



---

## Collective Invention through Observational Learning on Networks

---

Giovedì 29 Giugno 2017 alle ore 12.00

presso l'Aula AP1 del Dipartimento di Fisica e Chimica Viale delle Scienze, Edificio 18, Palermo

Prof. Tamer Khraisha Center for Network Science Central European University Budapest, Hungary

The seminar presents how the space of technological solutions could be modeled as a fitness landscape using the theory of Gaussian Random Fields. In particular, the problem is investigated by modeling the search of a solution as an example of collaborative learning in networks where collective and individual exploration of a fitness landscape are simultaneously present.

