Daniela Lubke

Postdoctoral Researcher

♠ https://uwaterloo.ca
⋈ daniela.lubke@uwaterloo.ca

https://danielalubke.github.io



Education

- 2014-2019 **D.Sc. in Systems Engineering and Computer Science**, Federal University of Rio de Janeiro UFRJ, with collaborative period in University of Waterloo. Advisor: Henry Wolkowicz.
 - Thesis (in Portuguese): "Relaxações Convexas e Desigualdades Válidas para o Problema da Mochila Quadrático Binário."
 - Advisor: Marcia Fampa.
- 2012-2014 M.Sc. in Systems Engineering and Computer Science, Federal University of Rio de Janeiro UFRJ.
 - o Dissertation (in Portuguese): "Cobertura de Corpos por Esferas utilizando Suavização Hiperbólica."
 - Advisor: Adilson Elias Xavier.
- 2007-2011 **B.Sc. in Mathematics**, Federal Rural University of Rio de Janeiro UFRRJ.

Work experience

- 2021-to date **Postdoctoral Researcher**, at Departament of Combinatorics and Optimization of the University of Waterloo, Canada.
 - 2018-2021 **Optimization Researcher**, at *IDados*, Rio de Janeiro, RJ. Main projects:
 - School bus routing problem: solve the real-world problem using optimizations techniques.
 - Redesigning the public school's system: Modeling and proposing solutions for problems in public education.
 - Data analysis: Exploratory analysis of Brazilian public school census data.
 - Financial and economic analysis: Analysis of building new schools and expanding existing schools.

Research Interests

- Combinatorial Optimization
- Semidefinite Programming
- Mixed-Integer Nonlinear Programming

Publications

Articles in Scientific Journals

- Fampa, M.; LUBKE, D.; WANG, F.; WOLKOWICZ, H. Parametric Convex Quadratic Relaxation of the Quadratic Knapsack Problem. European Journal of Operational Research, v. 1, p. 1, 2020. https://doi.org/10.1016/j.ejor.2019.08.027.
 - ★ This article was selected a highlighted article of European Journal of Operational Research in January 2020.

 https://www.journals.elsevier.com/european-journal-of-operational-research/
 - https://www.journals.elsevier.com/european-journal-of-operational-research/highlighted-articles/ejor-editors-choice-articles-january-2020.
- LUBKE, DANIELA CRISTINA; XAVIER, VINICIUS LAYTER; VENCESLAU, HELDER MANOEL; XAVIER, ADILSON ELIAS. Flying elephants method applied to the problem of covering solid bodies with spheres, Int. J. Metaheuristics, Vol. 7, No. 1, 2018. https://doi.org/10.1504/IJMHEUR.2018.091868.
- VENCESLAU, HELDER MANOEL; **LUBKE**, **DANIELA CRISTINA**; XAVIER, ADILSON ELIAS. Optimal covering of solid bodies by spheres via the hyperbolic smoothing technique, Optimization Methods and Software (Online), v. 1, p. 1-13, 2014. https://doi.org/10.1080/10556788.2014.934686.

Papers presented in conferences

- o COSTA, M.; FAMPA, M.; **LUBKE**, **D. C.** *Upper bounds for the binary quadratic knapsack problem*, Publicado em anais do XLVII Simpósio Brasileiro de Pesquisa Operacional, 2015, Porto de Galinhas, Pernambuco. http://www.din.uem.br/sbpo/sbpo2015/pdf/142864.pdf.
- LUBKE, DANIELA CRISTINA; VENCESLAU, HELDER MANOEL; XAVIER, ADILSON ELIAS. Solution of the Problem of Covering Solid Bodies by Spheres using the Hyperbolic Smoothing Technique, Publicado em anais do XLVI Simpósio Brasileiro de Pesquisa Operacional, 2014, Salvador, Bahia. v.1 p. 2686-2694. http://www.din.uem.br/sbpo/sbpo2014/pdf/arq0388.pdf.
- LUBKE, D. C.; XAVIER, A. E.; OLIVEIRA, A. A. F.; XAVIER, V. L. Cobertura de corpos por esferas utilizando suavização hiperbólica. Publicado em anais do XLV Simpósio Brasileiro de Pesquisa Operacional, 2013, Natal. v.1 p. 2658-2665. http://www.din.uem.br/sbpo/sbpo2013/pdf/arq0295.pdf.

Summary published in proceedings of conferences

- M. Fampa, D. Lubke, F. Wang, H. Wolkowicz, "Convexification of the Quadratic Knapsack Problem with Integrated Cut Strengthening" Oberwolfach Reports 26 (2019), pp. 19-21. (Proceedings of the workshop on Mixed-integer Nonlinear Optimization: a hatchery for modern mathematics, Mathematisches Forschungsinstitut, Oberwolfach, Germany, 2019). DOI: 10.4171/OWR/2019/26
- Fampa, M.; Lubke, D. C.; Wang, F.; Wolkowicz, H. . Extending cover inequalities for the quadratic knapsack problem to relaxations in lifted space. In: CLAIO 2018 XIX Latin-Iberoamerican Conference on Operations Research, Lima. Proceedings of CLAIO 2018 XIX Latin-Iberoamerican Conference on Operations Research, 2018. http://www.sopios.org.pe/static/claio/proceeding.pdf.
- VENCESLAU, HELDER MANOEL; **LUBKE**, **DANIELA CRISTINA**; XAVIER, ADILSON ELIAS. The Hyperbolic Smoothing Technique applied to the covering of three dimensional bodies by spheres, 2014, Perpignan, France, June 26-28, Book of Abstracts of EUROPT-2014, v. 1. p. 33-33.
- XAVIER, A. E.; OLIVEIRA, A. A. F.; **LUBKE, D. C.**; XAVIER, V. L. Optimal Covering of a Solid Body via Hyperbolic Smoothing Technique, 2013, Florence, Italy, June 26-28, Annals EUROPT 2013. v. 1. p. 31-31.

Conferences, Meetings and Workshops Conference Presentations

- July 2017 **ADMM for the SDP relaxation of the QAP and QKP**, XIX International Conference on Integer Programming and Combinatorial Optimization IPCO, Waterloo Canada.
- August 2015 **Upper bounds for the binary quadratic knapsack problem**, XLVII Simpósio Brasileiro de Pesquisa Operacional SBPO, Porto de Galinhas, Pernambuco.
 - June 2015 Covering of Solid Bodies by Spheres via Flying Elephants Method, 11th Metaheuristics International Conference, Agadir Marrocos.
 - Setember Solving Medium and Large Size Problems of the Literature 2014 by the Accelerated Hyperbolic Smoothing Clustering Method, XLVI Simpósio Brasileiro de Pesquisa Operacional, Salvador, Bahia.
 - Setember Solution of the Problem of Covering Solid Bodies by Spheres us-2014 ing the Hyperbolic Smoothing Technique, XLVI Simpósio Brasileiro de Pesquisa Operacional, Salvador, Bahia.

Events

- August, 2018 VII Latin American Workshop on Cliques in Graphs, Rio de Janeiro.
 - June, 2017 Workshop on Modern Convex Optimization and Aplications: AN70, Toronto Canada.
 - November, IV Semana da Matemática do IM, UFRRJ, Nova Iguaçu. 2010
 - July, 2010 X Encontro Nacional de Educação Matemática, Salvador, Bahia.
 - April, 2009 IV Encontro de Educação Matemática de Ouro Preto, Ouro Preto, MG.
 - November, III Semana da Matemática do IM, UFRRJ, Nova Iguaçu. 2009
 - November, **II Semana da Matemática do IM, UFRRJ**, Nova Iguaçu. 2008
 - November, I Semana da Matemática do IM, UFRRJ, Nova Iguaçu. 2007

Scholarships

- 2014 2018 Ph.D. Fellowship, Brazilian Science and Technology Council (CNPq).
 - 2017 Scholarship to conduct part of doctoral research as a Visiting Student at University of Waterloo, Coordination for the Improvement of Higher Education Personnel (CAPES).
- 2013 2018 Fellowship for researchers of the Optimization Lab UFRJ, Power Systems Research - PSR.
- 2012 2014 M.Sc. Fellowship, Coordination for the Improvement of Higher Education Personnel (CAPES).

Language Skills

- Portuguese: Mother Tongue.
- English: Advanced.

Computer skills

- Python and Julia
- Matlab and R
- Optimization solvers: Xpress, Gurobi, Mosek, AMPL.

References

Professor Nelson Maculan

COPPE - Department of Systems Engineering and Computer Science Federal University of Rio de Janeiro, RJ, Brazil maculan@cos.ufrj.br

Professor Marcia Fampa

COPPE - Department of Systems Engineering and Computer Science Federal University of Rio de Janeiro, RJ, Brazil fampa@cos.ufrj.br

Professor Henry Wolkowicz

Department of Combinatorics and Optimization University of Waterloo, Canada hwolkowicz@uwaterloo.ca

Professor Luidi Simonetti

COPPE - Department of Systems Engineering and Computer Science Federal University of Rio de Janeiro, RJ, Brazil luidi@cos.ufrj.br

o Professor Ana Flavia Uzeda Macambira

CCEN - Department of Statistics Federal University of Paraíba, João Pessoa, Brazil anaflavia@de.ufpb.br