



THÈSE DE DOCTORAT DE

L'ÉCOLE CENTRALE DE NANTES COMUE UNIVERSITE BRETAGNE LOIRE

Ecole Doctorale N°601 Mathèmatique et Sciences et Technologies de l'Information et de la Communication Spécialité: Informatique

Par

« Xinwei CHAI »

« Reachability Analysis and Revision of Dynamics of Biological Regulatory Networks »

«Analyse d'accessibilité et révision de la dynamique dans les réseaux de régulations biologiques»

Thèse présentée et soutenue à L'ÉCOLE CENTRALE DE NANTES, le 24 mai, 2019

Rapporteurs avant soutenance :

Gilles Bernot Professeur des universités Université Côte d'Azur, Sophia Antipolis

Pascale Le Gall Professeur des universités CentraleSupélec, Gif sur Yvette

Composition du jury :

Dir de thèse :

Président : Béatrice Duval Professeur des universités Université d'Angers

Examinateurs : Gilles Bernot Professeur des universités Université Côte d'Azur, Sophia Antipolis

Pascale Le Gall Professeur des universités CentraleSupélec, Gif sur Yvette

Morgan Magnin Professeur des universités École Centrale de Nantes
Paulevé Loïc Chargé de recherche Université de Bordeaux

Olivier Roux Professeur des universités École Centrale de Nantes
Olivier Roux Professeur des universités École Centrale de Nantes

Co-dir. de thèse : Morgan Magnin Professeur des universités École Centrale de Nantes

ACKNOWLEDGEMENT

First and foremost, I would like to express my sincere gratitude to my advisors Prof. Olivier ROUX and Prof. Morgan MAGNIN for the continuous support of my Ph.D. study for their patience, ideas and contribution of time. This kind support also came to my personal life which helped me to regain motivation and carry on the research when I encountered at the same time academy and mental difficulties. I especially appreciate their tolerance allowing me to explore on my will even the outcome was not satisfying.

Besides my advisor, I would like to thank the rest of my thesis committee: Prof. Gilles BERNOT, Prof. Pascal LE GALL, Prof Béatrice DUVAL and Dr. Loïc PAULEVÉ, for their patient reading, insightful comments and encouragement, but also for the questions which incented me to widen my research from various perspectives.

My sincere thanks also goes to my kind team members. Dr. Emna BEN ABDAL-LAH, Dr. Maxime FOLSCHETTE, Samuel BUCHET and Dr. Loïc PAULEVÉ provided me an opportunity to work with them even after their graduation. Without their precious but abundant support, it would not be possible for me to conduct this research. I would like to especially acknowledge Tony RIBEIRO Sensei for his kindness, enthusiasm, intensity and genius ideas which redirected and accelerated my Ph.D. study.

I gratefully acknowledge the funding provided by China Scholarship Council (CSC) that made my Ph.D. work possible.

My life in Nantes is enriched by my warm-hearted neighbors Geneviève ROCHE and the family of MARCHAND. Also I thank my friends in École Centrale de Nantes for all the fun we have had in the last four years.

Last but not the least, I would like to thank my family for all their love and encouragement. For my parents who raised me with curiosity in science and supported me in all my pursuits. For my uncle who talked with me intimately in my sadness and confusion. For my girlfriend who accompanied me spiritually everyday across the ocean.

Thank you.

Xinwei Chai École Centrale de Nantes May 2019