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JULIEN SALOMON

Born 26.8.1977, in NANTES (France, 44).

Positions

Since Sept. 2006	Maître de Conférence de l'Université Paris-Dauphine <i>Centre de Recherche en Mathématiques de la Décision UMR CNRS 7534</i>
Sept. 2015- Sept. 2016	Half sabbatical CNRS. <i>Centre de Recherche en Mathématiques de la Décision UMR CNRS 7534</i>
Sept. 2010- Sept. 2012	Half sabbatical CNRS. <i>Centre de Recherche en Mathématiques de la Décision UMR CNRS 7534</i>

Education

2005-2006	Post-doctoral position - Applied mathematics. Corotational formulation for linear and non-linear elasticity models. under the supervision of Barbara Wohlmuth. <i>Institut für Angewandte Analysis und Numerische Simulation, Universität Stuttgart.</i>
2002-2005	Ph.D. Thesis - Applied mathematics. "Contrôle en chimie quantique : conception et analyse de schémas d'optimisation". under the supervision of Yvon Maday & Gabriel Turinici. <i>Laboratoire Jacques-Louis Lions, Université Pierre et Marie Curie, Paris.</i>
2001-2002	Master D. - Applied mathematics, Université de Versailles Saint-Quentin-en-Yvelines. "Analyse d'un problème de minimisation en contrôle quantique". under the supervision of Yvon Maday & Gabriel Turinici. <i>Laboratoire Jacques-Louis Lions, Université Pierre et Marie Curie, Paris.</i>
2001-2002	Master D. - Science dynamics, Université Denis Diderot-Paris 7. "Etude d'une controverse en physique ionique (1897-1930)". under the supervision of Benoît Lelong. <i>Laboratoire Rheseis, Université Denis Diderot, Paris.</i>
2000-2001	Agrégation (French highest level for teaching certification) - Mathematics. <i>Ecole Normale Supérieure de Cachan - Antenne de Bretagne, Rennes.</i>
1998-1999	Bach. D. - Mathematics. <i>Ecole Normale Supérieure de Cachan - Antenne de Bretagne, Rennes.</i> Training course : "Semi-lagrangian methods in meteorology". under the supervision of Mikhail Tolstykh. <i>Institute of Numerical Mathematics, Moscow.</i>

Main contributions

Proof of convergence of a class of monotonic algorithms in bilinear control (ref. [5,10]),
Local matching indicators for concave cost optimal transport (ref. [16]),
Time Parallelization methods for optimal control (ref. [4]),
Conservative scheme for the co-rotational formulation (ref. [6]),
Reduced basis methods for variational inequalities, a posteriori analysis (ref. [18]).

Peer reviewed articles

- [1] "Optimal molecular alignment and orientation through rotational ladder climbing",
J. Salomon, C. Dion, G. Turinici, **J. Chem. Phys.** **123** (14), 144310 (2005).
- [2] "Monotonic time-discretized schemes in quantum control",
Y. Maday, J. Salomon, G. Turinici, **Num. Math.** **103** (2), pp. 323-338 (2006).
- [3] "On the relationship between the local tracking procedures and monotonic schemes in quantum optimal control",
J. Salomon, G. Turinici, **J. Chem. Phys.** **124** (7), 074102 (2006).
- [4] "Parareal in time control for quantum systems",
Y. Maday, J. Salomon, G. Turinici, **SIAM J. Num. Anal.** **45** (6), pp. 2468-2482 (2007).
- [5] "Convergence of the time-discretized monotonic schemes",
J. Salomon, **M2AN**, **41** (1), pp. 77-93 (2007).
- [6] "Energy conserving algorithms for a co-rotational formulation",
J. Salomon, A. Weiss, B. Wohlmuth, **SIAM J. Num. Anal.**, **46** (4), pp. 1842-1866 (2008).
- [7] "Formulation and numerical solution of finite-level quantum optimal control problems",
A. Borzi, J. Salomon, S. Volkwein, **J. Comp. App. Math.**, **216**, pp.170-197 (2008).
- [8] "Energy consistent co-rotational schemes for frictional contact problems",
P. Hauret, J. Salomon, A. Weiss, B. Wohlmuth, **SIAM J. Sci. Comp.**, **30** (5), pp. 2488-2511 (2008).
- [9] "A stable toolkit method in quantum control",
M. Belhadj, J. Salomon, G. Turinici, **J. Phys. A**, **41** (36), 2001 (2008).
- [10] "Constructive solution of a bilinear control problem",
L. Baudouin, J. Salomon, **Syst. Cont. Lett.**, **57**, pp. 453-464 (2008).
- [11] "Computation of mean field equilibria in economics",
A. Lachapelle, J. Salomon, G. Turinici, **M3AS**, **20** (4), pp. 567-588 (2010).
- [12] "Fast transport optimization on the circle",
J. Delon, J. Salomon, A. Sobolevskii, **SIAM J. App. Math.**, **70** (7), pp.2239-2258 (2010).
- [13] "A smoothing monotonic convergent optimal control algorithm for NMR pulse sequence design",
I. I. Maximov, J. Salomon, G. Turinici, N. C. Nielsen, **J. Chem. Phys.**, **132**, 084107-1-084107-9 (2010).
- [14] "A monotonic method for solving nonlinear optimal control problems",
J. Salomon, G. Turinici, **Int. J. Cont.**, **84** (3), pp. 551-562 (2011).
- [15] "Analysis of the Toolkit method for the time-dependant Schroedinger equation",
L. Baudouin, J. Salomon, G. Turinici, **J. Sci. Comp.**, **49** (2), pp. 111-136 (2011).
- [16] "Local matching indicators for transport problems with concave costs",
J. Delon, J. Salomon, A. Sobolevskii, **SIAM J. Disc. Math.**, **26** (2), pp. 801-827 (2012).

- [17] "Time-optimal monotonic convergent algorithms for the control of spin systems",
M. Lapert, J. Salomon, D. Sugny, **Phys. Rev. A.**, **85**, 033406 (2012).
- [18] "A Reduced Basis Method for Parametrized Variational Inequalities",
B. Haasdonk, J. Salomon, B. Wohlmuth, **SIAM J. Num. Math.**, **50** (5), pp. 2656-2676 (2012).
- [19] "Newton algorithm for operator identification in quantum control",
M. Ndong, J. Salomon, D. Sugny, **J. Phys. A**, **47** (26), pp. 265302 (2014).
- [20] "Parareal in time 3D numerical solver for the LWR Benchmark neutron diffusion transient model",
A.-M. Baudron, J.-J. Lautard, Y. Maday, K. Riahi, J. Salomon, **J. Comp. Phys.**, **279**, pp. 67-79 (2014).
- [21] "A method for solving exact-controllability problems governed by closed quantum spin systems",
A. Borzi, G. Ciaramella, J. Salomon, **Int. J. Cont.**, **88** (4), pp. 682-702 (2015).
- [22] "Simultaneous controllability and discrimination of collections of perturbed bilinear control systems on the Lie group $SU(N)$ ",
M. Belhadj, J. Salomon, G. Turinici, **Eur. J. Cont.**, **22**, pp. 23-29 (2015).
- [23] "Reduced basis methods for pricing options with the Black-Scholes and Heston model",
O. Burkovska, B. Haasdonk, J. Salomon, B. Wohlmuth, **SIAM J. Fin. Math.**, **6** (1), pp. 685-712 (2015).
- [24] "Discrete-valued-pulse optimal control algorithms : Application to spin systems",
G. Dridi, M. Lapert, J. Salomon, S. J. Glaser, D. Sugny, **Phys. Rev. A**, **92**, 043417 (2015).
- [25] "A fully efficient time-parallelized quantum optimal control algorithm",
M. K. Riahi, J. Salomon, S. J. Glaser, and D. Sugny, **Phys. Rev. A**, **93**, 043410 (2016).
- [26] "On the method of reflections",
P. Laurent, G. Legendre and J. Salomon, **submitted (2017), Preprint : hal-01439871**.

Workshop proceedings

"Development and calibration of a modeling tool for the analysis of clinical data in human nutrition",
B. Juillet, J. Salomon, D. Tomé, H. Fouillet,
ESAIM Proc. 14, pp. 124-155 (2005).

"Minimum-weight perfect matching for non-intrinsic distances on the line",
J. Delon, J. Salomon, A. Sobolevskii,
Proceedings of "Optimization and stochastic methods for spatially distributed information", St-Petersburg, May 11–15-th 2010.

"A Reduced Basis Method for the Simulation of American Options",
B. Haasdonk, J. Salomon, B. Wohlmuth,
Proceedings of ENUMATH Conference 2011, Leicester, September 5th-9th 2011.

"Parareal in time intermediate targets methods for optimal control problem",
Y. Maday, K. Riahi, J. Salomon,
Proceedings of "Control and Optimization of PDEs", Mariatrust, Oct. 10-14 2011, International Series of Numerical Mathematics (Birkhäuser, Basel).

"Discretely monotonically convergent algorithm in quantum control",
Y. Maday, J. Salomon, G. Turinici,
Proceedings of the LHMNLC03 IFAC conference, p 321, Sevilla, April 2003.

"Limit points of the monotonic schemes",
J. Salomon,
Proceedings of the 44th IEEE Conference on Decision and Control, Sevilla, December 2005.

"Control of molecular orientation and alignment by monotonic schemes",
J. Salomon, G. Turinici,
Proceedings of the 24-th IASTED International Conference on modelling, identification and control, pp 457-187, Innsbruck, Februar 2005.

"A monotonic algorithm for the optimal control of the Fokker-Planck equation",
G. Carlier, J. Salomon,
Proceedings of the 47th IEEE Conference on Decision and Control, Cancun, December 2008.

"A greedy algorithm for the identification of quantum systems",
Y. Maday, J. Salomon,
Proceedings of the 48th IEEE Conference on Decision and Control, Shanghai, December 2009.

"An intermediate targets method for time parallelization in optimal control",
Y. Maday, M. K. Riahi, J. Salomon,
Proceedings of "Tendances dans les Applications Mathématiques en Tunisie, Algérie, Maroc", Sousse, April 23-26-th 2011.

"Control through operators for quantum chemistry"
P. Laurent, H. Rabitz, J. Salomon, G. Turinici,
Proceedings of the 51th IEEE Conference on Decision and Control, Maui, 10-13 December 2012.

Short papers in C.R.A.S

"Constructive solution of a bilinear quantum control problem",
L. Baudouin, J. Salomon, *C. R. Math. Acad. Sci. Paris, Ser. I, 342, pp. 119-124 (2006).*

"Local matching indicators for concave transport costs"
J. Delon, J. Salomon, A. Sobolevskii, *C. R. Math. Acad. Sci. Paris, Ser. I, 348, pp. 901-905 (2010).*

Thesis

"Contrôle en chimie quantique : conception et analyse de schémas d'optimisation",
Thèse de l'Université Pierre et Marie Curie, soutenue le 30 septembre 2005.

Summary Many numerical simulations in quantum (bilinear) control use monotonically convergent algorithms (introduced by V. Krotov, D. Tannor, W. Zhu and H. Rabitz). Yet, few mathematical analysis was available concerning these procedures. We propose in this thesis a relevant monotonic time discretization of these algorithms and apply it to the control of a quantum particle between two potential wells and to the control of molecular orientation and alignment. In order to accelerate the computation, we also couple the monotonic schemes with a relevant parallel procedure, following concepts developed with the parareal scheme (introduced by Y. Maday, J-L. Lions, G. Turinici), which enable us to divide the time of computation by 10. Finally, we study the convergence of these algorithms from a theoretical point of view and obtain a first sufficient condition of convergence.

Keywords Optimal control, bilinear control, monotonic schemes, time parallelization.

Habilitation à diriger des recherches

”Conception d’algorithmes performants pour le contrôle, le transport optimal et l’accélération de la résolution d’EDP”
Thèse d’habilitation à diriger des recherches, soutenue le 18 novembre 2010.

Summary The first part of this text concerns optimization algorithms. The first chapter is in the field of optimal control, through a class of method usually called *monotonic algorithms*. The results deal with their time discretization, interpretation and convergence properties. In the second chapter, three algorithms related to optimal transport are described : a method to compute optimal transport plans in the case of the circle and convex costs, an scheme dealing with concave costs in dimension one and a fast procedure to tackle a simplified transport problem in higher dimension. The second part describes various methods to accelerate the resolution of partial differential equations. The acceleration is based on time parallelization in the case of optimal control problems (first chapter), on a particular formulation in simulation of elasto-dynamic models (second chapter) and on precomputations in the cases of the Schrödinger equation and of variational inequalities (third chapter).

Keywords Numerical optimization, optimal control, quantum control, optimal transport, assignment problems, crowd motions, mean field games, time prallelization, cor-rotationnal formulation, élastodynamic, reduced basis..

Funding (Agence National de la Recherche)

2016-2020, A.N.R MFG	Mean Field Games, (P.I. P. Cardaliaguet). Participation : 12.5% .
2016-2019, A.N.R HyFloE-Flu	Hydroliennes Flottantes et Energie Fluviale (P.I.). Participation : 40% .
2016-2019, A.N.R CINE-PARA	Méthodes de parallélisation pour cinétiques complexes (P.I. Y. Maday). Participation : 30% .
2011-2016, A.N.R EMAQS	Estimation and MAnipulation at Quantum Scale (P.I. K. Beauchard). Participation : 25% .
2008-2011, A.N.R OTARIE	Optimal transport : Theory and Applications to cosmological Reconstruction and Image processing (P.I. A. Sobolevskii). Participation : 55% .
2007-2011, A.N.R C-QUID	Quantum control and Identification (P.I. J-M. Coron).
2006-2009, A.N.R PITAC	Parallélisation Incluant le Temps pour Accélérer les Calculs (P.I. Y. Maday). Intervenant extérieur.
2005-2008, A.N.R ACC-QUAREL	Approches Computationnelles en Chimie QUAntique RELativiste (P.I. G. Turinici).

Other fundings

2016-2018	Procure Hong-Kong - France funding (with Felix Kwok).
2012-2013	Bayerisch-Französisches Hochschulzentrum vertrag with Würzburg Universität (with Alfio Borzi).
2009-2011	French ”Convention de recherches CNRS-ASR” (with Julie Delon and Andreï Sobolevskii).

Internationale conferences

Longyearbyen, 6-10.02.17	"A Parareal Algorithm for Coupled Systems Arising from Optimal Control Problems", <i>24-th International Conference on Domain Decomposition Methods.</i>
Banff, 27.11-2.12.16	"A Parareal Algorithm for Coupled Systems Arising from Optimal Control Problems", <i>Fifth Parallel-in-time Integration Workshop.</i>
Marseille, 9-13.11.2015	"Optimal control in quantum chemistry", <i>Controllability of Partial Differential Equations and Applications.</i>
Pekin, 10-14.08.2015	"Multiple-Gradient Descent Algorithm for Perturbed Bilinear Quantum Systems", <i>ICIAM 2015.</i>
Nice, 29.06-3.07.15	"Time parallelization and full efficiency for control problems", <i>27th IFIP TC7 Conference 2015 on System Modeling and Optimization.</i>
Pau, 1-5.06.15	"Reduced basis method for Variational inequalities", <i>MAMERN VI-2015 : 6 th International Conference on Approximation Methods and Numerical Modelling in Environment and Natural Resources.</i>
Salt Lake City, 14-18.03.15	"Reduced Basis Methods for Option Pricing", <i>SIAM Conference on Computational Science and Engineering.</i>
Chps.-Marne, 17-19.06.14	"A reduced basis method for Variational inequalities", <i>Numerical methods for high-dimensional problems.</i>
Erlangen, 17-19.06.14	"Time parallelization and full efficiency for control problems", <i>GAMM 2013.</i>
Blois, 3-6.11.13	"A reduced basis method for Variational inequalities", <i>2nd International Workshop on Reduced Basis, POD and PGD model.</i>
Valladolid, 16-20.09.13	"Time parallelization and full efficiency for control problems", <i>SciCADE 2013.</i>
Ascona, 1-6.09.13	"Time parallelization and full efficiency for control problems", <i>Domain Decomposition Methods for Optimization with PDE Constraints.</i>
Erice, 10-17.06.13	"Computation of equilibria in a model of economics", <i>Nonlinear Optimization : a Bridge from Theory to Applications</i>
Rennes, 25-29.06.12	"A parallel scheme for optimal control in NMR", <i>21-th International Conference on Domain Decomposition Methods.</i>
Vienne, 30.05-02.06.12	"An optimization scheme for the computation of mean field games equilibria", <i>12th Viennese Workshop on Optimal Control, Dynamic Games and Nonlinear Dynamics.</i>
Graz, 10-14.10.11	"Control through operators in quantum chemistry", <i>Workshop on Control and Optimization of PDEs.</i>
Berlin, 12-16.09.11	"The Bloch Equation : some numerical tools to achieve control.", <i>25-th IFIP conference on system modeling and optimization.</i>
Kos, 20-22.06.11	"Reduced Basis Method for Parametrized Variational Inequalities" <i>Coupled Problems in Science and Engineering (Coupled 2011).</i>
San-Diego, 7-11.02.11	"Time parallelization for optimal control problems", <i>20-th International Conference on Domain Decomposition Methods.</i>
Pittsburgh, 12-16.07.10	"A parallel in time solver for optimal control problems", <i>SIAM Annual Meeting 2010.</i>
Sandbjerg, 15-18.06.10	"Time parallelization for quantum control", <i>PRACCQSYS 2010.</i>
St-Petersbourg, 11-15.05.10	"Local matching indicators for concave cost transport", <i>Optimization and Stochastic methods for spatially distributed information.</i>
Shanghai, 16-18.12.09	"A greedy algorithm for the identification of quantum systems", <i>48-th IEEE Conference on Decision and Control.</i>
Haïfa, 22-26.03.09	"A monotonic algorithm for the optimal control of the Fokker-Planck equation", <i>At the interface of dynamical and statistical cosmology and transport optimization.</i>
Minneapolis, 02-06.03.09	"A greedy algorithm for the identification of quantum systems", <i>Coherence, Control, and Dissipation.</i>
Cancun, 10-12.12.08	"A monotonic algorithm for the optimal control of the Fokker-Planck equation", <i>47-th IEEE Conference on Decision and Control.</i>
Paris, 16-20.07.08	"Numerical analysis of the "Toolkit" method", <i>Control of Physical Systems and Partial Differential Equations.</i>
Strobl, 3-7.07.06	"Parareal in time control for quantum systems", <i>17-th International Conference on Domain Decomposition Methods .</i>
Séville, 12-15.12.05	"Limit points of the monotonic schemes", <i>44-th IEEE Conference on Decision and Control.</i>
Montréal, 7-12.08.05	"Controlling molecular orientation with non-zero temperature", <i>Equations aux dérivées partielles de grandes dimension en sciences et en génie.</i>
Innsbruck, 16-18.02.05	"Control of molecular orientation and alignment by monotonic schemes", <i>24-th IASTED International Conference on modelling, identification and control.</i>

National conferences

- Nantes, 21.10.2016, "Calcul de topographies pour la production d'énergie houlomotrice".
GdR EMR : journée récupération de l'énergie des vagues.
- Toulouse, 24-26.02.10 "Indicateurs d'appariement locaux pour le transport optimal en coût concave",
11^e Congrès de la Société Française de Recherche Opérationnelle et d'Aide à la Décision (ROADEF2010).
- Guidel, 29.05-2.06.06 "Un schéma symplectique pour la formulation corotationnelle",
38^e Congrès National d'Analyse Numérique.
- Evian, 23-27.05.05 "A parareal in time monotonic scheme for quantum control",
2^e Congrès national de mathématiques appliquées et industrielles.

Seminars

- Villetaneuse, 5.2.2016, "The method of reflections".
Séminaire d'analyse du LAGA.
- Genève, 19.11.2014, "Some results about the method of reflections".
Séminaire du laboratoire de mathématiques appliquées.
- Avignon, 20.02.2014, "Une méthode de base réduite pour les inégalités variationnelles".
Séminaire d'Analyse non linéaire et Optimisation.
- Caen, 17.02.2014, "Une méthode de base réduite pour les inégalités variationnelles".
Séminaire et Groupe de travail de Mathématiques Appliquées.
- Besançon, 23.01.2014, "Une méthode d'optimisation monotone issue du contrôle quantique".
Séminaire du groupe Analyse Numérique et Calcul Scientifique.
- Paris, 17.12.2013, "Une introduction aux Jeux à champs moyen".
Horizon Maths 2013.
- Orsay, 25.11.2013, "Une méthode des bases réduites pour les inégalités variationnelles".
Séminaire GT CalVa.
- Genève, 12.11.2013, "A Reduced Basis Method for Variational Inequalities".
Séminaire d'analyse numérique .
- Würzburg, 25.05.2012, "Control through operators for laser control".
Oberseminar Wissenschaftliches Rechnen.
- Munich, 19.02.2012, "Some numerical methods for Time-dependent Quantum optimal control".
Seminar Department Chemie
- Würzburg, 21.11.2011, "Algorithms for optimal transport in dimension 1".
Oberseminar Wissenschaftliches Rechnen.
- Rennes, 2.10.2011, "Quelques algorithmes pour le transport optimal".
Séminaire du dept. de Math. de l'Antenne de Bretagne.
- Paris, 25.03.2011, "Quelques algorithmes pour le transport optimal".
Séminaire du laboratoire Jacques-Louis Lions.
- Strasbourg, 22.02.2011, "Quelques méthodes numériques pour le contrôle bilinéaire".
Séminaire Equations aux dérivées partielles.
- Dijon, 31.03.2009, "Contrôle et optimisation en chimie quantique".
Séminaire du Groupe de travail Théorie et Analyse des Systèmes..
- Chambery, 12.05.2008, "Mouvements de foules et contrôle de l'équation de Fokker-Planck".
Séminaire du Lab. LAMA.
- Paris, 18.03.2008, "Schémas conservatifs pour la formulation Corotationnelle".
Groupe de travail "Méthodes numériques".
- Paris, 5.11.2007, "Convergence de suites optimisantes pour le contrôle quantique".
Groupe de travail "Calcul des variations".
- Chambery, 9.03.2007, "Control and optimisation in quantum Control".
Séminaire du Lab. LAMA.
- Rennes, 29.11.2006, "Contrôle et optimisation en chimie quantique".
Séminaire du dept. de Math. de l'Antenne de Bretagne.
- Evry, 16.11.2006, "Suites optimisantes pour le contrôle quantique".
Séminaire d'Analyse.
- Paris, 7.11.2006, "Contrôle et optimisation en chimie quantique".
Séminaire Analyse-Probabilités du CEREMADE .
- Orsay, 11.11.2006, "Contrôle et optimisation en chimie quantique".
Groupe de Travail numérique.
- Graz, 16.11.2005, "Mathematical aspects of quantum control".
Seminar, Institut für Mathematik.

Stuttgart, 13.09.2005, "Mathematical aspects of quantum control".
Seminar, Mathematik Institut für Angewandte Analysis und Numerische Simulation.

Montpellier, 3.05.2005, "Control and optimisation in quantum Control".
Séminaire du Lab. Acsiom.

Paris, 15.01.2005, "Control of molecular orientation and alignment by monotonic schemes".
Journées internes, Lab. J-L. Lions.

Princeton, 16.12.2004, "Reduced basis for time-dependent Schrödinger equation".
Séminaire du département de chimie, Univ. Princeton.

Paris, 12.06.2004, "Introduction to science sociology".
Groupe de Travail des Thésards, Lab. J-L. Lions.

Paris, 12.01.2004 "Parareal and monotonic schemes in quantum control".
Journées internes, Lab. J-L. Lions.

Paris, 12.03.2003, "Optimisation and quantum control".
Groupe de Travail des Thésards, Lab. J-L. Lions.

Conferences as an organizer

Paris, 10-12.09.13 "Modeling and Control of Large Interacting Dynamical Systems".
Organized with A. Borzi.
 Webpage : <http://www9.mathematik.uni-wuerzburg.de/ESF-InterDyn2013/index.html>

Paris, 7-9.06.11 "Optimal Transport, algorithms and applications".
Organized with G. Carlier and J. Delon.
 Webpage : <http://www.mccme.ru/~ansobol/otarie/paris110607.html>

Mini-symposia Organization

Longyearbyen, 6-10.02.17 "24-th International Conference on Domain Decomposition Methods".
Organized with G. Ciaramella and M. Gander.
 24-th International Conference on Domain Decomposition Methods.

Nice, 29.06-03.07.15 "New Results for Quantum Control Problems".
Organized with A. Borzi and G. Ciaramella.
 27th IFIP TC7 Conference 2015 on System Modeling and Optimization.

Paris, 8-10.06.15 "Optimal Transport, algorithms and applications".
Organized with I. Ben Tahar.
 SIAM Conference on Control and Its Applications.

Pekin, 10-14.08.15 "Large perturbations in controlled quantum systems : theoretical and numerical approaches".
 ICIAM 2015.

Research supervision

02.2016-, Univ. Paris- Nadia Jbili, Ph.D thesis.
 Dauphine Topic : Optimal control schemes for Nuclear Magnetic Resonance.

02.2016-, Univ. Paris- Sebastian Reyes-Riffo, Ph.D thesis.
 Dauphine Topic : numerical methods for hydrolic energy extraction.

07.2013-09.2015, Paris- Philippe Laurent, Ph.D thesis.
 Dauphine Topic : fast numerical methods for electrolocation.
 Supevized with Guillaume Legendre and Frédéric Boyer, defended 26.10.2015.

05.2014-07.2014,	Paris-Dauphine	Aude Genevay, Master D. Topic : algorithms for concave cost transport.
09.2011-08.2012,	Univ. de Bourgogne	Mamadou Ndong, Post-doctoral training course. Topic : Identification methods in NMR. with Dominique Sugny.
2008-2012,	Univ. Paris VI	Kamel Riahi, Ph.D thesis. Topic : time-parallelization for optimal control. with Yvon Maday, defended 10.06.2012.
05-08.2011,	Univ. Paris-Dauphine	Ardacan Celebi, Bachelor D. Topic : Algorithms for transport with congestion.
05-08.2010,	Univ. Paris-Dauphine	Philippe Laurent, Master D. Topic : Operator control in quantum chemistry with Gabriel Turinici.
2007-2010,	Univ. Paris-Dauphine	Aimé Lachapelle, Ph.D thesis. Topic : numerics for mean-field games models. Title : "Quelques problèmes de transport et de contrôle en économie : aspects théoriques et numériques" with Guillaume Carlier, defended 3.06.2010.
05-07.2009,	Univ. Paris-Dauphine	Mehdi Benhamouche, Master D. Topic : Implicit monotonic schemes.
03-07.2008,	Univ. Paris VII	Pierre Bazot, Master D. Topic : numerical methods for red blood cell modelling. with Benjamin Mauroy.

Administration responsibilities

2015	Member of the selection committee for assistant professor position.
2014-	Member of the laboratory council (CEREMADE).
2011-2017	Member of the University Paris-Dauphine administrative council.
2010-	Local responsible of SMAI (french applied mathematics learned society).
2004-2005, Lab. J-L. Lions.	Responsible for the seminar "Méthodes numériques".

Review activities

- ESAIM proceedings,
- IEEE, CDC conference proceedings,
- M2AN,
- SIAM : SISC, SINUM, SICON.

Workshops and summer schools

Manchester, 17-19.06.13	"Innovative space-time-parallel methods : Analysis and Applications".
Benasque, 28.08-09.09.11,	Ecole d'été "Partial Differential Equations".
Moscou, 07.05.10,	"L'optimisation et ses environs : une journée franco-russe au laboratoire Poncelet"
Washington, 22-24.10.07,	Atelier "Modeling and High Performance Computing Workshop".

Benasque, 26.08-09.09.07,	École d'été "Partial Differential Equations, Optimal Design and Numerics".
Oberwolfach, 22-28.10.06,	Atelier "Mathematical and numerical aspects of quantum and chemistry problems".
Bergen, 22-28.01.06,	Atelier "Streamlines methods for porous media simulation".
Benasque, 28.8-09.09.05,	École d'été "Partial Differential Equations, Optimal Design and Numerics".
Marseille, 9-22.08.04,	École d'été CEMRACS.

Large audience conferences

Limay, 8.12.12	Conference about applied maths in Lycée Condorcet, Limay.
Paris, 20.03.12	Journée de la recherche à Dauphine. "Transport optimal, les mathématiques comme outil".
Paris, 20.12.12	Colloque au lycée Chaptal. "Procédures de vote, quelles règles pour quels impératifs ?".
Paris, 24.05.12	Colloque au lycée Chaptal. "Comment résoudre des problèmes avec un dé ?".
Paris, 26.05.11	Colloque au lycée Chaptal. "Mathématiques et transport optimal".

Research promotion

Paris, 22.11.12	Salon de l'éducation. Animation du stand SMAI/SMF.
Paris, 26.05.11	Participation à l'animation du salon des jeux mathématiques.

Teaching activities (french)

2014-2015, Univ. Paris-Dauphine	Cours et T.D. "Analyse fonctionnelle approfondie" (64H), M.1. Cours. "Analyse numérique des équations aux dérivées partielles" (30H), M.2. T.P. "Calcul et analyse numérique 3" (12H), M.1. Responsable des stages de L.3. et de M.1.
February 2014, École des mines, Paris	Cours "Inégalités variationnelles et réduction de modèle" (6H), cours d'école doctorale.
2013-2014, Univ. Paris-Dauphine	Cours et T.D. "Analyse fonctionnelle approfondie" (64H), M.1. Cours. "Analyse numérique des équations aux dérivées partielles" (30H), M.2. T.D. "Analyse 1, suites et fonctions" (30H), L.1. T.P. "Calcul et analyse numérique 3" (12H), M.1. Responsable des stages de L.3. et de M.1.
2012-2013, Univ. Paris-Dauphine	Cours et T.D. "Analyse fonctionnelle approfondie" (64H), M.1. Cours. "Analyse numérique des équations aux dérivées partielles" (30H), M.2. T.D. "Analyse 1, suites et fonctions" (30H), L.1. T.P. "Calcul et analyse numérique 3" (12H), M.1. Responsable des stages de L.3. et de M.1.
2011-2012, Univ. Paris-Dauphine	<i>Année en délégation CNRS partielle.</i> Cours. "Analyse numérique des équations aux dérivées partielles" (30H), M.2. T.P. "Analyse numérique des équations aux dérivées partielles" (12H), M.1. Responsable des stages de L.3. et de M.1.
2010-2011, Univ. Paris-Dauphine	<i>Année en délégation CNRS partielle.</i> Cours. "Analyse numérique des équations aux dérivées partielles" (30H), M.2. Responsable des stages de L.3. et de M.1.
2009-2010, Univ. Paris-Dauphine	Cours et T.D. "Traitement numérique du signal" (64H), M.1. Cours. "Analyse numérique des équations aux dérivées partielles" (30H), M.2. T.D. "Analyse 3, séries et intégrales généralisées" (30H), L.2. T.P. "Calcul et analyse numérique 3" (12H), M.1.
2008-2009, Univ. Paris-Dauphine	Cours et T.D. "Traitement numérique du signal" (64H), M.1. T.D. "Analyse 3, séries et intégrales généralisées" (30H), L.2. T.D. "Algorithmes stochastiques et Méthodes de Monte - Carlo" (12H), M.2. Encadrement du module "Projet numérique" (15H), L.3. T.P. "Calcul et analyse numérique 3" (12H), M.1.
Avril 2008, Univ. Iasi, Roumanie	Cours "Optimisation et Contrôle, applications" (12H), M.2.

2007-2008, Univ. Paris-Dauphine	Cours d'analyse (54H), D.U. GEA, 1ère Année. Cours et T.D. "Traitement numérique du signal" (64H), M.1. T.D. "Introduction au calcul et à l'analyse numérique" (64H), L.2. T.D. "Algorithmes stochastiques et Méthodes de Monte - Carlo" (12H), M.2. Encadrement du module "Projet numérique" (15H), L.3. T.P. "Calcul et analyse numérique 3" (12H), M.1.
Mai 2007, Univ. Iasi, Roumanie	Cours "Optimisation et Contrôle, applications" (12H), M.2.
2006-2007, Univ. Paris-Dauphine	Cours d'analyse (54H), D.U. GEA, 1ère Année. Cours et T.D. "Traitement numérique du signal" (64H), M.1. T.D. "Introduction au calcul et à l'analyse numérique" (64H), L.2.
2004-2005, Univ. Paris VI	Cours d'analyse (64H), D.E.U.G. Sc. de la Mat., 1ère Année.
2003-2004, Univ. Paris VI	Cours d'analyse (64H), D.E.U.G. Sc. de la Mat., 1ère Année.
2002-2003, Univ. Paris VI	T.D. d'algèbre linéaire (32H), D.E.U.G. MIAS, 1ère Année. T.D. analyse et géométrie (32H), D.E.U.G. MIAS, 2ème Année.

Lecture notes

"Traitement numérique du signal", 91 pages. *Can be downloaded here (french)* :
<http://www.ceremade.dauphine.fr/~salomon/teaching/index.html>