Physics > **Biological Physics**

System Level

Download:

PDF only

Current browse context:

physics.bio-ph

< prev | next > new | recent | 1011

Change to browse by:

physics q-bio q-bio.CB

References & Citations

NASA ADS

Bookmark(what is this?)

















Numerical Analysis of a **Monte** Carlo **Simulation** of the E. Coli **Chemotaxis**

Constantinos I.

Siettos

(Submitted on 5 Nov 2010)

Over the past few years it has been

demonstrated

that

"coarse

timesteppers"

establish

a link

between

traditional

numerical

analysis

and

microscopic/

stochastic