

Schedule and webinar links---Fist week July 1-4.

All invited speakers please use the panelist link (sent to your email box) to enter the webinar room. Other participants please use the following link to register and enter the room.

July 1, Wednesday

- **Alessio Figalli, ETH Zurich**
Lecture: Generic regularity in obstacle problems
Time: 15:30-17:00 (Harbin)
09:30-11:00 (Zurich).
Zoom webinar links: https://zoom.com.cn/webinar/register/WN_dl_q-CNQTp6tjQv7xkj0iw
*There will be an opening ceremony in this session.

- **Henri Berestycki, EHESS, Paris**
Mini-course: Reaction-diffusion equations, part I: introduction and classical theory, 1-2.
Time: 19:30-21:30 (Harbin)
13:30-15:30 (Paris)
Zoom webinar links:
https://zoom.com.cn/webinar/register/WN_Hwr3pLPBRWebpcDXbY0lwg

July 2, Thursday

- **Sylvia Serfaty, NYU**
Lecture: Systems of points with Coulomb interactions
Time: 15:30-17:00 (Harbin)
09:30-11:00 (Paris)
Zoom webinar links:
https://zoom.com.cn/webinar/register/WN_epW28DmURxSgoumO76dRJw

- **Henri Berestycki, EHESS, Paris**
Mini-course: Reaction-diffusion equations, part I: introduction and classical theory, 3-4.
Time: 19:30-21:30 (Harbin)
13:30-15:30 (Paris)
Zoom webinar links:
https://zoom.com.cn/webinar/register/WN_Hwr3pLPBRWebpcDXbY0lwg

July 3, Friday

- **Francois Hamel, Aix-Marseille**
Mini-course: Reaction-diffusion equations, part II: transition fronts, 1-2.
Time: 15:30-17:30(Harbin)
09:30-11:30(Paris)
Zoom webinar links:
https://zoom.com.cn/webinar/register/WN_GHqfA9feS2KAMob5vsnl9Q

➤ **Henri Berestycki, EHESS, Paris**

Mini-course: Reaction-diffusion equations, part I: introduction and classical theory, 5-6.

Time: 19:30-21:30(Harbin)

13:30-15:30(Paris)

Zoom webinar links:

https://zoom.com.cn/webinar/register/WN_Hwr3pLPBRWebpcDXbY0lwg

July 4, Saturday

➤ **Henri Berestycki, EHESS, Paris**

Mini-course: Reaction-diffusion equations, part I: introduction and classical theory, 7-8.

Time: 19:30-21:30(Harbin), 13:30-15:30(Paris)

Zoom webinar links:

https://zoom.com.cn/webinar/register/WN_Hwr3pLPBRWebpcDXbY0lwg