



List of Inria International Chair holders (awarded for 3 or 5 years).

Name	Position	Host project-team at Inria	Topic	Years
Arnaud DROIT	Full Professor, Faculté de Médecine, Université Laval. Principal Investigator at the Centre de Recherche du CHU de Québec – Université Laval (site)	MASSAI	Development of artificial intelligence strategies to diagnose cardiology diseases	2023-2027
Branko KERKEZ	Tenured Associate Professor - University of Michigan - États-Unis (site)	AIO	Digital Water	2023-2025
Cristiana SANTOS	Assistant Professor at Utrecht University School of Law - The Netherlands (site)	PRIVATICS	Privacy and Data Protection Law	2023-2025
Enrique ZUAZUA	Chair of Dynamics, Control and Numerics - Alexander von Humboldt Professorship - Germany (site)	SIERRA	Control and Scientific Machine Learning	2023-2027
Julien LANGOU	Professor, Département des sciences mathématiques et statistiques, Université du Colorado, Denver, États-Unis (site)	ROMA	La résilience des applications, les stratégies d'ordonnement multi-critères, et les solveurs directs pour systèmes linéaire creux	2022-2026
Eduardo UCHOA BARBOZA	Professor, Université fédérale de Fluminense, Brésil (site)	EDGE	Optimizing with Column Generation: advance-dbranch-cut-and-price algorithms	2022-2026
Laurent EL GHAOU	Professor, Department of EECS and IEOR, U.C. Berkeley, États-Unis (site)	SIERRA	Implicit Deep Learning	2021-2025
Ian FOSTER	Directeur, Data Science and Learning Division, Argonne National Laboratory, États-Unis (site)	DATAMOVE	Computing in the Continuum	2021-2025



List of Inria International Chair holders (awarded for 3 or 5 years).

Name	Position	Host project-team at Inria	Topic	Years
Gunter MUSSBACHER	Professeur Associé, Université de McGill, Montréal, Canada (site)	DIVERSE	Predictive and Adaptive Software Language Engineering for Sustainability	2021-2025
Katia OBRACZKA	Professeur, UC Santa Cruz, Etats-Unis (site)	DIANA	Smart Networks: When Computational Intelligence and Networking Meet	2021-2025
Andrei AGRACHEV	Professeur, International School for Advanced Studies (SISSA), Trieste, Italie (site)	CAGE	Sub-Riemannian geometry and applications	2020-2024
Scott BADEN	Professeur, Department of Computer Science and Engineering, University of California, San Diego, Etats-Unis (site)	STORM	Code transformations for improving performance and productivity of PGAS applications	2020-2024
Thomas VIDICK	Professeur, California Institute of Technology, Pasadena, Etats-Unis (site)	COSMIQ	Quantum cryptography, error-correcting codes and complexity	2020-2024
Rémi ABGRALL	Professeur, Université de Zurich, Suisse (site)	CARDAMOM	Numerical approximation of complex PDEs & Interaction between modes, schemes, data and ROMs	2019-2023
Jean-Luc GUERMOND	Professeur, Department of Mathematics, Texas A&M, College Station, Etats-Unis (site)	SERENA	Curved H(div), H(curl) elements, and magneto-hydrodynamics & Approximation of hyperbolic systems	2019-2023
Edward LANK	Professor, University of Waterloo, Canada (site)	LOKI	Rich, Reliable Interaction in Ubiquitous Environments	2019-2023
Sean MEYN	Professeur, Department of Electrical and Computer Engineering, University of Florida, Etats-Unis (site)	DYOGENE / SIERRA	Distributed Control and Smart Grid	2019-2023

Holders of Inria International Chairs



List of Inria International Chair holders (awarded for 3 or 5 years).

- **John CANNY**, Professor - Berkeley University, WILLOW research team, *Interactive Robotic Agents for Preschool Learning* (2013-2017)
- **Pierre L'ECUYER**, Professor - Montreal University, DIONYSOS research team, *Methods and Tools for Effective Stochastic Simulation* (2013-2017)
- **Victor VIANU**, Professor - San Diego University, Dahu research team, *Data-Driven Collaborative Workflows* (2013-2017)
- **Paul BRESSLOFF**, Professor - Salt Lake City University, NEUROMATHCOMP research team, *Mathematical modeling and analysis of continuum neural fields* (2014-2018)
- **Mathieu DESBRUN**, Professor - CalTech University, TITANER research team, *Efficient conversion between real, digital, and abstract representations of shapes* (2014-2018)
- **Thierry COQUAND**, Professor - Gothenburg University, PI.R2 research team, *Formal development of univalent mathematics* (2014-2018)
- **Robert DAVIS**, Senior Research Fellow - University York, AOSTE research team, *Integrating Mixed Criticality into Cyber Physical Systems* (2014-2018)
- **Pierre VANDERGHEYNST**, Professor - École Polytechnique Fédérale de Lausanne, PANAMA research team, *Fondations théoriques et algorithmiques du traitement du signal sur des graphes* (2014-2018)
- **José LEON**, Professor - Central University of Venezuela (site) – AIRSEA research team - *Identification de paramètres et autres problèmes inverses pour les équations différentielles stochastiques* (2015-2019)
- **Dennis SHASHA**, Professor - Courant Institute of Mathematical Sciences, New York University, ZENITH research team, *DataScience in Dynamic World* (2015-2019)
- **Deborah AGARWAL**, Senior Fellow - Berkeley Institute for Data Science, University of California Berkeley – MYRIADS research team - *Workflow, user centered design, and data management as well as mobile applications for data science* (2015-2019)
- **Fredo DURAND**, Professor - MIT, GRAPHDECO research team, *A probabilistic approach to forward and inverse computer graphics* (2016-2020)
- **Kim LARSEN**, Director of CISS, Centre for Embedded Software Systems, TAMIS research team, *Specification and analysis of systems* (2016-2020)
- **Miguel Anjos**, Professor, Ecole Polytechnique of Montreal, INOCS research team, *Power Peak Minimization for the Smart Grid* (2016-2020)
- **Marcelo WANDERLEY**, Professor, McGill University, MJOLNIR research team, *Expert interaction with devices for musical expression* (2016-2020)
- **Catherine PLAISANT**, Senior Research Scientist - Human-Computer Interaction Lab, Université de Maryland, États-Unis (2018-2022)
- **Frédéric VALENTIN**, chef du Département - Computational and Mathematical Methods, LNCC (Laboratoire National de Calcul Scientifique) Petropolis, Brésil (2018-2022)
- **Warwick TÜCKER**, Directeur du Département de Mathématiques, Université d'Uppsala, Suède (2018-2022)

Contact

Natacha RÉGIS

E-mail : natacha.regis@inria.fr