Session Program

5-9 Nov 2018



The Asian Network School and Workshop on Complex Condensed Matter Systems 2018

Evening School

Suranaree University of Technology Suranaree University of Technology 111, Thanon Maha Witthayalai, Suranari, Mueang Nakhon Ratchasima District, Nakhon Ratchasima 30000

Monday 5 November

15:45 16:45	Evening School: Daniel Leykam (ICTP) "Robust entanglement transport: Master equation approach" Session Location: Suranaree University of Technology, Suranaree University of Technology 111, Thanon Maha Witthayalai, Suranari, Mueang Nakhon Ratchasima District, Nakhon Ratchasima 30000
16:45	
10.15	Evening School: Daniel Leykam (ICTP) (cont.)
	Session Location: Suranaree University of Technology, Suranaree University of Technology 111, Thanon Maha Witthayalai,
17:45	Suranari, Mueang Nakhon Ratchasima District, Nakhon Ratchasima 30000
17.43	
17:45	Evening School: Coffe break
	Session
	Location: Suranaree University of Technology, Suranaree University of Technology 111, Thanon Maha Witthayalai,
18:00	Suranari, Mueang Nakhon Ratchasima District, Nakhon Ratchasima 30000

Tuesday 6 November

15:45 16:45	Evening School: Ki-Seok Kim (POSTECH): Emergent holographic description for the Kondo effect: Comparison with Bethe ansatz Session Location: Suranaree University of Technology, Suranaree University of Technology 111, Thanon Maha Witthayalai, Suranari, Mueang Nakhon Ratchasima District, Nakhon Ratchasima 30000
16:45	
10.43	Evening School: Coffee Break
	Session
	Location: Suranaree University of Technology, Suranaree University of Technology 111, Thanon Maha Witthayalai, Suranari, Mueang Nakhon Ratchasima District, Nakhon Ratchasima 30000
17:00	Suratian, Mueany Nakhon Katchasima District, Nakhon Katchasima 20000
17:00	
17.00	Evening School: Ki-Seok Kim (POSTECH): [cont.]
	Session
	Location: Suranaree University of Technology, Suranaree University of Technology 111, Thanon Maha Witthayalai,
18:00	Suranari, Mueang Nakhon Ratchasima District, Nakhon Ratchasima 30000

Thursday 8 November

15:15 16:15	Evening School: Jaejun Yu (Seoul National University) "DFT study of interface and defect in perovskite oxide heterostructures: LaAlO3 overlayers on the SrTiO3 substrate" Session Location: Suranaree University of Technology, Suranaree University of Technology 111, Thanon Maha Witthayalai, Suranari, Mueang Nakhon Ratchasima District, Nakhon Ratchasima 30000
16:45 17:45	Evening School: Jaejun Yu (Seoul National University) [cont.] Session Location: Suranaree University of Technology, Suranaree University of Technology 111, Thanon Maha Witthayalai, Suranari, Mueang Nakhon Ratchasima District, Nakhon Ratchasima 30000
17:45	Evening School: Coffee Break Session Location: Suranaree University of Technology, Suranaree University of Technology 111, Thanon Maha Witthayalai, Suranari, Mueang Nakhon Ratchasima District, Nakhon Ratchasima 30000