PE	Oct 20	Oct 21	Oct 22	Oct 23	Oct 24
09:00-09:25					
09:25-09:40	Planary Socian			No PE	
09:40-9:55	Plenary Session			NOTE	
09:55-10:20					
10:20-10:50	Break				
Chair		Minghuai Yu	Meidong Huang	Hideo Nitta	
10:50-11:15		Qinghong Cao	Bangfen Zhu	Leong-Chuan Kwek	
11:15-11:30	Plenary Session	Muhammad Sabieh Anwar	Hideo Nitta	Yu Hang Lai	Plenary Session
11:30-11:45		Wenling Wang	Zhijian Li	Avinash Sharma	
11:45-12:10		Sungmin Im	Fumiko Okiharu	Xiaofeng Jin	
12:10-14:00	Lunch				
13:00-14:00	Poster				
Chair		Yongkang Le			
14:00-15:30	No PE	Round table discussion	No	) PE	
15:30-16:00	Tea Break				
16:00-17:35	1				

Date: October 21

Chair	Minghuai Yu (Hainan University)		
10:50-11:15	Qinghong Cao Peking University	Progress and Prospects of the Physics "101 Plan"	
11:15-11:30	Muhammad Sabieh Anwar Lahore University of Management Sciences	Easy-to-do Single Photon Experiments for Quantum Education	
11:30-11:45	Wenling Wang Beihang University	Reform and Exploration of the Al-Enhanced Data-Driven Physics Experiment Teaching Model	
11:45-12:10	Sungmin Im Daegu University	Quantum Classrooms for All: Case Studies and Initiatives	

## **Round Table Discussion**

Topic	International cooperation in physics education			
Chair	Yongkang Le (Fudan University)			
14:00-15:30	Prof. Qing Wang	Tsinghua University		
	Prof. Qinghong Cao	Peking University		
	Prof. Leong-Chuan Kwek	National University of Singapore and Nanyang Technological University		
	Prof. Fumiko Okiharu	Tokyo University of Science		
	Prof. Sungmin Im	Daegu University		
	Prof. Zhuangen Fu	Hainan University		

Date: October 22

Chair	Meidong Huang (Tianjin Normal University)		
10:50-11:15	Bangfen Zhu	Reflecting on a Century of Education at	
	Tsinghua University	Tsinghua Physics, Looking Ahead to the	
		Path Forward	
11:15-11:30	Hideo Nitta	Gender Gap Observed in Japanese	
	Tokyo Gakugei University	Physics Standard Surveys	
11:30-11:45	Zhijian Li Shanxi University	Exploration and Practice on Cultivating	
		Top-notch Students in Physics at Shanxi	
		University	
11:45-12:10	Fumiko Okiharu Tokyo University of Science	Exploring Students' Difficulties in	
		Understanding Physics through Multiple	
		Representations	

Date: October 23

Chair	Hideo Nitta (Tokyo Gakugei University)		
	Leong-Chuan Kwek		
10:50-11:15	National University of	Quantum Science and Engineering in	
	Singapore and Nanyang	STEM Education	
	Technological University		
11:15-11:30	Yu Hang Lai The Chinese University of Hong Kong	Synchronization in Coupled Oscillators for Undergraduate Studies	
11:30-11:45	Avinash Sharma South Asian University	Science of Innovation: towards Developing a Theory of Innovation	
11:45-12:10	Xiaofeng Jin Fudan University	Case Study as a Way to Learn Physics	