

WISA 2018 프로그램(안)

WISA 2018 Program (temporary)

8/23(Thursday) : Day 1

Place: Crystal Ballroom I, II, III(4F), Lotte City Hotel, Jeju

Time \ Room	Crystal I	Crystal II	Crystal III
09:00~	Registration		
09:50~10:00	Welcome Remark		The final assessment committee for security project (IITP)
10:00~12:00	Paper Session 1 Attack and Defense 1 <small>(4papers, 30min/paper)</small>	Paper Session 2 Theory in Security <small>(4papers, 30min/paper)</small>	
12:00~13:00	Lunch Crystal Ballroom 1, Foyer (4F)		
13:00~15:00	Invited Talk Professor Mark Tehranipoor, Intel Charles E. Young Preeminence Endowed Chair Professor in Cybersecurity FICS, The Univ. of Florida Keynote #1 Professor Dongyan Xu, Purdue University, CERIAS Director, CERIAS Fellow		The final assessment committee for security project (IITP)
15:00~15:20	Coffee Break		
15:20~17:50	Paper Session 3 Web Security and Emerging Technologies <small>(4papers, 30min/paper)</small>	Paper Session 4 Systems Security and Authentication <small>(5papers, 30min/paper)</small>	

8/24(Friday) : Day 2

Place: Crystal Ballroom I , II, III(4F), Lotte City Hotel, Jeju

Room Time	Crystal I	Crystal II	Crystal III
9:20~10:50	Paper Session 7 Attack Detections and Legal Aspects (3papers, 30min/paper)		The final assessment committee for security project (IITP)
10:50~11:00	Coffee Break		
11:00~12:00	Keynote #2 : Professor Ahmad Sadeghi, TU Darmstadt, Director of Intel Collaborative Research Institute for Secure Computing (ICRI-SC)		
12:00~13:00	Lunch Crystal Ballroom 1, Foyer (4F)		
13:00~15:00	KIISC Research Competition Awarded Paper Presentation 1	Free Tour Program for WISA 2018 International Participants	The final assessment committee for security project (IITP)
15:00~15:30	Coffee Break		
15:30~17:30	KIISC Research Competition Awarded Paper Presentation 2		
17:30~18:00	Coffee Break		
18:00~20:30	Banquet Crystal Ballroom (4F)		

8/25(Saturday) Day 3

Place: Crystal Ballroom I , II, III(4F), Lotte City Hotel, Jeju

Room Time	Crystal I	Crystal II
9:30~12:00	Paper Session 5 Network Security and Crypto Protocols 5papers, 30min/paper	Paper Session 6 Attack and Defense 2 5papers, 30min/paper
12:00~12:10	Closing Remark	
12:10~13:00	Lunch Crystal Ballroom 1, Foyer (4F)	