

Presentations-rp1 Program (Printer friendly version: [HTML](#), [PDF](#)) : Monday feb 5th 2018, 13h00 - 16h40 in B.1.23 at Science Park 904 NL-1098XH Amsterdam.

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

Time	D	#RP	Title	Name(s)	LOC	RP	#stds
13h00			Welcome, introduction.	Cees de Laat			
13h05	20	20	Analysing ELF binaries to find compiler switches that were used.	Kenneth van Rijsbergen	Tjaldur	2	1
13h25	20	16	Network Functions Virtualization.	Bernardus Jansen	SURFnet	1	1
13h45	25	83	Netflow Information Management.	Shahrukh Zaidi, Adrien Raulot	SURFnet	1	2
14h10	20		bio break				
14h30	20	89	Protecting Red Team infrastructures.	Rick Lahaye	OutFlank	2	1
14h50	20	50	Virtual infrastructure partitioning and provisioning under nearly real-time constraints.	Andrey Afanasyev	SNE	1	1
15h10	20	64	Improving Machine Learning Based Intrusion Detection for SCADA Systems using case specific information.	Peter Prjevara	Deloitte	1	1
15h30	20		break				
15h50	25	42	An Analysis of Atomic Swaps on and between Ethereum Blockchains.	Peter Bennink, Lennart van Gijtenbeek	TNO	1	2
16h15	25	85	Real-time Video Stream filtration for Data and Facial Anonymization.	Swann Scholtes, Chris Kuipers	JC	1	2
16h40			*	End			

Tuesday feb 6th 2018, 10h10 - 16h20 in room B1.23 at Science Park 904 NL-1098XH Amsterdam.

Program:

Time	D	#RP	Title	Name(s)	LOC	RP	#stds
10h10			Welcome, introduction.	Cees de Laat			
10h10	25	53	Feasibility of Cryptocurrency on Mobile devices.	Sander Lentink, Anas Younis	KPMG	1	2
10h35	25	37	Pentest Accountability By Analyzing Network Traffic & Network Traffic Metadata.	Marko Spithoff, Henk van Doorn	KPMG	1	2
11h00	15		bio/coffee break				
11h15	25	82	Fingerprinting Websites with machine learning.	Sjors Haanen, Tim van Zalingen	KPMG	1	2
11h40	20	80	Container escape methodologies.	Rik Janssen	KPMG	1	1
12h00			Lunch				
13h00	20	57	Internet transport protocol: mdmFTP across distance at a 100Gb/s.	Kees de Jong	KLM	1	1
13h20	20	86	Practical Passphrase Cracking.	Luc Gommans	RadicallyOpenSecurity	1	1
13h40	20		bio/tea break				
14h00	25	62	Research into darkweb scraping.	Dirk Gaastra, Kevin Csuka	Fox-IT	1	2
14h25	25	61	Deanonymisation in the Ethereum P2P Network.	Tim Dijkhuizen, Robin Klusman	Fox-IT	1	2
14h50	20		bio break				
15h10	25	14	Microsoft Office Upload Center Cache Files in Forensic Investigations.	Rick van Gorp, Kotaiba Alachkar	Fox-IT	1	2
15h35	20	66	Profiling critical path related algorithms for different graph families and deadlines distributions.	Henri Trenquier	UvA	1	1
15h55			*	End			