

## Presentations-rp2

Wednesday June 29, 2016, Auditorium C0.110, FNWI, Sciencepark 904, Amsterdam.

Program:

<b>10h00</b>	D	#				RP	#stds
<b>10h00</b>	20	35	Welcome.	Cees de Laat	Loc		
<b>10h00</b>	20	35	Partitioning of big graphs.	Alexis Sireta	UvA	2	1
<b>10h00</b>	20	60	The effects of network disruption on routing protocols and packet propagation.	Lukasz Makowski	VU	2	1
<b>10h20</b>	20	89	The design of trojans on modern hardware.	Jeroen van Prooijen	VU	2	1
<b>11h00</b>	20		*	Break			
<b>11h20</b>	20	80	Restoring TCP sessions with DHT.	Peter Boers	CumulusNetworks	2	1
<b>11h40</b>	25	90	Supporting Internet of Things applications in Information-Centric Networks.	Olaf Elzinga, Jenda Brands	TNO	1	2
<b>12h05</b>	65		*	Break			
<b>13h00</b>	20	95	P4 VPN Authentication; Authentication of VPN Traffic on a Network Device with P4.	Jeroen Klomp	SURFnet	2	1
<b>13h20</b>	20	23	Taking a closer look at IRATI.	Koen Veelenturf	SURFnet/UvA	2	1
<b>13h40</b>	20	94	Modifying existing applications for 100 Gigabit Ethernet.	Jelte Fennema	SURFnet	2	1
<b>14h00</b>			Closing.	Cees de Laat & OS3 team			

**Thursday June 30, 2016, Auditorium C0.110, FNWI, Sciencepark 904, Amsterdam.**

Program:

<b>10h00</b>	D	#	Welcome.	Cees de Laat	Loc	RP	#stds
<b>10h00</b>	25	26	Evaluating the applicability of an Industrial-Scale Software Defined Internet Exchange Point at the AMS-IX.	Siem Hermans, Jeroen Schutrup	AMS-IX	2	2
<b>10h25</b>	25	21	Adding unusual data transports to the Serval Project.	Alexandros Tsiridis, Joseph Hill	Flinders	2	2
<b>10h50</b>	20	96	Leader election and logical organization in inter-cloud virtual machines.	Andrey Afanasyev	UvA	1	1
<b>11h10</b>	20		*	Break			
<b>11h30</b>	20	13	Designing an open source DMARC aggregation tool.	Yadvir Singh	NLnet		1
<b>11h50</b>	20	47	Automated access management analysis on WordPress plugins using machine learning.	Frank Uitewaal	DONGIT	2	1
<b>12h10</b>	20	92	A systematic approach towards GNSS receiver vulnerability analysis.	Mike Maarse	NLR	2	1
<b>12h30</b>	60		*	Break			
<b>13h30</b>	25	87	Bypassing 802.1X in an IPv6 environment.	Ruben de Vries, Robert Diepeveen	Deloitte	2	2
<b>13h55</b>	20	86	SS7/GSM OSINT.	Kenneth van Rijsbergen	Deloitte	1	1
<b>14h15</b>	25	88	SD card rubber ducky via SDIO.	Thom Does, Dana Geist	Deloitte	2	2
<b>14h40</b>	20		*	Break			
<b>15h00</b>	25	52	SSL session key extraction from memory on mobile devices (Android, iOS).	Tom Curran, Marat Nigmatullin	Deloitte	2	2
<b>15h25</b>	20	58	Extremely sensitive communication; Secure, secret, and private e-mail.	Loek Sangers	KPMG	2	1
<b>15h45</b>	20	91	Using Extremely Sensitive Information in Android.	Romke van Dijk	KPMG	2	1
<b>16h05</b>			Closing.	Cees de Laat & OS3 team			