

I hereby would like to invite you to the annual RP2 presentations, where the SNE students will be presenting their research. Considering the wide variety of presentations the day promises to be very interesting and we hope you will join us.

Program (Printer friendly version: [HTML](#), [PDF](#)): The event is stretched over two days: Tuesday July 3 and Thursday July 5, 2018.

Tuesday July 3, 2018, Auditorium C0.110, FNWI, Sciencepark 904, Amsterdam.						
Time	D	#RP	Title	Name(s)	LOC	RP #stds
12h40			Welcome, introduction.	Cees de Laat		
12h45	25	91	Predicting Anomalies in Cyberinfrastructure.	Henk van Doorn, Chris Kuipers	SURFnet	2 2
13h10	20	88	Attack path mapping on Amazon Web Services.	Peter Bennink	Deloitte	2 1
13h30	20	5	NinjaWrite to NTFS drives on Windows.	Rick van Gorp	Deloitte	2 1
13h50	20	35	Automatic phishing mail identification based on language markers.	Shahrukh Zaidi	KPMG	2 1
14h10	20		(bio) break			
14h30	25	97	Invisible Internet Project - I2P.	Dirk Gaastra, Kotaiba Alachkar	Deloitte	2 2
14h55	25	95	Impact of GPS Spoofing.	Luc Gommans, Bart Hermans	Secura	2 2
15h20	25	23	DDOS mitigation techniques in the AMS-IX IXP network.	Lennart van Gijtenbeek, Tim Dijkhuizen	AMSiX	2 2
15h45	15		(bio) break			
16h00	20	1	A comparative security evaluation of default configurations.	Bernardus Jansen	TU Delft/UvA	2 1
16h20	20	93	Privacy Analysis of DNS Resolver Solutions.	Jeroen van Heugten	NLNetLabs	2 1
16h40	20	96	Verifying email security techniques for Dutch organizations.	Vincent van Dongen	NLNetLabs	2 1
17h00			*	End		

Thursday July 5, 2018, Auditorium C0.110, FNWI, Sciencepark 904, Amsterdam.						
Time	D	#RP	Title	Name(s)	LOC	#stds
12h40			Welcome, introduction.	Cees de Laat		
12h45	25	30	Content-based Classification of Fraudulent Webshops.	Sjors Haanen, Mick Cox	SIDN	2 2
13h10	20	92	DoS on a Bitcoin Lightning Network channel.	Willem Rens	TNO	2 1
13h30	20	84	Using Fault Injection to weaken RSA public key verification.	Ivo van der Elzen	Riscure	2 1
13h50	20	27	Large scale Log Analytics.	Marcel den Reijer	VANCIS	2 1
14h10	20		bio break			
14h30	25	22	Optimal implementation of TI-LFA on the new source based SURFnet8 routing ecosystem.	Peter Prjevara, Fouad Makioui	SURFnet	2 2
14h55	20	98	TOR, Hidden Service Intel Extraction.	Joao Marques	Dearbytes	2 1
15h15	20	76	Topic Models of Large Document Collections.	Henri.Trenquier	UvA	2 1
15h35	25		break			
16h00	20	72	Optimizing data services using system logs.	Alexander Blaauwgeers	UvA	1 1
16h20	20	71	Container deployment scheduling in Kubernetes/Swarm.	Isaac Klop	UvA	1 1
16h40	20	19	Is the performance of graph algorithms scale-invariant?	Tim van Zalingen	UvA	2 1
17h00			*	End		