



# SNE Master Research Projects

## Presentations RP2



Program (Printer friendly version: [HTML](#), [PDF](#) : Thursday July 4, 2019, Auditorium H0.008, FNWI, Sciencepark 904, Amsterdam.

(all presentations are 20 minutes for single and 25 minutes for pairs of students, yellow = requested specific day/time.)

Program:

Thursday July 4, 2019, Auditorium H0.008, FNWI, Sciencepark 904, Amsterdam.							
Time	D	#RP	Title	Name(s)	LOC	RP	#stds
10h00			Welcome, introduction.	Cees de Laat			
10h00	25	22	Next generation Wi-Fi.	Daan Weller, Raoul Dijksman	LibertyGlobal	1	2
10h25	25	44	(Re)-Pairing attacks on the Bluetooth Low Energy (BLE) Protocol.	Vincent Breider, Marco Spithoff	TNO	2	2
10h50	20		break				
11h10	25	76	Intel SGX proof-of-concept.	Robin Klusman, Derk Barten	DeLoitte	2	2
11h35	25	79	Development of a tool to delete Kerberos tickets of prior logon sessions from Windows memory.	Nick Offerman, Steffan Roobol	DeLoitte	1	2
12h00			Lunch				
13h10	20	29	Analysis of potential threats that jeopardize the availability of SURFwireless.	Kasper van Brakel	SURFnet	2	1
13h30	20	74	Calculating metadata propagation time within eduGAIN.	Marcel den Reijer	GEANT	2	1
13h50	20	66	Static Code Analysis on Network Performance: Detecting unoptimized usage of networking code.	Ivar Slotboom	dongit	1	1
14h10	20		break				
14h30	25	55	Enhanced distributed data access on a large scale with NDN and PIDs.	Kees de Jong, Anas Younis	UvA	2	2
14h55	20	30	Measuring end-to-end latency with P4 and INT.	Siebe Hodzelmans	UvA	2	1
15h15	20		break				
15h35	20	31	Scaling the configuration of AMS-IX Route Servers.	David Garay	Ams-IX	2	1
15h55	20	39	Using machine learning in network traffic analysis for penetration testing auditability.	Tiko Huizinga	KPMG	2	1
16h15			*	End			