Summer School on Kinetic Theory and Related Applications 06/28-07/11, 2021				
课程安排		时间		时长
第一节课		9:00-10:00		50+10
		茶歇		20
第二节课		10:20-11:20		50+10
		牛餐及牛杯 14.00-15.00		50.10
제비드밖		茶歇		20
第四节课		15:20-16:20		50+10
Date	Time	Lecturer	Title	
6. 28-7. 02	9:00-11:20	Bernardo Cockburn (online) University of Minnesota, USA	An introduction to the Discontinuous Galerkin methods	
6.28-7.01	14:30-17:30	W	orkshop online	
7.02	14:00-16:20	Yan Xu (onsite) University of Science and Technology of China	Discontinuous Galerkin method for the high order derivative nonlinear equations	
7. 03	9:00-11:20	Yan Xu (onsite) University of Science and Technology of China		
	14:00-16:20	Wen-Jun Sun (onsite) Institute of Applied Physics and Computational Mathematics	The review of the Discrete Ordinate method for particle transfer	
7.06	8:30-11:50	W	orkshop onsite	
7.06	14:00-16:20	Min Tang (onsite) Shanghai Jiao Tong University	A Spatial-Temporal asymptotic preserving scheme for radiation magnetohydrodynamics	
7.07	9:00-11:20	Min Tang (onsite) Shanghai Jiao Tong University		
	14:00-16:20	Yi Shi (onsite) Institute of Applied Physics and Computational Mathematics	Accurate and efficient Monte Carlo methods for radiative transfer equations	
7.08	9:00-11:20	Feng-Yan Li (online) Rensselaer Polytechnic Institute, USA	Properties of some DG methods for a kinetic transport equation	
7.09–7.10	9:00-11:20	Jing-Wei Hu (online) Purdue University, USA	A brief introduction to the Boltzmann equation and its numerical methods	
	14:00-16:20	Zhen-Ning Cai (online) National University of Singapore, Singapore	Moment methods for rarefied gases	
7. 11	9:00-11:20	Qin-Li (online)	 Boundary layers in kinetic-fluid coupling Low rank structure in the forward and inverse kinetic theory 	
		University of Wisconsin-Madison, USA		