

# Modelling chromatin with explicit ions: ion correlation effects and like charge attraction. Comparison with new experiments

*Wednesday, 3 June 2009 12:00 (0:30)*

## Content

## Summary

**Primary author(s) :** LARS NORDENSKIOLD (Nanyang Technological University, Singapore)

**Presenter(s) :** LARS NORDENSKIOLD (Nanyang Technological University, Singapore)

**Session Classification :** Modelling chromatin with explicit ions: ion correlation effects and like charge attraction. Comparison with new experiments