

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,
visualization and linked data / Renato Fabbri;
advisor Osvaldo Novais de Oliveira Junior - reviewed
version -- São Carlos 2017.

151 p.

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

1. Complex networks. 2. Text mining. 3. Pattern
recognition. 4. Social network analysis. 5. Linked
data. I. Oliveira Junior, Osvaldo Novais de,
advisor. II. Title.