AUTHORIZE THE REPRODUCTION AND DISSEMINATION OF TOTAL OR PARTIAL COPIES OF THIS THESIS, BY CONVENCIONAL OR ELECTRONIC MEDIA FOR STUDY OR RESEARCH PURPOSE, SINCE IT IS REFERENCED.

## Cataloguing data reviewed by the Library and Information Service of the IFSC, with information provided by the author

Fabbri, Renato

Topological stability and textual differentiation in human interaction networks: statistical analysis and linked data / Renato Fabbri; advisor Osvaldo
Novais de Oliveira Junior -- São Carlos 2017.
151 p.

Thesis (Doctorate - Graduate Program in Computacional Physics) -- Instituto de Física de São Carlos, Universidade de São Paulo - Brasil , 2017.

1. complex network. 2. text mining. 3. pattern recognition. 4. social network analysis. 5. linked data. I. Novais de Oliveira Junior, Osvaldo, advisor. II. Title.