

Workshop on Fission Dynamics 2026

May 11–15, 2026 | Chongqing Chaotianmen Voco Hotel
Chongqing · China



Event Page



Group for Nuclear
Physics and Astrophysics

PROGRAM

含弘光大，继往开来

Contents

- Workshop Introduction 1
- Workshop Guidelines 3
- Program for Workshop 6
- Participants 11

Workshop on Fission Dynamics 2026

The **Workshop on Fission Dynamics** will be held in Chongqing, China, from **May 11th to 15th, 2026**. The workshop aims to bring together leading experts and young researchers in the field of fission to discuss recent advancements in theoretical and experimental studies, explore new methodologies, and foster collaborations on key challenges in fission dynamics.

Objectives

- Review recent advances in experimental and theoretical approaches.
- Assess the current limitations of existing experimental techniques and theoretical models.
- Identify new computational strategies and their role in enhancing predictive accuracy.
- Foster collaboration between experimentalists and theorists to improve data integration and model validation.
- Explore emerging applications and their implications for future research.

Website: <https://indico.pku.edu.cn/event/52/>

Co-Organizers

Kouichi Hagino (Kyoto University): hagino.kouichi.5m@kyoto-u.ac.jp
 Zhipan Li (Southwest University): zpliphy@swu.edu.cn
 Dario Vretenar (University of Zagreb): vretenar@phy.hr
 Pengwei Zhao (Peking University): pwzhao@pku.edu.cn

Local Organizing Committee

Sixue Qin (Chongqing University): sqin@cqu.edu.cn
 Sibowang Wang (Chongqing University): sbwang@cqu.edu.cn
 Zhipan Li (Southwest University): zpliphy@swu.edu.cn
 Longjun Wang (Southwest University): longjun@swu.edu.cn
 Jiajie Li (Southwest University): jiajieli@swu.edu.cn
 Zuxing Yang (Southwest University): yangzuxing@swu.edu.cn
 Xiaohua Fan (Southwest University): fanxiaohua@swu.edu.cn
 Zeyu Li (Southwest University): lizyswu@swu.edu.cn
 To Chung Martin Yiu (Southwest University): tciuphy@swu.edu.cn
 Minghui Zhou (Southwest University): zhouminghui0426@163.com
 Guohao Yang (Southwest University): ghyangswu@163.com
 Qiye Hu (Southwest University): swuhuqiye@email.swu.edu.cn
 Dan Shi (Southwest University): sd2667320924@email.swu.edu.cn
 Rongyan Hu (Southwest University): rongyanhu_swu@163.com

Hosted by



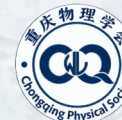
北京大学
PEKING UNIVERSITY



重庆大学
CHONGQING UNIVERSITY



西南大学
SOUTHWEST UNIVERSITY



重庆物理学会
CHONGQING PHYSICAL SOCIETY

Supported by

the National Natural Science Foundation of China's Theoretical Physics Special Fund "Southwest Center for Theoretical Physics" project

Workshop Guidelines

1. May 10, 2026 (Sunday)

- **On-site Registration:** Lobby, Chongqing Chaotianmen Voco Hotel (重庆朝天门 Voco 酒店), 13F, 11:00 – 23:00

2. May 11, 2026 (Monday)

- **On-site Registration:** Lobby, InterContinental Chongqing Raffles City (重庆来福士洲际酒店), 5F, Gate 2, Chaotianmen Ballroom
- **Conference Room:** Chaotianmen Ballroom 2, 5F, InterContinental Chongqing Raffles City
- **Lunch:** Chaotianmen Ballroom 1, 5F, InterContinental Chongqing Raffles City
- **Banquet:** Chaotianmen Ballroom 1, 5F, InterContinental Chongqing Raffles City

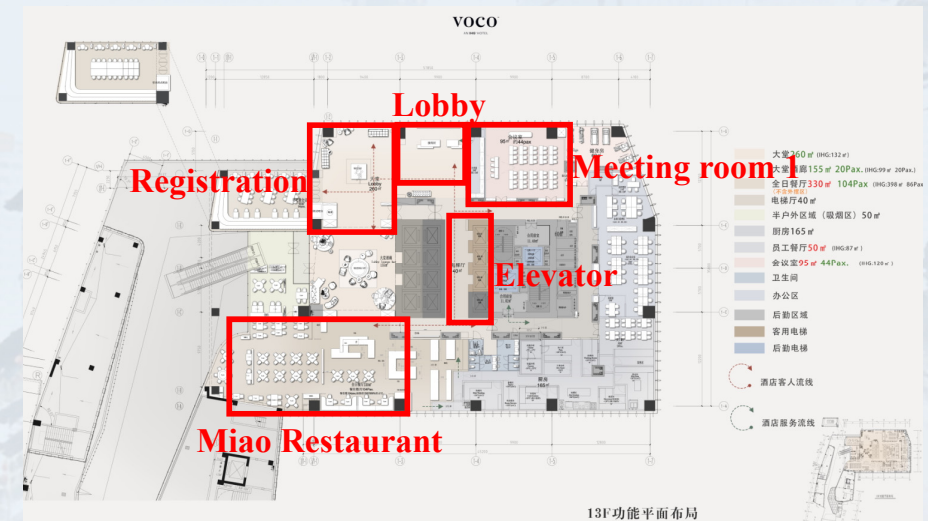
3. May 12–15 (Tuesday–Friday)

- **Conference Room:** Meeting Room 1, 13F, Chongqing Chaotianmen Voco Hotel (重庆朝天门 Voco 酒店)
- **Lunch:** Miao Restaurant (妙餐厅), 13F, Chongqing Chaotianmen Voco Hotel
- (Please use meal tickets for lunch. Tickets are for personal use only. Unused tickets should be returned to the organizers. Thank you for your cooperation.)

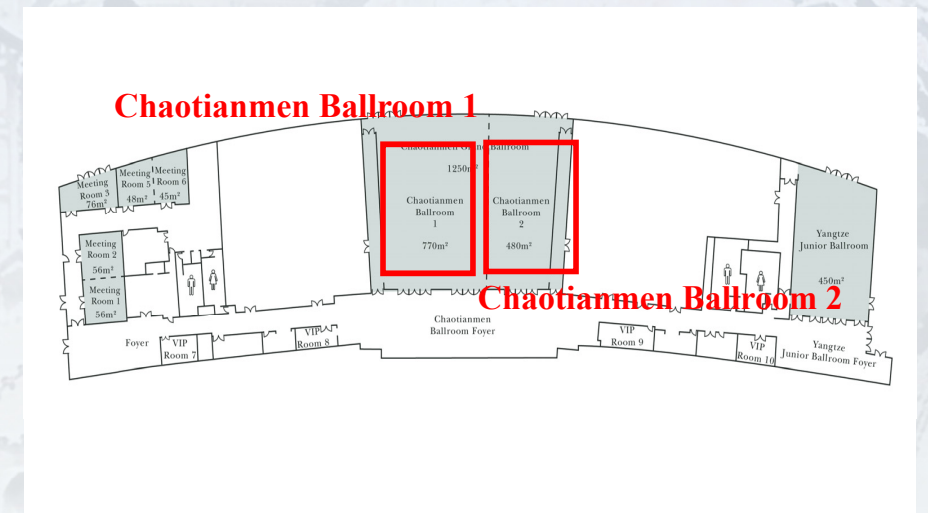
4. May 16 (Saturday): Departure

5. Floor plan

Chongqing Chaotianmen Voco Hotel :



InterContinental Chongqing Raffles City:

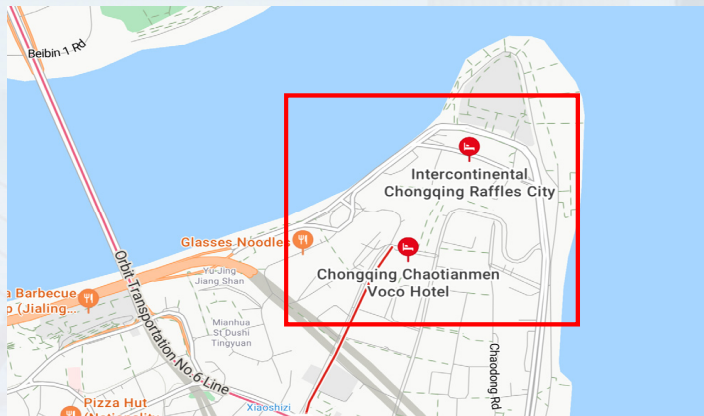


6. Venue 1 – Chongqing Chaotianmen Voco Hotel

The Voco Hotel is located at the confluence of the Yangtze and Jialing Rivers in the heart of Chongqing's historic Chaotianmen area. With nearby metro lines (1 and 6) and the Chaotianmen Ferry Terminal, guests can easily explore the city and its major landmarks.

Venue 2 – InterContinental Chongqing Raffles City

Located within the iconic Raffles City complex, the InterContinental Chongqing Raffles City is adjacent to Chaotianmen Square. It offers luxurious accommodation and state-of-the-art conference facilities, with panoramic views of the two rivers.



7. Pickup service

The organizing committee will provide complimentary pickup service from both the airport and the railway station for all participants. Please look for our staff holding a sign that reads “Workshop on Fission Dynamics 2026”.

8. Tips

We recommend setting up **WeChat Pay** or **Alipay** before arrival. Simply download the app, register with your passport, and add a credit card. These apps are widely accepted for payments at hotels, restaurants, shops, and on public transport.

Program for Workshop on Fission Dynamics 2026

May 11 th , 2026 (Monday) - InterContinental Chongqing Raffles City			
Time	Opening (20min) & taking photo (10min)		Chair
9:00-9:10	University Leadership, Southwest University		Zhengmao Wu Southwest University
9:10-9:20	Huanqiao Zhang China Institute of Atomic Energy		
Time	Speaker	Title	Chair
9:30-10:10 (30+10 min)	Andrei Andreyev University of York	Nuclear fission with radioactive ion beams	Zhigang Ge China Institute of Atomic Energy
10:10-10:40	Break		
10:40-11:20 (30+10 min)	Luis Robledo Universidad Autonoma de Madrid	Tools for a microscopic description of fission	
11:20-12:00 (30+10 min)	Bo Li Peking University	Microscopic Study of Fission Dynamics and Fragment Distributions	
12:00-14:30 Lunch - InterContinental 5F, Ballroom 1			
14:30-15:10 (30+10 min)	Chao Liu China Institute of Atomic Energy	Fission Product Yield Measurements at CNDC: Recent Experiments and Insights	Yongde Fang Institute of Modern Physics, CAS
15:10-15:50 (30+10 min)	Takashi Nakatsukasa University of Tsukuba	Collective masses for fusion/fission dynamics	
15:50-16:20 (22+8 min)	Zhigang Xiao Tsinghua University	Fast Fission in heavy ion collisions and the isospin effect of the particle emissions	
16:20-16:50 Break			
16:50-17:30 (30+10 min)	Sven Åberg Lund University	Importance of Shell Structure in Fission Dynamics	Junchen Pei Peking University
17:30-18:10 (30+10 min)	Tamara Niksic University of Zagreb	Microscopic models of induced fission dynamics	
18:30- Banquet - InterContinental 5F, Ballroom 1			

Workshop on Fission Dynamics 2026

May 12 th , 2026 (Tuesday) - Voco Hotel			
Time	Speaker	Title	Chair
9:00-9:40 (30+10 min)	Katsuhisa Nishio Japan Atomic Energy Agency	Fission modes in Md258 populated in the He4+Es254 reaction	Zhong Liu Institute of Modern Physics, CAS
9:40-10:20 (30+10 min)	Cedric Simenel The Australian National University	Extraction of fission mode properties from fragment mass distributions	
10:20-10:40	Break		
10:40-11:20 (30+10 min)	Lu Guo University of Chinese Academy of Sciences	Fission fragment distributions within time-dependent density functional theory	Xurun Huang Chongqing University
11:20-12:00 (30+10 min)	Ngee Wein Lau Laboratoire des 2 Infinis Toulouse / CNRS	Improved modelling of nuclear fission with the 'exact' TDGCM and projection techniques.	
12:00-14:30	Lunch - Miao Restaurant (妙餐厅), 13F, Voco Hotel		
14:30-15:10 (30+10 min)	Yoshihiro Aritomo Kindai University	Nuclear Fission Dynamics within the Langevin Framework	Yongjing Chen China Institute of Atomic Energy
15:10-15:50 (30+10 min)	Michal Kowal NCBJ	Demystifying the Fission Mechanism through Multidimensional Stochastic Dynamics: Langevin versus Random Walk	
15:50-16:20 (22+8 min)	Azam Rahmatinejad JINR	Description of correlations between fission observable in spontaneous fission of 252Cf	
16:20-16:50	Break		
16:50-17:30 (30+10 min)	Gurgen Adamian BLTP, JINR	Clusterization in binary fission	Dongying Huo Lanzhou University
17:30-18:00 (22+8 min)	Lile Liu China Institute of Atomic Energy	Calculation of prompt fission observables within the Langevin approach incorporated with the statistical model	
18:00-18:30 (22+8 min)	Kotaro Koga Institute of Science Tokyo	Semi-Classical Quantization of Periodic Solutions for Imaginary Time-Dependent Hartree-Fock Theory to Describe Spontaneous Fission	
18:30-	Free		

Workshop on Fission Dynamics 2026

May 13 th , 2026 (Wednesday) - Voco Hotel			
Time	Speaker	Title	Chair
9:00-9:40 (30+10 min)	Jonathan Wilson IJC Lab	Experimental approaches to understand the generation of angular momentum in fission	Dmitry Lyubashevsky Voronezh State University
9:40-10:20 (30+10 min)	Jorgen Randrup LBNL	Angular Momentum Dynamics in Fission (tentative)	
10:20-10:40	Break		
10:40-11:20 (30+10 min)	Laurent Gaudfrey CEA	Angular momentum, Deformation and Excitation Energy of Neutronless Fission Fragments	Amir Jalili Zhejiang SCI-TECH University
11:20-12:00 (30+10 min)	Guillaume Scamps Laboratoire des deux infinis de Toulouse	Why do the fission fragments spin	
12:00-14:30	Lunch - Miao Restaurant (妙餐厅), 13F, Voco Hotel		
14:30-15:10 (30+10 min)	Petar Marevic University of Zagreb	Microscopic theory of angular momentum distributions across the full range of fission fragments	Jie Zhao Pengcheng Laboratory
15:10-15:50 (30+10 min)	Nikolai Antonenko BLTP, JINR	Angular momentum of fission fragments	
15:50-16:20 (22+8 min)	Yu Qiang Beihang University	Microscopic study of the partition of particle number, energy, and angular momentum in nuclear fission	
16:20-16:50	Break		
16:50-17:30 (30+10 min)	Kouchi Hagino Kyoto University	Microscopic modeling of compound nucleus reactions	Yingxun Zhang China Institute of Atomic Energy
17:30-18:00 (22+8 min)	Kouhei Washiyama The University of Osaka	Microscopic description of collective inertia in spontaneous fission	
18:00-18:30 (22+8 min)	Pavel Kostiryukov Voronezh State University	Fragment spin generation in low-energy fission: Beyond thermalization	
18:30-	Free		

May 14 th , 2026 (Thursday) - Voco Hotel			
Time	Speaker	Title	Chair
9:00-9:40 (30+10 min)	Toshitaka Kajino Beihang University & University of Tokyo & NAOJ	Fission and the Origin of Heavy Elements in the Universe	To Chung Martin Yiu Southwest University
9:40-10:20 (30+10 min)	Nobuya Nishimura Kogakuin University	Dynamical Fission in r-Process Nucleosynthesis	
10:20-10:40	Break		
10:40-11:20 (30+10 min)	Futoshi Minato Kyushu University	Neutron Energy Dependence of Fission Fragment Yields and Its Applications	Longjun Wang Southwest University
11:20-12:00 (30+10 min)	Samuel Andrea Giuliani Universidad Autónoma de Madrid	Large-scale fission calculations for stellar nucleosynthesis	
12:00-13:00	Lunch - Miao Restaurant (妙餐厅), 13F, Voco Hotel		
13:00-18:30	Free Discussion		
19:00	Dinner		

May 15 th , 2026 (Friday) - Voco Hotel			
Time	Speaker	Title	Chair
9:00-9:40 (30+10 min)	Pengwei Zhao Peking University	Configuration-interaction time-dependent density functional theory for nuclear dynamics	Cong Pan Anhui Normal University
9:40-10:20 (30+10 min)	Daisuke Suzuki The University of Tokyo	Fission Dynamics and Exotic Nuclear Structures: New Opportunities with the RIBF Upgrade Project	
10:20-10:40	Break		
10:40-11:20 (30+10 min)	Haozhao Liang The University of Tokyo	Collective quantum tunneling with time-dependent generator coordinate method	Zeyu Li Southwest University
11:20-12:00 (30+10 min)	Masaaki Kimura RIKEN	Microscopic description of the fusion reactions of light ions	
12:00-14:30	Lunch - Miao Restaurant (妙餐厅), 13F, Voco Hotel		
14:30-15:10 (30+10 min)	Piotr Magierski Warsaw University of Technology	Nuclear collisions leading to superheavy nuclei within time dependent density functional theory with pairing correlations	Yiping Wang Peking University
15:10-15:50 (30+10 min)	Timur Shneidman Joint Institute for Nuclear Research	Evolution of fission properties in Fermium region	
15:50-16:20 (22+8 min)	Kotaro Uzawa Japan Atomic Energy Agency	Nuclear Fission and the Non-equilibrium Green's Function Method: A Novel Microscopic Approach	
16:20-16:50	Break		
16:50-17:30 (30+10 min)	Anna Zdeb Maria Curie-Skłodowska University	Microscopic pairing in fission dynamics	Hao Lu China institute of atomic energy
17:30-18:00 (22+8 min)	Dandan Zhang ITP, CAS	Ternary quasifission and intrinsic fragment angular momentum in heavy-ion reactions	
18:00-18:30 (22+8 min)	Shion Yoshikawa RCNP, Osaka University	The Fission Barriers in Actinide and Superheavy Elements Using RMF Theory	
18:30-	Jie Meng Peking University Dario Vretenar University of Zagreb	Closing speech	Zhipan Li Southwest University

Participants

Name	Affiliation	Email Address
Sven Åberg	Lund University	sven.berg@matfys.lth.se
Gurgen Adamian	BLTP, JINR	adamian@theor.jinr.ru
Andrei Andreyev	University of York	andrei.andreyev@york.ac.uk
Nikolai Antonenko	BLTP, JINR	antonenk@theor.jinr.ru
Yoshihiro Aritomo	Kindai University	arimoto@emat.kindai.ac.jp
Yongjing Chen	China Institute of Atomic Energy	ahchenyj@126.com
Yongde Fang	Institute of Modern Physics, CAS	fangyd@impcas.ac.cn
Laurent Gaudefroy	CEA	laurent.gaudefroy@cea.fr
Zhigang GE	China Institute of Atomic Energy	gezg@ciae.ac.cn
Samuel Andrea Giuliani	Universidad Autónoma de Madrid	samuel.giuliani@uam.es
Lu Guo	University of Chinese Academy of Sciences	lugu@ucas.ac.cn
Kouichi Hagino	Kyoto University	hagino.kouichi.5m@kyoto-u.ac.jp
Dongying Huo	Lanzhou University	huodongying@lzu.edu.cn
Amir Jalili	Zhejiang SCI-TECH University	jalili@zstu.edu.cn
Yiming Jiang	Institute of Theoretical Physics, Chinese Academy of Sciences	jiangyiming@itp.ac.cn
Chen Jiawei	Peking University	pekingjvion5@pku.edu.cn
Toshitaka Kajino	Beihang University & University of Tokyo & NAOJ	kajino@buaa.edu.cn
Masaaki Kimura	RIKEN	masaaki.kimura@ribf.riken.jp
Kotaro Koga	Institute of Science Tokyo	koga.k.ad@m.titech.ac.jp
Pavel Kostryukov	Voronezh State University	kostryukov@phys.vsu.ru

Name	Affiliation	Email Address
Michal Kowal	NCBJ	michal.kowal@ncbj.gov.pl
Ngee Wein Lau	Laboratoire des 2 Infinis Toulouse / CNRS	ngee_wein.lau@l2it.in2p3.fr
Bo Li	Peking University	libo2000@pku.edu.cn
Haozhao Liang	The University of Tokyo	haozhao.liang@phys.s.u-tokyo.ac.jp
Chao Liu	China Institute of Atomic Energy	liuchao401@ciae.ac.cn
Lile Liu	China Institute of Atomic Energy	liulile@ciae.ac.cn
Zhong Liu	IMP, CAS	liuzhong@impcas.ac.cn
Hao Lu	China Institute of Atomic Energy	dg1822025@smail.nju.edu.cn
Dmitry Lyubashevsky	Voronezh State University	dima_physicist@mail.ru
Piotr Magierski	Warsaw University of Technology	piotr.magierski@pw.edu.pl
Petar Marevic	University of Zagreb, Croatia	pmarevic@phy.hr
Jie Meng	Peking University	mengi@pku.edu.cn
Futoshi Minato	Kyushu University	minato.futoshi.009@m.kyushu-u.ac.jp
Takashi Nakatsukasa	University of Tsukuba	nakatsukasa@nucl.ph.tsukuba.ac.jp
Tamara Niksic	Department of physics, Faculty of science, University of Zagreb	tniksic@phy.hr
Nobuya Nishimura	Kogakuin University	nobuya@sin.cc.kogakuin.ac.jp
Katsuhisa Nishio	Japan Atomic Energy Agency	nishio.katsuhisa@jaea.go.jp
Cong Pan	Anhui Normal University	cpan@ahnu.edu.cn
Junchen Pei	Peking University	peij@pku.edu.cn
Yu Qiang	International Innovation Institute of Beihang University	yqiang@pku.edu.cn
Azam Rahmatinejad	Joint Institute for Nuclear Research	a_rahmatinejad@theor.jinr.ru

Name	Affiliation	Email Address
Jorgen Randrup	LBNL	jrandrup@lbl.gov
Luis Robledo	Universidad Autonoma de Madrid (UAM)	luis.robledo@uam.es
Guillaume Scamps	Laboratoire des deux infinis de Toulouse	guillaume.scamps@l2it.in2p3.fr
Timur Shneidman	Joint Institute for Nuclear Research	shneyd@theor.jinr.ru
Cedric Simenel	The Australian National University	cedric.simenel@anu.edu.au
Daisuke Suzuki	The University of Tokyo	daisuke.suzuki@nex.phys.s.u-tokyo.ac.jp
Xiaodong Tang	Institute of Modern Physics, Chinese Academy of Sciences	xtang@impcas.ac.cn
Kotaro Uzawa	Japan Atomic Energy Agency	uzawa.kotaro@jaea.go.jp
Dario Vretenar	University of Zagreb, Croatia	dvret.phy@pmf.hr
Yiping Wang	Peking University	YipingWang@pku.edu.cn
Kouhei Washiyama	The University of Osaka	washiyama@cider.osaka-u.ac.jp
Jonathan Wilson	IJC Lab, Orsay	wilson@ijclab.in2p3.fr
Zhigang Xiao	Tsinghua University	xiaozg@tsinghua.edu.cn
Shion Yoshikawa	RCNP	yshion@rcnp.osaka-u.ac.jp
Anna Zdeb	Maria Curie-Sklodowska University	azdeb@kft.umcs.lublin.pl
Dandan Zhang	Institute of Theoretical Physics, Chinese Academy of Sciences	ddzhang@itp.ac.cn
Huanqiao Zhang	China Institute of Atomic Energy	
Shuangshuang Zhang	Nanjing University of Aeronautics and Astronautics	zhangss@nuaa.edu.cn
Yingxun Zhang	China Institute of Atomic Energy	zhyx@ciae.ac.cn
Jie Zhao	Pengcheng Laboratory	zhaojie@alumni.itp.ac.cn
Pengwei Zhao	Peking University	pwzhao@pku.edu.cn
Shan-Gui Zhou	Institute of Theoretical Physics, Chinese Academy of Sciences	sgzhou@itp.ac.cn

Name	Affiliation	Email Address
Sixue Qin	Chongqing University	sqin@cqu.edu.cn
Sibo Wang	Chongqing University	sbwang@cqu.edu.cn
Xurun Huang	Chongqing University	xr_huang@cqu.edu.cn
Jian Xiang	Chongqing Normal University	jxiang@cqnu.edu.cn
Pianpian Qin	Chongqing University of Science & Technology	2024101@cqst.edu.cn
Zhipan Li	Southwest University	zpliphy@swu.edu.cn
Longjun Wang	Southwest University	longjun@swu.edu.cn
Jiaxing Li	Southwest University	lijx@swu.edu.cn
Jiajie Li	Southwest University	jiajieli@swu.edu.cn
Zuxing Yang	Southwest University	yangzuxing@swu.edu.cn
Xiaohua Fan	Southwest University	fanxiaohua@swu.edu.cn
Zeyu Li	Southwest University	lizyswu@swu.edu.cn
To Chung Martin Yiu	Southwest University	tcyiuphy@swu.edu.cn
Shengyuan Chen	Southwest University	sycswu@email.swu.edu.cn
Minghui Zhou	Southwest University	zhouminghui0426@163.com
Guohao Yang	Southwest University	ghyangswu@163.com
Qiye Hu	Southwest University	swuhuqiye@email.swu.edu.cn
Hao Zhou	Southwest University	1921741277@qq.com
Liuping Fei	Southwest University	1718868743@qq.com
Ruiyu Bai	Southwest University	bairyu1@163.com
Dan Shi	Southwest University	sd2667320924@email.swu.edu.cn
Rongyan Hu	Southwest University	rongyanhu_swu@163.com
Huayang Xu	Southwest University	huayang0204@163.com
Yuhong Zheng	Southwest University	3346887516@qq.com
Jingwen Ran	Southwest University	rangiingwen@email.swu.edu.cn
Dong Deng	Southwest University	dd115997@email.swu.edu.cn
Zixian Qu	Southwest University	2159282214@qq.com
Yanghao Lu	Southwest University	lyh3358548095@email.swu.edu.cn
Danting Peng	Southwest University	pengdanting8328@163.com

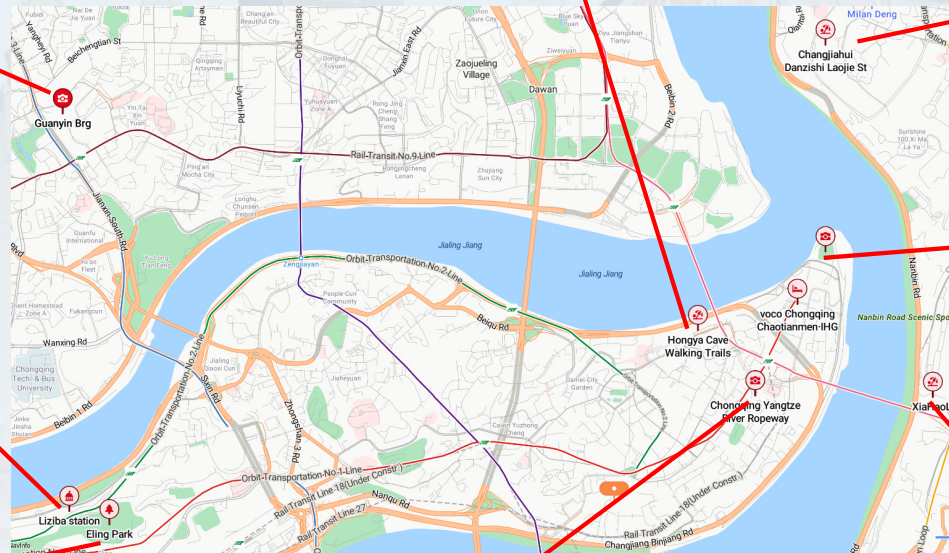
Guanyin Bridge (观音桥)



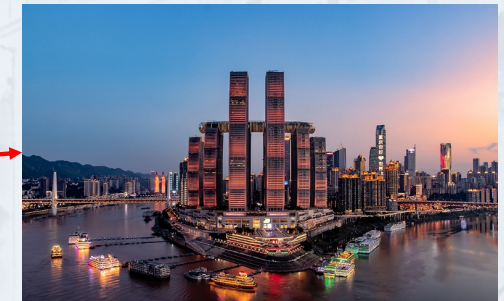
Hongya Cave (洪崖洞)



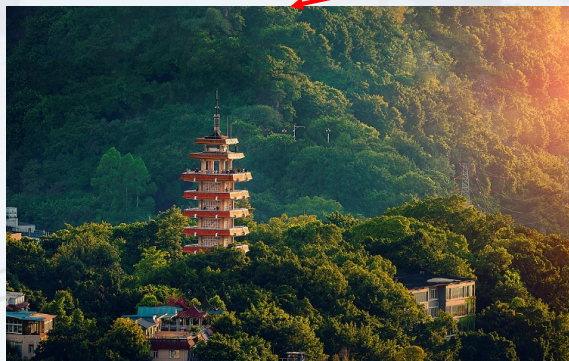
Danzishi (弹子石)



Liziba station (李子坝)



Chaotianmen Square (朝天门广场)



Eling Park (鹅岭公园)



Yangtze River Ropeway (长江索道)



XiaohaoLi (下浩里)