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# Tangi Migot

# **Doctor in Applied Mathematics**

My research interest lie at the interface between theoretical and computational mathematical analysis and include the following themes.

- Mathematical Theory: bilevel optimization; continuous optimization; equilibrium problems (complementarity problems, variational and quasi-variational inequalities); generalized Nash equilibrium problems; Stackelberg games; optimization model with complementarity constraints and with cardinality constraints; non-smooth dynamical systems; sparse and large scale optimization.
- Computational Mathematics: development of algorithms for degenerate optimization models and equilibrium problems; implementation, complexity and benchmarking of algorithms; coding of optimization tools in Julia.

These interests are connected, but not limited, to applications in equilibrium and kinetics geochemistry, biology and non-cooperative game theory.

From 2015 to 2019, I taught 230 hrs in various level of the university program both in Europe, in french, and in North America, in english. This includes being the main lecturer in two classes with above 100 students and the supervision of teaching assistants (8 overall).

My research activities have been supported by research grants in the amount of approx. 29 000 \$CAN for mobility grants, support to attend summer school and conferences, and organization of a workshop at the Fields Institute.

# **Education**

#### 2014 - 2017, IRMAR-INSA de Rennes

PhD in Applied Mathematics.

**Advisors:** Mounir Haddou and Jean-Pierre Dussault.

**Title:** Contributions to numerical methods for complementarity problems and mathematical programs with complementarity constraints.

Reviewers: S. Adly (Université de Limoges) and C. Kanzow (University of Würzburg).

S. Adly (Université de Limoges), J. Erhel (INRIA Rennes), J. C. Gilbert (Président du jury, INRIA Paris), O. Ley (INSA de Rennes) et C. Sagastizabal (Rio de Janeiro).

## 2011 - 2014, INSA de Rouen

Engineer diploma "Génie mathématique".

End-of-study internship at INRIA Rennes.

Title of the thesis: Mathematical analysis of geochemical models.

**Advisor:** Jocelyne Erhel.

### 2013 - 2014, University of Rouen

Master 2 in Fundamental and Applied Mathematics.

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# **Positions**

# Current position since October 1th, 2018, University of Guelph

Postdoctoral research associate in the department of Math. & Statistics.

Subject: Generalized Nash equilibrium problems and applications.

Principal investigator: M.-G. Cojocaru.

### 2018 July. - 2018 Sep., Université de Sherbrooke

Postdoctoral research associate financially supported by a grant of excellence for foreign researches from the FRQNT.

**Subject:** Coding a solver for degenerate non-linear optimization problems.

Principal investigator: J.-P. Dussault.

# 2018 Apr. - 2018 Jun., INRIA de Rennes

Postdoctoral research associate in the team FLUMINANCE.

**Subject:** Numerical aspects of dynamical complementarity problems.

Principal investigator: J. Erhel.

## 2017 Oct. - 2017 Dec., IETR-INSA de Rennes

Postdoctoral research associate financially supported by Thales and in a collaboration with IRMAR.

**Subject:** Synthesis and optimization of metasurfaces.

Principal investigators: R. Loison and R. Gillard.

### 2014 Oct. - 2017 Sep., IRMAR-INSA de Rennes

PhD student with teaching over the period (2015 Sep.-2017 Jun.). Graduate Internships during the PhD:

- June-July 2017, in Sherbrooke (Canada) invited by Jean-Pierre Dussault in Université de Sherbrooke.
- **Sep.-Dec. 2016, in Sherbrooke (Canada)** invited by Jean-Pierre Dussault in Université de Sherbrooke.
- Nov. 2015, in Beyrouth (Lebanon) invited by Lina Abdallah in Université Libanaise.

#### 2014 May - 2014 Sep., INRIA de Rennes

Internship in the team SAGE.

# **Publications**

#### **Journal Publications**

- 1. with M. Cojocaru. *A dynamical system approach to the generalized Nash equilibrium problem*, accepted in Journal of Nonlinear and Variational Analysis, 2020.
- 2. with M. Cojocaru and A. Jaber. *Controlling infection in predator-prey systems with transmission dynamics*, Infectious Disease Modelling, Vol. 5, 2020, pp. 1-10, doi:10.1016/j.idm.2019.12.002.
- 3. with J. Omer. *Vertex ordering with optimal number of adjacent pre-decessors*, Discrete Mathematics and Theoretical Computer Science, 22:1, 2020, hal-02025298v3.
- 4. with M. Cojocaru. *A parametrized variational inequality approach* to track the solution set of a generalized Nash equilibrium problem, European Journal of Operation Research, 283:3, pp. 1136–1147, 2020,
  - doi:10.1016/j.ejor.2019.11.054.
- 5. with M. Haddou. *A smoothing method for sparse optimization over convex sets*, Optimization Letters, (online) Feb. 2019, pp. 1-17, doi:10.1007/s11590-019-01408-x.

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- 6. with L. Abdallah and M. Haddou. *A sub-additive DC approach to the complementarity problem*, Computational Optimization and Applications, 73:2, pp. 509-534, 2019, doi:10.1007/s10589-019-00078-w.
- 7. with J. Erhel. *Characterizations of solutions in geochemistry: existence, uniqueness and precipitation diagram*, Computational Geosciences, 23:3, pp. 523–535, 2019, doi:10.1007/s10596-018-9800-2.
- 8. with J.-P. Dussault and M. Haddou. *Mathematical programs with vanishing constraints: constraint qualifications, their applications, and a new regularization method*, Optimization, 68:2-3, pp. 509-538, 2018, doi:10.1080/02331934.2018.1542531.
- 9. with M. Haddou and J. Omer. *A generalized direction in interior point method for monotone linear complementarity problems*, Optimization Letters, 2018, pp. 1-19, doi:10.1007/s11590-018-1241-2.
- 10. with L. Abdallah and M. Haddou. *Solving absolute value equation using complementarity and smoothing functions*, Journal of Computational and Applied Mathematics, Vol. 327, 2018, pp. 196-207, doi:10.1016/j.cam.2017.06.019.

# **Submitted Preprints**

- 1. with M. Cojocaru. *On Minty variational inequalities and evolutionary stable states of generalized stable games*, submitted, 2020.
- 2. with M. Cojocaru. A decomposition method for convex generalized Nash equilibrium problems, submitted, 2019.
- 3. with M. Haddou, J.-P. Dussault and A. Kadrani. *On approximate stationary points of the regularized mathematical program with complementarity constraints*, HAL, hal-01525402, 2017.
- 4. with M. Haddou and J.-P. Dussault. *The new butterfly relaxation method for mathematical program with complementarity constraints*, HAL, hal-01525399, 2016.

# **Articles in preparation**

- 1. with J.-P. Dussault and S. Goyette. *Stopping: A framework to implement iterative (optimization) algorithms*, to be submitted, 2019.
- 2. with B. Hamlat and J. Erhel. *A projected dynamical system approach to mineral precipitation-dissolution reactions in geochemistry*, to be submitted, 2019.
- 3. with J.-P. Dussault and M. Haddou. *A unified framework of regularization methods for degenerate non-linear optimization models*, HAL, hal-01734832, 2018.

#### **Peer Reviewed Conference Publications**

- 1. with L. Abdallah and M. Haddou. *Solving mathematical programs with complementarity constraints with a penalization approach*, World Congress on Global Optimization, pp. 228-237. Springer, Cham, 2019.
- 2. with L. Abdallah and M. Haddou. *A sub-additive merit function for complementarity problems and application*, Proceedings of the International Conference on Learning and Optimization Algorithms: Theory and Applications. ACM, 2018.
- 3. with M. Haddou. *A smoothing method for sparse optimization over polyhedral sets*, Springer, Modelling, Computation and Optimization in Information Systems and Management Sciences Proceedings of the 3rd International Conference MCO 2015 Part I, 359, pp.369-379, 2015, Advances in Intelligent Systems and Computing.

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# **Scientific Communications**

#### Talks in Conferences

- On numerical approaches to solve the generalized Nash equilibrium problem and their implementations in Julia, Department colloquium seminar, Guelph, 2020.
- with Térence Bayen, Olivier Bernard, Piernicola Bettiol, Jean-Luc Gouzé, <u>Francis Mairet</u> and Julien Salomon. *Optimal Resource Allocation in Micro-organisms: the Dynamics of Photoacclimation in Microalgae as a Case Study (Oracle Project)*, PGMO Days, Paris, 2019.
- with M. Cojocaru and A. Jaber. *Controlling infection in predator-prey systems with transmission dynamics*, Borders in Public Health Workshop, Toronto, 2019.
- with M. Cojocaru. *On decomposition methods for generalized Nash equilibrium problems*, MOPTA, Lehigh, 2019.
- with J.-P. Dussault, M. Haddou and A. Kadrani. *On a regularization-active set algorithm to solve the MPCC and its implementation*, IC-COPT, Berlin, 2019.
- with J. Erhel. *Optimization and Complementarity Problems in Geochemistry*, WCGO, Metz, 2019.
- with <u>B. Hamlat</u> and J. Erhel. *Optimization and Complementarity Problems in Geochemistry*, WCGO, Metz, 2019.
- with <u>L. Abdallah</u> and M. Haddou. *Solving mathematical programs with complementarity constraints with a penalization approach*, WCGO, Metz, 2019.
- with M. Cojocaru. *A Decomposition Method for Convex Generalized Nash Equilibrium Problems*, EURO, Dublin, 2019.
- with <u>J. Erhel</u>. *Optimization problems in geochemistry*, ETNA25, Santa Margherita di Pula, Italy, 2019.
- with J.-P. Dussault and S. Goyette. *Stopping.jl: A framework to implement iterative optimization algorithms*, Journées de l'optimisation 2019, Montréal, Québec.
- with M. Cojocaru. *On the KKT conditions of the GNEP*, CMS Winter Meeting, Vancouver, 2018.
- with J.-P. Dussault and M. Haddou. *On regularization methods for MPCCs and degenerate non-linear programs*, Variational Analysis Challenges in Energy, Castro Urdiales, 2018.
- with L. Abdallah and M. Haddou. *A sub-additive merit function for complementarity problems and application*, LOPAL, Rabat, 2018.
- *Optimisation avec contraintes de cardinalité pour les statistiques*, séminaire de l'équipe de Statistique de l'IRMAR, Rennes, 2018.
- with <u>J. Erhel</u>. *Modèles de géochimie à l'équilibre*, Journée Rennes-Nantes d'Analyse, ENS Rennes, 2018.
- with J.-P. Dussault and M. Haddou. *Regularization methods for degenerate non-linear programs*, 4th Conference on OMS, Havana, 2017.
- with J.-P. Dussault and M. Haddou. The new butterfly relaxation method for mathematical program with complementarity constraints, Control and Optimization conference on the occasion of Frédéric Bonnans 60th birthday, Paris, 2017.
- with J.-P. Dussault and M. Haddou. *Computation of a local minimum of the MPCC*, PARAOPT XI, Prague, 2017.
- with J.-P. Dussault, M. Haddou and A. Kadrani. *How to compute a stationary point of the MPCC?*, EUROPT, Montréal, 2017.

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- *Problèmes d'optimisation sous contraintes et parcimonie*, séminaire informatique de l'Université de Sherbrooke. Sherbrooke, 2017.
- with J.-P. Dussault, M. Haddou, E. Joannopoulos and A. Kadrani. *Some convergence properties of regularization and penalization schemes for MPCCs*, SIAM Conference on Optimization, Vancouver, 2017.
- *Une méthode numérique pour les problèmes d'optimisation bi-niveaux*. Séminaire LANDAU des jeunes doctorants en analyse, Rennes 2017.
- with J.-P. Dussault, <u>M. Haddou</u> and A. Kadrani. *Sur de nouvelles méthodes numériques pour les problèmes d'optimisation avec contraintes de complémentarité*, Journée Rennes-Nantes d'Analyse, Nantes, 2017.
- with J.-P. Dussault and M. Haddou. *A new relaxation method for Mathematical Program with Complementarity Constraint*, INFORMS Annual Meeting, Nashville, 2016.
- with J.-P. Dussault and M. Haddou. *A new relaxation method for Mathematical Program with Complementarity Constraint*, poster in HJNET, Rennes, 2016.
- with <u>J. Erhel</u> and S. Sabit (INRIA Rennes). *Reactive transport simulations using a global approach*. Computational Methods in Water Resources, Toronto 2016.
- *Méthodes numériques pour l'optimisation non-linéaire*. Séminaire LAN-DAU des jeunes doctorants en analyse, Rennes 2016.
- with M. Haddou. *A new direction in polynomial time interior-point methods for monotone linear complementarity problem*. Journées SMAI-MODE, Toulouse, 2016.
- *Problèmes de complémentarité en optimisation non lisse*, séminaire LANDAU des jeunes doctorants en analyse, Rennes, 2015.
- with <u>J. Erhel</u>. *About Some Numerical Models for Geochemistry*. Workshop MoMas on reactive transport, 2015.
- with <u>F. Monteiro</u> et al. (Luxembourg Centre for Systems Biomedicine, University of Luxembourg, Luxembourg). *Robust Prediction of Minimal Medium Composition Using Sparse Optimization*, poster in 4th Conference on Constraint-Based Reconstruction and Analysis, Heidelberg 2015.
- with M. Haddou. *A Smoothing Method for Sparse Optimization over Polyhedral Sets*, Groupe de Travail Programmation Mathématiques, Dijon, 2015.
- with M. Haddou. A Smoothing Method for Sparse Optimization over Polyhedral Sets, MCO Metz, 2015.
- with <u>J. Erhel</u> (INRIA Rennes). *About Some Numerical Models for Geochemistry*. HPSC Hanoi, 2015.

# **Teaching and Mentoring**

#### **Teaching**

• 2019-20: 48 hrs at University of Guelph.

Responsible for the course MATH 2000 *Proofs, Sets and Numbers*, 36 hrs of lectures and 12 hrs of labs, with 2 teaching assistants. Course for undergraduate students in mathematics (approx. 100 students) introducing mathematical logic, techniques for proofs, and sets. The course uses TopHat active learning tools.

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- 2018-19: 56 hrs at University of Guelph.
  - Guest lecturer in the course *Optimization I*, 8 hrs of lectures. Introduction to numerical optimization for graduate students in mathematics;
  - Responsible for the course MATH 2080 *Elements of Calculs II*, 36 hrs of lectures and 12 hrs of labs, with 6 teaching assistants. Calculus course for science undergraduate students (approx. 150 students) covering integration techniques, geometry and introduction to differential equations.
- 2017-18: INSA de Rennes.

Mentoring of an interdisciplinary project with graduate students.

- 2016-17: 64 hrs at INSA de Rennes.
  - Geometry: 48 hrs of tutorials with 2nd year undergraduate students;
  - Optimization: 16 hrs of labs with graduate students.
- 2015-16: 64 hrs at INSA de Rennes.

64 hrs of tutorials in bachelor, 1st year calculus.

### **Undergraduate** projet

• 2019-20: Co-supervision of Sarah Smook, 4th year undegraduate project, on a project entitled Controlling the infection in a predatorprey-SISV system.

#### **Teaching Assistants**

- 2019-20: Supervision of 2 teaching assistants for the class MATH 2000. Pavel Zarva and Momina Dar: labs, preparation of the midterms, exams and office hours.
- 2018-19: Supervision of 6 teaching assistants for the class MATH 2080. Thomas Kielstra, Comfort Mintah labs, preparation of the midterms, exams and office hours. Katrina Olfert, Eric Fernandes, Pavel Zarva, David Mammarella: invigilating and grading.

#### Master's Internship

- April to June 2017: Relaxation methods for MPCC, Cao Van Kien (Université Paris 13). After the master, he started a PhD entitled Modèles Multi-leader-follower : analyse théorique, numérique et application aux éco-parcs industriels in the Université de Perpignan.
- April to June 2017: Optimization methods for complementarity problems, Nguyen Dinh Duong (Université Paris Est). After the master, he started a PhD entitled Solutions régulieres et solutions singulières des équations de Navier Stokes avec une viscosité turbulente in the Université de Rennes.

# **Grants and Scholarships**

### 2019, Fields Institute

Grant of 10 550 CAN\$ (6 650 CAN\$ from the Fields Institute and 3 900 CAN\$ from the NSF) for logistical and funding support for workshop dynamics, optimization and variational analysis in applied games to be held at The Fields Institute April 30th-May 1st.

#### 2019, ICCOPT 19 Berlin

Travel grant of **400€** to attend the conference and the summer school.

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## 2019, PGMO Project

Research projet supported in the amount of **6500€**. The project entitled *ORACLE: Optimal Resource Allocation in micro-organisms under Changing Environment* supports 7 french researchers experts in biology, optimal control and optimization.

2018, Fonds de recherche du Québec - Nature et technologies (FRQNT) Post-doctoral grant of excellence for foreign researches from the FRQNT of 12 000 CAN\$.

2017, Groupe de Recherche en Recherche Opérationnelle Mobility grant of 700€.

2017, École des Docteurs de l'Université Bretagne-Loire et du Conseil Régional de Bretagne

Mobility grant of 1 000€.

2016, École des Docteurs de l'Université Bretagne-Loire et du Conseil Régional de Bretagne

Mobility grant of 2 000€.

# 2016, COST/MINO

Grant to join COST/MINO PhD School of 500€.

2014 - 2017, Ministère Enseignement Supérieur et de la Recherche PhD scholarship awarded by the country state of 68 811,96€.

# Administrative and Scientific Responsibilities

### **Organization of Scientific Events**

- Co-organizer of the workshop *dynamics, optimization and variational analysis in applied games* at the Fields Institute in Toronto in Apr. 30-May 1st 2020
- Co-organizer of the session *Continuous optimization and applications* in AMMCS-19 conference in Waterloo (6 talks).
- Co-organizer of the stream *Variational analysis, games and intertwined optimization problems* in EURO 19 conference in Dublin (18 talks).
- Member of the organizing committee of the Groupe de Travail Programmation Mathématique du Groupe de Recherche en Recherche Opérationnel 2016 à Rennes, June 13-14.
- Member of the organizing committee of the conference HJNET 2016 in Rennes, May 30-June 3.

# 2014 - 2017, Administrative Responsibilities

Member of the council of IRMAR-INSA.

# Reviewers for specialized journals

Optimization Methods and Software (3); Optimization (1); Journal of Optimization Theory and Applications (1); Mathematical Methods of Operations Research (1); Optimization and Engineering (1); Operations Research Letters (2); Mathematics (1); MathReviews (4); Numerical Algorithms (1)

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# **Mathematics Outreach Activities**

#### 2019, Berlin (Germany)

Summer school at the TU Berlin: *Large scale and PDE constrained optimization* par J.-C. De los Reyes and T. Munson, *Optimization and Machine Learning* par P. Richtàrik.

## **2016**, Rome (Italy)

COST/MINO PhD School on Advanced Optimization Methods: *Polyhedral Combinatorics* by S. Dey, *Interior Point methods* by J. Castro, *Structured Dantzig-Wolfe Decomposition* by A. Frangioni, *Semidefinite Programming* by V. Piccialli.

## 2016, Nice (France)

SEME (1 week math problem posed by a company) *Re-calibration de modèles pharmacocinétiques.* for ExactCure.

#### 2014, Rouen (France)

SEME Modelling Gas Regulators for GCE group.

# **Skills**

# Languages

French (native)English (fluent)German (academic)

#### **Programming**

o Julia o C/C++ o Java

#### **Scientific Software**

MatlabMapleFluent

# **Interests**

#### **Personal**

International Master of chess (best elo rating: 2407).