Conference on Knots and other Entanglements in Biopolymers: Topological and Geometrical Aspects of DNA, RNA and Protein Structures | (smr 1963)

Contribution ID : 16

Type not specified

## The statistical mechanics of how recognition of local DNA juxtaposition geometry may underlie the disentangling actions of type-II topoisomerases

Tuesday, 16 September 2008 16:15 (0:45)

Content

Summary

**Primary author(s) :** HUE SUN CHAN (University of Toronto)

**Presenter(s)**: HUE SUN CHAN (University of Toronto)

**Session Classification** : The statistical mechanics of how recognition of local DNA juxtaposition geometry may underlie the disentangling actions of type-II topoisomerases