

Unveiling human interactions : approaches and techniques toward the discovery and representation of interactions in networks

*Original*

Unveiling human interactions : approaches and techniques toward the discovery and representation of interactions in networks / Surano, FRANCESCO VINCENZO. - (2023 Jan 23), pp. 1-153.

*Availability:*

This version is available at: 11583/2975708 since: 2023-02-06T15:06:17Z

*Publisher:*

Politecnico di Torino

*Published*

DOI:

*Terms of use:*

Altro tipo di accesso

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

*Publisher copyright*

(Article begins on next page)

# Unveiling human interactions

Approaches and techniques toward the discovery and  
representation of interactions in networks

Francesco Vincenzo Surano\*

2022

What does it mean to unveil a network of interactions? In this dissertation, we will enrich the field of network theory by studying innovative approaches and ideas to reconstruct missing elements and connections in networks. Starting from theoretical approaches and methods to infer uncaptured links and nodes, we will contribute with our probabilistic techniques. We will implement state-of-the-art analysis on big data extracted from social networks to discover unexpected connections in the opinion dynamics of a population in relation to epidemiological events. Finally, open-source software will be developed to perform intuitive and affordable experiments about face-to-face interactions, a field of research almost untapped. Guiding us in this journey, there will be the common thread of network reconstruction to unveil human interactions at different levels of the scientific process.

---

\*Doctoral program in Electrical, Electronics and Communications Engineering (34<sup>th</sup> cycle), Politecnico di Torino