### CURRICULUM VITAE

Marc Schoenauer - http://www.lri.fr/~marc/ Sept. 9, 2016

# 1 Diplomas

- Janvier 1997 : Habilitation à Diriger des Recherches (HDR) at Université Paris-Sud Orsay in Computer Science
- June 1980 : Thèse de 3ème cycle (not quite a PhD at that time) at Université Pierre et Marie Curie (Paris 6) in Applied Maths
- 1977 : "Agrégation de Mathématiques"
- 1976 : Master of Mathematics, University Pierre et Marie Curie (Paris 6)
- 1975 : Admitted at "Ecole Normale Supérieure, rue d'Ulm"

# 2 Research Positions

Present Situation : I am Principled Senior Researcher (*Directeur de Recherche de 1ère classe – DR1*) with Centre de recherche INRIA Saclay – Île-de-France since 2008, co-leading the INRIA Project-team TAO (Thème Apprentissage et Optimisation – Machine Learning and Optimization group) since 2003.

INSTITUTION	Function and status	Dates		OBSERVATIONS
		$\operatorname{start}$	end	
INRIA Saclay	DR1 INRIA	2008	_	Co-head of TAO project
INRIA Futur	DR2 INRIA	2003	2008	Co-head of TAO project
INRIA Rocquencourt	DR2 INRIA	2001	2003	Fractales project
CMAP Ecole Polytechnique	CR1 CNRS	1985	2001	
CMAP Ecole Polytechnique	CR2 CNRS	1980	1985	
CMAP Ecole Polytechnique	PhD student	1979	1980	Thèse de 3ème cycle
ENS Ulm	Élève stagiaire	1975	1979	

#### **Previous Positions**

### 3 Awards

- Jul. 2015. Best paper award at GECCO 2015 (GP track), for "Memetic Semantic Genetic Programming", together with Robyn Ffrancon.
- Sept. 2014. Best paper award at PPSN 2014 conference, for "Maximum Likelihood-Based Online Adaptation of Hyper-Parameters in CMA-ES", together with Ilya Loshchilov, Michèle Sebag and Nikolaus Hansen.
- May 2011. DAEYAHSP, winner of the Seventh International Planning Competition (Deterministic Temporal Satisficing track), together with Johann Dreo, Pierre Savéant and Vincent Vidal.
- July 2010. Silver Medal at the Humies Awards (Human Competitive Results by Evolutionary Computation) of the ACM GECCO conference (Portland, OR, USA), for "An Evolutionary Metaheuristic for Domain-Independent Satisficing Planning", together with Jacques Bibaï, Pierre Savéant, and Vincent Vidal.
- April 2009. Best paper award at EvoBIO conference (Tübingen, Germany), for the paper "Validation of a morphogenesis model of Drosophila early development by a multi-objective evolutionary optimization algorithm" co-authored with R. Dilão, D. Muraro, and M. Nicolau (Springer Verlag, LNCS 5483, p. 176-190).

- January 2009. Best paper award at LION'3 conference (Trento, Italy), for the paper "Dynamic Multi-Armed Bandits and Extreme Value-based Rewards for Adaptive Operator Selection in Evolutionary Algorithms." coauthored with A. Fialho, L. Da Costa, and M. Sebag (Springer Verlag, LNCS 5851, p. 176-190).
- 2008 EvoStar Award for Outstanding Contribution to Evolutionary Computation, April 2008, awarded by the Organizing Board of EvoStar events (http://www.evostar.org).
- Senior Fellow of the ISGEC (International Society for Genetic and Evolutionary Computation), July 2004. ISGEC has since become SIGEVO (the Special Interest Group on Genetic and Evolutionary Computation (http://www.sigevo.org/)<sup>1</sup>.

# 4 Publications

I have published 29 journal papers (15 since I joined INRIA in 2001) including 3 national journals, 17 book chapters (10 since 2001), and more than 150 peer-reviewed conference papers (more than 100 since 2001) in the field of Evolutionary Computation, and more generally in the field of Artificial Intelligence. In particular, my conference papers include papers in all major conferences in the field : the late ICGA (International Conference on Genetic Algorithms), now become part of the ACM SIGEVO GECCO (Genetic and Evolutionary Computation COnference), PPSN (Parallel Problem Solving from Nature), the IEEE CEC (Congress on Evolutionary Computation), the European grouped events EvoStar (including EuroGP, European Conference on Genetic Programming, and EvoCOP, Evolutionary Combinatorial Optimization Problems). Other major conferences in Machine Learning or other AI-related domains where I have published include IJCAI, ICML, EMCL, ICAPS, and CP. The complete lists can be found on my Web site http://www.lri.fr/~marc.

### 5 Research supervision

### 5.1 Team Leadership

I have founded together with Michèle Sebag, Senior Researcher at CNRS, the TAO Project-team (Thème Apprentissage et Optimisation – Machine Learning and Optimization Theme) by merging part of the Inférences et Apprentissage (Inference and Learning) group at LRI, that Michèle was heading, with part of the Fractales INRIA team at Rocquencourt. The other initial permanent staff of TAO was Antoine Cornuéjols, who left the group in 2006 and became professor at AgroParisTech. TAO staff today (2013) includes 12 permanent staff members : Nicolas Bredèche, "maître de conférence" (assistant professor) at University Paris-Sud, joined the team immediately after its creation ... and left it in September 2012 to become professor at Paris 6 University. In 2004, Olivier Teytaud was recruited as CR2 INRIA (junior researcher), then Cécile Germain, who was maître de conférence at LRI in the PARAL team, joined TAO in 2005, and became full professor the following year. In 2006, Anne Auger was recruited as CR2 INRIA, and Philippe Caillou arrived as maître de conférence at IUT Sceaux. Cyril Furtlehner, who was originally trained as a statistical physicist, was recruited as CR1 INRIA ("advanced junior researcher") in 2007. In 2008, Balàzs Kégl joined the team as associate member : he had been recruited as CR1 CNRS at the Laboratoire d'Accélérateur Linéaire of Université Paris-Sud, working on Machine Learning problems related to physics experiments and the use of the EGEE Grid. He became DR2 in 2013. Hélène Paugam-Moisy, who is professor at Université Lyon 2, spent 2 years (September 2008-2010) on a "délégation" (temporary position for 1 or 2 years). Nikolaus Hansen, who had been working with TAO within the INRIA-Microsoft Research joint lab for 3 years, was hired as CR1 in September 2009, thus reinforcing the stochastic continuous optimization part of TAO activities. Jamal Atif joined the team in 2010 as maître de conférence at IUT d'Orsay, and in turn left the team in 2014 to become a full Professor at Université Paris Dauphine. Finally, Yann Olliver, CR1 CNRS at ENS Lyon, joined the team in 2011...the same year he received the bronze Medal from CNRS. In 2014, we are welcoming two new permanent members, Odalric Maillard, CR2 INRIA, who graduated in the cousin SEQUEL team at INRIA Lille, and Aurélien Decelle, Maître de Conférence, yet another trained statistical physicist.

This rapid growth of course led to a widening of TAO research themes, and I only marginally contribute to some of them. MoGo, our Go program, based on UCT algorithm (multi-armed bandit algorithms for trees), Monte-Carlo simulation and distributed decision making, is the most visible success story of TAO : MoGo

<sup>1.</sup> but ISGEC Fellows did not become ACM Fellows.

won the last (program) world championship, is still ranked number one on the Computer Go Server list, and, more importantly, won several games against very strong human players (see e.g. http://www.lri.fr/ ~teytaud/mogo.html). Another important activity related to Autonomic Computing, chiefly involving Cécile Germain, Balàzs Kégl at LAL, and Michèle Sebag, is concerned with building a behavioural model of the EGEE Grid, (Enabling Grid for E-Science in Europe, involving 40,000++ CPUs and 5Petabytes storage). This activity also benefited of Cyril Furtlehner's arrival, and several algorithms for on-line data stream clustering resulted from its arrival in TAO.

In order to cope with this growth, TAO activities have been structured around Special Interest Groups. There groups do not represent a partition of TAO members (everyone, except a few PhD students, participates to 2 or 3 SIGs), but rather a fuzzy coverage of TAO activities. They are also dynamic, following the evolution of our research interests over the years. Originally, there were six SIGs : Optimization (dealing with stochastic and evolutionary optimization, with particular emphasis on continuous optimization), Complex Systems (from statistical physics approaches to bio-inspired networks), Reservoir Computing (studying the influence of the neuron model and the topology on the computation abilities of the network), Autonomous Computing (mining the logs of the EGEE grid), Crossing the Chasm (how to automatically tune the parameters of Evolutionary or Machine Learning Algorithms), and Distributed Decision Making (beyond MoGo, how to make decisions without knowing the whole story, in highly distributed systems). As of today, some SIGs evolved smoothly, giving the Stochastic Continuous Optimization, Large-Scale and Distributed Systems and Optimal Decision Making under Uncertainty SIGs, while the other ones merged into the more focused Active Representations and New Criteria SIGs (though in fact Crossing the Chasm is now ubiquitous, all of TAO activities implicitely using automatic parameter tuning at some point).

Every second week, the team seminar features an invited talk of general interest. The other week is dedicated to non-overlapping SIG meetings, so anyone can attend all the meetings she/he is interested in. SIG meetings range from paper reading to actual focused working sessions, and can involve more than one SIG, as there are important overlaps between SIGs (as one could expect). This organization is meant to allow a good flow of information and expertise among the team, while permitting more intense collaborations on well focused problems.

#### 5.2 PhD supervision

I supervised or co-supervised 9 PhD students who defended before I joined INRIA in 2001. Below is the list of the 21 other PhD students whom I have supervised or co-supervised between 2001 and now (18 have already defended, and 3 have just started). Note that most recent students are (have been) in fact co-supervised, either by a junior TAO member (A. Auger, N. Bredèche or O. Teytaud), or by an industrial partner through a "CIFRE" convention, or by Youssef Hamadi, the co-head of the MSR-INRIA joint project., . . . or by Michèle Sebag, the co-head of TAO.

- H. Hamda, Optimisation de Formes multi-critères par algorithmes évolutionnaires, (Analyse numérique
  École Polytechnique) en co-tutelle avec École Polytechnique de Tunis (co-responsable : Prof. T. Hadri), soutenue le 6 mai 2003.
- Olga Roudenko, Optimisation évolutionnaire multi-critère et parallélisation (Analyse Numérique -École Polytechnique), soutenue le 5 mars 2004.
- K. Abboud, Représentations pour l'identification évolutionnaire de fonctions (Analyse Numérique -École Polytechnique), soutenue le 6 octobre 2004.
- A. Auger, Algorithmes évolutionnaires et stochastiques appliqués à la Chimie (Analyse Numérique, Université Paris 6), co-encadrée avec C. Lebris, Cermics (ENPC), soutenue le 4 décembre 2004.
- N. Godzik, Approches multi-experts pour la robotique évolutionnaire (Informatique, Université Paris-Sud Orsay), soutenue le 29 septembre 2005.
- C. Kavka, Evolutionary Design of Geometric-based Fuzzy Systems (Informatique, Université Paris-Sud Orsay), soutenue le 6 juillet 2006.
- Vijay Pratap Singh, Étude de représentations pour l'identification du profil des vitesses par inversion sismique, thèse CIFRE en collaboration avec l'IFP, (Géophysique, Ecole des Mines de Paris), soutenue le 18 décembre 2006.
- Mohamed Jebalia, Optimisation évolutionnaire continue : études théoriques et applications (Analyse Numérique, Université Paris 6), co-encadrée avec Anne Auger, thèse en co-tutelle avec l'Université de Tunis (co-responsable : Prof. T. Hadri), soutenance prévue en décembre 2008.
- Alexandre Devert, Représentations pour l'Optimisation de Formes (Informatique, Université Paris-Sud Orsay), co-encadrée avec Nicolas Bredèche (TAO), soutenue le 21 juin 2009.

- Fei Jiang, Optimisation de la topologie de grands réseaux de neurones (Informatique, Université Paris-Sud Orsay), co-encadrée avec Hugues Berry (projet INRIA Alchemy), soutenue le 21 décembre 2009.
- Jacques Bibaï, Planification temporelle évolutionnaire, thèse CIFRE en collaboration avec Thalès (Informatique, Université Paris-Sud Orsay), co-encadrée avec Pierre Savéant (Thalès), soutenue le 8 octobre 2010.
- Alvaro Fialho, Paramètrisation automatique d'algorithmes évolutionnaires, thèse Microsoft-INRIA, soutenue le 22 décembre 2010.
- Fabien Teytaud, Optimisation évolutionnaire massivement distribuée, co-encadrée avec Olivier Teytaud (TAO), soutenue le 8 décembre 2011.
- Zyed Bouzarkouna, Optimisation de l'exploitation d'un gisement pétrolier, thèse CIFRE IFP coencadrée avec Anne Auger (TAO), soutenue le 3 avril 2012.
- Mouadh Yagoubi, Optimisation multi-objectif du bloc-moteur, thèse CIFRE PSA, co-encadrée avec Ludovic Thobois (PSA), soutenue le 3 juillet 2012.
- Ilya Loshchilov, Surrogate models for evolutionary multi-objective optimization, co-encadrée avec Michèle Sebag (TAO), soutenue le 8 janvier 2013.
- Riad Akrour, Théorie de l'Information pour la robotique en essaim, co-encadrée avec Michèle Sebag (TAO), defended in December 2014.
- Gaétan Marceau-Caron, Optimisation globale du traffic aérien. co-encadrée avec Pierre Savéant (Thalès TRT) et Areski Hadjaaz (Thalès Air Systems), defended in September 2014.
- Nacim Belkhir, Automatic on-line parameter control for stochastic optimization algorithms, co-supervised with Johann Dréo and Pierre Savéant (Thalès TRT), since May 2014.
- François Gonard, Algorithm Selection for Optimum Design in Structural Mechanics, co-supervised with Michèle Sebag and Yves Tourbier (Renault) at IRT SystemX, since November 2014.

## 6 Teaching

Until 2009, I have regularly taught topics related to Optimization in different institutions. I have also been part-time teaching staff at Ecole Polytechnique in the Applied Maths Department, until 2004, co-responsible for setting up the practical part of the Modelisation and Simulation track in the mid-90s.

- 1984-1987 : Maître de Conférences at Ecole Nationale des Ponts et Chaussées Numerical Analysis.
- 1987-1990 : In charge of the Numerical Analysis course at Magistère d'Informatique de l'Université de Paris 5 – Computer Science.
- 1989–1997 : Chef de Travaux Pratiques à temps partiel in Applied Maths at Ecole Polytechnique, in charge of the Computer Science part.
- 1997–2002 : "Numerical Evolutionary Optimization" in the DEA (post-grade) track in Numerical Analysis. Common track to University Paris 6 and Ecole Polytechnique.
- 1997–2004 : Maître de Conférences à temps partiel in Applied Maths at Ecole Polytechnique.
- 1998–2000 : in charge of the "Control and Optimization" course in the post-grade Mastère d'Ingénierie Mathématique (Master in Mathematical Engineering) common to EPFL (Lausanne) and Ecole Polytechnique.
- 2001–2006 : in charge of the "Optimization" course in the second year track at Ecole Nationale des Ponts et Chaussées, Marne-la-Vallée.
- 2005–2009 : in charge of the Master-2 module "Evolutionary Computation and Robotics" at University Paris 11, Orsay, together with Anne Auger and Nicolas Bredèche.

### 7 Collaborations, mobility

I am particularly proud of my thematic mobility : I graduated in Applied Maths at Université Paris 6, where I defended a "thèse de 3ème cycle" (light PhD that existed at that time). I then joined CNRS at the CMAP (Applied Maths Center) at Ecole Polytechnique, and gradually moved toward Computer Science and Artificial Intelligence. I started to work on Expert Systems dedicated to Engineering problems, together with Michèle Sebag who was then with the Mechanical Engineering Department at Ecole Polytechnique. However, we rapidly realized that i) expertise is very hard to gather from experts, making automatic procedures that extract this expertise from data (aka Machine Learning algorithms) mandatory; and ii) successfully solving a diagnostic problem immediately leads to an optimization problem (e.g., being able to predict whether a

mesh will derive poor numerical results in a given context, one is willing to focus on the inverse problem, how to generate a priori good meshes). While Michèle Sebag turned to Machine Learning, I started to work on Optimization, closer to my former background – Applied Maths. But inverse problems are very often ill-posed for standard optimization methods, and this is where I encountered Genetic and Evolutionary Algorithms. However, this move was not well understood by the Maths Committee at CNRS, and this lead me to apply to a DR2 (Senior Researcher) position at INRIA, where Applied Maths and Computer Science breathe the same air – leading to my only geographical mobility, from CNRS in Palaiseau to INRIA in Rocquencourt. Nevertheless, I consider myself still at the interface between Applied Maths and Computer Science, and intend to continue to take advantage of this double expertise.

# 8 Collective Responsibilities

### 8.1 Journal Editing Responsibilities

- Editor in Chief (September 2002 December 2009) of Evolutionary Computation (MIT Press), the oldest journal in the field. I am now serving on the Advisory Board of this prestigious journal.
- Member of Advisory Board of the Journal of Genetic Programming and Evolvable Machines (Kluwer – now Springer) since 2016, Board Member since its creation in January 2000.
- Area Editor of JMLR (Journal of Machine Learning Research), since 2013.
- Member of the Advisory Board of the Natural Computing Series, Springer Verlag, since its creation in 1999.
- Associate Editor of *IEEE Transactions on Evolutionary Computation* (IEEE Press) from their creation in 1996 until 2003.
- Associate Editor of Applied Soft Computing (Elsevier), since its creation in September 2000 until 2012.
- Member of the Editorial Committee of the series Mathématiques et Applications of the SMAI (Société de Mathématiques Appliquées et Industrielles – French Applied and Industrial Mathematical Society) from 2001 to 2004.
- Member of the Editorial Board of the Journal of Heuristics (Elsevier) from 1999 until 2005.
- Member of the Editorial Board of TCS-C Theoretical Computer Science, Natural Computing (Elsevier) from its creation in 2003 until 2007.

### 8.2 Conference Organization and Program Committees

During my time as Editor in Chief of *Evolutionary Computation*, I tried to systematically refuse all invitations to be part of conference organization committees. First, editing the journal already is a lot of time given to the community. Second, I had anyway done my share of organization duties before that : tutorial chair for ICGA'97, local chair for EuroGP'98, the first event of the EvoStar series, in Paris, 1998, co-program chair for PPSN'98 (Parallel Problem Solving from Nature), technical chair for IEEE CEC'99, and general chair for PPSN'2000.

The only exceptions have been the *Evolution Artificielle* series, biennial international conferences organized by the French EC community, and the newly created ECCS (European Conference on Complex Systems) in Paris in 2005, that was a deliverable for the *ONCE-CE* coordinated action.

I am however still member of the Program Committees (i.e. actually reviewing papers) for all the above conferences, and many more. In particular, I participated to the organization of the recently created LION series (Learning and Intelligent OptimizatioN), devoted to adaptive heuristics in a more general framework than Evolutionary Algorithms – and co-organized LION'6 (January 16-20, 2012) together with Youssef Hamadi (Microsoft Research Cambridge). I am since then serving on LION Steering Committee.

#### 8.3 International Committees

- Member of the PPSN Steering Committee since 1998 responsible for the organization of the PPSN biennial conferences (the largest EC conference in Europe).
- Member of the Executive Board of ISGEC (International Conference on Genetic and Evolutionary Computation) since 2001. ISGEC became ACM SIGEVO (the Special Interest Group on Genetic and Evolutionary Computation (http://www.sigevo.org/) in 2005, and I was re-elected on SIGEVO

Executive Board in 2007 (term ends in 2013). SIGEVO organizes the yearly conference GECCO (Genetic and Evolutionary Computation COnference), and the biennial conference FOGA (Foundations of Genetic Algorithms). I am member of ACM-SIGEVO Business Committee for 2011-2013.

- Member of the Executive Committee of CCS (the Complex System Society) since its foundation in 2005.
- Member of the LION Steering Committee, that supervises the organization of the yearly LION conferences.

#### 8.4 National Committees

- Founding President (1995-2003) of the French Society for Artificial Evolution, that organizes the series of biennial conferences *Evolution Artificielle*. Though taking place in France, half of the submissions and of the attendance is international, and we try to maintain a high quality of accepted papers by having a truly international Program Committee, all papers being reviewed by at least 3 reviewers (the acceptance rate was never higher than 50%). Moreover, selected papers are published in Springer-Verlag LNCS series after each conference.
- Member of the Executive Committee of AFIA (Association Française pour l'Intelligence Artificielle) 1998-2011. President from 2002 to 2005.

#### 8.5 INRIA Committees

— Member of the COST (Comité d'Orientation Scientifique et Technologique – Scientific and Technological Steering Committee), a national INRIA Committee, from January 2005 until March 2007, in charge of the "Animation and Prospective" Working Group, which supervised the organisation of several seminars (see http://www.inria.fr/inria/cost/seminaires\_cost.fr.html and http://www.inria.fr/inria/cost/arch\_seminaires\_cost.fr.html).

I also played a key role organizing the bottom-up phase of the writing of INRIA 2008-2012 Strategic Plan, where all INRIA members could contribute transparently to the gradual construction of the different pieces of this collaborative prospective document. All contributions of the different phases of the bottom-up step can still be seen at https://strategicplan2008-2012.futurs.inria.fr (INRIA LDAP login required).

- Chair of the Local Scientific Committee at INRIA Saclay Île-de-France from January 2008 until October 2010 : this Committee is in charge of advising the DCRI (Director of the local INRIA branch) about scientific issues, like ranking the applications for PhDs, post-docs, "délégations" and "détachements" (specific positions at INRIA for University staffs), allocating budget for visiting researchers, etc. The Committee has 10 members, chosen in order to reach geographic and thematic balance (the Saclay INRIA branch has teams spread over several different sites). The visible part of the activities of this Committee can be seen at https://commission-scientifique.saclay.inria.fr (INRIA LDAP login required).
- "Délégué scientifique" at INRIA Saclay Île-de-France from November 2010 to July 2016 : scientific advisor to the Director of the INRIA branch of Saclay, and chair of the "Comité des Projets", the Committee of all Project-team leaders, that meets every month and discusses the local scientific issues (e.g., creation and evolution of project-teams at Saclay, Strategic Plan, ...).
- As délégué scientifique, I was es qualité member of the INRIA national Evaluation Committee, responsible for the team evaluation, permanent researchers recruitment, and related activities. In particular, I was also member of all national recruitment and promotion committees for INRIA, and some of the local committees when they occur (e.g., the CR2 recruitment committees of Nancy in 2013, Grenoble in 2014, Nancy again in 2015 and 2016, Paris in 2016).

#### 8.6 Jurys

- Chair of the Evaluation Committee of the ANR program SYSCOMM (Systèmes Complexes et Modélisation Mathématique) during the 2 years of its short existence (2008-2009).
- Member local recruitment committee for CR2 du CRI Lille Nord-Europe en 2007 (see also above).
- Member of the "Commission de Spécialistes", Université Lille 3, 2002–2007.

### 8.7 Expert for European Projects

- Expert for the European Commission regarding the Global Computing call of the Information Society Technologies program, Brussels, 28 May – 1st June 2001.
- Reviewer for European project EEII (*IST-FET*), 2000-2003.
- Reviewer of European projects HYDRA, SIGNAL and POETIC Neur-IT program, 2003-2005.
- Reviewer for the European project PERPLEXUS, in the Complex Systems program, 2007-2010.
- Expert for the Science Foundation Ireland (SFI) for on-site reviews in 2009 and 2013.
- Member of the Advisory Board for the EPSRC DAASE project (Dynamic Adaptive Automated Software Engineering) coordinated by Mark Harman (CREST-UCL).

### 8.8 External Reviewer for PhDs and Habilitations

Since 2001, I have been external reviewer for 36 PhDs, 29 in Computer Science, 6 in Applied Maths and 2 in GeoSciences, also including 12 from abroad (3 in Switzerland, 2 in Australia, Canada, and The Netherlands, and 1 in Belgium, USA and Tunisia). I was reviewer for 5 "Habilitations à Diriger des Recherches", 1 in Applied Maths, 1 in Mechanics, and 3 in Computer Science. I also was on too many PhD and HDR committes to list them here.

# 9 Funding Responsibilities

### 9.1 Industrial contracts

I was the PI for TAO and INRIA for the following contracts :

- EADS, Optimisation multi-objectif de lanceurs récupérables, 6 mois en 2003, 6 mois en 2004
- IFP, Étude de représentations pour l'identification du profil des vitesses par inversion sismique, 2003-2006, contrat d'accompagnement de la thèse de Vijay Pratap Singh
- Thales, Planification et allocation de ressources par algorithmes évolutionnaires, 1 an à compter d'avril 2004
- SNCF, Re-ordonnancement d'horaires de train après incidents, 2 ans à compter d'avril 2004
- EZCT, Représentation embryogéniques de formes pour l'évolution artificielle, 1 ans en 2006.
- Thalès TRT (R&D dept), Planification temporelle par algorithmes évolutionnaires, contrat d'accompagnement de la thèse CIFRE de Jacques Bibaï, 2007-2010
- IFP, Couplage CMA-ES méthodes à base de gradient, 6 mois, avec Anne Auger, été 2008
- IFP, *Positionnement optimal de puits de forage*, contrat d'accompagnement de la thèse CIFRE de Zyed Bouzarkouna, avec Anne Auger, 2009-2012
- PSA, Optimisation multi-objectif du bloc-moteur, contrat d'accompagnement de la thèse CIFRE de Mouadh Yagoubi, 2009-2012
- Thalès Air Systems (Innovation Lab.), Optimisation globale du traffic aérien, contrat d'accompagnement de la thèse CIFRE de Gaëtan Marceau-Caron, 2011-2014
- Thalès TRT (R&D dept), Adaptation automatique des paramètres de méta-heuristiques, contrat d'accompagnement de la thèse CIFRE de Nacim Belkhir, depuis 2014
- IRT SystemX, *Optimisation Multi-Disciplinaire*, co-encadrement de la thèse de François Gonard, depuis 2014

### 9.2 Research grants

- European Coordinated Action *Evonet*, from 1997 to 2003. I was Member of the Executive Committee, in charge of Electronic Comminications. See the (now inactive) EvoWeb pages at http://evonet.lri.fr
- European Specific Targeted Research Research Project (STREP) DREAM (Distributed Resource Evolutionary Algorithm Machines), (IST-1999-12679), 2000–2003.
- Coordinator of project Agir, Anticiper, s'Adapter within the RobEA CNRS program, 2001-2004.
- European Coordinated Action ONCE-CS (Open Network for Connecting Excellence in Complex Systems), 2004-2007.I was member of the Executive Committee, in charge of the Web site, that survived the CA and became the still very active Complex System Registry (http://main.csregistry.org/) offering web hosting and many other services to the community.

- Action de Recherche Incitative (ACI) CHROMALGEMA, within the NIM program Nouvelles interfaces des mathématiques, 2003-2006.
- French project OMD (Optimisation Multi-Disciplinaire) in the RNTL program, 2006-2009.
- European Specific Targeted Research Project (STREP) *GENNETEC* (GENetic NETworks : Emergence and Complexity), 2006-2009.
- European Specific Targeted Research Project (STREP) EvoTest (Evolutionary Testing), 2006-2009.
- MIT-France Seed Fund, seeding a collaboration with Prof. Una-May O'Reilly, 2007.
- Co-head of Adaptive Combinatorial Search, an INRIA-Microsoft Reserach project, 3 years from November 2007.
- European Integrated Project (IP) SYMBRION, 5.5 years from February 2008.
- French project *OMD2*, follow-up of OMD, with Anne Auger, ANR COSINUS program, since June 2009.
- FUI (regional) project CSDL (Complex System Design Lab), 3 years from October 2009.
- French Project *DESCARWIN*, ANR program COSINUS, 3.5 years from January 2010.
- Renewal of Adaptive Combinatorial Search, an INRIA-Microsoft Research project, 3 years from September 2013.
- Investissements d'Avenir Développement de l'Economie Numérique. E-Lucid (Electronic Local but Universal Computer Intrusion Detection system), coordinated by Thalès TCS, 30 months from Dec. 2014.