



Universiteit
Leiden
The Netherlands

Breaking of ensemble equivalence for complex networks

Roccaverde, A.

Citation

Roccaverde, A. (2018, December 5). *Breaking of ensemble equivalence for complex networks*. Retrieved from <https://hdl.handle.net/1887/67095>

Version: Not Applicable (or Unknown)

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/67095>

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The following handle holds various files of this Leiden University dissertation:

<http://hdl.handle.net/1887/67095>

Author: Roccaverde, A.

Title: Breaking of ensemble equivalence for complex networks

Issue Date: 2018-12-05

Acknowledgements

This thesis is the outcome of the research I did during the past four years. It would not exist without the help and support of many people that contributed to its realization.

I would like to express my sincere gratitude and thanks to my supervisors Frank den Hollander and Diego Garlaschelli, who I met on regular basis. They guided my journey by raising stimulating questions, by helping me to solve problems and by encouraging my research, allowing me to grow as a scientist. I really appreciated the scientific freedom and the precious advice they gave me both on doing research and on pursuing my career.

I am grateful to Michel Mandjes and Nicos Starreveld for the collaboration we had during the past two years. Together with them and Frank den Hollander, we had less frequent but long and intense discussions, which materialized into the two papers that led to Chapters 5 and 6.

I would like to thank the committee members for the time spent in reading the manuscript and providing feedback.

I want to thank the mathematics and physics departments at Leiden University, which funded my research through the Gravitation Program NETWORKS and a Leiden-Huygens fellowship, giving me the possibility to travel to many places in the Netherlands and abroad. I benefitted from the open-minded atmosphere and multicultural environment in Leiden and from the possibility to attend several summer schools and conferences. A sincere thanks goes to all the current and former members of the probability and dynamical systems group at the Mathematical Institute and the econophysics and network theory group at the Physics Institute for the precious and fruitful discussions we had in the past four years.

Besides science, the past four years consisted of many different distractions. I want to thank all those people I climbed, did sports, spent evenings and travelled with. Unfortunately, I cannot name them all, but I want to at least say a special thank to my two paranympths, who were the first people I met in Leiden: Giulio and Marta.

Giulio, I remember the first day we met, when I had just arrived in Leiden and you immediately introduced me to all the people at the institute. Thanks for all the travels and unforgettable moments spent together.

Marta, you have been always present and of immense support. I want to thank you for all the wonderful travels, holidays, evenings, climbing sessions and for all the other beautiful moments shared together.

Nonostante questi quattro anni di lontananza, mi siete sempre stati vicini. Grazie per gli innumerevoli e indimenticabili momenti passati assieme e per ricordarmi

sempre dove sono le mie radici: Eugenia, Francesco, Lorenzo, Maria Vittoria, Matteo, Nico, Silvia.

Last but not least, I want to deeply thank my parents, who always offered me their never-ending support and a warm home.

Curriculum Vitae

Andrea Roccaverde was born in Modena in 1990. He graduated in 2009 with a Scientific Degree from High School A.Tassoni in Modena. Afterwards he studied Mathematics at the University of Modena and Reggio Emilia. There he obtained a Bachelor of Science in Mathematics in 2012 and a Master of Science in Mathematics in 2014 (*cum laude*). He wrote his master thesis under the supervision of Dr. Emanuele Dolera, entitled *Probabilistic representations for solutions to various Boltzmann-like equations with a finite state space*. In December 2014 he moved to the University of Leiden to start his PhD research project under the supervision of Prof.dr. Frank den Hollander and Dr. Diego Garlaschelli. His research was funded by the mathematics and physics departments of the Science Faculty at Leiden University through a Leiden-Huygens fellowships, and was part of the Gravitation Program NETWORKS funded by the Dutch Ministry of Education, Culture and Science. He served as a teaching assistance in several courses. He presented his research at several scientific conferences in The Netherlands and India.