# Laurent VANBEVER

Associate professor, PhD & MSc in computer science, MSc in management

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## Education

2008-2012	PhD in computer science, University of Louvain (Belgium)
	Advised by Prof. Olivier Bonaventure.
	PhD thesis: Methods and Techniques for Disruption-Free Network Reconfiguration.
2008-2010	Master in management, Solvay Brussels School of Economics and Management (Belgium)
	Graduated magna cum laude, ranked 1 out of 100 students.
	Specialization: Finance. Master's thesis (advised by Prof. S. Peffer):
	Liquidity analysis of the belgian non-regulated stock market. How to improve it?
2003-2008	Master in computer science (ingénieur civil), University of Louvain (Belgium)
	Graduated magna cum laude, ranked 1 out of 30 students.
	Specialization: Networks and security. Master's thesis (advised by Prof. O. Bonaventure):
	Automatic generation and validation of network configurations.

# Experience

2020-	Associate professor (with tenure), ETH Zürich, Switzerland
2015-2019	Assistant professor (tenure-track), <b>ETH Zürich</b> , Switzerland I bootstrapped the <i>Networked Systems Group</i> within the Information Technology and Electrical Engineering department (D-ITET).
2012-2014	<ul> <li>Postdoctoral research associate, <b>Princeton University</b>, New Jersey, USA</li> <li>I collaborated with Prof. Jennifer Rexford on developing new abstractions on top of Software Defined Networks (SDN) to enable better network management.</li> <li>My projects included:</li> <li>Applying SDN design principles to cellular networks and Internet routing (BGP),</li> <li>Developing techniques and tools to upgrade SDN controllers in a disruption-free manner,</li> <li>Developing transition mechanisms to deploy SDN within traditional IP networks,</li> <li>Scaling Internet routing through filtering without requiring global coordination.</li> </ul>
2012-2014	Research advisor, <b>Princeton University</b> , New Jersey, USA I advised three graduate students working on cellular core networks and Internet Exchange Points, as well as one undergraduate student working on SDN.

Oct-Nov 2011	Visiting researcher, <b>Roma Tre University</b> , Rome, Italy I implemented a reconfiguration framework and performed large-scale network analysis.
Feb-Mar 2011	Visiting researcher, <b>Internet Initiative Japan Innovation Institute</b> , Tokyo, Japan I developed and validated seamless reconfiguration mechanisms for both IGP and BGP.
Summer 2007	Intern, <b>Belgian national research network</b> (BELNET), Brussels, Belgium I collaborated on the design and on the implementation of Quality of Service in the network. At the end of my internship, the project was successfully deployed.
2007-2015	Project leader, <b>Alain &amp; Evelyne Morel de Westgaver Art Auctions</b> , Brussels, Belgium I designed and implemented a live auction management software. Between 2007 and 2015, I have provided customer support and extended the software which is still used daily. I have also actively collaborated in the organization and the operation of 3 to 4 art auctions per year.

# Honors and awards

2020	Credit Suisse Award for Best Teaching, ETH Zürich
	ACM SIGCOMM Best Student Paper Award
	ACM SIGCOMM Best of CCR Paper Award
2019	ERC Starting Grant (SyNET)
	Golden Owl Teaching Award, ETH Zürich
	Coralie Busse-Grawitz ABB Research Award (as advisor)
2018	IETF/IRTF Applied Networking Research Prize (for our work on routing attacks)
2017	Roland Meier CyCon Junior Scholar Award (as advisor)
2016	Golden Owl Teaching Award, ETH Zürich
	Usenix NSDI Community Award
	IETF/IRTF Applied Networking Research Prize (for our work on network programmability)
	Roland Meier ETH Silver Medal for outstanding master thesis (as advisor)
2015	ACM SIGCOMM Best Paper Award
	IETF/IRTF Applied Networking Research Prize (for our work on routing scalability)
2013	IEEE ICNP Best Paper Award
	IETF/IRTF Applied Networking Research Prize (for our work on network reconfiguration)
2012	ACM SIGCOMM Doctoral Dissertation Award (runner up)
	University of Louvain/ICTEAM Best PhD Thesis Award
2008-2012	PhD scholarship from the Belgian scientific research foundation (FNRS/FRIA grant)
2010	CeFiP Academic Award Belgium for my master's thesis on SMEs financing
2008	Alcatel-Lucent Innovation Award for my master's thesis on network configuration
2007	Winner of the Belgium BEST Engineering Competition (beBEC)

### Languages

French	Native
English	Excellent fluency
Dutch	Fair knowledge (albeit passive)
German	Basic knowledge (currently taking a language course)

# Teaching

### Communication Networks

Spring 2016, 2017, 2018, 2019, 2020

Students rating (/ <b>5.0</b> )	2016	2017	2018	2019
<ul><li>Average</li><li>Median</li></ul>	4.4 5.0	4.7 5.0	4.4 5.0	4.6 5.0
# Respondents/Total	43/99	31/79	37/88	52/100

### Advanced Topics in Communication Networks

Fall 2018, 2019, 2020

Students rating (/ <b>5.0</b> )	2018	2019	2020
Average	4.6	4.9	4.5
Median	5.0	5.0	5.0
# Respondents/Total	18/25	19/41	27/61

### Discrete Event Systems

Fall 2015, 2016, 2017, 2018, 2029, 2020

co-taught with Prof. Roger Wattenhofer and Prof. Lothar Thiele

### Computer Networks Seminar

Fall 2020

co-taught with Prof. Ankit Singla

# Seminar in Communication Networks

I only list the students ratings for the lectures where I am the sole teacher and when available

# Research awards

2019-2024	European Research Council (ERC) <b>Starting Grant</b> "From Network Verification to Synthesis: Breaking New Ground in Network Automation" (SyNET)
2019-2022	Armasuisse & Zurich Information Security and Privacy Center (ZISC) "Self-Securing Networks"
2017-2020	Swiss National Science Foundation (SNF) "Data-Driven Internet Routing"
2017-2020	Armasuisse & Zurich Information Security and Privacy Center (ZISC) "Improving network security through programmability"
2017-2018	Google Inc. (unrestricted gift) "Transport protocol development and standardization"
2016-2018	European Project Horizon 2020, Principal Investigator "MAMI: Measurement and Architecture for a Middleboxed Internet"
2016-2017	Armasuisse & Zurich Information Security and Privacy Center (ZISC) "Context-aware Digital Incident Data Compression and Representation"

# Research group

PhD	Ege Cem Kirci	Sep 2020-	
	Roland Schmid	Sep 2020-	
	Rui Yang	Sep 2020-	
	Coralie Busse-Grawitz	Feb 2020-	
	Albert Gran Alcoz	Mar 2019-	
	Alexander Dietmüller	Oct 2018-	
	Edgar Costa Molero	Mar 2017-	
	Roland Meier	Ian 2017-	
	Tohias Rühler	Nov 2016-	
	Rüdiger Birkner	July 2016-	co-supervised with Prof. Martin Vechev (D-INFK)
	Thomas Holterbach	Jan 2016-	
	Maria Anostolaki	Sen 2015-	
	Ahmed Fl-Hassany	June 2015-Sent 2010	now at Swisscom
	Anneu Er Hussuny	Julie 2013 Sept 2019	now at Swisscom
Post-doc	Romain Jacob	May 2020-	
	Mirja Kühlewind	Oct 2015-Feb 2019	now at Ericsson Research
	David Gugelmann	Nov 2015-Nov 2016	now CEO at Exeon Analytics (ETH spin-off)
	Bernhard Ager	Aug-Dec 2015	now at Google
Researcher	Brian Trammel	Jan 2016-Dec 2018	now at Google

Intern

Sharat Madanapalli Albert Gran Alcoz Olivier Tilmans Tobias Bühler Olivier Tilmans Shouxi Luo Nick Shelly Michael Alan Chang Roland Meier Rüdiger Birkner Liang Zhang Thomas Holterbach 

 Feb-May 2020

 Jan-July 2019

 September 2017

 Jan-Sept 2016

 May-June 2016

 Oct 2015-Sep 2016

 Jan-Jun 2015

 Oct 2015-Feb 2016

 July-Aug 2015

 July-Aug 2015

 July-Aug 2015

 Jan-Dec 2015

from UNSW Sydney from Universitat Politècnica de Catalunya from University of Louvain

from University of Louvain from UESTC from Stanford University from Princeton University/UC Berkeley

from Hong Kong Polytechnic University

## Master and semester theses

	The theses which lead to a peer-reviewed publication are indicated with a $ ullet $
[M]	Tibor Schneider (supervised jointly with R. Birkner) "Synthesizing Network-Wide Configuration Updates"
[M]	Cedric Maire (supervised jointly with M. Apostolaki) "De-anonymizing Users of Cryptocurrencies"
[S]	Lioba Heimbach "Latency-Aware Protocol for Real-Time Video Applications"
[S]	Eric Marty (supervised jointly with T. Bühler and T. Holterbach) "A framework for collecting data traffic from real networks"
[S]	Robin Berner (supervised jointly with A. Gran Alcoz and A. Dietmüller) "Improving Performance with Network aware Scheduling Algorithms"
[M]	Robin Berner (supervised jointly with C. Busse-Grawitz and R. Birkner) "Extending NetComplete"
[M]	Tino Rellstab (supervised jointly with T. Holterbach) "On combining SWIFT and Blink to improve Internet convergence"
[S]	Barth Carsten (supervised jointly with R. Meier) "Network behavior monitoring in the data plane"
[M]	Matthias Bräm (supervised jointly with R. Meier) "Developing a Semi-Automated Framework to Label Network Traffic Datasets"
[M]	Noa Melchior (supervised jointly with A. Gran Alcoz and R. Meier) "Self-protecting Networks from IoT-based Attacks"
[M]	Tobias Brodmann (supervised jointly with R. Birkner and P. Tsankov) "Metha: Network Verifiers Need To Be Correct Too!"
[S]	Denis Mikhaylov (supervised jointly with T. Bühler and T. Holterbach) "Implementing the RPKI infrastructure in a virtual mini-Internet"
[M]	Livio Sgier (supervised jointly with T. Bühler) "Visualizing BGP RIB Changes into Forwarding Plane by Leveraging BMP and IPFIX"
[S]	Tim Bohren (supervised jointly with C. Busse-Grawitz and R. Birkner) "A Network-Wide Configuration Fuzzer"
[S]	Kirill Meisser (supervised jointly with R. Birkner) "BGP Verification without Specification"
[S]	Patrick Wintermeyer (supervised jointly with M. Apostolaki and A. Dietmüller) "Traffic-Aware Compilation"
[M]	Manuel Pulfer (supervised jointly with T. Bühler and T. Holterbach) "Anonymized traffic trace collection in the data plane"

My group and I have supervised 47 master theses  $[{\rm M}]$  and 52 semester theses  $[{\rm S}]$  since 2015.

- [S] Yannick Merkli (supervised jointly with R. Meier)"Evaluating and Defeating Network Flow Classifiers Through Adversarial Machine Learning"
- [S] Leonardo Rodoni (supervised jointly with T. Bühler) "High-performance traffic generation"
- [S] Boya Wang (supervised jointly with M. Apostolaki and A. Dietmüller) "Meta Congestion Control"
- [S] Long He (supervised jointly with M. Apostolaki and A. Dietmüller)"Ensuring Transport Fairness with Smart Networks"

[M]	Jan Müller (supervised jointly with A. Gran Alcoz and R. Meier) "Traffic-analysis attacks over encrypted HTTP from the data plane"
[M]	Tomer Gidron (supervised jointly with R. Meier) "Developing a Dataset with Coordinated Network Attacks"
[M]	Stephan Keck (supervised jointly with T. Holterbach) "On Making Blink Deployable in Practice"
[S]	Tibor Schneider (supervised jointly with E. Costa Molero and R. Meier) "Automatic Generation of Adversarial Workload for Programmable Switches"
[S] •	Matthias Stähli (supervised jointly with R. Meier) "Network Performance Obfuscation"
[S]	Tom Kuchler (supervised jointly with T. Bühler) "A test framework to verify end point implementations"
[S] •	Tino Rellstab (supervised jointly with T. Bühler and T. Holterbach) "Network virtualization—creating arbitrary networks with one click"
[S]	Ege Cem Kirci (supervised jointly with A. Singla) "Securing the network against malicious programmable switches"
[M]	Nico Schottelius (supervised jointly with T. Bühler) "High speed NAT64 with P4"
[M]	Christelle Gloor (supervised jointly with D. Desislava) "Exploring data-centre topology structure for low-overhead active monitoring"
[S]	Hendrik Züllig (supervised jointly with T. Bühler) "P4 programming on the SUME NetFPGA board"
[S]	Ege Cem Kirci (supervised jointly with R. Meier) "P4-based Header Obfuscation"
[S]	Manuel Pulfer (supervised jointly with M. Apostolaki) "Multi-path Routing"
[S]	Hanjing Gao (supervised jointly with R. Birkner) "Automatic BGP Configuration Analysis and Summarization"
[S]	Tomer Gidron (supervised jointly with R. Meier) "Monitoring and Controlling Network Reconnaissance using Programmable Networks"
[S]	Stephan Keck (supervised jointly with T. Holterbach) "Securing data-plane-driven fast-reroute systems"
[M]	Coralie Busse-Grawitz (supervised jointly with R. Meier, T. Bühler, A. Dietmüller) "Leveraging Network Programmability for Machine Learning"

- [M] Dimitra Azariadi (supervised jointly with R. Meier) "Traffic Matrix Obfuscation"
- [M] Nicolas Känzig (supervised jointly with R. Meier, L. Gambazzi and V. Lenders)
   "Network Monitoring and Attack Detection"
- [S] Noah Studach (supervised externally by M. Kühlewind and B. Trammell)"Measuring support for Protocols on the Internet"
- [S] Rolf Scheuner (supervised externally by M. Kühlewind and B. Trammell)"Representation of Internet Path Transparency"
- [M] Alexander Dietmüller (supervised jointly with T. Bühler)"Next-generation network monitoring using programmable network devices"
- [M] Philipp Mao (supervised jointly with R. Birkner)"Expanding Net2Text to analyze multiple time points"
- [M] Alberto Gran Alcoz (supervised jointly with E. Costa Molero) "On Offloading Control Plane Applications to the Data Plane"
- [M] Pierre Dumont-dit-Voitel (externally supervised by A. Giner) "Analytics System for Internet Security Dataset"
- [M] Fabian Schleiss (supervised jointly with T. Holterbach and E. C. Molero) "Data-plane driven network convergence"
- [M] Samuel Steffen (supervised jointly with P. Tsankov, D. Drachsler-Cohen, T. Gehr, M. Vechev) "Probabilistic Network Analysis and Synthesis"
- [M] Giorgio Tresoldi (externally supervised by V. Lenders and D. Moser) "Verifying ADS-B Position Claims with Passive Radar"
- [M] Piet De Vaere (supervised jointly with M. Kuehlewind and B. Trammel)
- "Adding measurability to QUIC"
- [S] Coralie Busse-Grawitz (supervised jointly with R. Meier)"Data-driven classification and isolation of network devices"
- [S] Gian Marti (supervised jointly with M. Apostolaki)
  - "Safeguarding Bitcoin Against Active Routing Attack"
- [M] Ruggiero Dargenio (externally supervised by U. O'Reilly, MIT)"Learning Defenses in Computer Networks: Neural Networks Approach"
- [S] Jan Müller (supervised with M. Apostolaki)
- "Protecting Blockchain Applications with Programmable Networks"
- [S] Noa Melchior (externally supervised by P. Tsankov and M. Vechev)"Data Privacy in Decentralized Networks"
- [S] Alexander Hedges (supervised with A. El-Hassany) "Grigori: Does the network work as I expected?"
- [S] Jan-Philipp Schulze (externally supervised by M. Apostolaki and D. Guggelmann)"Data-Driven Performance Correlation"
- [S] Norwin Schnyder (externally supervised by A. Jaggi)"Building Threat Intelligence from Internet Background Noise"

- [M] Nicola Rustignoli (supervised jointly with D. Dimitrova and J. Liagouris) "Constraint-based routing as a stream computation"
- [M] Michael Walter (externally supervised by with B. Trammell and M. Kühlewind) "Tracing Internet Path Transparency"
- [S] Pierre Dumont-dit-Voitel (externally supervised by V. Lenders, R. Meier, and D. Guggelmann)
- "Detection of Malicious Remote Shell Sessions"
- [S] Christof Gerber (externally supervised by D. Guggelmann)"Passive Detection of Tor Domain Fronting"
- [M] Cornelia Scherrer (externally supervised by D. Gugelmann, V. Lenders, and R. Meier) "Analysis of Cyber Threat Intelligence Feeds"
- [M] Andreas Germann (externally supervised by M. Kühlewind and B. Trammell) "Evaluation of AQM schemes to support Low Latency in the Internet"
- [M] Andreas Pantelopoulos (supervised jointly with M. Apostolaki and E. C. Molero) "Towards accurate simulations of programmable dataplanes"
- [M] Antonios Karkatsoulis (supervised jointly with Prof. A. Singla) "Exploring the impact of TCP/IP parameter tuning on performance"
- [S] Fabian Schleiss (supervised jointly with R. Meier)"In-network Anomaly Detection with Programmable Switches"
- [S] Giorgio Tresoldi (externally supervised by V. Lenders)"A FLARM Receiver for Crowdsourced Air Traffic Monitoring"
- [S] Christelle Gloor (supervised jointly with A. El-Hassany)"Chronos: Finding the configurations recipe for fast convergence"
- [S] Simon Miescher (supervised jointly with T. Holterbach)"A Fast and Loop-Free Convergence upon Remote BGP Disruptions in Large IP Networks"
- [S] Philipp Mao (supervised jointly with T. Holterbach and R. Birkner)
- "Boosting the convergence performance of SDX platforms"
- [S] Piet De Vaere (externally supervised by M. Kühlewind and B. Trammell)"Continuous Measurements of Internet Path Transparency"
- [S] Floyd Basler (supervised jointly with M. Apostolaki)"Detecting and mitigating network attacks on Bitcoin"

- 2016
- [M] Roman May (supervised jointly with A. El-Hassany)
- "Practical Concurrency Analysis for SDN"
- [M] Ferran Llamas Arroniz (supervised jointly with Prof. Dr. S. Vissicchio, UCL London) "Improving Load-Balancing in IP-based Data Centers with Fibbing"
- [S] Stefan Rietmann"Applying meaningful destruction in Software-Defined Networks"
- [S] Dominic Brütsch (externally supervised by M. Kühlewind and B. Trammell)"Cooperating with Middleboxes in the Internet"
- [M] Pavlos Lamprakis (externally supervised by with D. Gugelmann and M. Happe)
  - "Human or malware? Detection of malicious Web requests"
- [M] Edgar Costa Molero"Improving Load-Balancing Decisions in Data Center Networks Using SDN"
- [S] Severin Amrein (externally supervised by M. Kühlewind and D. Gugelmann) "Does your phone spy on you?"
- [S] Ruggiero Dargenio (externally supervised by D. Gugelmann)
- "Accurate classification of Web requests"
- [M] Elio Gubser (externally supervised by B. Trammell and M. Kühlewind)
- "Building a Path Transparency Observatory"
- [M] Rüdiger Birkner (supervised jointly with Prof. Dr. N. Feamster, Princeton University)
- "On the Correctness of Inter-Domain Deflections"
- [M] Stephan Dollberg (supervised jointly with Prof. Dr. J. L. Sobrinho, Instituto Superior Técnico) "Implementation and validation of distributed route aggregation in the wild"
- [S] Pascal Sprenger (externally supervised by M. Kühlewind and B. Trammell)"Design and Implementation of an ECN Proxy for Performance Improvements in the Internet"
- [S] Martin Müller (externally supervised by M. Kühlewind and B. Trammell)"Integration of measurement probes into a distributed measurement plane"
- [S] Solène Buet (supervised jointly with T. Holterbach)"On Leveraging Machine Learning techniques to predict the extent of Internet failures"
- [S] Andreas Germann (externally supervised by M. Kühlewind and B. Trammell)
   "Measuring Internet Path Transparency for Transport Protocol Extensions"
- [S] Ferran Llamas Arroniz"Traffic engineering in networks with central control"

[M]	Tobias Bühler
•	"Improving Network-Wide Troubleshooting with Few SDN Devices"
[M]	James Guthrie "NetBursting: Network Infrastructure in the Cloud"
[M]	Roland Meier "SDN-based Network Obfuscation" ETH medal for best M.Sc. thesis
[M]	Maciej Bednarek (externally supervised by M. Kühlewind and B. Trammell) "Multipath bonding at Layer 3"
[M]	Tabita Arn Flexible SDN testing in production with Shadow Policies
[S]	Roman May "Supercharging IP router memory with SDN"
[M]	Damian Scherrer (supervised jointly with M. Brunner, P. Georgopoulos, B. Ager, V. Kotronis) "Self-Learning Enterprise Networks Via Software Defined Networking"
[S]	Rüdiger Birkner "Improving the scalability of Software-Defined Internet Exchange Points"
[M]	Jeremie Miserez (supervised jointly with P. Bielik and M. Vechev)

• "Detecting Concurrency Violations in Software-Defined Networks"

# PhD thesis committee

	Candidate	Advisor	University
2020	Amaury Van Bemten	Prof. Wolfgang Kellerer	TU Munich
2019	Christoph Dietzel Olivier Tilmans	Prof. Anja Feldmann Prof. Olivier Bonaventure	TU Berlin University of Louvain
2017	Der-Yeuan Yu	Prof. Srdjan Capkun	ETH Zürich
2016	Maciej Kuzniar Peter Peresini Xuan-Nam Nguyen	Prof. Dejan Kostic Prof. Dejan Kostic Dr. Thierry Turletti	EPFL EPFL INRIA Sophia Antipolis
2015	Ignacio de Castro Arribas	Dr. Sergey Gorinsky	Universitat Oberta de Catalunya

# Professional services to the academic community

2021	TPC member	ACM SIGCOMM'21
2020	Committee Program chair	<ul> <li>ACM SIGCOMM Nomination Committee Member</li> <li>ACM SIGCOMM 2020 SPIN Workshop (with Ang Chen)</li> <li>ACM SIGCOMM 2020 Tutorials Chair (with Stefano Vissicchio)</li> </ul>
	TPC member	USENIX NSDI'21
2019	TPC member	<ul> <li>ACM SIGCOMM'19</li> <li>USENIX NSDI'20 (heavy)</li> <li>SIGPLAN PLDI'19 (External Review Committee)</li> </ul>
2018	Program chair	<ul><li>ACM CoNEXT'18 (with Theophilus Benson)</li><li>ACM SOSR'18 (with Dave Maltz)</li></ul>
	TPC member	<ul><li>ACM SIGCOMM'18</li><li>ACM SIGCOMM Workshop on In-Network Computing</li></ul>
2017	TPC member	<ul><li>ACM SIGCOMM'17</li><li>ACM CoNEXT'17</li><li>ACM SOSR'17</li></ul>
	Reviewer	<ul><li>IEEE/ACM Transactions on Networking</li><li>Elsevier Computer Networks</li></ul>
2016	Jury member	Swisscom's Call for Innovation: SDN and NFV startups
	Chair	<ul> <li>ACM SIGCOMM Doctoral Dissertation Award Committee</li> <li>ACM CoNEXT'16 student workshop</li> <li>USENIX NSDI'16 poster session</li> </ul>
	TPC member	<ul><li>SIGPLAN PLDI'16 (External Review Committee)</li><li>ACM CoNEXT'16</li></ul>
	Reviewer	<ul><li>IEEE/ACM Transactions on Networking</li><li>ACM SIGCOMM Computer Communication Review (CCR)</li></ul>
2015	Organizer	Summer School on Software-Defined Networks (SDNschool'15)
	Reviewer	<ul> <li>Wiley's International Journal of Network Management (SDN issue)</li> <li>IWT (Flemish/Belgian government funding agency) project proposals</li> <li>ACM Computing Surveys</li> </ul>
	TPC member	<ul> <li>ACM SOSR'16 (Symposium on SDN Research)</li> <li>USENIX NSDI'16 (heavy)</li> <li>ACM CONEXT Student Workshop</li> <li>ACM SIGCOMM AINTEC</li> <li>ACM Distributed Cloud Computing (DCC) Workshop</li> <li>IEEE International Conference on Network Protocols (ICNP'15)</li> </ul>

2014	Reviewer	<ul> <li>ACM Computing Surveys</li> </ul>
	TPC member	ACM CoNEXT Student Workshop
		IEEE ICNP CoolSDN Workshop
		IEEE ICCCN
		IEEE INFOCOM SDP Workshop
		ONS Research Track

#### IEEE NetSys SDNFlex Workshop

# Professional services to ETH Zürich

2020	Speaker	New faculty (assistant professor) orientation event
2019-	Committee	D-ITET MsC admission committee (Computers and Networks) Department faculty representative to the IT support group
2018	Committee Speaker	Search committee for a professor in Embedded Information Systems ETH Industry Day (talk title: "Provably-correct network operations")
2017	Committee	ETH medals committee (D-ITET) Search committee for a professor in Embedded Information Systems
2016	Organizer	ETH Zürich programming challenge (100 participants) ETH Zürich meets California's Hackathon
	Panelist	"The Future of the Internet", ETH Zürich meets London
2016-	Sport	ETH Zürich Professoren Ruderteam

### Selected recent publications

Samuel Steffen, Timon Gehr, Petar Tsankov, Laurent Vanbever, Martin Vechev Probabilistic Verification of Network Configurations ACM SIGCOMM'20. New York, NY, USA (August 2020)

Rüdiger Birkner, Dana Drachsler Cohen, Laurent Vanbever, Martin Vechev Config2Spec: Mining Network Specifications from Network Configurations *USENIX NSDI'20*. Santa Clara, CA, USA (February 2020)

Albert Gran Alcoz, Alexander Dietmüller, Laurent Vanbever SP-PIFO: Approximating Push-In First-Out Behaviors using Strict Priority Queues USENIX NSDI'20. Santa Clara, CA, USA (February 2020)

Thomas Holterbach, Edgar Costa Molero, Maria Apostolaki, Alberto Dainotti, Stefano Vissicchio, Laurent Vanbever Blink: Fast Connectivity Recovery Entirely in the Data Plane USENIX NSDI'19. Boston, MA, USA (February 2019)

Olivier Tilmans, Tobias Bühler, Ingmar Poese, Stefano Vissicchio, Laurent Vanbever Stroboscope: Declarative Traffic Mirroring on a Budget *USENIX NSDI'18.* Washington, WA, USA (April 2018)

Ahmed El-Hassany, Petar Tsankov, Laurent Vanbever, Martin Vechev NetComplete: Practical Network-Wide Configuration Synthesis with Autocompletion USENIX NSDI'18. Washington, WA, USA (April 2018)

Rüdiger Birkner, Dana Drachsler Cohen, Laurent Vanbever, Martin Vechev Net2Text: Interactive Summarization of Network Forwarding Behaviors USENIX NSDI'18. Washington, WA, USA (April 2018)

Thomas Holterbach, Stefano Vissicchio, Alberto Dainotti, Laurent Vanbever SWIFT: Predictive Fast Reroute *ACM SIGCOMM'17.* Los Angeles, CA, USA (August 2017)

Maria Apostolaki, Aviv Zohar, Laurent Vanbever Hijacking Bitcoin: Routing Attacks on Cryptocurrencies *IEEE Symposium on Security and Privacy (S&P'17).* San Jose, CA, USA (May 2017)

Arpit Gupta, Robert MacDavid, Rudiger Birkner, Marco Canini, Nick Feamster Jennifer Rexford, Laurent Vanbever An Industrial-Scale Software Defined Internet Exchange Point USENIX NSDI'16. Santa Clara, CA, USA (March 2016)

Stefano Vissicchio, Olivier Tilmans, Laurent Vanbever, Jennifer Rexford Central Control Over Distributed Routing *ACM SIGCOMM'15*. London, UK (August 2015)

### **Conference** publications

Rüdiger Birkner\*, Tobias Brodmann\*, Petar Tsankov, Laurent Vanbever, Martin Vechev Metha: Network Verifiers Need To Be Correct Too! USENIX NSDI'21. Online (April 2021)

Maria Apostolaki, Cedric Maire, Laurent Vanbever Perimeter: A network-layer attack on the anonymity of cryptocurrencies *Financial Cryptography and Data Security'21*. Online (March 2021)

Samuel Steffen, Timon Gehr, Petar Tsankov, Laurent Vanbever, Martin Vechev Probabilistic Verification of Network Configurations *ACM SIGCOMM'20.* New York, NY, USA (August 2020)

Rüdiger Birkner, Dana Drachsler Cohen, Laurent Vanbever, Martin Vechev Config2Spec: Mining Network Specifications from Network Configurations *USENIX NSDI'20*. Santa Clara, CA, USA (February 2020)

Albert Gran Alcoz, Alexander Dietmüller, Laurent Vanbever SP-PIFO: Approximating Push-In First-Out Behaviors using Strict Priority Queues USENIX NSDI'20. Santa Clara, CA, USA (February 2020)

Thomas Holterbach, Edgar Costa Molero, Maria Apostolaki, Alberto Dainotti, Stefano Vissicchio, Laurent Vanbever Blink: Fast Connectivity Recovery Entirely in the Data Plane USENIX NSDI'19. Boston, MA, USA (February 2019)

Maria Apostolaki, Gian Marti, Jan Müller, Laurent Vanbever SABRE: Protecting Bitcoin against Routing Attacks *NDSS'19.* San Diego, CA, USA (February 2019)

Roland Meier, Petar Tsankov, Vincent Lenders, Laurent Vanbever, Martin Vechev NetHide: Secure and Practical Network Topology Obfuscation USENIX Security'18. Baltimore, MD, USA (August 2018) see https://nethide.ethz.ch

Timon Gehr, Sasa Misailovic, Petar Tsankov, Laurent Vanbever, Pascal Wiesman, Martin Vechev Bayonet: Probabilistic Inference for Networks *PLDI'18.* Philadelphia, PA, USA (June 2018)

Olivier Tilmans, Tobias Bühler, Ingmar Poese, Stefano Vissicchio, Laurent Vanbever Stroboscope: Declarative Traffic Mirroring on a Budget USENIX NSDI'18. Washington, WA, USA (April 2018) see https://stroboscope.ethz.ch

Ahmed El-Hassany, Petar Tsankov, Laurent Vanbever, Martin Vechev NetComplete: Practical Network-Wide Configuration Synthesis with Autocompletion USENIX NSDI'18. Washington, WA, USA (April 2018) see https://netcomplete.ethz.ch

	Rüdiger Birkner, Dana Drachsler Cohen, Laurent Vanbever, Martin Vechev
	Net2Text: Interactive Summarization of Network Forwarding Behaviors
	USENIX NSDI'18. Washington, WA, USA (April 2018)
	see http://net2text.ethz.ch
	Thomas Holterbach, Stefano Vissicchio, Alberto Dainotti, Laurent Vanbever
	Predictive Fast Reroute upon Remote BGP Outages
	ACM SIGCOMM'17. Los Angeles, CA, USA (August 2017)
	see https://swift.ethz.ch
	Ahmed El-Hassany, Petar Tsankov, Laurent Vanbever, Martin Vechev
	Network-wide Configuration Synthesis
	CAV'17. Heidelberg, Germany (July 2017)
	see http://synet.ethz.ch
	Pavlos Lamprakis, Ruggiero Dargenio, David Gugelmann, Vincent Lenders, Markus Happe, Laurent Vanbever
	Unsupervised Detection of APT C&C Channels using Web Request Graphs
	DIMVA'17. Bonn, Germany (July 2017)
	Maria Apostolaki, Aviv Zohar, Laurent Vanbever
[ANRP Prize]	Hijacking Bitcoin: Routing Attacks on Cryptocurrencies
	IEEE Symposium on Security and Privacy (S&P'17). San Jose, CA, USA (May 2017)
	see https://btc-hijack.ethz.ch
	Roman May, Ahmed El-Hassany, Laurent Vanbever, Martin Vechev
	BigBug: Practical Concurrency Analysis for SDN
	ACM SOSR'17. Santa Clara, CA, USA (April 2017)
	see http://sdnracer.ethz.ch
	Roland Meier, David Gugelmann, Laurent Vanbever
[CyCON award]	iTAP: In-network Traffic Analysis Prevention using Software-Defined Networks
	ACM SOSR'17. Santa Clara, CA, USA (April 2017)
	see https://itap.ethz.ch
	Rüdiger Birkner, Arpit Gupta, Nick Feamster, Laurent Vanbever
	SDX-Based Flexibility or Internet Correctness? Pick Two!
	ACM SOSR'17. Santa Clara, CA, USA (April 2017)
	Shouxi Luo, Hongfang Yu, Laurent Vanbever
	Swing State: Consistent Updates for Stateful and Programmable Data Planes
	ACM SOSR'17. Santa Clara, CA, USA (April 2017)
	Ahmed El-Hassany, Jeremie Miserez, Pavol Bielik, Laurent Vanbever, Martin Vechev
	SDNRacer: Concurrency Analysis for Software-Defined Networks
	ACM PLDI'16. Santa Barbara, CA, USA (June 2016)
	see http://sdnracer.ethz.ch

	Arpit Gupta, Robert MacDavid, Rudiger Birkner, Marco Canini, Nick Feamster
	Jennifer Rexford, Laurent Vanbever
[NSDI community award]	An Industrial-Scale Software Defined Internet Exchange Point
	USENIX NSDI'16. Santa Clara, CA, USA (March 2016)
	see http://sdx.cs.princeton.edu
	Arpit Gupta, Nick Feamster, Laurent Vanbever
	FLANC: A Formal Logic for Authorizing Network Control
	ACM SOSR'16. Santa Clara, CA, USA (March 2016)
	Karla Saur, Joseph Collard, Nate Foster, Arjun Guha, Laurent Vanbever, Michael Hicks
	Safe and Flexible Controller Upgrades for SDN
	ACM SOSR'16. Santa Clara, CA (March 2016)
	Thomas Holterbach. Cristel Pelsser. Randy Bush. Laurent Vanbever
	Quantifying interference between measurements on the RIPE Atlas platform
	ACM IMC'15. Tokyo, Japan (October 2015)
	Yixin Sun, Anne Edmundson, Laurent Vanbever, Oscar Li, Jennifer Rexford, Mung Chiang, Prateek Mittal
	RAPIOR: Routing Attacks on Privacy in For
	USENIX Security'15. Washington, D.C., USA (August 2015)
[hest namer]	Stefano Vissicchio, Olivier Tilmans, Laurent Vanbever, Jennifer Rexford
[ANRP prize]	Central Control Over Distributed Routing
	ACM SIGCOMM'15. London, UK (August 2015)
	see http://fibbing.net
	Peng Sun, Laurent Vanbever, Jennifer Rexford
	Scalable Programmable Inbound Traffic Engineering
	ACM SOSR'15. Santa Clara, US (June 2015)
	Jeremie Miserez, Pavol Bielik, Ahmed El-Hassany, Laurent Vanbever, Martin Vechev
	SDNRacer: Detecting Concurrency Violations in Software-Defined Networks
	ACM SOSR'15. Santa Clara, US (June 2015)
	Stefano Vissicchio, Luca Cittadini, Olivier Ronaventure, Geoffrey Xie, Laurent Vanhever
	On the Co-Existence of Distributed and Centralized Routing Control-Planes
	IEEE INFOCOM'15 Hong Kong (April 2015)
	João Luis Sobrinho, Laurent Vanbever, Franck Le, Jennifer Rexford
[ANRP prize]	DRAGON: Distributed Route Aggregation on the Global Network
	ACM CoNEXT'14. Sydney, Australia (December 2014)
	see http://route-aggregation.net
	Shuyuan Zhang, Sharad Malik, Sanjai Narain, Laurent Vanbever
	In-Band Update for Network Routing Policy Migration
	IEEE ICNP'14 (Concise paper). Raleigh, NC, USA (October 2014).

	Arpit Gupta, Laurent Vanbever, Muhammad Shahbaz, Sean Donovan, Brandon Schlinker,
	Nick Feamster, Jennifer Rexford, Scott Shenker, Russ Clark, Ethan Katz-Bassett
	SDX: A Software Defined Internet Exchange
	ACM SIGCOMM'14. Chicago, IL, USA (August 2014)
	Stefano Vissicchio, Laurent Vanbever, Luca Cittadini, Geoffrey Xie, Olivier Bonaventure
	Safe Routing Reconfigurations with Route Redistribution
	IEEE INFOCOM'14. Toronto, ON, Canada (April 2014)
	Xin Jin, Li Erran Li, Laurent Vanbever, Jennifer Rexford
	SoftCell: Scalable and Flexible Cellular Core Network Architecture
	ACM CoNEXT'13. Santa Barbara, CA, USA (December 2013)
	Marco Chiesa, Luca Cittadini, Laurent Vanbever, Stefano Vissicchio, Giuseppe Di Battista
[best paper]	Using Routers to Build Logic Circuits: How Powerful is BGP?
	IEEE ICNP'13. Göttingen, Germany (October 2013)
	Laurent Vanbever, Stefano Vissicchio, Luca Cittadini, Olivier Bonaventure
	When the Cure is Worse than the Disease: the Impact of Graceful IGP Operations on BGP
	IEEE INFOCOM'13. Turin, Italy (April 2013)
	Stefano Vissicchio, Luca Cittadini, Laurent Vanbever, Olivier Bonaventure
	iBGP Deceptions: More Sessions, Fewer Routes
	IEEE INFOCOM'12. Orlando, FL, USA (March 2012)
	Laurent Vanbever, Stefano Vissicchio, Cristel Pelsser, Pierre Francois, Olivier Bonaventure
	Saamlass Natwork Wide ICP Migrations

ACM SIGCOMM'11. Toronto, ON, Canada (August 2011)

## Journal publications

	Yixin Sun, Maria Apostolaki, Henry Birge-Lee, Laurent Vanbever, Jennifer Rexford, Mung Chiang, Prateek Mittal
	Securing Internet Applications from Routing Attacks
	Communications of the ACM. Accepted (2020). To appear.
	Thomas Holterbach, Tobias Bühler, Tino Rellstab, Laurent Vanbever
[best of CCR paper]	An Open Platform to Teach How the Internet Practically Works
	ACM SIGCOMM CCR 2020. Volume 50 Issue 2 (April 2020)
	Stefano Vissicchio, Laurent Vanbever, Luca Cittadini, Geoffrey G. Xie, Olivier Bonaventure
	Safe Update of Hybrid SDN Networks
	IEEE/ACM Transactions on Networking, Volume 25, Issue 3, pp. 1649-1662 (June 2017)
	João Luis Sobrinho, Laurent Vanbever, André Sousa, Franck Le, Jennifer Rexford
	Scaling the Internet Routing System through Distributed Route Aggregation
	IEEE/ACM Transactions on Networking, Volume 24, Issue 6, pp. 3462–3476 (December 2016)
	see http://route-aggregation.net
	Stefano Vissicchio, Laurent Vanbever, Olivier Bonaventure
	Opportunities and Research Challenges of Hybrid Software Defined Networks
	ACM SIGCOMM Computer Communications Review, Editorial Zone (April 2014)
	Stefano Vissicchio, Laurent Vanbever, Cristel Pelsser, Luca Cittadini, Pierre Francois, Olivier Bonaventure
[ANRP prize]	Improving Network Agility with Seamless BGP Reconfigurations
	IEEE/ACM Transactions on Networking, Volume 21, Issue 3, pp. 990–1002 (June 2013)
	Laurent Vanbever, Stefano Vissicchio, Cristel Pelsser, Pierre Francois, Olivier Bonaventure
	Lossless Migrations of Link-State IGPs
	IEEE/ACM Transactions on Networking, Volume 20, Issue 6, pp. 1842–1855 (December 2012)

# Workshop publications

Thomas Wirtgen, Quentin De Coninck, Randy Bush, Laurent Vanbever, Olivier Bonaventure xBGP: When you can't wait for the IETF and vendors *ACM HotNets'20*. Chicago, Illinois, USA (November 2020)

Patrick Wintermeyer, Maria Apostolaki, Alexander Dietmüller, Laurent Vanbever P2GO: P4 Profile-Guided Optimizations *ACM HotNets'20*. Chicago, Illinois, USA (November 2020)

Maria Apostolaki, Laurent Vanbever, Manya Ghobadi FAB: Toward Flow-aware Buffer Sharing on Programmable Switches ACM Workshop on Buffer Sizing. Stanford, CA, USA (December 2019) Roland Meier, Thomas Holterbach, Stephan Keck, Matthias Stähli, Vincent Lenders, Ankit Singla, Laurent Vanbever (Self) Driving Under the Influence: Intoxicating Adversarial Network Inputs ACM HotNets'19. Princeton, NJ, USA (November 2019)

Edga Costa Molero, Stefano Vissicchio, Laurent Vanbever Hardware-Accelerated Network Control Planes *ACM HotNets'18*. Redmond, WA, USA (November 2018)

Aaron Gember-Jacobson, Costin Raiciu, Laurent Vanbever Integrating Verification and Repair into the Control Plane *ACM HotNets'17.* Palo Alto, California, USA (November 2017)

Thomas Holterbach, Emile Aben, Cristel Pelsser, Randy Bush, Laurent Vanbever Measurement Vantage Point Selection Using A Similarity Metric ACM, IRTF & ISOC Applied Networking Research Workshop. Prague, Czech Republic (July 2017)

Olivier Tilmans, Tobias Bühler, Stefano Vissicchio, Laurent Vanbever Mille-Feuille: Putting ISP traffic under the scalpel *ACM HotNets'16.* Atlanta, Georgia, USA (November 2016)

Nick Shelly, Brendan Tschaen, Klaus-Tycho Forster, Michael Chang, Theophilus Benson, Laurent Vanbever Destroying networks for fun (and profit) *ACM HotNets'15*. Philadelphia, PA, USA (November 2015)

Laurent Vanbever, Oscar Li, Jennifer Rexford, Prateek Mittal Anonymity on QuickSand: Using BGP to Compromise Tor *ACM HotNets'14*. Los Angeles, CA, USA (October 2014)

Stefano Vissicchio, Laurent Vanbever, Jennifer Rexford Sweet Little Lies: Fake Topologies for Flexible Routing *ACM HotNets'14*. Los Angeles, CA, USA (October 2014)

Laurent Vanbever, Stefano Vissicchio

Enabling SDN in old school networks with Software-Controlled Routing Protocols *Open Network Summit (Research Track).* Santa Clara, CA, USA (March 2014)

Laurent Vanbever, Joshua Reich, Theophilus Benson, Nate Foster, Jennifer Rexford HotSwap: Correct and Efficient Controller Upgrades for Software-Defined Networks *ACM SIGCOMM HotSDN'13*. Hong Kong, China (August 2013)

Xin Jin, Li Erran Li, Laurent Vanbever, Jennifer Rexford CellSDN: Software-Defined Cellular Core Networks *Open Network Summit (Research Track).* Santa Clara, CA, USA (April 2013) Laurent Vanbever, Bruno Quoitin, Olivier Bonaventure A Hierarchical Model for BGP Routing Policies ACM SIGCOMM PRESTO. Barcelona, Spain (August 2009)

Laurent Vanbever, Grégory Pardoen, Olivier Bonaventure Towards Validated Network Configurations with NCGuard Internet Network Management. Orlando, FL, USA (October 2008)

### Theses

[SIGCOMM & UCL prize]	Methods and Techniques for Disruption-Free Network Reconfiguration <i>PhD thesis</i> . University of Louvain, Louvain-la-Neuve, Belgium (October 2012)
[CeFiP prize]	Liquidity analysis of the Belgian non-regulated stock market. How to improve it? <i>Master thesis.</i> Solvay Brussels School of Economics & Management, Brussels, Belgium (June 2010)
[Alcatel prize]	Design and implementation of a software enabling the validation and the generation of network configurations Master thesis. University of Louvain, Louvain-la-Neuve, Belgium (June 2008)

### Demos

Philipp Mao, Rüdiger Birkner, Thomas Holterbach, Laurent Vanbever Boosting the BGP convergence in SDXes with SWIFT ACM SIGCOMM'17. Los Angeles, CA, USA (August 2017)

Olivier Tilmans, Stefano Vissicchio, Laurent Vanbever, Jennifer Rexford Fibbing in action: On-demand load-balancing for better video delivery *ACM SIGCOMM'16*. Florianopolis, Brazil (August 2016)

Michael Alan Chang, Brendan Tschaen, Theophilus Benson, Laurent Vanbever Chaos Monkey: Increasing SDN Reliability through Systematic Network Destruction *ACM SIGCOMM'15*. London, UK (August 2015)

Arpit Gupta, Laurent Vanbever, Muhammad Shahbaz, Sean Donovan, Brandon Schlinker, Nick Feamster, Jennifer Rexford, Scott Shenker, Russ Clark, Ethan Katz-Bassett SDX: A Software Defined Internet Exchange ACM SIGCOMM'14. Chicago, IL, USA (August 2014)

# Presentations and invited talks

Programmable, hardware-based routing and scheduling		
Keynote	3rd P4 Workshop in Europe (EuroP4). Online (December 2020)	
Self-Driving Netwo	orks: Breaking new ground in network automation	
Academia	ETH Zurich. Zurich, Switzerland (May 2019)	
Keynote	Forum Numerica. INRIA Sophia-Antipolis, Valbonne, France (October 2019)	
Industry	Applied Machine Learning Days. EPFL. Lausanne, Switzerland (January 2020)	
	European Organization for Nuclear Research (CERN). Meyrin, Switzerland (October 2019)	
	Cyber-Defence Workshop (Armasuisse). Thun, Switzerland (September 2019)	
Programmable net	twork monitoring and what to do with it	
Academia	TU Berlin. Berlin, Germany (May 2019)	
Network monitorir	ng in the age of "deep" network programmability	
Keynote	Network Traffic Measurement and Analysis Conference (TMA), Paris (June 2019)	
Self-Securing Netw	vorks	
Industry	Armasuisse, Thun, Switzerland (June 2019)	
Network Control P	Planes: What? How? Where?	
Academia	Dagstuhl Seminar, Germany (April 2019)	
Industry	Google Networking Summit, CA, California (March 2019)	
Provably-Correct N	letwork Operations	
Industry	ETH Zürich Industry Day (September 2018)	
NetComplete: Prac	ctical Network-Wide Configuration Synthesis with Autocompletion	
Academia	Department of Computer Sciences, ETH Zürich (April 2018)	
	Princeton University (September 2018)	
	USENIX NSDI (April 2018)	
Programming networks. Not your standard API.		
Academia	NII Shonan Meeting (February 2018)	
Improving network security through programmability		
Industry	Armasuisse, Thun, Switzerland (August 2017)	
Hijacking Bitcoin: Routing Attacks on Cryptocurrencies		
Academia	Summer Research Institute 2017, EPFL, Lausanne, Switzerland (June 2017)	
	Dagstuhl Seminar, Germany (June 2018)	
Industry	IBM Research, Zürich, Switzerland (May 2017)	

Network progra	ammability. A primer on routing synthesis
Academia	Dagstuhl Seminar, Germany (January 2017)
SWIFT: Predictiv	ve Fast Reroute upon Remote BGP Disruptions
Academia	Munich Internet Research Retreat, Germany (November 2016)
Improving the	Internet. From Fragility to Resilience
Academia	World Web Forum, Zürich, Switzerland (January 2017) ETH Zürich, Switzerland (December 2015)
The Future of t	he Internet
General	ETH Zürich, "Zürich meets London", London, UK (May 2016)
Boosting existi	ng networks with Software-Defined Networking
Industry	ABB corporate research center, Baden-Dättwil, Switzerland (July 2016) Open Cloud Day 2016, Winterthur, Switzerland (June 2016) SWITCH, Zürich, Switzerland (November 2015) Swisscom AG, Ittigen, Switzerland (May 2015)
Academia	École polytechnique fédérale de Lausanne (EPFL), Switzerland (June 2016) Hebrew University, Jerusalem (June 2015) ETH Zürich, Switzerland (April 2015)
SIGCOMM prev	iew session: SDN track
Academia	ACM SIGCOMM 2015, London, UK (August 2015)
SDN Research I	Directions: Promising problems to invest time on
Academia	Summer School on Software-Defined Networks (SDNschool 2015), Greece (July 2015)
Anonymity on (	QuickSand: Using BGP to Compromise Tor
Conference	ACM HotNets 2014 Workshop. Los Angeles, CA, USA (October 2014)
Academia	Columbia University, New York City, NY, USA (May 2015)
Making the Inte	ernet more scalable and manageable
Academia	ETH Zürich, Switzerland (June 2014)
Enabling SDN i	n old school networks with Software-Controlled Routing Protocols
Industry	Open Network Summit, Santa Clara, CA, USA (March 2014)
On integrating	Software-Defined Networking within existing routing systems
Industry	Applied Communication Sciences (ACS), NJ, USA (August 2014) Facebook Inc., Menlo Park, CA, USA (November 2013) Google Inc., Mountain View, CA, USA (November 2013)
Academia	Stanford University, Stanford, CA, USA (November 2013) UC Berkeley, Berkeley, CA, USA (November 2013)

Industry	AT&T/ON.Lab/Intel SDN retreat, Stanford University, Stanford, CA (October 2014) Workshop on Prototyping and Deploying Experimental SDX, Washington DC, (June 2014) RIPE 67, Plenary Session, Athens, Greece (October 2013) Software Defined Networking Research Group, JETE 87, Berlin, Germany (July 2013)
Academia	Fed4FIRE/GENI Research Experiment Summit, FGRE 2014, Ghent, Belgium (July 2014)
HotSwap: Corre	ect and Efficient Controller Upgrades for Software-Defined Networks
Conference	ACM SIGCOMM HotSDN 2013 Workshop (August 2013)
CellSDN: Taking	g control of cellular core networks
Industry	IBM Thomas J Watson Rearch Center, NY, USA (April 2013)
Improving Netv	vork Agility with Seamless BGP Reconfigurations
Industry	IRTF Open Meeting, IETF, Berlin, Germany (July 2013)
	AT&T Labs Research, Florham Park, NJ, USA (March 2012)
Academia	Princeton University, Princeton, NJ, USA (March 2012)
iBGP Deception	s: More Sessions, Fewer Routes
Conference	IEEE INFOCOM 2012, Orlando, FL, USA (March 2012)
Seamless Netwo	ork-Wide (IGP) Migrations
Conference	ACM SIGCOMM 2011, Toronto, ON, Canada (August 2011)
Industry	Network Automation, Upperside conferences, Paris, France (November 2011)
	Internet Initiative Japan, Tokyo, Japan (February 2011)
Academia	Roma Tre University, Rome, Italy (May 2011)
Customized BG	P Route Selection Using BGP/MPLS VPNs
Industry	Internet Initiative Japan, Tokyo, Japan (February 2010)
	Routing Symposium, Cisco Systems, San Jose, CA, USA (October 2009)
A Hierarchical M	Nodel for BGP Routing Policies
Conference	ACM SIGCOMM PRESTO Workshop, Barcelona, Spain (August 2009)
Unleashing Net	work Testing and Troubleshooting
Academia	Trilogy Summer School, Louvain-la-Neuve, Belgium (August 2009)
Towards Valida	ted Network Configurations with NCGuard
Conference	Internet Network Management Workshop, Orlando, FL, USA (October 2008)
	Workshop on Data Networks as Formal Objects, Adelaide, Australia (February 2010)