| 10:05-10:25 | Break |
| 10:25-11:40 | Invited Talk |
| 11:40-12:05 | Closing Ceremony |
| 12:00-13:00 | Lunch | Guest House, USTC |

**Schedule by Day**

|  |  |  |
| --- | --- | --- |
| 2016-12-17，Saturday，8:30-17:10 | | |
| Time |  | |
| 8:30-9:00 | Opening Ceremony | **Chair：**  **Qiang Du(杜强)** |
| 9:00-9:45 | **Plenary Talk**：Yongtao Zhang （张勇涛）  Professor Chi-Wang Shu's Contributions in Academics |
| 9:45-10:05 | Break |
| 10:05-10:50 | **Plenary Talk**：Zhimin Zhang （张智民）  We Still Can Get Enough of Layers ... buy Why? |
| 10:50-11:15 | Fengyan Li （李凤艳）  Fully Discrete Energy Stable DG Methods for Maxwell’s  Equations in Nonlinear Media |
| 11:15-11:40 | Juan Cheng （成娟）  High order positivity-preserving DG schemes for radiation transfer equat |
| 11:40-12:05 | Qiang Zhang （张强）  Some optimal error estimates of local discontinuous Galerkin method when solving convection diffusion equations |
| 12:00-13:00 | Lunch time |  |
| 14:00-14:45 | **Plenary Talk**：Hongkai Zhao （赵宏凯）  Learning adaptive basis for ray-based finite element method for the high-frequency Helmholtz equation | **Chair：Zhimin Zhang (张智民)** |
| 14:45-15:30 | **Plenary Talk**：Tao Tang（汤涛）  High order numerical methods for uncertainty quantification |
| 15:30-15:50 | Break |
| 15:50-15:15 | Jue Yan （阎珏）  DDGIC and symmetric DDG methods for chemotaxis Keller-Segel equations |
| 15:15-16:40 | Zhengfu Xu （徐正富）  Bound-preserving flux limiter and total variation stability |
| 11:40-17:05 | Gang Li （李刚）  Well-balanced DG methods for the Euler equations under gravitational fields |

|  |  |  |
| --- | --- | --- |
| 2016-12-18，Sunday，8:30-17:35 | | |
| Time |  | |
| 8:30-9:15 | **Plenary Talk**：Weinan E （鄂维南）  Theory and application of stochastic gradient algorithms | **Chair：**  **Chi-Wang Shu (舒其望)** |
| 9:15-10:00 | **Plenary Talk**：Qiang Du （杜强）  Nonlocal models with a finite range of nonlocal interactions |
| 10:00-10:20 | Break |
| 10:20-10:45 | Jennifer Ryan  One Dimensional SIAC filtering for Multi-dimensional data |
| 10:45-11:10 | Kurt Sebastian  Multidomain WENO with Interpolation at Subdomain Interfaces |
| 11:10-11:35 | Ching-Shan Chou （[仇竟珊](http://www.math.osu.edu/%7Echou.160/)）  Hyperbolic Conservation Law in Stem Cell Biology |
| 11:35-12:00 | Shuhai Zhang （张树海）  Numerical simulation for the Aeroacoustic wave propagating in flow |
| 12:00-13:00 | Lunch time |  |
| 14:00-14:25 | Yulong Xing （邢雨龙）  Local Discontinuous Galerkin Methods for the Coupled BBM-BBM System | **Chair：**  **Wei Cai**  **(蔡伟)** |
| 14:25-14:50 | Yingda Cheng （程颖达）  A Sparse Grid Discontinuous Galerkin Method for High-Dimensional Transport Equations |
| 14:50-15:15 | Xiangxiong Zhang（张翔雄）  Positivity-preserving high order discontinuous Galerkin schemes for compressible Navier-Stokes equations |
| 16:00-16:25 | Xinghui Zhong（仲杏慧）  Compact WENO Limiters for DG methods |
| 15:15-15:40 | Yang Yang （杨扬）  Discontinuous Galerkin method for miscible displacement problem in porous media |
| 15:40-16:00 | Break |
| 16:25-16:50 | Tao Xiong （熊涛）  On the asymptotic limit of the Vlasov-Maxwell system with a large magnetic field |
| 16:50-17:15 | Yan Xu （徐岩）  Discontinuous Galerkin approximations for computing electromagnetic bloch modes in photonic crystals |
| 17:15-17:40 | Jianxian Qiu（邱建贤）  A new type of modified WENO schemes for solving hyperbolic conservation laws |

|  |  |  |
| --- | --- | --- |
| 2016-12-19，Monday，上午：8:30-12:05 | | |
| Time |  | |
| 8:30-9:15 | **Plenary Talk**：Wei Cai（蔡伟）  High Order Hierarchical Divergence-free Constrained Transport H(div) Finite Element Method for Magnetic Induction Equation | **Chair：**  **Juan Cheng**  **(成娟)** |
| 9:15-9:40 | Cheng Wang （王成）  Large scale parallel high precision software of explosion and impact problems |
| 9:40-10:05 | Yuan Liu （刘媛）  High order operator splitting methods based on an integral deferred correction framework |
| 10:05-10:25 | Break |
| 10:25-10:50 | Xiong Meng （孟熊）  Optimal error estimates for discontinuous Galerkin methods based on upwind-biased fluxes for linear hyperbolic equations |
| 10:50-11:15 | Yinhua Xia（夏银华）  Arbitrary Lagrangian-Eulerian discontinuous Galerkin method for conservation laws |
| 11:15-11:40 | Mengping Zhang（张梦萍）  Optimal error estimates of the semidiscrete central discontinuous Galerkin methods for linear hyperbolic equations |
| 11:40-12:00 | Closing Ceremony |

**Abstract**

**Poster**

**通讯录**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | | Work unit | |  |
| English | 中文 | English | 中文 | Email |
| Jing An | 安静 | Beijing Computational Science Research Center | 北京计算科学研究中心 | anjing@csrc.ac.cn |
| Wei Cai | 蔡伟 | University of North Carolina at Charlotte and Beijing Computational Science Research Center | 北卡罗来纳大学夏洛特分校，北京计算科学研究中心 | wcai@uncc.edu |
| Waixiang Cao | 曹外香 | Beijing Computational Science Research Center | 北京计算科学研究中心 | wxcao@csrc.ac.cn |
| Xin Chen | 陈新 | University of Science and Technology of China | 中国科学技术大学 | cx1995@mail.ustc.edu.cn |
| Juan Cheng | 成娟 | Institute of Applied Physics and Computational Mathematics | 北京应用物理与计算数学研究所 | chengjuan\_bj@foxmail.com |
| Yao Cheng | 程瑶 | Suzhou Unviersity of Technology and Science | 苏州科技大学 | chengyao2156@163.com |
| Yingda Cheng | 程颖达 | Michigan State University | 密歇根州立大学 | ycheng@math.msu.edu |
| Ziqiang Cheng | 程自强 | University of Science and Technology of China | 中国科学技术大学 | czq10491@mail.ustc.edu.cn |
| Ching-Shan Chou | 仇竟珊 | Ohio State University | 俄亥俄州立大学 | chou@math.osu.edu |
| Shengrong Ding | 丁生荣 | University of Science and Technology of China | 中国科学技术大学 | dsr9208@mail.ustc.edu.cn |
| Haixia Dong | 董海霞 | Beijing Computational Science Research Center | 北京计算科学研究中心 | hxdong@csrc.ac.cn |
| Jie Du | 杜洁 | The Chinese University of Hong Kong | 香港中文大学 | jdu@math.cuhk.edu.hk |
| Qiang Du | 杜强 | Columbia University and Beijing Computational Science Research Center | 哥伦比亚大学，北京计算科学研究中心 | qdu@csrc.ac.cn |
| Shaohong Du | 杜绍洪 | Beijing Computational Science Research Center | 北京计算科学研究中心 | dushaohong@csrc.ac.cn |
| Yu Du | 杜宇 | Beijing Computational Science Research Center | 北京计算科学研究中心 | duyu87@csrc.ac.cn |
| Duan Yali | 段雅丽 | University of Science and Technology of China | 中国科学技术大学 | ylduan01@ustc.edu.cn |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Weinan E | 鄂维南 | Princeton University and Beijing Institute of Big Data Research | 普林斯顿大学，北京大数据研究院 | weinan@math.princeton.edu |
| Pei Fu | 付培 | University of Science and Technology of China | 中国科学技术大学 | sxfp2013@mail.ustc.edu.cn |
| Hui Guo | 郭会 | China University of Petroleum | 中国石油大学 | sdugh@163.com |
| Li Guo | 郭莉 | Sun Yat-Sen University | 中山大学 | lili2010@mail.ustc.edu.cn |
| Ruihan Guo | 郭瑞晗 | Zhengzhou University | 郑州大学 | guoguo88@mail.ustc.edu.cn |
| Xue Hong | 洪雪 | University of Science and Technology of China | 中国科学技术大学 | xuehong1@mail.ustc.edu.cn |
| Juntao Huang | 黄俊涛 | Tsinghua University | 清华大学 | huangjt13@mails.tsinghua.edu.cn |
| Ling Huang | 黄玲 |  |  | huangl0@mail.ustc.edu.cn |
| Robert Jiang | 姜广山 | AIG | 美亚保险 | gsjiang@yahoo.com |
| Yan Jiang | 蒋琰 | Michigan State University | 密歇根州立大学 | jiangyan@math.msu.edu |
| Linghua Kong | 孔令华 | Jiangxi Normal University | 江西师范大学 | konglh@mail.ustc.edu.cn |
| Dan Li | 李丹 | Beijing Computational Science Research Center | 北京计算科学研究中心 | danli@csrc.ac.cn |
| Fengyan Li | 李凤艳 | Rensselaer Polytechnic Institute | 伦斯勒理工学院 | lif@rpi.edu |
| Gang Li | 李刚 | Qingdao University | 青岛大学 | gangli1978@163.com |
| Ying Li | 李颖 | Shanghai University | 上海大学 | yinglotus@t.shu.edu.cn |
| liling lin | 林丽玲 | Xiamen University | 厦门大学 | linll00@163.com |
| Hongxia Liu | 刘红霞 | Taiyuan University of Technology | 太原理工大学 | hx\_ryu@163.com |
| Jianming Liu | 刘剑明 | Jiangsu Normal University | 江苏师范大学 | jmliu@jsnu.edu.cn |
| Wei Liu | 刘伟 | Chinese Academy of Sciences | 中国科学院 | lwyawa@gmail.com |
| Yong Liu | 刘勇 | University of Science and Technology of China | 中国科学技术大学 | yong123@mail.ustc.edu.cn |
| Yuan Liu | 刘媛 | Mississippi State University | 密西西比州立大学 | yl686@msstate.edu |
| Yunxian Liu | 刘蕴贤 | Shandong University | 山东大学 | yxliu@sdu.edu.cn |
| Jianfang Lu | 卢键方 | Beijing Computational Science Research Center | 北京计算科学研究中心 | jflu@csrc.ac.cn |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Zhongjie Lu | 鲁仲杰 | University of Science and Technology of China | 中国科学技术大学 | zhjlu@mail.ustc.edu.cn |
| Suna Ma | 马苏娜 | Beijing Computational Science Research Center | 北京计算科学研究中心 | masuna@csrc.ac.cn |
| Tian Ma | 马天 | University of Science and Technology of China | 中国科学技术大学 | Diamond8@mail.ustc.edu.cn |
| Xiangyi Meng | 孟祥义 | University of Science and Technology of China | 中国科学技术大学 | mxy6@mail.ustc.edu.cn |
| Xiong Meng | 孟雄 | Harbin Institute of Technology | 哈尔滨工业大学 | xiongmeng@hit.edu.cn |
| Jiajia Niu | 牛嘉佳 | UTC | 联合技术公司 | jiajia.niu@carrier.utc.com |
| Jianxian Qiu | 邱建贤 | Xiamen University | 厦门大学 | jxqiu@xmu.edu.cn |
| Jennifer Ryan |  | University of East Anglia | 东英吉利大学 | Jennifer.Ryan@uea.ac.uk |
| Kurt Sebastian |  | Flagler College | 弗拉格勒学院 | ksebastian@flagler.edu |
| Gero Schnücke |  | University of Würzburg |  | gero.schnuecke@web.de |
| Jing Shi | 石靖 | Beijing Institute of Technology | 北京理工大学 | jshi@bit.edu.cn |
| Xiaotian Shi | 时晓天 | China Academy of Aerospace Aerodynamics | 中国航天空气动力技术研究院 | xxtshi@163.com |
| Chi-Wang Shu | 舒其望 | Brown University | 布朗大学 | shu@dam.brown.edu |
| Chong Sun | 孙冲 | University of Science and Technology of China | 中国科学技术大学 | sc1500@mail.ustc.edu.cn |
| Tao Tang | 汤涛 | South University of Science and Technology | 南方科技大学 | tangt@sustc.edu.cn |
| Qi Tao | 陶琪 | University of Science and Technology of China | 中国科学技术大学 | taoq@mail.ustc.edu.cn |
| Cheng Wang | 王成 | Beijing Institute of Technology | 北京理工大学 | wangcheng@bit.edu.cn |
| Chunwu Wang | 王春武 | Nanjing University of Aeronautics and Astronautics | 南京航空航天大学 | wangcw@nuaa.edu.cn |
| Haijin Wang | 王海金 | Nangjing University of Posts and Telecommunications | 南京邮电大学 | hjwang@njupt.edu.cn |
| Jiangxin Wang | 王疆兴 | Beijing Computational Science Research Center | 北京计算科学研究中心 | jxwang@csrc.ac.cn |
| Jin Wang | 王进 | University of Tennessee at Chattanooga |  |  |
| Kaipeng Wang | 王恺鹏 | University of Science and Technology of China | 中国科学技术大学 | wangkp@mail.ustc.edu.cn |
| Shiping Wang | 王诗平 | Harbin Engineering University | 哈尔滨工程大学 | wangshiping@hrbeu.edu.cn |
| Yinhua Xia | 夏银华 | University of Science and Technology of China | 中国科学技术大学 | yhxia@ustc.edu.cn |
| Shusen Xie | 谢树森 | School of Mathematical Sciences, Ocean University of China | 中国海洋大学 | shusenxie@ouc.edu.cn |
| Yulong Xing | 邢雨龙 | University of California Riverside | 加州大学河滨分校 | xingy@ucr.edu |
| Tao Xiong | 熊涛 | Institut de Mathématiques de Toulouse and Xiamen University | 厦门大学 | txiong@xmu.edu.cn |
| Chengjun Xu | 徐丞君 | University of Science and Technology of China | 中国科学技术大学 | xucjh@mail.ustc.edu.cn |
| Liwei Xu | 徐立伟 | University of Electronic Science and Technology of China | 电子科技大学 | xul@uestc.edu.cn |
| Yan Xu | 徐岩 | University of Science and Technology of China | 中国科学技术大学 | yxu@ustc.edu.cn |
| Zhengfu Xu | 徐正富 | Michigan Tech University | 密西根理工大学 | zhengfux@mtu.edu |
| Ziyao Xu | 徐梓尧 | China University of Petroleum | 中国石油大学 | upc\_xuzy@163.com |
| Fengna Yan | 闫凤娜 | University of Science and Technology of China | 中国科学技术大学 | yfnlj@mail.ustc.edu.cn |
| Jue Yan | 阎珏 | Iowa state university | 爱荷华州立大学 | jyan@iastate.edu |
| Wenjing Yan | 晏文璟 | Xi'an Jiaotong University | 西安交通大学 | wenjingyan@xjtu.edu.cn |
| Liangze Yang | 杨良泽 | University of Science and Technology of China | 中国科学技术大学 | lzeyang@mail.ustc.edu.cn |
| Xiaobo Yang | 杨晓波 | China University of Mining and Technology | 中国矿业大学 | xwindyb@126.com |
| Yang Yang | 杨扬 | Michigan Technological University | 密歇根理工大学 | yyang7@mtu.edu |
| Fan Yu | 余帆 | China University of Petroleum | 中国石油大学 | yufanliyun@163.com |
| Yize Yu | 余亦泽 | University of Science and Technology of China | 中国科学技术大学 | yyz77@mail.ustc.edu.cn |
| Aman Zhang | 张阿漫 | Harbin Engineering University | 哈尔滨工程大学 | [zhangaman@hrbeu.edu.cn](mailto:zhangaman@hrbeu.edu.cn) |
| Chris Cheung | 张超 | University of Science and Technology of China | 中国科学技术大学 | zc56@mail.ustc.edu.cn |
| Mengping Zhang | 张梦萍 | University of Science and Technology of China | 中国科学技术大学 | [mpzhang@ustc.edu.cn](mailto:mpzhang@ustc.edu.cn) |
| Min Zhang | 张敏 | Xiamen University | 厦门大学 | zhangminyzd@aliyun.com |
| Qian Zhang | 张茜 | University of Science and Technology of China | 中国科学技术大学 | gelee@mail.ustc.edu.cn |
| Qian Zhang | 张倩 | Beijing Computational Science Research Center | 北京计算科学研究中心 | qianzhang@csrc.ac.cn |
| Qiang Zhang | 张强 | Nanjing University | 南京大学 | qzh@nju.edu.cn |
| Rui Zhang | 张瑞 | University of Science and Technology of China | 中国科学技术大学 | rui@ustc.edu.cn |
| Shuhai Zhang | 张树海 | China Aerodynamics Research and Development Center | 中国空气动力研究与发展中心 | shuhai\_zhang@163.com |
| Weijie Zhang | 张伟杰 | University of Science and Technology of China | 中国科学技术大学 | zhwj@mail.ustc.edu.cn |
| Xiangxiong Zhang | 张翔雄 | Purdue University | 普渡大学 | zhan1966@purdue.edu |
| Yongtao Zhang | 张勇涛 | University of Notre Dame | 圣母大学 | yzhang10@nd.edu |
| Zhimin Zhang | 张智民 | Wayne State University and Beijing Computational Science Research Center | 美国韦恩州立大学，北京计算科学研究中心 | zmzhang@csrc.ac.cn |
| Di Zhao | 赵迪 | Nanjing University | 南京大学 | jszhaodi@126.com |
| Hongkai Zhao | 赵宏凯 | University of California, Irvine | 加利福尼亚大学欧文分校 | zhao@math.uci.edu |
| Jianli Zhao | 赵建丽 | University of Science and Technology of China | 中国科学技术大学 | zjl88914@mail.ustc.edu.cn |
| Qi Zhao | 赵琪 | University of Science and Technology of China | 中国科学技术大学 | zhqay@mail.ustc.edu.cn |
| Wengeng Zhao | 赵文赓 | China Academy of Aerospace Aerodynamics | 中国航天空气动力技术研究院 | zhaowengeng12@126.com |
| Xuan Zhao | 赵璇 | Southeast University | 东南大学 | xuanzhao11@seu.edu.cn |
| Zhuang Zhao | 赵状 | Xiamen University | 厦门大学 | zhaozhuang\_xmu@163.com |
| Feng Zheng | 郑锋 | Xiamen Univeristy | 厦门大学 | fzbz200808-31@163.com |
| Eric Chung | 種子信 | The Chinese University of Hong Kong | 香港中文大学 | tschung@math.cuhk.edu.hk |
| Xinghui Zhong | 仲杏慧 | Zhejiang University | 浙江大学 | zhongxh@zju.edu.cn |
| Lingling Zhou | 周玲玲 | University of Science and Technology of China | 中国科学技术大学 | zl1991@mail.ustc.edu.cn |
| Tie Zhou | 周铁 | Peking University | 北京大学 | tzhou@math.pku.edu.cn |
| Hongqiang Zhu | 朱洪强 | Nanjing University of Posts and Telecommunications | 南京邮电大学 | zhuhq@njupt.edu.cn |

Appendix: Maps

From Xinqiao International Airport to Guest House, University of Science and Technology of China （从合肥新桥机场到中国科学技术大学东区专家楼）



出租车约行驶45分钟，费用约为100元；

公交可乘坐机场巴士5号线（新桥机场站至桐江饭店站）步行至省儿童医院站乘坐108路公交车（植物园方向06:00-22:30）至中国科学技术大学站，大约2小时。

From Hefei Railway Station to Guest House, University of Science and Technology of China（从合肥火车站到中国科学技术大学东区专家楼）



出租车约行驶15分钟，费用约为25元；

公交可乘坐1路（南门换乘中心方向05:00-22:30，火车站至中国科学技术大学站），10路（06:00-22:00），129路（06:00-21:30）（站前广场站至中国科学技术大学站），大约45分钟。

From Hefei South Railway Station to Guest House, University of Science and Technology of China（从合肥南站到中国科学技术大学东区专家楼）



出租车约行驶15分钟，费用约为25元；

公交可乘坐108路（植物园方向06:00-22:30）合肥南站北广场站至中国科学技术大学站，大约40分钟。

School Map:



Hotel and Venue maps:



注：

图中：绿色五角星表示专家楼位置（住宿），红色五角星表示报告厅位置。沿绿色线箭头方向可以从专家楼到达报告厅。