



ID de Contribution: 531

Type: Poster

Universal constraints on growth, lineage and selection in lineages trees

In this poster, we present a framework to analyze universal constraints on growth, lineage and selection for cell populations.

Affiliation de l'auteur principal

CNRS

Auteurs principaux: LACOSTE, David (CNRS-ESPCI); GENTHON, Arthur (Max-Planck Dresden)

Orateur: LACOSTE, David (CNRS-ESPCI)

Classification de Session: Session Poster 1: MC3, MC5, MC6, MC11, MC13, MC15, MC16, MC18, MC19, MC25, REDP, posters hors MC

Classification de thématique: MC3 Information et biologie