PERSONAL DETAILS

Birth	May 02, 1986 in Strasbourg, France (French nationality)	
Currently	Professor, Toulouse School of Economics	
	1 Esplanade de l'université , 31080 Toulouse Cedex 06.	
Contact	🗹 edouard.pauwels@tse-fr.edu 🔰 💺 +33561128510	
	http://www.irit.fr/~edouard.pauwels	

APPOINTMENTS

Professor Toulouse School of Economics, Toulouse, France	Start - Sept. 2023
Assistant Professor IRIT, Toulouse, France ADRIA team.	Sept. 2015 - Aug. 2023
Post-doc in Applied Mathematics <i>Technion, Haifa, Israel</i> Supervisor: Shoham Sabach. Large scale convex optimization.	Oct. 2014 - Jul. 2015
Post-doc in Applied Mathematics LAAS-CNRS, University of Toulouse, France	Jan. 2014 - Sep. 2014

Supervisors: Didier Henrion and Jean-Bernard Lasserre. Polynomial optimization for inverse control.

EDUCATION

French Habilitation in Applied Mathematics Université Toulouse 3 Paul Sabatier Contributions to optimization and applications to machine learning.	Dec. 2020
Ph.D. in Applied Mathematics Center for Computational Biology, Mines ParisTech, Curie Institute, INSE Supervisor: Véronique Stoven. Machine learning in computational biology.	Sept. 2010 - Dec. 2013 RM U900, France
Engineering degree (M.Sc.) Mines ParisTech, France Computer science, optimization, statistics. Majoring in Geostatistics.	Sept. 2006 - Jul. 2010

DISTINCTIONS

Math. Prog.	Meritorious Service Award, exceptional diligence in	$reviewing \ 2023$
IUF	Junior member, Institut Universitaire de France	2022
CNRS bronze Medal	INSII, section 7	2020
PEDR	CNU, reward for doctoral supervision and research	2019-2023
Best reviewer award	Neural information processing systems (url, url)	$2015 \ \mathrm{and} \ 2017$

PROJECTS

American Air Force	USAF	2019-2022
	-PI) FA9550-19-1-7026 (2 postocs, PI, J. Bolte) ANR	2019-2022
MasDol Mathematics of stochastic and	deterministic optimization for deep learning	2019-2022
ANITI	ANR	2019-2022
	"Large scale optimization for AI"	2010 2022
ALAPAGE (PI)	CNRS-MASTODONS, CIMI Labex	2017-2020
Algebra and approximation fo	r machine learning	
Approximate structured	CIMI Labex	2017-2020
learning (Co PI) Approximation processes in st	ructured learning with applications in discourse processing.	

ACADEMIC ACTIVITIES

SCIENTIFIC EVENTS

POP-23	Toulouse	October 2023
Member of the organization of	comittee, internationa	l workshop on future trends in polynomial optimization.
ANITI-PRAIRIE	Toulouse	June 2023
Member of the organization of	comittee, organised b	etween AI institutes from Paris and Toulouse.
Mois de l'optimisation	Toulouse	November 2022
Member of the organization of	comittee, four public	conferences to popularise mathematical optimization.
Mobilit.AI	Québec, Canada	May 2022
Member of the scientific com	mitte, transport indu	stry forum.
CIMI thematic semester	Toulouse	2019
Member of the organization	comittee of the CI	II the matic semester on statistics with geometry and
topology. Responsible for the	e organisation of one	workshop.
French-Chilean days	Toulouse	July 2017
President of the organizing	comitee of the 8-th	French Chilean days on Optimization in Toulouse (60
registered attendees).		
AOC	Toulouse	Since 2016
Member of the organizing con	mittee of weekly mee	tings and working groups.

SCIENTIFIC AND ACADEMIC RESPONSIBILITIES

Associate Editor		since 2021
Journal of optimization theory	v and applications (url)	
GDR MOA		Since 2021
Mathematics Optimisation an	d Applications. National board member.	
AOC team	Co responsible with Laurent Risser	since 2020
Scientific animation, team act	ivity reporting	
IMA Master program	Co responsible with Thomas Pellegrini	since 2021
Administrative organisation as	nd pedagogic conception	
Stat-Eco Master program	Co responsible with Anne Ruiz-Gazen	2018-2021
Administrative organisation and pedagogic conception		
SPOT	Toulouse	Since 2016
Member of the organizing con	nittee of the Toulouse Seminar on Optimization.	

ADVISOR, PHD STUDENTS

Ryan Boustany	With Jérôme Bolte	2021-
Computational a	spects of algorithmic differentiation	
Tam Le	$With \ J\acute{e}r \hat{o}me \ Bolte \ 2$	2020-

Conservative fields in machine	learning	
Cong ChenWith Victor Magron and Jean-Bernard Lasserre2019		
Polynomial optimization for re-	bustness certification (manuscipt url)	
Camille Castera	With Jérôme Bolte and Cédric Févotte	2018-2021
Optimization for deep learning	g (manuscript url)	

ADVISOR, POSTDOCTORAL FELLOWS

Cyrille Combettes	With Jérôme Bolte	2021-2022
Convergence of Franck-Wolfe	algorithm	
Antony Silvetti-Falls	With Jérôme Bolte	2021-2022
Nonsmooth implicit differentia	ation	
Rodolfo Rios-Zeruche	With Jérôme Bolte	2020-2022
Convergence of the subgradier	at algorithm	
Lilian Glaudin	With Jérôme Bolte	2020-2021
Optimization for min-max str	ictured problems	
Zheng Chen	With Jérôme Bolte	2016-2017
Composite algorithms for con-	vex optimization	
Antoine Hochart	With Jérôme Bolte	2016-2017
Perturbed sets and constraints	s qualification	

ADVISOR, MS STUDENTS

Cheik Traore		2020
Convergence of adaptive algorithms	thms in Optimization	
Petr petr Zamolodtchikov	With Jean-Michel Loubes	2019
Distributional robustness for e	mpirical risk minimization.	
Trang May Vu	With Françis Bachoc	2018
Statistical bounds for empirica	l Chirstoffel function	
Yousouf Emin	With Jean-Bernard Lasserre	2017
Christoffel function for singula	r measures	
Benoit Tran	With Jean-Bernard Lasserre	2017
Optimization for evaluation of the Christoffel function		
Frank Buijs	With Stergos Afantagos and Mathieu Serrurier	2016
Structured output learning for	discourse processing	

REVIEWER

Bioinformatics Computational and Applied Mathematics Conference on Learning Theory (COLT) Constructive approximation International Conference on Machine Learning (ICML) International Conference on Learning Representations (ICLR) IEEE International Conference on Decision and Control (CDC) **IEEE Transactions on Automatic Control IEEE** Transactions on Computational Biology IEEE Transactions on Signal Processing. Journal of Approximation Theory Journal of Global Optimization Journal of Machine Learning Research. Journal of Mathematical Analysis and Applications Journal of Optimization Theory and Applications Journal of the Society for the Foundations of Computational Mathematics Machine Learning 3

Mathematical Control and Related Fields Mathematics of Operation research Mathematical Programming Neural Information Processing Systems (best reviewer award, 2015, 2017) Molecular BioSystems Optimization Optimization Letters Plos One Séminaire et Congrès de la SMF. Set-Valued Analysis and Variational Analysis SIAM Journal on Optimization SIAM Journal on Control and Optimization

COMMUNICATIONS

All preprints are available from my webpage: https://www.irit.fr/~Edouard.Pauwels/publications.html

JOURNAL ARTICLES

- 1. BOLTE, J., PAUWELS, E., AND SILVETI-FALLS, A. J. Differentiating nonsmooth solutions to parametric monotone inclusion problems. *arXiv preprint arXiv:2212.07844* (2023). Accepted for publication in SIAM journal on Optimization
- 2. BOLTE, J., LE, T., AND PAUWELS, E. Subgradient sampling for nonsmooth nonconvex minimization. arXiv preprint arXiv:2202.13744 (2023). Accepted for publication in SIAM journal on optimization
- 3. PAUWELS, E. Conservative parametric optimality and the ridge method for tame min-max problems. *Set-Valued and Variational Analysis 31*, 3 (2023), 1–24
- 4. BOLTE, J., GLAUDIN, L., PAUWELS, E., AND SERRURIER, M. A Hölderian backtracking method for min-max and min-min problems. Tech. rep., 2020. Accepted for publication in Open journal of Optimization
- 5. PAUWELS, E., AND VAITER, S. The derivatives of sinkhorn-knopp converge. arXiv preprint arXiv:2207.12717 (2023). Accepted for publication in SIAM journal on optimization
- 6. BOLTE, J., PAUWELS, E., AND RIOS-ZERTUCHE, R. Long term dynamics of the subgradient method for lipschitz path differentiable functions. *Journal of the European Mathematical Society* (2022)
- MARX, S., AND PAUWELS, E. Path differentiability of ode flows. Journal of Differential Equations 338 (2022), 321–351
- 8. VU, M. T., BACHOC, F., AND PAUWELS, E. Rate of convergence for geometric inference based on the empirical christoffel function. *ESAIM: Probability and Statistics 26* (2022), 171–207
- 9. FABIAN, M., HIRIART-URRUTY, J.-B., AND PAUWELS, E. On the generalized jacobian of the inverse of a lipschitzian mapping. *Set-Valued and Variational Analysis* (2022), 1–9
- 10. CHEN, T., LASSERRE, J.-B., MAGRON, V., AND PAUWELS, E. A sublevel moment-sos hierarchy for polynomial optimization. *Computational Optimization and Applications* 81, 1 (2022), 31–66
- 11. CASTERA, C., BOLTE, J., FÉVOTTE, C., AND PAUWELS, E. Second-order step-size tuning of sgd for non-convex optimization. *Neural Processing Letters* 54, 3 (2022), 1727–1752

- 12. TRAORÉ, C., AND PAUWELS, E. Sequential convergence of adagrad algorithm for smooth convex optimization. Operations Research Letters 49, 4 (2021), 452–458
- 13. BOLTE, J., AND PAUWELS, E. Curiosities and counterexamples in smooth convex optimization. Mathematical Programming (2021), 1–51
- 14. PAUWELS, E. Incremental without replacement sampling in nonconvex optimization. Journal of Optimization Theory and Applications (2021). In press
- 15. CASTERA, C., BOLTE, J., FÉVOTTE, C., AND PAUWELS, E. An inertial newton algorithm for deep learning. Journal of Machine learning research (2021)
- 16. MARX, S., PAUWELS, E., WEISSER, T., AND DIDIER HENRION, J.-B. L. Semi-algebraic approximation using christoffel-darboux kernel. Constructive approximation (2020)
- 17. BOLTE, J., AND PAUWELS, E. Conservative set valued fields, automatic differentiation, stochastic gradient methods and deep learning. Mathematical Programming 188, 1 (2021), 19-51
- 18. PAUWELS, E., PUTINAR, M., AND LASSERRE, J.-B. Data analysis from empirical moments and the christoffel function. Foundations of Computational Mathematics (2020), 1–31
- 19. LASSERRE, J. B., AND PAUWELS, E. The empirical christoffel function with applications in data analysis. Advances in Computational Mathematics 45, 3 (2019), 1439–1468
- 20. SAGNOL, G., AND PAUWELS, E. An unexpected connection between bayes a-optimal designs and the group lasso. Statistical Papers 60, 2 (2019), 215–234. Presented in conference MODA 2019
- 21. BOLTE, J., CHEN, Z., AND PAUWELS, E. The multiproximal linearization method for convex composite problems. Mathematical Programming (2018), 1–36
- 22. BOLTE, J., HOCHART, A., AND PAUWELS, E. Qualification conditions in semi-algebraic programming. SIAM journal on Optimization 28, 2 (2018), 1867–1891
- 23. PAUWELS, E., BECK, A., ELDAR, Y., AND SABACH, S. On Fienup methods for sparse phase retrieval. IEEE transactions on Signal Processing 66, 4 (2018), 982–991
- 24. NGUYEN, T. P., PAUWELS, E., RICHARD, E., AND SUTER, B. W. Extragradient method in optimization: Convergence and complexity. Journal of Optimization Theory and Applications 176, 1 (2017), 137–162
- 25. BECK, A., PAUWELS, E., AND SABACH, S. Primal and dual predicted decrease approximation methods. Mathematical Programming (2017), 1-37
- 26. PAUWELS, E. The value function approach to convergence analysis in composite optimization. Operations Research Letters 44, 6 (2016), 790–795
- 27. BOLTE, J., AND PAUWELS, E. Majorization-minimization procedures and convergence of sqp methods for semi-algebraic and tame programs. Mathematics of Operations Research 41, 2 (2016), 442 - 465
- 28. PAUWELS, E., HENRION, D., AND LASSERRE, J.-B. Linear conic optimization for inverse optimal control. SIAM Journal on Control and Optimization 54, 3 (2016), 1798–1825
- 29. BECK, A., PAUWELS, E., AND SABACH, S. The cyclic block conditional gradient method for convex optimization problems. SIAM Journal on Optimization 25, 4 (2015), 2024–2049
- 30. PAUWELS, E., LAJAUNIE, C., AND VERT, J.-P. A bayesian active learning strategy for sequential experimental design in systems biology. BMC Systems Biology 8, 1 (2014), 102
- 31. MIZUTANI, S., PAUWELS, E., STOVEN, V., GOTO, S., AND YAMANISHI, Y. Relating drug-protein interaction network with drug side effects. Bioinformatics 28, 18 (2012), i522–i528

- TABEI, Y., PAUWELS, E., STOVEN, V., TAKEMOTO, K., AND YAMANISHI, Y. Identification of chemogenomic features from drug-target interaction networks using interpretable classifiers. *Bioinformatics* 28, 18 (2012), i487-i494
- YAMANISHI, Y., PAUWELS, E., AND KOTERA, M. Drug side-effect prediction based on the integration of chemical and biological spaces. *Journal of chemical information and modeling* 52, 12 (2012), 3284–3292
- 34. PAUWELS, E., SURDEZ, D., STOLL, G., LESCURE, A., DEL NERY, E., DELATTRE, O., AND STOVEN, V. A probabilistic model for cell population phenotyping using hcs data. *PLoS ONE* 7, 8 (08 2012), e42715
- 35. PAUWELS, E., STOVEN, V., AND YAMANISHI, Y. Predicting drug side-effect profiles: a chemical fragment-based approach. *BMC bioinformatics 12*, 1 (2011), 169
- 36. YAMANISHI, Y., PAUWELS, E., SAIGO, H., AND STOVEN, V. Extracting sets of chemical substructures and protein domains governing drug-target interactions. *Journal of chemical information and modeling* 51, 5 (2011), 1183–1194

INTERNATIONAL CONFERENCE PROCEEDINGS

- 1. BOLTE, J., BOUSTANY, R., PAUWELS, E., AND PESQUET-POPESCU, B. Nonsmooth automatic differentiation: a cheap gradient principle and other complexity results. In *International Conference on Learning Representations* (2023). Spotlight presentation (top 25% accepted papers)
- 2. BOLTE, J., PAUWELS, E., AND VAITER, S. Automatic differentiation of nonsmooth iterative algorithms. In Advances in Neural Information Processing Systems (2022)
- 3. BERTOIN, D., BOLTE, J., GERCHINOVITZ, S., AND EDOUARD, P. Numerical influence of relu'(0) on backpropagation. In Advances in Neural Information Processing Systems (2021)
- 4. BOLTE, J., LE, T., PAUWELS, E., AND SILVETI-FALLS, A. Nonsmooth implicit differentiation for machine learning and optimization. In *Advances in Neural Information Processing Systems* (2021)
- 5. CHEN, T., LASSERRE, J.-B., MAGRON, V., AND PAUWELS, E. Semialgebraic representation of monotone deep equilibrium models and applications to certification. In *Advances in Neural Information Processing Systems* (2021)
- CHEN, T., LASSERRE, J.-B., MAGRON, V., AND PAUWELS, E. Semialgebraic optimization for lipschitz constants of relu networks. In Advances in Neural Information Processing Systems (2020)
- BOLTE, J., AND PAUWELS, E. A mathematical model for automatic differentiation in machine learning. In Advances in Neural Information Processing Systems (2020). Spotlight presentation (top 25% accepted papers)
- 8. PAUWELS, E., BACH, F., AND VERT, J.-P. Relating leverage scores and density using regularized christoffel functions. In Advances in Neural Information Processing Systems (2018)
- 9. PAUWELS, E., AND LASSERRE, J. B. Sorting out typicality with the inverse moment matrix sos polynomial. In Advances in Neural Information Processing Systems (2016), pp. 190–198
- 10. PAUWELS, E., HENRION, D., AND LASSERRE, J.-B. Inverse optimal control with polynomial optimization. In Annual Conference on Decision and Control (CDC) (2014), IEEE, pp. 5581–5586

BOOKS

 JEAN-BERNARD LASSERRE, EDOUARD PAUWELS, M. P. The Christoffel-Darboux Kernel for Data Analysis. Cambridge University Press, 2021

BOOK CHAPTERS

- 1. PAUWELS, E. Introduction to optimization for machine learning. Tech. rep., 2023. Textbook chapter, in preparation
- PAUWELS, E., HENRION, D., AND LASSERRE, J.-B. Positivity certificates in optimal control. In *Geometric and Numerical Foundations of Movements*, J.-P. Laumond, N. Mansard, and J.-B. Lasserre, Eds. SPRINGER, 2017
- HENRION, D., AND PAUWELS, E. Linear conic optimization for nonlinear optimal control. In Advances and Trends in Optimization with Engineering Applications, T. Terlaky, M. Anjos, and S. Ahmed, Eds. SIAM, 2017

WORKING PAPERS

- 1. BOLTE, J., PAUWELS, E., AND VAITER, S. One-step differentiation of iterative algorithms. arXiv preprint arXiv:2305.13768 (2023)
- 2. PAUWELS, E. On the nature of bregman functions. HAL preprint hal-03974132 (2023)
- 3. BOLTE, J., COMBETTES, C. W., AND PAUWELS, E. The iterates of the frank-wolfe algorithm may not converge. arXiv preprint arXiv:2202.08711 (2022)
- 4. SERRURIER, M., LOUBES, J.-M., AND PAUWELS, E. Fairness with wasserstein adversarial networks. Tech. rep., 2019. Working paper

ORAL COMMUNICATIONS: CONFERENCES, WORKSHOPS AND SEMINARS

- 1. CCOA workshop, September 2023, Tel-Aviv University, Tel-Aviv, Israel.
- 2. Colloquium, February 2023, IMAG, Montpellier, France.
- 3. PMNL workshop (GdR RO), October 2022, LIRMM, Montpellier, France.
- 4. GdR MOA workshop, October 2022, Université Côte d'Azur, Nice, France.
- 5. Learning and Optimization in Luminy, October 2022, CIRM, Luminy, France (video).
- 6. French-Chilean days on optimisation, June 2022, Promes, Perpignan, France.
- 7. MaLGa Seminar, May 2022, Genoa, Italy.
- 8. Workshop on The Christoffel-Darboux Kernel & Applications, Newcastle, England.
- 9. Seminaire MBI-MCS, Paris 13, January 2022, France (online).
- 10. CIMI-ANITI school on optimization, September 2021, Toulouse, France.
- 11. One world optimization seminar (OWOS), September 2021, Austria (online).
- 12. Statistics Seminar, Paris 6 Paris 7 Universities, June 2021, France (online).
- 13. Mobilit.AI forum, May 2021, France-Quebec (online).
- Colloquium CIMI, International Centre for Mathematics and Computer Science in Toulouse, May 2021, France (online).
- 15. Télécom Paris Seminar, May 2021, Paris, France (online).
- 16. Séminaire d'Automatique du plateau de Saclay, Laboratory of signals and systems, February 2021, Paris Saclay, France (online).

- 17. Tutorial on GANs at Games, Approachability and Learning Workshop the, January 2021, Paris France (online).
- 18. CAS seminar, November 2020, Mines ParisTech, Paris, France (online).
- 19. Madstat seminar, September 2020, Toulouse School of Economics.
- 20. Séminaire Français d'optimisation, July 2020, online.
- 21. POEMA H2020 Innovative Training Networks online learning weeks, June 2020, three session course, online.
- 22. Workshop on Optimization for machine learning, March 2020, CIRM, Luminy, France.
- 23. Workshop on Optimization and Statistical Learning, March 2019. Les Houches, France.
- 24. Network and Optimization Seminar, October 2018. Amsterdam, Netherlands.
- 25. Journées TSE-IMT, Setpember 2018, IMT, Toulouse.
- 26. International Conference on Mathematical Programming, July 2018. Bordeaux, France.
- 27. Séminaire d'analyse non linéaire et d'optimisation, May 2018, Avignon, France.
- 28. Zalando Research Seminar, April 2018, Berlin, Germany.
- 29. Workshop Stat Math Appli, Septembre 2017. Fréjus, France.
- 30. Conference on Neural Information Processing Systems, December 2016. Barcelona, Spain.
- 31. Continuous Optimization: Challenges and Applications, an international workshop celebrating Ronny Ben-Tal's 70 birthday, September 2016. Technion, Haifa, Israel.
- 32. International Conference on Continuous Optimization, August 2016, Tokyo, Japan.
- Wokshop on Geometric and Numerical Foundations of Movements, November 20 2015. LAAS-CNRS, Toulouse, France.
- 34. International Symposium on Optimization, July 2015, Pittsburgh USA.
- 35. MIA-T seminar, Sep. 23 2016, INRA Toulouse, France.
- 36. Mini-workshop on optimization. LAAS CNRS, June 2016, Toulouse, France.
- 37. Séminaire Parisien d'Optimisation, June 2016, IHP, Paris, France.
- 38. Journées SMAI-MODE, Mars 2016, ENSEEIHT, Toulouse, France.
- 39. SPOT seminar, September 2015, Toulouse France
- 40. Nonlinear Analysis and Optimization seminar, Jan. 18 2015, Mathematics Faculty, Technion, Haifa, Israël.
- 41. MIA-T seminar, February 14 2014, INRA Toulouse, France.
- 42. Identification of chemogenomic features from drug-target interaction networks using interpretable classifiers. ECCB 2012, Basel, Switzerland.
- 43. Modeling cell populations in high content screening using copulas. Poster, NIPS 2011 Workshop on Copulas in Machine Learning, Grenada, Spain.
- 44. Mixture models for cell population phenotyping. 2nd Workshop on Bioinformatics for Medical and Pharmaceutical Research, 2011, Institut Curie, France
- 45. Analyse statistique de liens entre les espaces moleculaires et phenotypiques. Seminaire maths et systemes, January 2011, Mines ParisTech, France