School and Conference: From Biological Networks to Cellular Function: Evolution, Dynamics and Spatial Organization | (smr 2041)

Contribution ID: 26 Type: not specified

Structure and Boolean dynamics of E. coli's genetic regulatory network: Origin of homeostasis and flexibility of response

Thursday, 11 June 2009 14:20 (0:40)

Content

Summary

Primary author(s): S. JAIN

Presenter(s): S. JAIN

Session Classification: Structure and Boolean dynamics of E. coli's genetic regulatory network:

Origin of homeostasis and flexibility of response