Towards a holistic view of DNA

Modesto Orzco\textsuperscript{*†}

\textsuperscript{1}IRB barcelona – Spain

Abstract

DNA is a paradigm of a multiscale system. The study of DNA means to analyze at the simultaneously sub-Angstrom details and a meter-long fibre. Multiphysic approaches, combining different techniques need to be developed and used. I will summarize during my talk recent advances done in Barcelona on the multi-resolution description of DNA, giving examples on the type of information on DNA that can be extracted from such theoretical methods

Keywords: Modelling, DNA

\textsuperscript{*}Speaker  
\textsuperscript{†}Corresponding author: modesto.orozco@irbbarcelona.org