Robustness and plasticity of theoretical and biological networks



ID de Contribution: 1 Type: Non spécifié

Interaction networks and their environment

In this talk will be presented fundamental results which show formally that the environment of interaction networks plays a central role on their dynamical behaviours. Although an application to a biological network will be discussed, the focus will notably put on probabilistic cellular automata.

Auteur principal: Prof. SÉNÉ, Sylvain (Laboratoire d'informatique fondamentale, université Marseille, France)

Orateur: Prof. SÉNÉ, Sylvain (Laboratoire d'informatique fondamentale, université Marseille, France)