Permanent Teacher	Undergraduate	Master's	Doctorate	Year Doct	Doctorate Institution	Areas of Expertise	PQ?	Research Lines	
								Principal	Secondary
ALBERT EINSTEIN FERNANDES MURITIBA	Computer Science		Automatics and Operations Research	2010	University of Bologna, Italy	Mathematical Optimization, Metaheuristic Methods, IoT, Sensing and Automation		Computatio nal Int. and Optimization	
ANDRE JALLES MONTEIRO	Statistics	Statistics	Agronomy (Statistics and Agronomic Experimenta tion)	2002	ESALQ/USP (University of São Paulo, Brazil)	Applied Statistics in Health and Educational Assessment		Modeling and Quantitative Analysis	
ANSELMO RAMALHO PITOMBEIRA NETO	Mechanical Production Engineering	Mechanical Engineering	Transport Engineering	2015	UFC (Federal University of Ceará, Brazil)	Computational Modeling and Simulation, Mathematical Optimization, Statistical Methods, and Machine Learning applied to problems in logistics and transportation systems		Computatio nal Int. and Optimization	Modeling and Quantitative Analysis
BRUNO DE ATHAYDE PRATA	Civil Engineering	Logistics and Operations Research	Industrial Eng. and Manage- ment	2011	University of Porto, Portugal	Logistics and Operations Management, focusing on sequencing problems, logistics, and renewable energies	PQ-2	Computatio nal Int. and Optimization	
CARLOS DIEGO RODRIGUES	Computer Science	Computer Science	Computer Science	2010	Avignon Université, France (joint supervision with UFC)	Algorithm Analysis and Computational Complexity, Integer Programming, Combinatorial Optimization, Search Theory, and Graph Theory		Computatio nal Int. and Optimization	
CHARLES CASIMIRO CAVALCANTE	Electrical Engineering	Electrical Engineering	Electrical Engineering	2004	UNICAMP (University of Campinas, Brazil)	Signal Processing, Mobile Communications, Information Geometry, Space-Time Coding, and Statistical Signal Processing	PQ-1 D	Modeling and Quantitative Analysis	Computatio nal Int. and Optimizatio n
GUALBERTO SEGUNDO AGAMEZ MONTALVO	Statistics	Statistics	Statistics	2017	USP (University of São Paulo, Brazil)	Probability and Statistics, with emphasis on Finite Mixtures, Alpha Power, Algorithms, Classification, and Identifiability		Modeling and Quantitative Analysis	
GUILHERME DE ALENCAR BARRETO	Teleinforma tics Engineering	Electrical Engineering	Electrical Engineering	2003	USP (São Carlos, Brazil)	Computational Intelligence and Machine Learning, with applications in robotics, identification and control of dynamic systems, and pattern recognition	PQ-1 B	Computatio nal Int. and Optimization	

Docente Permanente	Graduação	Mestrado	Doutorado	Ano Dout	Instituição Doutorado	Áreas de Atuação	PQ?	Linhas de Pesquisa	
								Principal	Secundária
JESUS OSSIAN DA CUNHA SILVA	Mathematics	Systems and Computer Engineering	Systems and Computer Engineering	2014	UFRJ (Federal University of Rio de Janeiro, Brazil)	Integer Programming, Combinatorial Optimization		Computatio nal Int. and Optimization	
JOSE AILTON ALENCAR ANDRADE	Statistics	Statistics and Quantitative Methods	Probability and Statistics	2005	University of Sheffield, England	Bayesian Robust Modeling, Eliciting Prior Knowledge, Gaussian and Student's t Processes, Exact Posterior Distributions		Modeling and Quantitative Analysis	
JUVENCIO SANTOS NOBRE	Statistics	Statistics	Statistics	2007	USP (University of São Paulo, Brazil)	Regression Models, Data Analysis, Non-Parametric Methods, Diagnostic Methods, Mixed Models, Process Control, Asymptotic Theory, Image Analysis, and Data Science	PQ-2 (até 2021)	Modeling and Quantitative Analysis	
LEANDRO CHAVES RÊGO	Electrical/Ele ctronic Engineering	Electrical Engineering	Engenharia Elétrica e de Computação	2006	Cornell University, USA	Operations Research, focusing on General Theory and Foundations of Probability, Decision Theory, Game Theory, and Conflict Analysis	PQ-1 D	Modeling and Quantitative Analysis	Computatio nal Int. and Optimization
MANOEL BEZERRA CAMPELO NETO	Computer Science	Systems and Computer Engineering	Electrical and Computer Engineering	1999	UFRJ (Federal University of Rio de Janeiro, Brazil)	Mathematical Optimization, with emphasis on Integer Programming, Combinatorial Optimization, Graphs, Algorithms, and Heuristics	PQ-1 D	Int.Computa- cional e Otimização	
MICHAEL FERREIRA DE SOUZA	Mathematics	Computational Modeling	Systems and Computer Engineering	2010	UFRJ (Federal University of Rio de Janeiro, Brazil)	Applied Mathematics, particularly Operations Research, Bioinformatics, Quantum Computing, and Numerical Analysis		Modeling and Quantitative Analysis	Computatio nal Int. and Optimization
RAFAEL BRAZ AZEVEDO FARIAS	Statistics	Statistics	Statistics	2012	USP (University of São Paulo, Brazil)	Data Science, Regression Models, Computational Statistics, and Higher Education Assessment		Modeling and Quantitative Analysis	

RAFAEL CASTRODE ANDRADE	Computer Science	Systems and Computer Engineering	Informática	2002	Université Paris 13 (Paris-Nord), France	Combinatorial Optimization, Stochastic Integer Programming, Metaheuristics, and Analytical Combinatorics	PQ-2	Computatio nal Int. and Optimization	
RICARDO COELHO SILVA			Electrical Engineering	2009	UNICAMP (University of Campinas, Brazil), with sandwich period at Universidad de Granada, Spain	Operations Research, with emphasis on Fuzzy Mathematical Programming, Fuzzy Mathematical Programming, Non-linear Optimization, Decision Making, and Quadratic Optimization		Computatio nal Int. and Optimization	Modeling and Quantitative Analysis
SILVIA MARIA DE FREITAS	Statistics	Statistics	Agronomy (Statistics and Agronomic Experimentation)	2001	ESALQ/USP (University of São Paulo, Brazil), with sandwich period at University of Exeter, England	Applied Statistics, Experimental Statistics, Generalized Linear Models, and Multivariate Analysis		Modeling and Quantitative Analysis	