

QFS2018 Program

Time	July 25 (Wed)	July 26 (Thu)	July 27 (Fri)	July 28 (Sat)	July 29 (Sun)	July 30 (Mon)	July 31 (Tue)	Time
8:30		Registration	S5 KT transition and He films	S9 quantum matters	Excursion	S13 quantum turbulence 1	S16 cold atoms/molecules	8:30
9:00		8:50 Opening	Kosterlitz	Volovik		Guo	Momose	9:00
		S1 Leggett	Reppy	Shimano		Tsepelin	Inouye	
				Tempere		Yui	Pieri	
10:00		10:00-10:30 Break	10:00-10:30 Break	10:00-10:30 Break		10:00-10:30 Break	10:00-10:30 Break	10:00
		S2 topological matters 1	S6 spin liquids	S10 neutron star		S14 superfluid ³ He 2	S17 novel techniques	
11:00		Sauls	Kanoda	Hatsuda		Dmitriev	Kono	11:00
		Haley	Kawamura	Iida		Mineev	Davis	
		Zuo	Kamada	Mizushima		Ikeda	Shkarin	
12:00		12:00-13:30 Lunch	12:00-13:30 Lunch	12:00-13:30 Lunch		12:00-13:30 Lunch	Halperin	12:00
						12:20 Closing		
13:00								13:00
		S3 low-D helium Shirahama	S7 2D helium	S11 superfluid ³ He 1		S15 quantum turbulence 2		
14:00		Morishita	Saunders	Eltsov		Yong-il Shin	14:00	
		Taniguchi	Beekman	Heikkinen		Navon		
		Bunkov	Kim	Zmeev		Proment		
15:00		14:50-15:20 Break	14:50-15:20 Break	14:50-15:20 Break		Varga	15:00	
		S4 quantum solids	S8 liquid and solid ⁴ He	S12 topological matters 2		15:20-17:20		
		Jaeho Shin	Krotscheck	Manske		Poster Session 4		
16:00	16:00-19:00 Registration	Cheng	Reatto	Ngampruetikorn				16:00
		Golov	Nomua	Nori				
17:00		16:30-18:30	16:30-18:30	16:30-18:30				17:00
		Poster Session 1	Poster Session 2	Poster Session 3				
18:00						18:00 Bus departure		18:00
						18:30-19:00 Welcome drink		
19:00						19:00-21:00 Banquet @Hotel New Ohtani		19:00

20:00

20:00