PhD Theses supervised by Prof. Dr. Stefano Battiston, 2019–2021

Risk and opportunities in the context of the low-carbon transition: a financial network approach Roncoroni Alan

2021

Three Essays on the Consequences of Financial Stability Regulation Briukhova Olga

2021

A macro-financial network perspective to policy analysis Perillo Chiara 2020

Financing the energy transition: the impact of a changing power sector on investors Hörnlein Lena

2020

Essays in sustainable finance **Vargas Carlos Alberto** 2019

Essays on Directional-Change Intrinsic Time Petrov Vladimir 2019

MA Theses supervised by Prof. Dr. Stefano Battiston

Complex Financial Regulation Schäfer Timo 2017

The Role of Financial Network Analysis in Climate Policy Zaidan Ahmad 2017

BA Theses supervised by Prof. Dr. Stefano Battiston

Different Forecasting Methodologies and their verification on a Stress Testing Model **Onder Florin**

2016