



MPGD 2024 Practical Information

Jianbei Liu October 14, 2024

Transportation



Shuttle buses available everyday between the conference hotels (Crowne Plaza Hefei and BEST WESTERN Premier Hotel) and USTC

Date	Departure Time	Route	
Oct. 14 th	07:30	Crowne Plaza Hefei → Physical Science and Research Building	
	18:40	Physical Science and Research Building → Crowne Plaza Hefei	
Oct. 15 th	08:20	Crowne Plaza Hefei → Physical Science and Research Building	
	18:50	Physical Science and Research Building → Crowne Plaza Hefei	
Oct. 16 th	08:20	Crowne Plaza Hefei → Physical Science and Research Building	
	14:30	Museum Visiting	Physical Science and Research Building → Anhui Museum
	18:20		Anhui Museum → Crowne Plaza Hefei
	16:30	Laboratory Visiting	Physical Science and Research Building → National Synchrotron Radiation Laborator
	18:20		National Synchrotron Radiation Laboratory → Crowne Plaza Hefei
	18:20		Physical Science and Research Building → Crowne Plaza Hefei
Oct. 17 th	08:20	Crowne Plaza Hefei → Physical Science and Research Building	
	18:55	Physical Science and Research Building → Crowne Plaza Hefei	
Oct. 18 th	08:20	Crowne Plaza Hefei → Physical Science and Research Building	
	14:20	Yueya Jiangnan Spring → Crowne Plaza Hefei	

Boarding location

- Hotels: Crowne Plaza Hefei
- USTC: in front of the entrance of this building

Coffee Breaks and Conference Meals

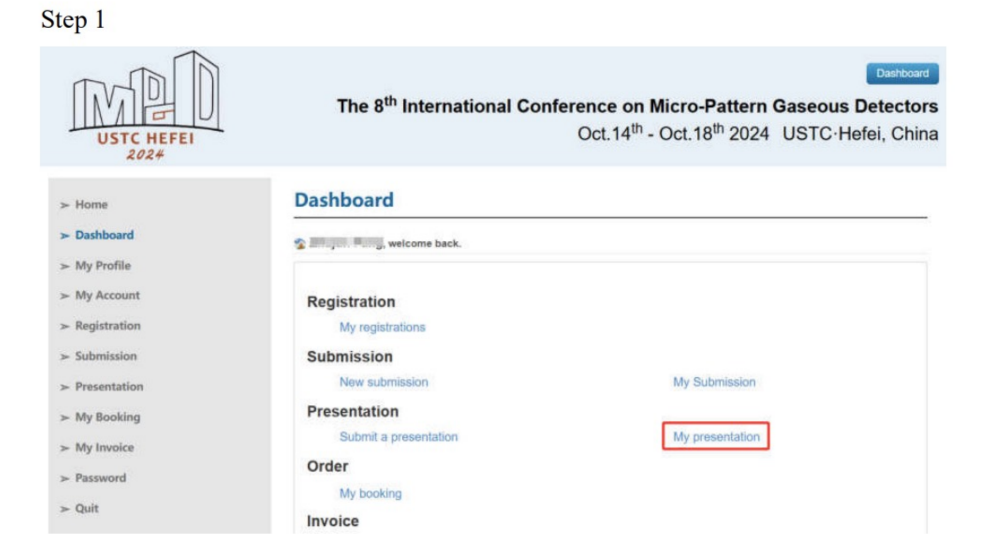


- **Coffee breaks take place in the open space outside this conference hall**
- **Coffee will be served all the time throughout the conference including early morning and at noon**
- **Lunch** and dinner are both provided
 - Lunch (from Monday till Friday): in the dining hall on the second floor of Jiangnan Spring Hotel next to this campus. You will be walked there. There are also signs set up on the way showing you the directions.
 - ▶ Dinner (on Tuesday and Thursday) : F1 Brew House (Tuesday) and F2 Fiesta Cafe (Thursday) at Crowne Plaza Hefei
 - ▶ Please take meal tickets with you!

Presentation files uploading

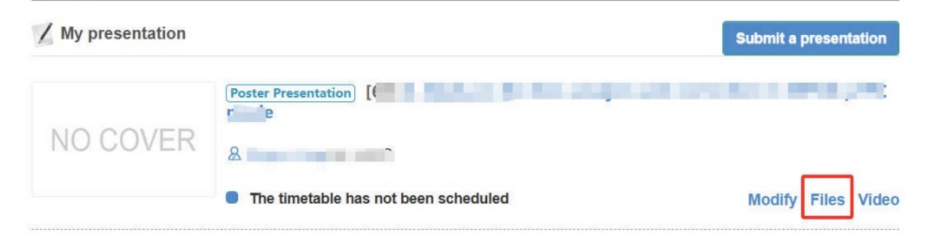


- **❖** Please sign in on the conference website https://mpgd2024.aconf.org/ with your conference account and then upload your presentation to the website by taking the following two steps.
- ❖ If you encounter any problem, please contact us or email your presentation to mpgd2024@ustc.edu.cn
- **Please upload your presentation at least a** half day in advance.



Step 2

My presentation



Poster Session



- *Time: Tuesday, October 15, at 16:15
- **Place:** open space outside this conference hall
- * Poster boards are set up in the open space and numbered. Please hang your poster on the right board according to the number assigned to your poster.

Conference Photo



- * We will have a group photo Today during the first coffee break.
- **❖** Please go down to the ground floor of this building by either taking an elevator or stairs after the first session, and exit the building.
- *You will see a temporary platform set up in front of the building. Please get on the platform for a group photo.

Social Events



***** Welcome Reception

- ▶ Monday (today) at 19:00, F1 Cypress Room, Crowne Plaza (note: the location indicated on the website and in the conference manual is incorrect).
- ► There will be shuttle buses taking us from USTC to the place
- **Guided Tour** (Wednesday at 14:30, shuttle buses available for both tours)
 - ▶ Option 1 : Anhui Museum (Anhui provincial museum)
 - ▶ Option 2 : State key laboratory of particle detection and electronics, National synchrotron radiation laboratory (both on USTC campus)
 - ► If you would like to have a tour and haven't booked one yet, please contact us at the registration desk or mpgd2024@ustc.edu.cn

Conference Banquet

- ▶ Wednesday at 19:00, F1 Cypress Room, Crowne Plaza.
- ► There will be shuttle buses taking us from either Anhui Museum or USTC (depending on which tour you choose) to the place.

Special Events





A Tribute Session on Tuesday at 15:45 Honoring Atsuhiko Ochi

https://cerncourier.com/a/atsuhiko-ochi-1969-2024/

Invited speakers:

Fabio Sauli, "Georges Charpak: between Reality and Imagination"

Ioannis Giomataris, "Georges Charpak: the Man beyond science"

Maxim Titov, "Public lecture on gaseous detectors"

Georges Charpak Prize and Anton Oed Prize Award Ceremony







核探测与核电子学国家重点实验室 State Key Laboratory of Particle Detection and Electronics Georges Charpak (1924-2010), a Polish-born French physicist, was awarded the 1992 Nobel Prize in Physics for his invention of particle detectors, particularly the Multi-Wire Proportional Chamber. The MWPC revolutionized the high-energy physics experiments, played a crucial role in a series of groundbreaking discoveries, including those of the J/\psi\$ and the W/Z particles.

Connections



Conference WiFi: MPGD2024, passcode: ustc2024

ZOOM connection for the conference

https://us06web.zoom.us/j/81467846731?pwd=4tdMmeeF5obBm85slPmzW4n26XKChl.1

ZOOM ID: 814 6784 6731

Password: mpgd2024





Have a good time at USTC and in Hefei!