Publications (by theme)
Patrice KOEHL

Algorithms for Biology

*Clustering techniques*

*Partial differential equations*

*Analyzing protein structures*
Bioinformatics: protein sequences


NMR method developments


Computational Geometry for Biological Systems

The geometry of biological shapes


Geometry and topology of biomolecules


**Computational Physics for Biological Systems**

*Solvation (electrostatics)*


**Dynamics**


**Protein Structure Prediction**


**Protein Sequence Design**

**High resolution protein structures**


**Miscellaneous**

**Mutagenesis studies**


**Ionizing radiations**