"2nd Conference on Systems Biology and New Sequencing Techniques" (2-4 November), preceded by Introductory Lectures on "Quantitative Approaches to Biological Problems" (31 October - 1 November) | (smr 2255)

Contribution ID: 12 Type: not specified

Statistical physics approach to the prediction of native contacts in proteins from sequence variability

Wednesday, 2 November 2011 11:30 (0:45)

Content

Summary

Primary author(s): R. ZECCHINA (Politecnico di Torino, Italy)

Presenter(s): R. ZECCHINA (Politecnico di Torino, Italy)

Session Classification: Statistical physics approach to the prediction of native contacts in proteins

from sequence variability