Curriculum Vitae Dmitri Krioukov

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Network Science Institute, Northeastern University

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360 Huntington Avenue, Boston, MA 02115, USA http://www.dk-lab.net/

INTERESTS

<u>Networks</u>: geometry, entropy, dynamics, statistical inference, navigation, routing, random graphs, hypergraphs, simplicial complexes

EDUCATION

• Ph.D. in Physics (1994-1998)

Old Dominion University, Norfolk, Virginia, USA

Dissertation Title: "Construction of Effective Electromagnetic Currents for

Two-Body Quasipotential Equations."

Advisor: J. W. Van Orden

• Diploma with Honors in Theoretical Physics (1987-1993)

St. Petersburg State University, St. Petersburg, Russia

Thesis Title: "Non-Standard Differential Calculi on the Quantum Group $SL_a(2)$."

Advisor: V. D. Lyakhovsky

POSITIONS HELD

Professor (2024-Present)

Associate Professor (2014-2024)

Departments of Physics, Mathematics, and Electrical & Computer Engineering Network Science Institute, Northeastern University, Boston, Massachusetts

• Sr. Research Scientist (2004-2014)

Cooperative Association for Internet Data Analysis (CAIDA)

San Diego Supercomputer Center (SDSC)

University of California San Diego (UCSD), San Diego, California

• Research Scientist (2000–2002)

Nortel Networks, Herndon, Virginia

• Network Architect (1998-2000)

Dimension Enterprises, Herndon, Virginia

• Network Engineer (1993-1994)

The Central R&D Institute for Robotics and Cybernetics, St. Petersburg, Russia

SERVICE TO THE PROFESSIONAL COMMUNITY

• Conference organizer

- Advisory committee, 7th Bangkok Workshop on
 Discrete Geometry, Dynamics, and Statistics
 Chulalongkorn University, Bangkok, Thailand, February 2025
- O Chair of the organizing committee, Critical and collective effects in graphs and networks Saint Barnabas's Church, Falmouth, MA, June 2022
- o <u>Chair of the organizing committee</u>, Foundations of Quantum Mechanics Northeastern University, Boston, MA, May 2022
- Organizing committee, Critical and collective effects in graphs and networks
 Satellite of the International Congress of Mathematicians (ICM 2022), cancelled,
 Euler Mathematical Institute, St. Petersburg, Russia, May 2022
- Organizing committee, Critical and collective effects in graphs and networks École de Physique des Houches, Les Houches, France, May 2019
- Local Chair, ACM Conference on Information Centric Networking Northeastern University, Boston, MA, September 2018
- Chair of the organizing committee, Critical and collective effects in graphs and networks
 Eurandom, TU Eindhoven, Eindhoven, Netherlands, June 2018
- Advisory committee, Mathematical Physics Workshop on Discrete Geometry and Statistics
 Chulalongkorn University, Bangkok, Thailand, January 2018
- Organizing committee, Critical and collective effects in graphs and networks Independent University of Moscow, Moscow, Russia, May 2017
- Organizing committee, GeoTopoNets2016: Network Geometry and Topology Workshop NetSci Satellite, Seoul, Korea, May 2016
- Organizing committee, Critical and collective effects in graphs and networks Moscow Institute of Physics and Technology, Moscow, Russia, April 2016
- Chair of the organizing committee, Random graphs, simplicial complexes, and their applications, Northeastern University, Boston, Massachusetts, May 2015
- <u>Chair of the organizing committee</u>, Network Geometry Workshop
 University of California San Diego, San Diego, California, July 2013
- <u>Co-organizer</u>, Workshop on Geometry of Large Networks
 American Institute of Mathematics, Palo Alto, California, November 2011
- <u>Chair</u>, Workshop on Network Geometry
 University of Cyprus, Limassol, Cyprus, January 2011
- Program co-chair, Workshop on Information Theory and Applications (ITA)
 University of California San Diego, San Diego, California, February 2010
- Chair of the organizing committee, Workshop on Networks and Navigation Santa Fe Institute, Santa Fe, New Mexico, August 2008
- <u>Chair of the organizing committee</u>, Workshop on the Internet Topology (WIT)
 University of California San Diego, San Diego, California, May 2006

• Prize/award committees

- o Boltzmann Medal Nomination Committee, 2022, 2024
- o APS Fellow Nomination Committee, 2024
- o Network Science Fellow Nomination Committee, 2023-
- o Erdős–Rényi Prize Committees, 2014, 2015

Funding agency grant reviewer and panelist

- National Science Foundation (NSF)
- o Binational Science Foundation (BSF)
- o Army Research Office (ARO)

• Book reviewer

o Cambridge University Press

Advisory boards

- o International Advisory Committee on Discrete Geometry and Statistics, 2017-
- o DeepAML Advisory Board, 2017-

• Journal editor

- o Nature Scientific Reports (2015-)
- o Computer Communication Review (2007-2010)

Journal reviewer

- o NPG Journals (Nature, Nature Physics, Nature Communications, Scientific Reports)
- Proceedings of the National Academy of Sciences (PNAS)
- o PLOS ONE, PLOS Biology
- o Physical Review Letters (PRL)
- o Physical Review X (PRX)
- Physical Review Research (PRR)
- Physical Review E (PRE)
- Physical Review D (PRD)
- o Journal of High Energy Physics (JHEP)
- Journal of Statistical Physics (JSP)
- O Journal of Physics A: Mathematical and Theoretical
- o Europhysics Letters (EPL)
- Physica A
- o Network Science
- o EPJ Data Science
- o F1000Research
- Internet Mathematics
- o Central European Journal of Mathematics (CEJM)
- Stochastic Models
- Transactions on Networking (ToN)
- Journal on Selected Areas in Communications (JSAC)
- o Computer Communication Review (CCR)
- Computer Networks (ComNet)
- o Computer Communications (ComCom)
- IEEE Communications Letters
- IET Communications
- Operations Research

• Conference technical program committee

- o International School and Conference on Network Science (NetSci), 2014-2018
- o Conference on Complex Systems, 2017
- Workshop on Topology & Networks (TopoNets), 2015
- o Conf. of the ACM Special Interest Group on Data Communication (SIGCOMM), 2009
- Workshop on Simplifying Complex Networks for Practitioners (SIMPLEX), 2009
- o Workshop on Network Science for Communication Networks (NetSciCom), 2009
- o Conf. of the ACM Special Interest Group on Data Communication (SIGCOMM), 2007
- o Conf. on Emerging Networking Experiments and Technologies (CoNEXT), 2006

Conference reviewer

- o Conf. on Computing, Communications, and Control Technologies (CCCT), 2010
- o Conf. on Performance Evaluation Methodologies and Tools (ValueTools), 2009
- o Passive and Active Measurement Conf. (PAM), 2008
- o Internet Measurement Conf. (IMC), 2006
- o USENIX Annual Technical Conf. (USENIX), 2006
- o Conf. of the ACM Special Interest Group on Data Communication (SIGCOMM), 2005
- o Conf. on Computer Communications (INFOCOM), 2005
- o Passive and Active Measurement Conf. (PAM), 2005
- o Conf. on High Performance Switching and Routing (HPSR), 2005
- o Internet Measurement Conf. (IMC), 2004

TEACHING

- Network Science 2, Northeastern University, Spring 2025
- Introduction to Network Science, Northeastern University, Fall 2024
- Network Science 2, Northeastern University, Spring 2024
- Introduction to Network Science, Northeastern University, Fall 2023
- Network Science 2, Northeastern University, Spring 2023
- Introduction to Network Science, Northeastern University, Fall 2022
- Network Science 2, Northeastern University, Spring 2022
- Introduction to Network Science, Northeastern University, Fall 2021
- Network Science 2, Northeastern University, Spring 2021
- Quantum Mechanics, Northeastern University, Fall 2020
- Quantum Mechanics, Northeastern University, Spring 2020
- Quantum Mechanics, Northeastern University, Fall 2019
- Thermodynamic and Statistical Mechanics, Northeastern University, Spring 2019
- Statistical Physics of Complex Networks, Northeastern University, Fall 2018
- Thermodynamic and Statistical Mechanics, Northeastern University, Spring 2018
- Statistical Physics of Complex Networks, Northeastern University, Fall 2017
- Thermodynamic and Statistical Mechanics, Northeastern University, Spring 2017
- *Physics 1*, Northeastern University, Fall 2015
- *Intro to Physics Research*, Northeastern University, Fall 2015
- Geometric Exponential Random Graphs and Network Geometry Inference, Brown University, Summer 2015
- Thermodynamic and Statistical Mechanics, Northeastern University, Spring 2015
- Intro to Physics Research, Northeastern University, Spring 2015
- *Physics 1*, Northeastern University, Fall 2014
- Intro to Physics Research, Northeastern University, Fall 2014

ADVISING

• Postgraduate research associates

Maksim Kitsak

Ph.D. in Physics, Boston University

<u>Advisors</u>: Eugene Stanley and Shlomo Havlin <u>Went to</u>: TU Delft (Assistant Professor, ECE)

o Pim van der Hoorn

Ph.D. in Mathematics, University of Twente

Advisors: Nelly Litvak

Went to: TU Eindhoven (Assistant Professor, Math)

o Rodrigo Aldecoa

Ph.D. in Computer Science, Instituto de Biomedicina de Valencia

Advisor: Ignacio Marín Went to: BlipIQ

o Konstantine Zuev

Ph.D. in Mathematics, Moscow State University Advisor: Alexey Bolsinov and Anatoly Fomenko Went to: Caltech (Assistant Teaching Professor, Math)

o Michel Buck

Ph.D. in Physics, Imperial College London

Advisor: Fay Dowker Went to: G-Research

o Chiara Orsini

Ph.D. in Information Engineering, University of Pisa

Advisor: Luciano Lenzini

Went to: Amazon

o Massimo Ostilli

Ph.D. in Physics, University of Rome "La Sapienza"

Advisor: Carlo Presilla

Went to: Universidade Federal de Santa Caterina (Postdoc)

o Fragkiskos Papadoupolos

Ph.D. in Electrical and Computer Engineering, University of Southern California

Advisor: Konstantinos Psounis

Went to: Cyprus University of Technology (Assistant Professor, ECE)

• Graduate students and interns

o Naravan Sabhahit

Northeastern University

o Moritz Laber

Northeastern University

Jasper van der Kolk

University of Barcelona

Went to: Central European University

o Harrison Hartle

Northeastern University

Went to: Santa Fe Institute (Omidyar Postdoctoral Fellow)

Cory Glover

Northeastern University

Went to: Northeastern University

o Ivan Voitalov

Northeastern University

Went to: Scipher Medicine Corporation

o Will Cunningham

Northeastern University

Went to: Perimeter Institute (Postdoc)

o Maksim Piskunov

Northeastern University

Went to: Northeastern University

o Pol Colomer de Simon

University of Barcelona

Went to: Data Research in Business Intelligence Analytics

o Chiara Orsini

University of Pisa

Went to: University of California San Diego

Fragkiskos Papadoupolos

University of Southern California

Went to: University of California San Diego

o Xuemei Ding

University of California San Diego

Went to: Google

o Srinivas Shakkottai

University of Illinois at Urbana-Champaign

Went to: Texas A&M University

Xenofontas Dimitropoulos

Georgia Institute of Technology

Went to: ETH Zürich

o Priya Mahadevan

University of California San Diego

Went to: Palo Alto Research Center

o Almerima Jamakovic

Delft University of Technology

Went to: TNO Information and Communication Technology

o Benoit Donnet

Université Pierre et Marie Curie

Went to: Université catholique de Louvain

o Yihua He

University of California Riverside

Went to: Yahoo Research

o Jasmine Lie Zan

University of California Irvine

Went to: Rockwell Collins

o Raymond Liu

University of California Los Angeles

Went to: Scalable Network Technologies

- Undergraduate students
 - Huck Stepanyants

Northeastern University

Went to: Harvard University

o Jeremy Paton

Northeastern University

Went to: DraftKings

Or Eisenberg

Northeastern University

Went to: Harvard University

- Middle school interns
 - Luca Pieleanu

Sharon Middle School

OTHER COLLABORATORS

- Northeastern University, Boston, Massachusetts
 - o Gabor Lippner (Mathematics)
 - Jim Halverson (Physics)
 - o **Brent Nelson** (Physics)
 - Jonathan Carifio (Physics)
 - o Cody Long (Physics)
- Chulalongkorn University, Bangkok, Thailand
 - Oleg Evnin (Physics)
- University of Cambridge, Cambridge, United Kingdom
 - Alan Frank Beardon (Mathematics)
- University of Barcelona, Barcelona, Spain
 - o Marian Boguñá (Physics)
 - Mariángeles Serrano (Physics)
 - o Pedro Almagro (Physics)
- Delft University of Technology, Delft, Netherlands
 - o Gabriël Budel (Electrical Engineering, Mathematics & Computer Science)
- Tallinn University, Tallinn, Estonia
 - Misha Tamm (Physics)
- Technion Israel Institute of Technology, Haifa, Israel
 - o Omer Bobrowski (Mathematics)
- Bar-Ilan University, Ramat Gan, Israel
 - Shlomo Havlin (Physics)
 - o Ivan Bonamassa (Physics)
- Center for Information Technology, Fondazione Bruno Kessler, Povo Trento, Italy
 - o Manlio De Domenico (Physics)
- Eindhoven University of Technology, Eindhoven, Netherlands
 - o Remco van der Hofstad (Mathematics)
- Indiana University, Bloomington, Indiana
 - o Filippo Radicchi (Physics)
- Queen Mary University of London, London, United Kingdom
 - o Ginestra Bianconi (Mathematics)
 - o Alexander Kartun-Giles (Mathematics)
- Boston University, Boston, Massachusetts
 - o Paul Krapivsky (Physics)

- University of Limerick, Limerick, Ireland
 - o James Gleeson (Mathematics)
- University of Zaragoza, Zaragoza, Spain
 - Yamir Moreno (Physics)
- Swiss Scientific, Genève, Switzerland
 - Carlo Trugenberger (Physics)
- University of Virginia, Charlottesville, Virginia
 - o Alexander Ganin (Systems and Information Engineering)
- Arizona State University, Tempe, Arizona
 - o Daniel Eisenberg (Civil Engineering)
- Naval Postgraduate School, Monterey, California
 - o David Alderson (Operations Research)
- <u>U.S. Army Engineer Research and Development Center</u>, Concord, Massachusetts
 - o **Igor Linkov** (Civil Engineering)
- University of California Los Angeles, Los Angeles, California
 - o Lixia Zhang (Computer Science)
- University of Memphis, Memphis, Tennessee
 - o Lan Wang, Vince Lehman, Ashlesh Gawande (Computer Science)
- University of Arizona, Tucson, Arizon
 - o Beichuan Zhang (Computer Science)
- Simula Research, Oslo, Norway
 - o Ahmed Elmokashfi (Computer Science)
- Aalto University, Helsinki, Finland
 - o Santo Fortunato (Computer Science)
 - o Marija Dankulov (Biomedical Engineering and Computational Science)
- IMT Alti Studi, Lucca, Italy
 - o Guido Caldarelli (Physics)
- University of Notre Dame, Notre Dame, Indiana
 - o Zoltán Toroczkai (Physics)
- University of Houston, Houston, Texas
 - Kevin Bassler (Physics)
- Budapest University of Technology and Economics, Budapest, Hungary
 - o András Gulyás (Electrical Engineering and Informatics)
 - O **József Bíró** (Electrical Engineering and Informatics)
 - o Attila Kőrösi (Electrical Engineering and Informatics)
 - o **Gábor Rétvári** (Electrical Engineering and Informatics)
- Italian National Research Council, Pisa, Italy
 - o Enrico Gregory (Institute of Informatics and Telematics)
- University of Pisa, Pisa, Italy
 - o Luciano Lenzini (Information Engineering)
- Bank of Canada, Ottawa, Ontario, Canada
 - o Kartik Anand (Physics)

- University of California San Diego, San Diego, California
 - O Cooperative Association for Internet Data Analysis
 - kc claffy
 - Marina Fomenkov
 - Ryan Koga
 - Young Hyun
 - Ken Kevs
 - Bradley Huffaker
 - Mathematics
 - David Rideout
 - David Meyer
 - Fan Chung
 - Neurosciences Institute
 - Ralph Greenspan
 - Computer Science and Engineering
 - Amin Vahdat
 - Charles Elkan
 - San Diego Supercomputer Center
 - Robert Sinkovits
- Cyprus University of Technology, Limassol, Cyprus
 - o Constantinos Psomas (Electrical and Computer Engineering)
- Georgia Institute of Technology, Atlanta, Georgia
 - o George Riley (Electrical and Computer Engineering)
- Intel Research, Berkeley, California
 - o Kevin Fall (Computer Science)
- Tufts University, Boston, Massachusetts
 - o Arthur Brady (Computer Science)
- Northeastern University, Boston, Massachusetts
 - o Alessandro Vespignani (Physics)
- AT&T Research, Florham Park, New Jersey
 - o Walter Willinger (Computer Science)
- Duke University, Durham, North Carolina
 - O Xiaowei Yang (Computer Science)

PUBLICATIONS ('#' marks >100 citations according to Google Scholar)

Refereed articles

o H. Stepanyants, A. Beardon, J. Paton, and D. Krioukov,

Computing Distances on Riemann Surfaces,

Journal of Physics A: Mathematical and Theoretical, v.57, n.34, p.345201, 2024 (DOI, arXiv),

One-sentence abstract: The first-ever computable formula and algorithm to find the distance between a pair of points on compact Riemann surfaces.

M. Boguna and D. Krioukov,

Measuring Spatial Distances in Causal Sets via Causal Overlaps,

Physical Review D, v.110, 024008, 2024 (DOI, arXiv),

One-sentence abstract: A method to measure spacelike distances in causal sets all the way down to the Planck scale.

o H. Stepanyants, A. Beardon, J. Paton, and D. Krioukov,

Diameter of Compact Riemann Surfaces,

Computational Methods and Function Theory, 2024 (DOI, arXiv),

One-sentence abstract: The first-ever exact result for the diameter of a compact hyperbolic manifold.

o G. Budel, M. Kitsak, R. Aldecoa, K. Zuev, and D. Krioukov,

Random Hyperbolic Graphs in d+1 Dimensions,

Physical Review E, v.109, 054131, 2024 (DOI, arXiv),

One-sentence abstract: A generalization of the random hyperbolic graph model to any dimension.

o I. A. Kasyanov, P. van der Hoorn, D. Krioukov, and M.V. Tamm,

Nearest-Neighbor Directed Random Hyperbolic Graphs,

Physical Review E, v.108, 054310, 2023 (DOI, arXiv),

One-sentence abstract: A directed version of random hyperbolic graphs.

o P. van der Hoorn, G. Lippner, C. Trugenberger, and D. Krioukov,

Ollivier Curvature of Random Geometric Graphs Converges to Ricci Curvature of their Riemannian Manifolds,

Discrete & Computational Geometry, v.70(3), p.671-712, 2023 (DOI, arXiv),

One-sentence abstract: The proofs of the results announced here.

o J. Paton, H. Hartle, H. Stepanyants, P. van der Hoorn, and D. Krioukov,

Entropy of Labeled versus Unlabeled Networks,

Physical Review E, v.106, 054308, 2022 (DOI, arXiv),

<u>One-sentence abstract:</u> In sparse labeled networks, the noise of meaningless labeling can overpower the network-structural signal, as demonstrated by the comparison of the entropies of labeled and unlabeled random geometric graphs.

o H. Hartle, F. Papadopoulos, and D. Krioukov,

Dynamic Hidden-Variable Network Models,

Physical Review E, v.103, 052307, 2021 (DOI, arXiv),

One-sentence abstract: A generalization of network models with hidden variables to dynamic hidden variables and dynamic links.

o P. van der Hoorn, W. Cunningham, G. Lippner, C. Trugenberger, and D. Krioukov,

Ollivier-Ricci Curvature Convergence in Random Geometric Graphs,

Physical Review Research, v.3, 013211, 2021 (DOI, arXiv, software),

<u>One-sentence abstract:</u> Ollivier curvature of random geometric graphs in any Riemannian manifold converges to Ricci curvature of the manifold in the continuum limit.

Nature Reviews Physics, v.3, 114-135, 2021 (DOI, arXiv),

One-sentence abstract: Network geometry review.

o I. Voitalov, P. van der Hoorn, M. Kitsak, F. Papadopoulos, and D. Krioukov,

Weighted Hypersoft Configuration Model,

Physical Review Research, v.2, 043157, 2020 (DOI, arXiv, software),

<u>One-sentence abstract:</u> The maximum entropy model of weighted networks with a given joint distribution of degrees and strengths.

o M. Kitsak, I. Voitalov, and D. Krioukov,

Link Prediction with Hyperbolic Geometry,

Physical Review Research, v.2, 043113, 2020 (DOI, arXiv, software),

One-sentence abstract: The harder a link to predict, the better off the hyperbolic geometry is at predicting it.

o F. Radicchi, D. Krioukov, H. Hartle, and G. Bianconi,

Classical Information Theory of Networks,

Journal of Physics: Complexity, v.1, 025001, 2020 (DOI, arXiv),

One-sentence abstract: Heterogeneity emerges from the maximum entropy principle.

o M. Boguna, D. Krioukov, P. Almagro, and M. Angeles Serrano,

Small Worlds and Clustering in Spatial Networks,

Physical Review Research, v.2, 023040, 2020 (DOI, arXiv),

<u>One-sentence abstract:</u> Necessary and sufficient conditions for small worldness and nonvanishing clustering in homogeneous and heterogeneous soft random geometric graphs.

o I. Voitalov, P. van der Hoorn, R. van der Hofstad, and D. Krioukov,

Scale-Free Networks Well Done,

Physical Review Research, v.1, 033034, 2019 (DOI, arXiv, software and data), Press: TU/e,

One-sentence abstract: A proper way to deal with power laws in network science.

o J. Carifio, W. Cunningham, J. Halverson, D. Krioukov, C. Long, and B. Nelson,

Vacuum Selection from Cosmology on Networks of String Geometries,

Physical Review Letters, v.121, 101602, 2018 (DOI, arXiv),

One-sentence abstract: String theory landscape networks of string geometries provide new tools to study the vacuum selection problem in cosmology in the context of eternal inflation.

o W. Cunningham and D. Krioukov,

Causal Set Generator and Action Computer,

Computer Physics Communications, v.233, p.123-133, 2018 (DOI, arXiv, software), One-sentence abstract: An optimized software package to generate causal sets sprinkled over Lorentzian manifolds, and to compute their Benincasa-Dowker action.

o A. Kartun-Giles, D. Krioukov, J.P. Gleeson, Y. Moreno, and G. Bianconi,

Sparse Power-Law Network Model for Reliable Statistical Predictions Based on Sampled Data,

Entropy, v.20, n.4, p.257, 2018 (DOI, arXiv),

One-sentence abstract: A projective but not exchangeable formulation of the hypersoft configuration model.

 M. Kitsak, A. Ganin, D. Eisenberg, P. Krapivsky, D. Krioukov, D. Alderson, and I. Linkov,

Stability of a Giant Connected Component in a Complex Network,

Physical Review E, v.97, 012309, 2018 (DOI, arXiv),

<u>One-sentence abstract:</u> The higher the node degree, the higher the probability that it belongs to the giant connected component in bond percolation.

W. Cunningham, D. Rideout, J. Halverson, and D. Krioukov,

Exact Geodesic Distances in FLRW Spacetimes,

Physical Review D, v.96, 103538, 2017 (DOI, arXiv),

One-sentence abstract: An exact formula for the geodesic distance between a pair of points in any spatially flat FLRW spacetime.

o P. van der Hoorn, G. Lippner, and D. Krioukov,

Sparse Maximum-Entropy Random Graphs

with a Given Power-Law Degree Distribution,

Journal of Statistical Physics, 2017 (DOI, arXiv),

<u>One-sentence abstract:</u> The hypersoft configuration model maximizes graph entropy under the power-law degree distribution constraint in the large-graph limit.

o J. Carifio, J. Halverson, D. Krioukov, and B. Nelson,

Machine Learning in the String Landscape,

Journal of High Energy Physics (JHEP), v.2017, p.157, 2017 (DOI, arXiv),

Press: Science Trends

<u>One-sentence abstract:</u> Machine learning can be used for numeric predictions and for suggesting new rigorous results in string landscapes.

o I. Voitalov, R. Aldecoa, L. Wang, and D. Krioukov,

Geohyperbolic Routing and Addressing Schemes,

ACM SIGCOMM Computer Communication Review (CCR), v.47, n.3, p.11-18, 2017 (DOI, arXiv, software and data),

<u>One-sentence abstract:</u> Geohyperbolic addressing and network design schemes, combining geographic and centrality addressing into hyperbolic addressing, allow for maximally scalable, efficient and robust routing in dynamic networks.

O W. Cunningham, K. Zuev, and D. Krioukov,

Navigability of Random Geometric Graphs in the Universe and Other Spacetimes, *Nature Scientific Reports*, v.7, p.8699, 2017 (DOI, arXiv),

One-sentence abstract: A universe is navigable only if contains dark energy.

M. Kitsak, F. Papadopoulos, and D. Krioukov,

Latent Geometry of Bipartite Networks,

Physical Review E, v.95, 032309, 2017 (DOI, arXiv),

<u>One-sentence abstract:</u> Strong bipartite clustering and power-law distributions of the number of common neighbors are signature of latent geometry in bipartite networks, which can be inferred using the common neighbor statistics.

O V. Lehman, A. Gawande, R. Aldecoa, D. Krioukov, L. Wang, B. Zhang, and L. Zhang,

An Experimental Investigation of Hyperbolic Routing with a Smart Forwarding Plane in NDN,

IEEE/ACM International Symposium on Quality of Service (IWQoS), 2016 (DOI, arXiv), One-sentence abstract: Hyperbolic routing performance at the packet level in Named Data Networking is orders of magnitude more efficient than traditional routing protocols.

D. Krioukov,

Clustering Implies Geometry in Networks,

Physical Review Letters, v.116, 208302, 2016 (DOI, arXiv),

One-sentence abstract: Networks with strong homogeneous clustering are geometric.

o K. Zuev, F. Papadopoulos, and D. Krioukov,

Hamiltonian Dynamics of Preferential Attachment,

Journal of Physics A: Mathematical and Theoretical, v.49, n.10, p.105001, 2016 (DOI, arXiv),

<u>One-sentence abstract:</u> Soft preferential attachment and soft configuration model are the same ensembles of random graphs with the same Hamiltonian appearing in Hamilton's equations describing preferential attachment dynamics of networks.

o M. Kitsak, A. Elmokashfi, S. Havlin, and D. Krioukov,

Long-Range Correlations and Memory in the Dynamics of Internet Interdomain Routing,

PLOS ONE 10(11): e0141481, 2015 (DOI, arXiv, data),

<u>One-sentence abstract:</u> Time series of BGP updates are characterized by power laws, long-range correlations, and memory effects.

o K. Zuev, O. Eisenberg, and D. Krioukov,

Exponential Random Simplicial Complexes,

Journal of Physics A: Mathematical and Theoretical, v.48, n.46, p.465002, 2015 (journal cover featured article, IOPselect) (DOI, arXiv),

<u>One-sentence abstract:</u> Generalization of edge-independent exponential random graph models to simplicial complexes.

C. Orsini, M. Mitrovic Dankulov, P. Colomer-de-Simon, A. Jamakovic, P. Mahadevan, A. Vahdat, K. Bassler, Z. Toroczkai, M. Boguna, G. Caldarelli, S. Fortunato, and D. Krioukov,

Quantifying Randomness in Real Networks,

Nature Communications, v.6, p.8627, 2015 (DOI, arXiv, software),

<u>One-sentence abstract:</u> Many real networks are 2.5k-random, where 2.5k = degrees + correlations + clustering.

o R. Aldecoa, C. Orsini, and D. Krioukov,

Hyperbolic Graph Generator,

Computer Physics Communications, v.196, p.492-296, 2015 (DOI, arXiv, software), One-sentence abstract: A description of the software package to generate hyperbolic and other random graphs.

o F. Papadopoulos, R. Aldecoa, and D. Krioukov,

Network Geometry Inference using Common Neighbors,

Physical Review E, v.92, 022807, 2015 (DOI, arXiv, software),

<u>One-sentence abstract:</u> The common neighbor similarity statistics allows to infer hyperbolic geometry from network structure even more accurately.

o A. Gulyas, J. Biro, A. Korosi, G. Retvari, and D. Krioukov,

Navigable Networks as Nash Equilibria of Navigation Games,

Nature Communications, v.6, p.7651, 2015 (DOI, arXiv),

Press: NU, NU2, U.S. News & World Report, International Business Times,

R&D Magazine, redOrbit, PhysOrg, Scicasts, BPoD, index, Tendencias21, Espectador, ...

One-sentence abstract: Nash equilibrium networks that have the smallest possible number of links required to maintain 100% navigability, form skeletons of real networks and share with them their basic structural properties.

o K. Zuev, M. Boguna, G. Bianconi, and D. Krioukov,

Emergence of Soft Communities from Geometric Preferential Attachment,

Nature Scientific Reports, v.5, p.9421, 2015 (DOI, arXiv),

<u>One-sentence abstract:</u> Scale-free degree distributions, strong clustering, and soft community structure emerge from geometric preferential attachment, similar to inflation models in cosmology.

o F. Papadopoulos, C. Psomas, and D. Krioukov,

Network Mapping by Replaying Hyperbolic Growth,

IEEE/ACM Transactions on Networking, v.23, n.1, p.198-211, 2015 (DOI, arXiv, software),

One-sentence abstract: A simple and accurate method to map complex networks to their hyperbolic spaces.

o C. Orsini, E. Gregori, L. Lenzini, and D. Krioukov,

Evolution of the Internet *k*-dense structure.

IEEE/ACM Transactions on Networking, v.22, n.6, p.1769-1780, 2014 (DOI, arXiv), One-sentence abstract: The normalized *k*-dense decomposition of the Internet is time-invariant.

o D. Krioukov,

Brain Theory,

Frontiers in Computational Neuroscience, v.8, 114, 2014 (DOI),

One-sentence abstract: Compared to fundamental sciences, our understanding of complex systems is still in its infancy.

M. Boguna, M. Kitsak, and D. Krioukov,

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O. Bobrowski and D. Krioukov,

Random Simplicial Complexes: Models and Phenomena (DOI, arXiv),

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Springer International Publishing, Cham, Switzerland, 2022 (DOI, Amazon),

One-sentence abstract: A review of canonical models of random simplicial complexes and their most exciting features.

o M. Mitrovic Dankulov, G. Caldarelli, S. Fortunato, and D. Krioukov,

Classifying Networks with dk-series,

In Multiplex and Multilevel Networks (S. Battiston, G. Caldarelli, and A. Garas (edt.)), Oxford University Press, Oxford, UK, 2019 (DOI, Amazon),

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O D. Krioukov,

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In CCNP Advanced CISCO Router Configuration Study Guide, McGraw-Hill, New York, 1999 (Amazon).

Patents

O D. Krioukov and I. Voitalov,

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One-sentence abstract: Patent on super-scalable routing in telecommunication networks.

Technical reports and arXiv'es

- P. van der Hoorn, I. Voitalov, R. van der Hofstad, and D. Krioukov,
 Problems with Classification, Hypothesis Testing, and Estimator Convergence in the Analysis of Degree Distributions in Networks (arXiv, 2020),
 One-sentence abstract: Some comments about that scale-free networks are rare.
- A. Jamakovic, P. Mahadevan, A. Vahdat, M. Boguna, and D. Krioukov,
 How Small Are Building Blocks of Complex Networks (arXiv, 2015),
 One-sentence abstract: The global structure of complex networks is statistically determined by the probability of the presence of links between node triples, once this probability accounts for the degree of the individual nodes.
- o P. Mahadevan, D. Krioukov, M. Fomenkov, B. Huffaker, X. Dimitropoulos, kc claffy, and A. Vahdat.

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One-sentence abstract: Extract the Internet AS topology from BGP routing tables and updates, traceroutes (skitter), and WHOIS databases, compute the most popular metrics for all the extracted topologies, and make all the resulting data (graphs and computed metrics) publicly available.

D. Krioukov, K. Fall, and X. Yang,

Compact Routing on Internet-Like Graphs,

Intel Research technical report IRB-TR-03-10 (arXiv),

<u>One-sentence abstract</u>: Compact routing on scale-free networks yields essentially the best possible trade-off between the average stretch (optimality of paths) and size of routing tables (memory requirements per node).

• Internet Research Task Force (IRTF) publications

E. Davies, A. Doria, H. Berkowitz, D. Krioukov, M. Carlzon, A. Bergsten, O. Pers,
 Y. Jiang, L. Carr-Motyckova, P. Fransson, O. Schelen, and T. Madsen,

Analysis of Inter-Domain Routing Requirements and History,

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E. Davies, A. Doria, H. Berkowitz, D. Krioukov, M. Carlzon, A. Bergsten, O. Pers, Y. Jiang, L. Carr-Motyckova, P. Fransson, O. Schelen, and T. Madsen,

Future Domain Routing Requirements,

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H. Berkowitz and D. Krioukov,

To Be Multihomed: Requirements and Definitions,

Network Working Group ID, 2001 (pdf, txt).

White papers

- Video Codecs: Comparative Analysis and Performance Evaluation Nortel Networks, 2001
- o MPLS Layer 2 VPNs
 - Nortel Networks, 2001
- Virtual Block Injection (VBI): the Specification of a New Content Routing Algorithm Nortel Networks, 2001

INVITED TALKS

• <u>Department of Mathematics, Higher School of Economics</u> (virtual) Moscow, Russia, November 2024 **Network Geometry**

Network Science Conference NetSci2024
 Quebec City, Quebec, Canada, June 2024
 Discrete vs. Continuous Geometry

APS 2024 March Meeting
 Minneapolis, Minnesota, March 2024

 Unlabeled Network Science

Workshop on Discrete Random Structures
 <u>EPFL</u>, Lausanne, Switzerland, August 2023
 Entropy of sparse unlabeled random graphs

Random Graphs: Combinatorics, Complex Networks and Disordered Systems
 Oberwolfach Research Institute for Mathematics, Oberwolfach, Germany, March 2023

 Entropy of sparse unlabeled random graphs

- <u>Department of Mathematics, University of Massachusetts,</u> Boston, Massachusetts, March 2023 **Network Geometry**
- Physics and Astronomy Complex Systems Seminar
 Northwestern University, Evanston, Illinois (online), October 2020

 Ollivier-Ricci curvature convergence in random geometric graphs
- Multiscale & Integrative compleXNetworks: EXperiments & Theories (MIX-NEXT), NetSci Rome, Italy (online), September 2020

Ollivier-Ricci curvature convergence in random geometric graphs

Heavy Tails Workshop
 <u>Einhoven University of Technology</u>, Eindhoven, Netherlands, December 2019
 <u>Power Loss with Power Laws</u>

 Complex Simplex: Topological and Network Data Science Workshop <u>Politecnico di Torino, ISI Foundation, Torino, Italy, October 2019</u> Keynote: Power Loss with Power Laws

 International Workshop on Theoretical Perspectives in Network Science
 <u>APTCP</u>, Seoul National University, Seoul, South Korea, December 2018
 Network science extremes: From power laws to probabilistic symmetries

• <u>BBN Technologies</u>, Cambridge, Massachusetts, July 2018 Geohyperbolic routing and addressing schemes

- <u>Department of Statistics, University of California Davis,</u> Davis, California, May 2018 **Exchangeability and projectivity in sparse random graphs**
- *Macfang Workshop*Barcelona, Spain, November 2017

Keynote: Random geometric graphs as models of complex networks

- Workshop on Random Geometric Graphs
 The Fields Institute, Toronto, ON, Canada, June 2017

 Random geometric graphs as models of complex networks
- NETWORKS Scientific Conference
 Amsterdam, Netherlands, June 2017

 The maximum-entropy principle in modeling complex networks
- Higher School of Economics, Moscow, Russia, May 2017
 Navigable networks as Nash equilibria of navigation games
- Applied and Computational Algebraic Topology Conference
 <u>Hausdorff Research Institute for Mathematics</u>, Bonn, Germany, May 2017
 Exponential random simplicial complexes
- Mathematical Physics Workshop on Discrete Geometry and Statistics <u>Chulalongkorn University</u>, Bangkok, Thailand, January 2017 Clustering implies latent geometry in random graphs
- Applied and Interdisciplinary Mathematics Seminar
 Northeastern University, Boston, Massachusetts, January 2017

 Clustering implies geometry in networks
- Random Geometric Graphs and Their Applications to Complex Networks
 Banff International Research Station, Banff, Alberta, Canada, November 2016

 Clustering implies geometry in networks
- Quantitative Network Science Workshop on Building Bridges between Computational, Mathematical and Statistical Networks Analysis Ludwig-Maximilian University, Center for Advanced Studies, Munich, Germany, October 2016
 Configuration model and preferential attachment are equivalent
- Conference on Complex Systems
 Amsterdam, Netherlands, September 2016
 Clustering implies geometry in networks
- Generalized Network Structures & Dynamics
 Ohio State University, Columbus, Ohio, March 2016

 Exponential Random Simplicial Complexes
- APS March Meeting: Inference in Complex Networks Baltimore, Maryland, March 2016
 Clustering means geometry in networks
- Workshop on Big Graphs: Theory and Practice
 University of California San Diego, La Jolla, California, January 2016

 Clustering means geometry in large sparse graphs
- Department of Computer Science, Worcester Polytechnic Institute,
 Worcester, Massachusetts, September 2015
 First principles behind network structure, function, and dynamics
- Network Geometry Workshop
 Queen Mary University of London, London, United Kingdom, July 2015

 Emergence of Geometry from Discrete Random Structures

- Conference on Socio-physics and Socio-engineering
 Moscow State University, Moscow, Russia, June 2015

 First principles behind network structure, function, and dynamics
- International School and Conference on Network Science
 NetSci, Zaragoza, Spain, June 2015

 First principles behind network structure, function, and dynamics
- Advances in Discrete Networks
 <u>Department of Mathematics, University of Pittsburgh,</u>

 Pittsburgh, Pennsylvania, December 2014

 Lorentz-invariant edge-independent maximum-entropy ensembles of random graphs and simplicial complexes
- Department of Physics, California State University Long Beach, Long Beach, California, April 2014
 Large graphs in physics:
 From statistical mechanics of networks to quantum cosmology
- Department of Mathematics, Northeastern University,
 Boston, Massachusetts, February 2014
 Random geometric graphs, Apollonian packings, number networks,
 and the Riemann hypothesis
- <u>Center for Complex Network Research, Northeastern University,</u> Boston, Massachusetts, February 2014
 <u>Complex networks in quantum gravity and cosmology</u>
- Bell Labs-NIST Workshop on Large-Scale Networks
 Bell Labs, Murray Hill, New Jersey, October 2013

 Duality between static and dynamic networks
- IQC workshop on quantum computation and complex networks Institute for Quantum Computing, University of Waterloo, Waterloo, Ontario, Canada, May 2013
 Complex Networks in Quantum Gravity
- Structure, Statistical Inference and Dynamics in Networks: From Graphs to Rich Data <u>Santa Fe Institute</u>, Santa Fe, New Mexico, May 2013 <u>Inferring Latent Geometries of Real Networks</u>
- SIAM Conference on Computational Science & Engineering (CSE) <u>SIAM</u>, Boston, Massachusetts, March 2013
 Popularity versus Similarity in Growing Networks
- <u>Northeastern University</u>, Boston, Massachusetts, February 2013 **Physics and Geometry of Networks**
- <u>University of Southern California, Information Sciences Institute,</u>
 Los Angeles, California, November 2012
 Popularity versus Similarity in Growing Networks

<u>University of Houston</u>, Houston, Texas, November 2012
 Large graphs in physics:
 From statistical mechanics of networks to quantum cosmology

DARPA GRAPHS Kickoff
 DARPA, Chicago, Illinois, July 2012
 The Universal Laws of Structural Dynamics in Large Graphs

- DARPA Mathematics Summit
 DARPA, Lake Tahoe, Nevada, February 2012

 Hyperbolic Geometry of Large Networks
- <u>California Institute of Technology</u>, Pasadena, California, February 2012 **Popularity versus Similarity in Growing Networks**
- <u>University of Maryland</u>, College Park, Maryland, November 2011
 Popularity versus Similarity in Growing Networks
- Geometry of Large Networks
 American Institute of Mathematics, Palo Alto, California, October 2011

 Geometry of Large Networks
- Large Graphs: Modeling, Algorithms, and Applications
 Institute for Mathematics and Its Applications, Minneapolis, Minnesota, October 2011
 Popularity versus Similarity in Growing Networks
- Geometry of Networks
 Bell Labs, Murray Hill, New Jersey, April 2011

 Hyperbolic Geometry of Complex Networks
- Decision Making: Bridging Psychophysics and Neurophysiology University of North Texas, Denton, Texas, March 2011
 Percolation in Self-Similar Networks
- Different Angles on Network Complexity, Engineering, and Science University of California San Diego, San Diego, California, December 2010 Complex Network Geometry and Navigation
- <u>Bielefeld University</u>, Bielefeld, Germany, November 2010 **Hyperbolic Geometry of Complex Networks**
- Robustness of Complex Networks
 <u>Delft University of Technology</u>, Delft, Netherlands, November 2010

 Robustness of Targeted Transport in Complex Networks
- <u>University Pierre & Marie Curie</u>, Paris, France, July 2010 **Optimal Routing in a Hyperbolically Mapped Internet**
- Toward Evolutive Routing Algorithms for Scale-Free/Internet-Like Networks
 Laboratoire Bordelais de Recherche en Informatique, Bordeaux, France, July 2010
 Optimal Routing in a Hyperbolically Mapped Internet
- Algorithms for Modern Massive Data Sets
 <u>Stanford University</u>, Palo Alto, California, June 2010

 Hyperbolic Mapping of Complex Networks

- Shared Organizing Principles in the Computing and Biological Sciences
 National Science Foundation, Arlington, Virginia, May 2010

 Navigability of Networks
- Decision Making: A Psychophysics Application of Network Science University of North Texas, Denton, Texas, January 2010
 Navigability of Complex Networks
- Center for Applied Mathematical Sciences
 <u>University of Southern California</u>, Los Angeles, California, October 2009
 Hyperbolic Geometry of Complex Networks
- Southern California Symposium on Network Economics and Game Theory University of Southern California, Los Angeles, California, October 2009 Evolution of the Internet Ecosystem
- <u>Telefonica Research</u>, Barcelona, Spain, June 2009
 dK-series and Hidden Hyperbolic Metric Spaces
- Future Internet Design Meeting
 National Science Foundation, Arlington, Virginia, April 2009

 Hidden Metric Spaces and Navigability of Complex Networks
- BCNet Workshop
 <u>University of Barcelona</u>, Barcelona, Spain, December 2008

 Keynote: Hyperbolic Geometry and Scale-Free Topology of Complex Networks
- IBM Research, Zürich, Switzerland, June 2008
 Routing in the Internet and Navigability of Scale-Free Networks
- <u>ETH</u>, Zürich, Switzerland, June 2008 Routing in the Internet and Navigability of Scale-Free Networks
- <u>University of Barcelona</u>, Barcelona, Spain, June 2008
 Routing in the Internet and Navigability of Scale-Free Networks
- Institute for Cross-Disciplinary Physics and Complex Systems
 University of Balearic Islands, Palma de Mallorca, Spain, June 2008

 Routing in the Internet and Navigability of Scale-Free Networks
- <u>University of Aveiro</u>, Aveiro, Portugal, May 2008
 What We Know and What We Do Not Know about the Internet
- Center for Networked Systems
 <u>University of California San Diego</u>, San Diego, California, July 2007

 Generating Realistic Network Traffic and Topologies
- DoD GIG Routing and Addressing Workshop <u>SRI International</u>, Arlington, Virginia, February 2007 <u>Topology and Routing</u>
- <u>University Paris Diderot</u>, Paris, France, June 2006 dK-series: Systematic Topology Analysis and Generation Using Degree Correlations
- <u>University Pierre & Marie Curie</u>, Paris, France, June 2006
 Something We Always Wanted to Know about ASs: Relationships and Taxonomy

- <u>University of California Berkeley</u>, Berkeley, California, April 2006
 Flat Routing on Curved Spaces
- Microsoft Research, Redmond, Washington, September 2003
 Compact Routing on Internet-Like Graphs
- <u>Intel Research</u>, Berkeley, California, September 2003 **Compact Routing on Internet-Like Graphs**
- <u>International Computer Science Institute</u>, Berkeley, California, September 2003 Compact Routing on Internet-Like Graphs
- Midnight Sun Routing Workshop
 <u>Luleå University of Technology</u>, Luleå, Sweden, June 2002
 Project for a ®Evolution in Data Network Routing:
 the Kleinrock Universe and Beyond