

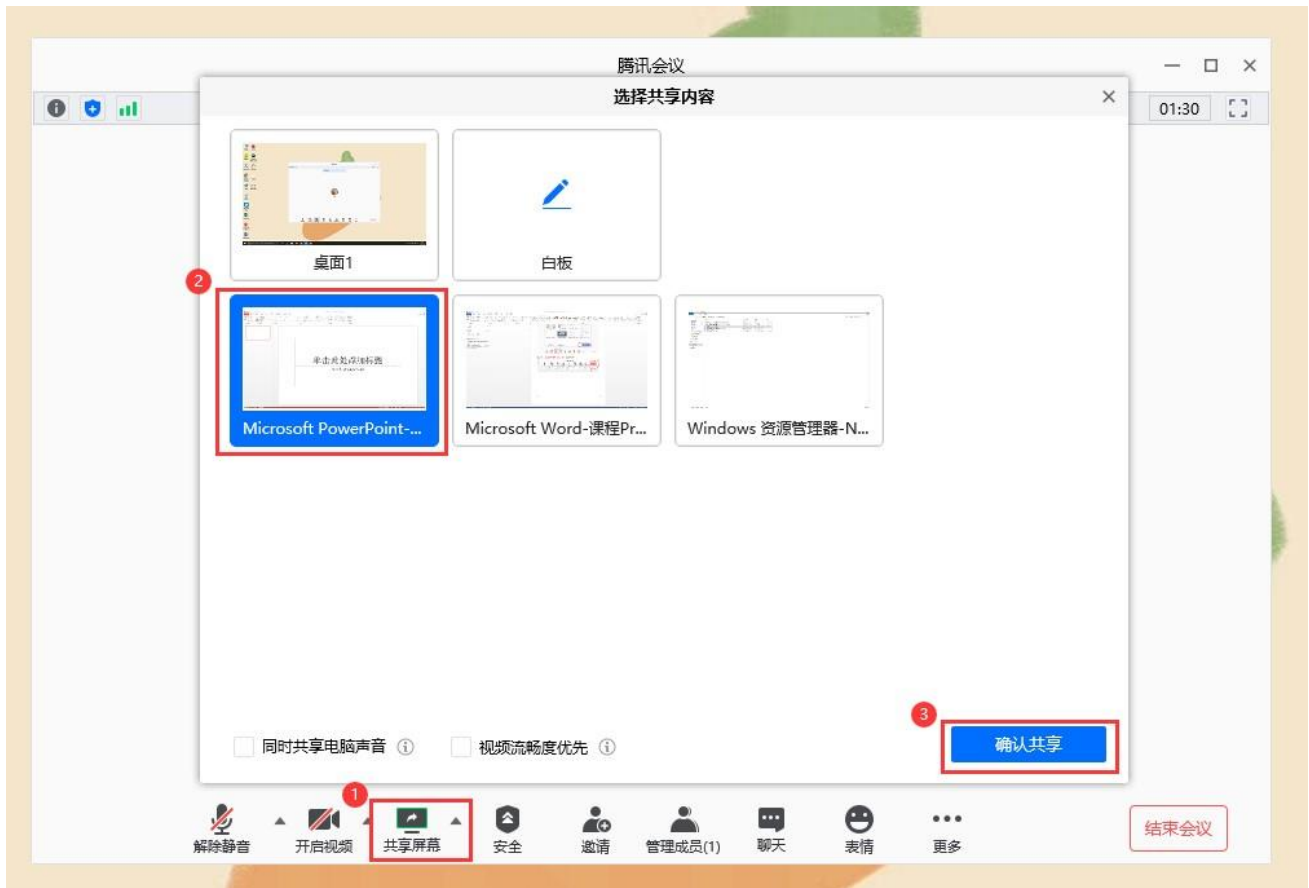
(1) 腾讯会议室安排:

Time	Event	Conference ID	Password	Conference ID (back-up)
9:00-9:20, 05 November 2022	Opening speech	71359266579	110506	91025378710
9:20-9:30, 05 November 2022	Conference introduction			
9:40-11:40, 05 November 2022	Keynote speech			
14:00-17:45, 05 November 2022	Session A1: PPT Report	44178567905	110506	49981891172
	Session A2: PPT Report	47033274388	110506	51764330021
9:00-11:45, 06 November 2022	Keynote speech	71359266579	110506	91025378710
14:00-17:15, 06 November 2022	Session B1: PPT Report	44178567905	110506	49981891172
	Session B2: PPT Report	47033274388	110506	51764330021

(2) 腾讯会议使用说明

流程: 按照 **program** 分组，作者们逐一进行演讲，演讲时点击“**取消静音**”和“**共享屏幕**”进行展示，演讲和 Q&A 结束后点击“**结束共享**”和“**静音**”切换到下一位作者。

事项: 演讲时间 **15 分钟**，问答时间 **5 分钟**。**PPT** 的制作要求是英文，但是汇报语言不限。尽量减少 **ppt** 的各种动画效果，以清晰流畅为重。步骤 1: ppt 进行共享的方法，点击“**共享屏幕**”，选择共享内容，点击“**确认共享**”。



步骤 2: ppt 结束共享的方法，点击“结束共享”。



附录 1: 演讲顺序

Tentative Rundown on 5 November 2022 (Saturday)

Time	Event	Duration
9:00-9:20	Opening and Welcome Speech	20mins
9:20-9:30	Conference Introduction	10mins
9:30-9:40	Group Photo	10mins
9:40-10:25	Keynote speech 1: Micro-scale searching algorithm and its application – By Prof. Han Huang	45mins
10:25-10:30	Q&A of Keynote speech 1	5mins

10:30-10:50	Coffee Break	20mins
10:50-11:35	Keynote speech 2: Intelligent non-invasive wearable health systems: theory and applications – By Prof. Bingo Wing-Kuen Ling	45mins
11:35-11:40	Q&A of Keynote speech 2	5mins
12:00-14:00	Lunch Break	
14:00-17:20	Session 1: PPT Report	20mins per author
14:00-17:20	Session 2: PPT Report	20mins per author
18:30-20:30	Dinner Time and Reward Session	
END		

Tentative Rundown on 6 November 2022 (Sunday)

Time	Event	Duration
9:00-9:45	Keynote speech 1: Research on Blockchain Reliability Engineering – By Prof. Zibin Zheng	45mins
9:45-9:50	Q&A of Keynote speech 1	5mins
9:50-10:35	Keynote speech 2: Common Certification Requirements and Testing for any Product – By Prof. John Allen	45mins
10:35-10:40	Q&A of Keynote speech 2	5mins
10:40-10:55	Coffee Break	15mins
10:55-11:40	Keynote speech 3: An integrated protection method of moving target defense and access control based on IPv6 network – By Prof. Yong Ding	45mins
11:40-11:45	Q&A of Keynote speech 3	5mins
11:45-14:00	Lunch Break	

14:00-17:20	Session 1: PPT Report	20mins per author
14:00-17:20	Session 2: PPT Report	20mins per author
17:30-18:00	Closing Ceremony	30mins
END		