

9월 29일 (화)

09:00 ~ 09:40	세션 1 77DDoS 좌장 : 송준화 교수	Response Activities on 77DDoS Attack by KrCERT 최종섭 박사 (한국인터넷진흥원)
09:40 ~ 10:20		How 77DDoS Attack Observed in the Japanese Internet Prof. Hiroki Takakura (Kyoto Univ., Japan)
10:20 ~ 11:00		An Economic View of DDOS Attacks, Defense, and Future Research Investments
11:00 ~ 11:20	휴식	
11:20 ~ 12:00	세션 2 DDoS Attacks 좌장 : 이동만 교수	An Economic View of DDOS Attacks, Defense, and Future Research Investments Dr. Stuart Schechter (Microsoft Research, USA)
12:00 ~ 12:40		Coremelt: a Powerful New DDoS Attack. Researching Countermeasures Prof. Adrian Perrig (CMU, USA)
12:40 ~ 14:00	중식	
14:00 ~ 14:40	세션 3 Worm and Botnet Detection 좌장 : 김용대 교수	Botnet Detection and Response Prof. Wenke Lee (Georgia Inst. of Tech., USA)
14:40 ~ 15:20		Detecting DDoS Attacks and Worms Using Randomness Check 이희조 교수 (고려대학교)
15:20 ~ 15:30	휴식	
15:30 ~ 16:10	세션 4 Future of Botnets 좌장 : 문수복 교수	Resilient P2P Botnets Prof. Sven Dietrich (Stevens Inst. of Tech., USA)
16:10 ~ 16:50		(Im)possibility of Enumerating Zombies in a Botnet Prof. Yongdae Kim (Univ. of Minnesota at Twin Cities, USA)
16:50 ~ 17:00	휴식	
17:00 ~ 18:20	패널 토의 좌장 : 김세현 교수	Future DDoS Attacks and Defenses 패널토론자 : Adrian Perrig (CMU, USA), Sven Dietrich (Stevens Inst. of Tech, USA), Wenke Lee (Georgia Inst. Of Tech, USA), Joe Stewart (SecureWorks, USA), Hiroki Takakura (Kyoto Univ., Japan), 최종섭 (한국인터넷진흥원)
18:40 ~ 21:00	Banquet	

9월 30일 (수)

09:00 ~ 09:40	세션 5 Monitoring DDoS 좌장 : 김순태 교수	Measuring Politically Motivated Denial of Service Attacks Dr. Jose Nazario (Arbor Networks, USA)
09:40 ~ 10:20		DDoS Monitoring System using Cloud AV 조시행 박사 (안철수연구소)
10:20 ~ 10:40	휴식	
10:40 ~ 11:20	세션 6 DDoS Defenses 좌장 : 김광조 교수	DDoS Attack Traceback and Beyond Dr. Yongjin Kim (Qualcomm, USA)
11:20 ~ 12:00		DDoS Self-Defense Mr. Joe Stewart (SecureWorks, USA)
12:00 ~ 13:00	중식	
13:00 ~	폐회	