Conference: From DNA-Inspired Physics to Physics-Inspired Biology | (smr 2038)

Contribution ID : 36

Type : not specified

## Stacking plates and wedges: the physics of DNA compaction

Wednesday, 3 June 2009 09:30 (0:30)

Content

Summary

Primary author(s): HELMUT SCHIESSEL (University of Leiden, The Netherlands)
Presenter(s): HELMUT SCHIESSEL (University of Leiden, The Netherlands)
Session Classification: Stacking plates and wedges: the physics of DNA compaction