

THE SYMPOSIUM PROGRAM (September 18, Saturday)

研讨会时间表 (9月18日, 星期六)

Venue: Wufu Hall, Wangjiang Hotel
会议地点: 五福堂 (望江宾馆)

Saturday, Morning 星期六 上午				
08:30-09:00	Opening Ceremony (开幕式), Chairperson: Prof. Yu-Zhong Wang			
	Welcome speech from President of Sichuan University (主办单位四川大学校领导致欢迎辞) Welcome speech from Prof. Zheng-Mao Zhou, the General Secretary of China Flame Retardant Society (中国阻燃学会秘书长周政懋教授致欢迎辞)			
09:00-10:30	Session I Chairpersons: Prof. Yuan Hu; Prof. C. A. Wilkie			
09:00-09:30	Special Lecture	Current Status of Flame Retardants and Flame-Retardant Materials in China (中国阻燃剂与阻燃材料研究现状)	<u>Zheng-Mao Zhou,</u> De-Yi Wang, Yu-Zhong Wang <u>周政懋</u>	Chinese Flame Retardant Society (中国阻燃学会)
09:30-10:00	Keynote, C06, Page 89	Time to Ignition of Nanocomposites: A Trend to Be Understood (如何理解纳米复合材料的点燃时间)	A. Fina, J. Alongi, D. Battezzore, <u>G. Camino</u>	Politecnico di Torino, Italy
10:00-10:30	Keynote A04, Page 8	Influence of Physical Properties on Polymer Flammability in the Cone Calorimeter (锥型量热中材料的物理性质对其燃烧性能的影响)	P. Patel, <u>T. R. Hull</u>	University of Central Lancashire, UK
10:30-10:50	Coffee Break (会间茶歇)			

10:50-12:40	Session II			
	Chairpersons:		Prof. Zheng-Mao Zhou;	Prof. R. T. Hull
10:50-11:20	Keynote, B11, Page 54	Intumescence: A Concept for Designing Novel Flame Retarded and Flame Resistant Materials (膨胀阻燃——设计新型阻燃材料的思路)	S. Bourbigot , G. Fontaine, M. Jimenez, S. Duquesne	ENSCL, Lille, France
11:20-11:40	J05, Page 255	A New Method to Evaluate the Barrier Effect in Flame Retardancy (一种评价阻燃性中阻隔效应的新方法)	R. Sonnier, L. Ferry, J. M. Lopez-Cuesta	Ecole des Mines a'Alès, France
11:40-12:00	A03, Page 7	Evaluation of the Techniques Used to Determine the Thermal Decomposition and Flammability of PEEK (PEEK 热分解及燃烧测定方法的评价)	P. Patel , T. R. Hull	University of Central Lancashire, UK
12:00-12:20	J04, Page 252	Method of Cone Calorimeter Used for Estimation of the Visibility Range in Smoke Generated during Combustion of the Epoxy Materials (锥型量热测试中环氧树脂燃烧产生烟的过程中能见度范围的测定方法)	M. Pólka	The Main School of Fire Service, Poland
12:20-12:40	A05, Page 9	Synergistic Effect of Natural Silicate in Intumescent Flame Retardant Polypropylene (天然硅酸盐在膨胀阻燃聚丙烯体系中的协效作用)	Qiang Ren , Yong Zhang, Jin-Chun Li 任强 , 张勇, 李锦春	Shanghai Jiaotong University, China (上海交通大学)
Lunch Time (午餐) Songtao Restaurant (松涛厅)				

Saturday, Afternoon 星期六 下午				
14:00-15:50	Session III Chairpersons: Prof. Rong-Jie Yang; Prof. G. Camino			
14:00-14:30	Keynote, C02, Page 79	The Utility of Nanocomposites in Fire Retardancy (纳米材料在阻燃中的效用)	<u>C. A. Wilkie</u>	Marquette University, USA
14:30-14:50	A06, Page 13	Py-GC/MS and TGA-FTIR Studies of Fire Retardant Polyacrylonitrile Based Copolymers Containing Nanoclay (含纳米粘土的阻燃聚丙烯共聚物的裂解气相色谱/质谱联用和热重-红外联用研究)	<u>Rong-Rong Zhou</u> , T. R. Hull, A. A. Stec	University of Central Lancashire, UK
14:50-15:10	C07, Page 92	Nanocomposites-Two New Pieces of the Puzzle: Combination with Low-Melting Glasses and an Experimental Insight in the Shielding Effect (纳米材料的两个新难题: 与低熔点玻璃的复合和阻隔效应的实验解析)	<u>Guang-Mei Wu</u> , B. ScharTEL, H. Bahr, M. Kleemeier, D. Yu, A. Hartwig	BAM Federal Institute for Materials Research and Testing, Germany.
15:10-15:30	C14, Page 113	How Different Nano-Fillers Affect Flame Retardancy of Intumescent Flame Retarded Polypropylene (不同纳米填充物对膨胀型阻燃聚丙烯体系阻燃性能的影响)	<u>Zheng-Ping Fang</u> , Bao-Xian Du, Hai-Yun Ma 方征平 , 杜宝宪, 马海云	Zhejiang University (浙江大学)
15:30-15:50	F08, Page 204	Flame Retardant Fabric/Fiber in China (中国的阻燃织物/纤维)	<u>Sheng Zhang</u> , Wei Liu, Xue-Yan Li 张胜 , 刘薇, 李雪艳	Beijing University of Chemical Technology, China (北京化工大学)
15:50-16:10	Coffee Break (会间茶歇)			

16:10-17:00	Session IV			Chairperson: Prof. Sheng Zhang; Dr. J. H. Troitzsch
16:10-16:40	Keynote, I04, Page 242	Polymeric Flame Retardants (聚合型阻燃剂)	S. V. Levchik , P. Georlette, Y. Bar-Yaakov, I. Finberg, Y. Hirschsohn	ICL-IP America, USA
16:40-17:00	A01, Page 1	Study on Synergistic Effects of Rare Earth Oxides in an Intumescent Flame Retardant Polypropylene System (稀土氧化物在膨胀阻燃 PP 体系中协同效应的研究)	Chen Wang , Ping Wei, Fa-Sheng Wu, Yong Qian 王晨 , 韦平, 吴发盛, 钱勇	Shanghai Jiao Tong University, China (上海交通大学)
17:00-18:00	Poster Presentation Session (墙报讲解) Chairpersons: Prof. G. Nelson Dr. Kang Shen			
	Brief Introduction for Each Poster (1-2 min) (每份墙报的简要介绍, 1-2 分钟)		Poster Expostors 墙报展讲人	
Dinner Time (晚餐) 18:30-19:30 Songtao Restaurant (松涛厅)				
19:30-21:30	Poster Exhibition (墙报展示)			

THE SYMPOSIUM PROGRAM (September 19, Sunday)

研讨会时间表 (9月19日, 星期日)

Venue: Wufu Hall, Wangjiang Hotel

会议地点: 五福堂 (望江宾馆)

Sunday, Morning 星期日 上午				
08:30-10:20	Session V	Chairpersons: Prof. Zheng-Ping Fang; Prof. M. Doering		
08:30-09:00	Keynote, I02, Page 237	Review of Recent Advances and Challenges in the Use of Halogen-Free Flame Retardants in Polymers (高分子用无卤阻燃剂最近研究进展和挑战)	<u>K. K. Shen</u> 申可为	FR International-Consultant, USA
09:00-09:20	A07, Page 17	Synthesis, Thermal Behavior and Combustion of Some Reactive Flame Retardants for Polymeric Materials (用于聚合材料的反应型阻燃剂的合成及热行为和燃烧行为的研究)	<u>Yuan Hu</u> , Wei-Yi Xing, Lei Song 胡源, 邢伟义, 宋磊	University of Science and Technology of China, China (中国科技大学)
09:20-09:40	C01, Page 75	Ammonium Polyphosphate/Sepoilitite Nano-Compounds in PP/IFR Composites (APP-SPT 纳米复合物及在膨胀阻燃 PP 中的应用)	Chao Ding, Ding-Hua Li, <u>Rong-Jie Yang</u> 丁超, 李定华, 杨荣杰	Beijing Institute of Technology, China (北京理工大学)
09:40-10:00	E03, Page 169	Synthesis of DOPO Derivatives of 1,3,5-tris-(2-hydroxyethyl)-cyanuric Acid (THIC) and Their Oligomers as Flame Retardants in Epoxy Resins (合成DOPO的 1, 3, 5-三(2-羟乙基)-氰尿酸盐(THIC)化合物及其低聚物阻燃环氧树脂)	<u>Lin Zang</u> , M. Ciesielski, S. Wagner, M. Döring	Karlsruhe Institute of Technology (KIT), Institut of Technical Chemistry, Germany
10:00-10:20	B13, Page 59	A Novel Polyphosphate Synthesized from Diphenolic Acid by Interfacial Polycondensation and Its Application in Flame Retardant ABS (一种新型双酚酸聚磷酸盐的合成及其在阻燃 ABS 的应用)	<u>Yan Zhang</u> , Xiao-Ling Chen, Zheng-Ping Fang 张艳, 陈晓玲, 方征平	Zhejiang University, China (浙江大学)
10:20-10:40	Coffee Break (会间茶歇)			

10:40-12:30	Session VI				Chairpersons: Prof. Jian-Zhong Xu; Prof. S. Bourbigot	
10:40-11:10	Keynote, E01, Page 162	Flame Retardant Challenges for Thermoset Resins Used in Structural Composites (用于建筑材料的热固性树脂的阻燃改性)	<u>B. K. Kandola</u>	University of Bolton, UK		
11:10-11:30	G02, Page 216	Development of Halogen Free Flame Retardant Flexible Polyurethane Foams (无卤阻燃软质聚氨酯泡沫的研究进展)	F. Yang, <u>G. L. Nelson</u>	College of Science, Florida Institute of Technology, USA		
11:30-11:50	E05, Page 174	Flame Retardant Effects of Magnesium Hydroxide with Intumescent Additives for Epoxy/Carbon Nanotube Composites (氢氧化镁/膨胀型添加剂阻燃环氧树脂/碳纳米管复合材料的研究)	M. Wladyka-Przybylak, D. Wesolek, W. Gieparda, <u>M. Przybylak</u>	Institute of Natural Fibers & Medicinal Plants, Poland		
11:50-12:10	C05, Page 86	Intumescent Epoxy Resin: Impressive Synergistic Effect of APP/POSS Combination (APP-POSS 之间的阻燃协效作用及其在膨胀阻燃环氧树脂中的应用)	<u>G. Fontaine</u> , C. Gérard, S. Bellayer, S. Bourbigot	ENSCL, Lille, France		
12:10-12:30	B08, Page 43	Synthesis of a Novel Additive Based on Phosphaphenanthrene and Cyclotriphosphazene Groups and Its Fire Retardant Epoxy Resin (一种新的基于磷杂菲和三磷嗪环的添加剂的合成及其在环氧树脂的阻燃应用)	<u>Li-Jun Qian</u> , Long-Jian Ye, Guo-Zhi Xu, Jia-Qiing Guo <u>钱立军</u> , 叶龙健, 许国志, 郭佳庆	Beijing Technology and Business University, China (北京工商大学)		
Lunch Time (午餐) Songtao Restaurant (松涛厅)						

Sunday, Afternoon 星期日 下午				
14:00-15:50	Session VII	Chairpersons: Dr. K. K. Shen; Dr. S. Levchik		
14:00-14:30	Keynote, E04, Page 171	Non-Halogenated Flame Retardant Epoxy Resins and Their Fiber Reinforced Composites (无卤阻燃环氧树脂及其纤维增强复合材料)	M. Döring , S. Wagner, Y. Bykov, P. Müller, A. Schäfer, L. Zang, B. Schartel, B. Perret, V. Altstadt, J. Krämer	Karlsruhe Institute of Technology, Institute for Technical Chemistry, Germany
14:30-14:50	G04, Page 222	Flame Retardancy Behavior of Organic Phosphate in Thermoplastic Polyurethanes (有机磷酸酯对热塑性聚氨酯的阻燃研究)	Xiang-Yang Tai , Yu-Dong Qi, Ling Yuan, Xiao-Rong He 邵向阳 , 祁玉冬, 袁玲, 贺晓蓉	Dow Chemical (China) (陶氏化学)
14:50-15:10	E02, Page 166	Investigation on Thermal Degradation Properties of Flame Retardant Epoxy Resin with Hexakis (aniline) Cyclotriphosphazene (六(苯胺基)环三磷腈阻燃环氧树脂热降解性能研究)	Jian-Zhong Xu , Rui Wang, Yun-Hong Jiao, Ji-Xing Xie 徐建中 , 王锐, 焦运红, 谢吉星	Hebei University, China (河北大学)
15:10-15:30	I05, Page 246	Halogen-Free Flame Retardancy of Engineering Plastics (工程塑料的无卤阻燃)	S. Q. Xue, M. Klatt , A. Koenig	BASF SE, Germany
15:30-15:50	B10, Page 51	Reinforcing and Flame Retarding on Polycarbonate by a Novel Thermotropic Liquid Crystalline with High Flame Retardancy (含磷液晶共聚酯/PC 原位复合材料的制备和性能研究)	Rong Yang, Li Chen , Wen-Qiang Zhang, Yu-Zhong Wang 杨荣, 陈力 , 张文强, 王玉忠	Sichuan University, China (四川大学)
15:50-16:10	Coffee Break (会间茶歇)			

16:10-17:40	Session VIII				Chairperson: Dr. Xiang-Yang Tai; Prof. B. Kandola	
16:10-16:40	Keynote, J03, Page 251	Flame Retardancy in Europe – Regulations and Testing of Products (欧洲阻燃——相关法规和产品测试)	<u>J. H. Troitzsch</u>	Fire and Environment Protection Service, Germany		
16:40-17:00	H01, Page 226	Fire Toxicity: The Effects of Fire Retardants (火灾毒性: 阻燃剂的作用)	<u>A. A. Stec</u> , J. Rhodes, C. Smith	University of Central Lancashire, UK		
17:00-17:20	J06, Page 257	Flammability Regulation of Building Materials in Europe – Direction and Counterplan (建材以及交通工具防火法规、要求及测试方法概要)	<u>G. Lv</u> <u>吕健全</u>	SGS-CTSC, China		
17:20-17:40	G01, Page 213	Fire Retarding EPDM/Layered Double Hydroxide (LDH) Nanocomposite (阻燃三元乙丙橡胶/层状双氢氧化物纳米复合材料)	<u>De-Yi Wang</u> , A. Das, A. Leuteritz, U. Wagenknecht, G. Heinrich <u>王德义</u>	Leibniz Institute of Polymer Research Dresden, Germany		
17:40	Symposium closing remarks					
Banquet (晚宴) Songtao Restaurant (松涛厅)						

Poster Exhibition (墙报展讲)

Venue: Wufu Hall, Wangjiang Hotel

会议地点: 五福堂 (望江宾馆)

19:30-21:30, Saturday Evening, September 18, 2010

Topic Code	Title of Posters	Authors	Affiliation
A02, Page 4	Flammability and Thermal Properties of PC/irregular Polyphenylsilsesquioxane Composites (聚碳酸酯/无规聚苯基倍半硅氧烷复合材料的燃烧性能和热性能)	<u>La-Mei Li</u> , Xiang-Mei Li, Rong-Jie Yang 李腊梅, 李向梅, 杨荣杰	Beijing Institute of Technology, China (北京理工大学)
B01, Page 21	The Synthesis of the Novel Synergetic Flame Retardant and Its Application in PP/APP (新型协效阻燃剂的合成及其在 PP/APP 的应用)	<u>Chen Wang</u> , Ping Wei, Hai-Zhou Yu <u>王晨</u> , 韦平*, 俞海洲	Shanghai Jiao Tong University, China (上海交通大学)
B02, Page 25	The Progressive Thermal Decomposition Behavior of APP-V (APP-V 的渐增性热分解行为)	<u>Gui-Xin Zhao</u> , Gou-Sheng Liu 赵桂新, 刘够生	East China University of Science and Technology, China (华东理工大学)
B03, Page 28	Preparation of High Temperature Self-Crosslinkable Polyester with Anti-Dripping Behavior (高温自交联聚酯的制备)	<u>Hai-bo Zhao</u> , Liang-jie Li, Yu-zhong Wang 赵海波, 李良杰, 王玉忠	Sichuan University, China (四川大学)
B04, Page 31	An Intumescent Flame Retardant System Using β -Cyclodextrin As A Carbon Source (一种以 β -环糊精为炭源的膨胀阻燃体系)	<u>Jian-Xiang Feng</u> , Sheng-Pei Su, Jin Zhu 冯建湘, 苏胜培, 朱锦	Ningbo Institute of Material Technology and Engineering, China (中科院宁波材料技术与工程研究所)
B05, Page 32	Synthesis and Application of a Novel Charring Agent Poly(<i>P</i> -Propane Terephthalamide) (新型成炭剂聚对苯二甲酸丙二酰胺的合成及应用)	<u>Jun Wang</u> , Guo-Dong Zhao, Xu-Fu Cai 王军, 赵国栋, 蔡绪福	Sichuan University, China (四川大学)

B06, Page 35	Synergistic Effect between a Novel Hyperbranched Flame Retardant and Melamine Pyrophosphate on Char Forming of Polyamide 6 (一种新型超支化阻燃剂与三聚氰胺焦磷酸盐作为成炭剂对尼龙6的协同作用)	Ke-Yi Fang, Juan Li , Hong-Fang Zhu, Chen-Hao Ke, Qi-Liang Zhu, Qing Yan 方科益, 李娟 , 朱红芳, 柯晨皓, 朱琦良, 严庆	Ningbo Institute of Material Technology and Engineering, Chinese Academy of Sciences, China (中科院宁波材料技术与工程研究所)
B07, Page 39	Synthesis, Characteristics of a Novel Phosphorus-Silicon Containing Flame Retardant and Its Application in Poly(Ethylene-co-Vinyl Acetate) (一种新型含硅磷阻燃剂的合成与表征及其在 EVA 中的应用)	Li-Chun Wang , Ping-Kai Jiang 王立春 , 江平开	Shanghai Jiao Tong University, China (上海交通大学)
B12, Page 57	Investigation into the Structure of Ammonium Polyphosphate with Crystal Form I and II (两种晶体形态的聚磷酸铵的结构研究)	Wen-Yan Chen , Gou-Sheng Liu 陈文彦 , 刘够生	East China University of Science and Technology, China (华东理工大学)
B14, Page 62	Synthesis of a Novel Flame Retardant with Inorganic-Organic Hybrid Structure and Synergism in IFR/PP (一种新型无机有机混合型阻燃剂的合成及其在膨胀阻燃 PP 的协同作用研究)	Yong Qian , Ping Wei, Ping-Kai Jiang, Xiao-Min Zhao 钱勇 , 韦平, 江平开, 赵小敏	Shanghai Jiao Tong University, China (上海交通大学)
B15, Page 66	A Novel Intumescent Flame Retardant for Polystyrene (一种新型的聚苯乙烯膨胀阻燃体系)	Yuan-Wei Yan , Rong-Kun Jian, Li Chen, Cheng-Liang Deng, Yu-Zhong Wang 颜渊巍 , 陈力, 简荣坤, 邓承梁, 王玉忠	Sichuan University, China (四川大学)
B16, Page 69	Study on the Flame Retardance of Microencapsulated Intumescent Flame Retardants in Polypropylene (微胶囊化膨胀阻燃剂在 PP 中的阻燃研究)	Zheng-Zhou Wang , Bin Zhang, Kun Wu, Gan-Xin Jie 王正洲 , 章斌, 吴昆, 揭敢新	Tongji University, China (同济大学)
B17, Page 72	Synthesis and Application of a Novel Phosphate Phenolic Resin as a Fire Retardant in Polycarbonate (新型磷酸酯酚醛树脂的合成及应用)	Zhi-Liang Pan , Guo-Dong Zhao, Lei Chen, Xu-Fu Cai 潘治梁 , 赵国栋, 陈磊, 蔡绪福	Sichuan University, China (四川大学)
C08, Page 94	Flame Retardancy and Conductive Properties of MWNTs/Polyacrylonitrile Composites (聚丙烯腈/MWNTs 复合材料的阻燃性能与导电性能研究)	Hu Wang , Wei Pan, Ji-Ping Liu 王虎 , 潘玮, 刘吉平	Beijing Institute of Technology, China (北京理工大学)

C09, Page 98	Preparation and Characterization of Hyper-Branched Flame-Retardant Organo-Montmorillonite Silicate Layers (超支化阻燃有机蒙脱土的制备和表征)	Jin-Cheng Wang , Xiao-Yu Zheng, Ke Yang 王锦成 , 郑晓昱, 杨科	Shanghai University of Engineering Science, China (上海工程技术大学)
C10, Page 102	The Preparation of Nano-SiO ₂ /PI Composites Using Sol-Gel and their Application (溶胶-凝胶法制备纳米二氧化硅/聚酰亚胺复合材料及其应用)	Ji-Ping Liu , Xiu-Juan Lu, Hu Wang 刘吉平 , 卢秀娟, 王虎	Beijing Institute of Technology, China (北京理工大学)
C12, Page 109	Flame Retardancy and Thermal Properties of Polypropylene/Silica Nanocomposites (聚丙烯/二氧化硅纳米复合材料的阻燃性能和热性能的研究)	Quan-Xiao Dong , Yan-Fen Ding, Feng Wang, Shi-Min Zhang, Ming-Shu Yang 董全霄 , 丁艳芬, 王峰, 张世民, 阳明书	Institute of Chemistry, Chinese Academy of Sciences, China (中科院化学所)
D01, Page 116	Fire Retardant Synergisms between Metallic Oxide and Ammonium Polyphosphate in Glass-Fiber-Reinforced Polyamide 6(金属氧化物/聚磷酸铵协效阻燃玻纤增强聚酰胺 6)	Bin Zhao , Jia-Wei Long, Ming-Feng Shao, Li Chen, Yu-Zhong Wang 赵斌 , 龙家伟, 邵明峰, 陈力, 王玉忠	Sichuan University, China (四川大学)
D02, Page 119	Synergistic Effect of Zinc Oxide on Acrylonitrile-Butadiene-Styrene/Poly (Ethylene Terephthalate)/Ammonium Polyphosphate Systems (ZnO 在 ABS/PET/APP 体系中的协同效应)	Guo-Dong Zhao , Jun Wang, Qiao Guo, Xu-Fu Cai 赵国栋 , 王军, 郭乔, 蔡绪福	Sichuan University, China (四川大学)
D03, Page 122	A Novel Intumescent Flame-Retardant and Smoke Suppression System for Flexible PVC (一种新型阻燃抑烟软 PVC 阻燃体系)	Hong-Qiang Qu , Wei-Hong Wu, Ji-Xing Xie, Jian-Zhong Xu 屈红强 , 武伟红, 谢吉星, 徐建中	Hebei University, China. (河北大学)
D04, Page 126	The Synergism of MgCO ₃ and Alkaline ZnCO ₃ as Flame Retardants and Smoke Suppressants for Flexible PVC (MgCO ₃ 和碱性 ZnCO ₃ 对软 PVC 的协同阻燃及抑烟作用)	Hong-Qiang Qu , Wei-Hong Wu, Yun-Hong Jiao, Jian-Zhong Xu 屈红强 , 武伟红, 焦运红, 徐建中	Hebei University, China (河北大学)
D05, Page 130	Thermal Properties and Flame Retardancy of Solid Bisphenyl A Bis(Diphenyl Phosphate) Combined with Montmorillonite in Polycarbonate (含固体双酚 A 双(二苯基磷酸酯)和蒙脱土的聚碳酸酯的热性能和阻燃性能研究)	Jie Feng , Jian-Wei Hao, Rong-Jie Yang 冯捷 , 郝建薇, 杨荣杰	Beijing Institute of Technology, China (北京理工大学)
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Transportation 交通信息

1. From Chengdu Shuangliu International Airport:

(从双流国际机场出发)

- around 45 RMB (8 USD) by taxi;
打车前往，约需人民币 45 元；
- taking the airport shuttle (Line 303) to Chengdu Southern Railway Station around 10 RMB (3 USD), then taking taxi at a cost of around 20 RMB (4 USD);
机场出口处乘坐机场大巴 (303 路) 至成都南站 (10 元)，然后打车前往 (约需 20 元)；
- taking bus (Line 304) at the airport bus station to the Eastern 5 of Second-Ring Road Station, then taking taxi at a total cost of around 18 RMB (3 USD).
机场公交站乘坐 304 路公交至二环路东五段 (3 元)，然后打车前往 (约需 15 元)。

2. From Chengdu Railway Station:

(从成都火车站出发)

- around 30 RMB (5 USD) by taxi;
打车前往，约需人民币 30 元；
- taking bus (Line 51) at the Bus Station of Chengdu Railway Station to Liangui Housing Estate Station, then taking taxi at a total cost of around 15 RMB (2 USD)
火车北站公交站乘坐 51 路公交至莲桂小区 (2 元)，然后打车前往 (约 13 元)

3. Most of taxi drivers in Chengdu can't speak fluent English. If you have difficulty to communicate with a taxi driver, please show him the following name and address of the symposium hotel (Wangjiang Hotel) in Chinese Characters:

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