Guillaume St-Onge

Ph.D. candidate in Physics studying Complex Systems Département de physique, génie physique, et d'optique Université Laval, Québec (QC), Canada, G1V 0A6

guillaume.st-onge.4@ulaval.ca

www.gstonge.ca

Research interests: Complex Networks, Dynamical Systems, Bayesian Inference, Contagions

Education

Degrees

Ph.D. in Physics, Université Laval 2018–2021 (expected)

- Advisors: Antoine Allard and Laurent Hébert-Dufresne (co-advisor)
- Thesis title: Contagion process on complex networks beyond pairwise interactions

M.Sc. in Physics, Université Laval

2015-2017

- Advisor: Louis J. Dubé
- Thesis title: Propagation dynamics on random networks: characterization of the phase transition
- Honor board mention: Highest grade attributed unanimously by the jury

B.Sc. in Physics, Theoretical physics concentration, Université Laval

2012-2015

• Governor General's Academic Medal: Highest academic standing, B.Sc. degree

2016

Summer and winter schools

• Complex Systems Summer School, Santa Fe (NM), USA

2018

• Complex Networks Winter Workshop, Québec (QC), Canada

2018

Scholarships and honors

Graduate research scholarships

• NSERC: Doctoral Scholarship – Alexander Graham Bell Canada (\$105 000)	Jan. 2018–Dec. 2020
• FRQNT: Doctoral Scholarship* (\$60 000)	Jan. 2018–Dec. 2020
• NSERC: Master Scholarship – Alexander Graham Bell Canada (\$17500)	Sept. 2015–Aug. 2016
• FRQNT: Master Scholarship (\$30 000)	Sept. 2015–Aug. 2017
• Desjardins Foundation: Master Scholarship* (\$3 000)	Oct. 2015

Internship research grants

• FRQNT: International Internship Program (\$7500)	2020
NSERC: Michael Smith Foreign Study Supplements (\$6 000)	2019
NSERC: Undergraduate Student Research Award (\$4,500, Awarded 3 times)	2013, 2014, 2015

^{*}Awarded but declined

Oth	er awards	
•	Prize to highlight publications by students, CIMMUL	2021
•	Best oral presentation, Fourth Northeast Regional Conference on Complex Systems	2021
•	Concours d'expression scientifique Pierre Amiot [†] (3rd place), Université Laval	2017
•	Student merit award–Direction mention, Université Laval	2015
•	Pedagogue of the year, Physics Students Association, Université Laval	2014
Pub	— plications and patents	
Arti	cles published or accepted in a peer-reviewed journal	
16.	Universal Nonlinear Infection Kernel from Heterogeneous Exposure on Higher-Order Networks G. St-Onge, H. Sun, A. Allard, L. Hébert-Dufresne, G. Bianconi Phys. Rev. Lett. 127, 158301	2021
15.	Social Confinement and Mesoscopic Localization of Epidemics on Networks G. St-Onge, V. Thibeault, A. Allard, L. J. Dubé, L. Hébert-Dufresne Phys. Rev. Lett. 126, 098301 CIMMUL)	2021
14.	Inference, Model Selection, and the Combinatorics of Growing Trees G. T. Cantwell, G. St-Onge , JG. Young Phys. Rev. Lett. 126 , 038301	2021
13.	Influential groups for seeding and sustaining nonlinear contagion in heterogeneous hypergraphs G. St-Onge, I. Iacopini, V. Latora, A. Barrat, G. Petri, A. Allard, L. Hébert-Dufresne Commun. Phys. (accepted)	2021
12.	Master equation analysis of mesoscopic localization in contagion dynamics on higher-order networks G. St-Onge , V. Thibeault, A. Allard, L. J. Dubé, L. Hébert-Dufresne Phys. Rev. E 103 , 032301	2021
11.	Localization, epidemic transitions, and unpredictability of multistrain epidemics with an underlying genotype netword B. J. M. Blake, G. St-Onge , L. Hébert-Dufresne PLOS Comput. Biol. 17 , e1008606	rk 2021
10.	Threefold way to the dimension reduction of dynamics on networks: an application to synchronization V. Thibeault, G. St-Onge , L. J. Dubé, P. Desrosiers Phys. Rev. Research 2 , 043215	2020
9.	Network comparison and the within-ensemble graph distance H. Hartle, B. Klein, S. McCabe, A. Daniels, G. St-Onge , C. Murphy, L. Hébert-Dufresne Proc. Math. Phys. Eng. Sci. 476 , 20190744	2020
8.	Thresholding normally distributed data creates complex networks G. T. Cantwell, Y. Liu, B. F. Maier, A. C. Schwarze, C. A. Serván, J. Snyder, G. St-Onge Phys. Rev. E 101 , 062302	2020
7.	Phase transition in the recoverability of network history JG. Young, G. St-Onge , E. Laurence, C. Murphy, L. Hébert-Dufresne, P. Desrosiers Phys. Rev. X 9 , 041056	2019
6.	Efficient sampling of spreading processes on complex networks using a composition and rejection algorithm G. St-Onge, JG. Young, L. Hébert-Dufresne, L. J. Dubé Comput. Phys. Commun. 240, 30	2019
5.	Universality of the stochastic block model JG. Young, G. St-Onge , P. Desrosiers, L. J. Dubé Phys. Rev. E 98 , 032309	2018
4.	Phase transition of the susceptible-infected-susceptible dynamics on time-varying configuration model networks G. St-Onge , JG. Young, E. Laurence, C. Murphy, L. J. Dubé Phys. Rev. F 97 , 022305	2018

 $^{^{\}dagger}\text{Scientific communication prize}$

3.	Geometric evolution of complex networks with degree correlations C. Murphy, A. Allard, E. Laurence, G. St-Onge , L. J. Dubé Phys. Rev. E 97 , 032309	2018
2.	Exact vectorial model for nonparaxial focusing by arbitrary axisymmetric surfaces D. Panneton, G. St-Onge , M. Piché, S. Thibault J. Opt. Soc. Am. 33 , 801	2016
1.	Needles of light produced with a spherical mirror D. Panneton, G. St-Onge , M. Piché, S. Thibault Opt. Lett. 4 , 419	2015
Pre	orints	
•	Source-sink cooperation dynamics constrain institutional evolution in a group-structured society L. Hébert-Dufresne, T. M. Waring, G. St-Onge , M. T. Niles, L. K. Corlew <i>et al.</i> arXiv:2109.08106	
•	Detecting structural perturbations from time series with deep learning E. Laurence, C. Murphy, G. St-Onge , X. Roy-Pomerleau, V. Thibeault arXiv:2006.05232	
Pate	ents	
•	Hybrid nanocomposite materials, laser scanning system and use thereof in volumetric image projection, C. Allen, S. Thibault, A. Talbot-Lanciault, P. Blais, G. St-Onge , P. Desaulniers CA Patent No. 2983656	2017
Otł	er research experiences	
Inte	rnships	
Vern	nont Complex System Center, Burlington (VT), USA	
•	Visiting graduate student , group of Prof. Laurent Hébert-Dufresne Project: <i>Temporal reconstruction of networks with message-passing</i>	2019-2020
Univ	ersité Laval, Québec (QC), Canada	
•	Undergraduate research assistant , group of Prof. Louis J. Dubé Project: <i>Statistical physics of complex networks</i>	2015
•	Undergraduate research assistant , group of Prof. Michel Piché Project: <i>Highly focused laser beam modeling</i>	2014
•	Undergraduate research assistant , group of Prof. Claudine Allen Project: Development of an optical system for biodetection	2013
Woı	kshops	
•	Detecting structural perturbations from time series, Université Laval, Québec (QC), Canada	2019
•	Network Reconstruction & Graph Distances, Northeastern University, Boston (MA), USA	2019
•	Network Archaeology, Université Laval, Québec (QC), Canada	2016
	ching	
	PHY-3500: Computational Physics, teaching assistant Tasks: guidance for student projects, marking	2016, 2018

2016-2018, 2020

• PHY-3000: *Statistical Physics*, teaching assistant Tasks: lectures, marking

Conference contributions and invited lectures	
Bursty exposure on higher-order networks leads to nonlinear infection kernels Constant Survey of Co	
 G. St-Onge, H. Sun, A. Allard, L. Hebert-Dufresne and G. Bianconi Networks 2021: A Joint Sunbelt and NetSci Conference, Bloomington (IN), USA 	2021
- SIAM Conference on Applications of Dynamical Systems (DS21), Portland (OR), USA	2021
 Fourth Northeast Regional Conference on Complex Systems, Buffalo (NY), USA ▼ (best talk) 	2021
 Influence maximization in simplicial contagion G. St-Onge, I. Iacopini, G. Petri, A. Barrat, V. Latora and L. Hebert-Dufresne 14th International School and Conference on Network Science, Rome, Italy 	2020
 Localization, bistability and optimal seeding of contagions on higher-order networks G. St-Onge, A. Allard, L. Hébert-Dufresne Artificial Life Conference, Montreal (QC), Canada 	2020
 Mesoscopic localization of spreading processes on networks G. St-Onge, V. Thibeault, L. Hébert-Dufresne, L. J. Dubé 14th International School and Conference on Network Science, Burlington (VT), USA 	2019
 SIS dynamics on time-varying random networks G. St-Onge, JG. Young, E. Laurence, C. Murphy, L. J. Dubé Institute for Disease Modeling, Seattle (WA), USA 	2017
 Susceptible-infected-susceptible dynamics on the rewired configuration model G. St-Onge, JG. Young, E. Laurence, C. Murphy, L. J. Dubé 12th International School and Conference on Network Science, Indianapolis (IN), USA 	2017
 Co-evolution of Growth and Dynamics on Network G. St-Onge, E. Laurence, C. Murphy, JG. Young and L. J. Dubé 11th International School and Conference on Network Science, Seoul, Republic of Korea 	2016
 Modeling ultra-sharp needles of light using vector diffraction theory G. St-Onge, D. Panneton, M. Piché, S. Thibault 50th Canadian Undergraduate Physics Conference, Kingston (ON), Canada 	2014
Service and leadership	
Projects liaison: Complex Networks Winter Workshop	2019
Session chair	
Networks 2021: A Joint Sunbelt and NetSci Conference, S14 – Epidemiology	2021
• SIAM Conference on Applications of Dynamical Systems (DS21), CP4 – Dynamics	2021
Journal referee	
Physical Review Letters	
Nature Communications	
PLOS Computational Biology	
Scientific Reports	
Journal of Complex Networks	
Chaos: An Interdisciplinary Journal of Nonlinear Science	
New Journal of Physics	
IMA Journal of Applied Mathematics	
Mentoring	
Internship mentor for an undergraduate student research	2018
Mentor for Physique mathématique III (undergraduate course)	2014
 Mentor for Physique mathématique I, II (undergraduate courses) 	2013

Volunteering

La Coupe de Science (youth science contest)
 Festival de Sciences et Génies (science festival)
 2015

Les Jeux photoniques (youth science contest)

2012-2014

Miscellaneous

Media coverage

• To find the right network model, compare all possible histories, Phys.org

2021

• How large a gathering is too large during the coronavirus pandemic?, Science News

2020

Computer skills

Programming languages and tools: C++, Python, Bash, CSS, HTML, LATEX, Linux &, Git, Jupyter Notebook, Pybind11 Selected packages (open-source):

- SamplableSet: implementation of sets which can be randomly sampled efficiently (C++/Python)
- spreading CR: stochastic simulation algorithm for contagion processes (C++/Python)
- fasttr: uniform sampler for the temporal reconstruction of growing trees (C++/Python)

Languages

- French-native speaker
- English-fluent (spoken and written); 117/120 on the TOEFL test
- German-elementary