The TCBG and NSF Present: Hands-on Course in Computational Biology









San Francisco, California









The Program

Hands-on Course in Computational Biology



Prof. Klaus Schulten



Prof. Zan Luthey-Schulten



Dr. Emad Tajkhorshid

Location: Apollo Room

Handouts:Hands-on SessionsUnix PrimerMac Primer



Sun, 6/26: Introduction to Protein Structure and Dynamics



Apollo Room

09:30-10:40 Molecular Graphics Perspective of Protein Structure & Function

Break

11:00-11:50 Molecular Dynamics Method

Daily Q & A

Lunch

11:50-12:00

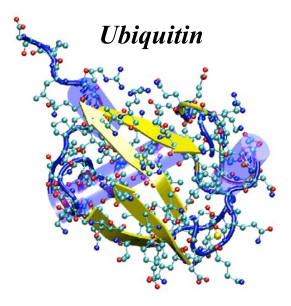
15:00-15:30

14:00-14:45Overview of Hands-on Sessions

Molecular Graphics Tutorial

Break

15:45-18:00 Molecular Graphics Tutorial



Mon, 6/27: Statistical Mechanics of Proteins



Apollo Room		
09:00-10:00	Molecular Dynamics with NAMD	
10:00-10:40	Equilibrium Properties of Proteins	
Break	T/T_{o}	
11:00-11:50	Nonequilibrium Properties of Proteins ¹	
11:50-12:00	Daily Q & A Group photo	
Lunch	1/8	$\tau 2\tau$ t
19:00-20:30	Molecular Dynamics Tutorial	
Break		
20:45-23:00	Molecular Dynamics Tutorial (continued)	

Tue, 6/28: Introduction to Bioinformatics



Apollo Room

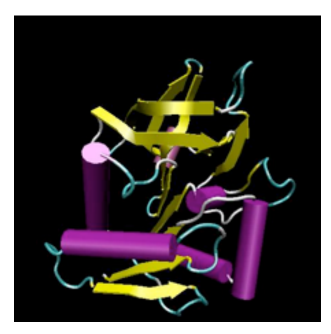
09:00-10:00	Intro to Bioinformatics: Sequence, Stru	cture, and Alignment
10:00-10:40	Evolutionary Concepts in Bioinformation	CS Insert domain
Break		Mark and
11:00-11:50	Application of Bioinformatics	The second second
11:50-12:00	Daily Q & A	
Lunch		
14:00-16:00	Evolution of Protein Structure –	Catalytic domain
	Aspartyl tRNA Synthetase	
Break		Anticodon domain
16:15-18:00	Sequence Alignment Algorithms/	AspRS-tRNA
	Bioinformatics of Aquaporins	

Wed, 6/29: Parameters for Classical Force Fields



Apollo Room

09:00-10:00	Introduction and Examples
10:00-10:40	Force Fields Parameterization
Break	
11:00-11:50	Applications
11:50-12:00	Daily Q&A
Lunch	
19:00-21:00	Parameterizing a Novel Residue
Break	
21:15-23:00	Topology File Tutorial



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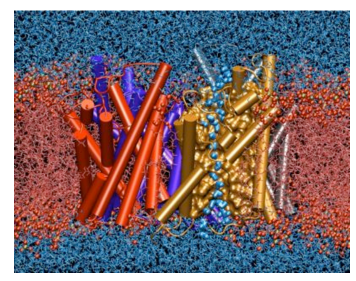
Thu, 6/30: *Simulating Membrane Channels*

Apollo Room

09:00-10:00	Introduction and Examples
10:00-10:40	Transport in Aquaporins
Break	
11:00-11:50	Nanotubes
11:50-12:00	Daily Q&A
Lunch	
14:00-15:30	Nanotubes/IMD
Break	



Water Permeation through Aquaporin

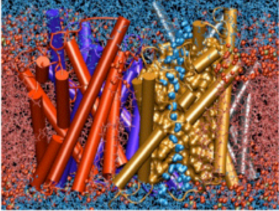


15:45-18:00

Deca-alanine/Open tutorial work time

Welcome from our Group

"Hands-On" Workshop on Computational Biophysics



Water Permeating Through Aquaporin

The workshop will explore physical models and computational approaches used for the simulation of biological systems and the investigation of their function at an atomic level. The course will be based on case studies including the properties of membranes and membrane proteins, mechanisms of molecular motors, trafficking in the living cell through water and ion channels, and signaling pathways. Relevant physical concepts, mathematical techniques, and computational methods will be introduced, including force fields and algorithms used in molecular modeling, molecular dynamics simulations on parallel computers and steered molecular dynamics simulations.

The workshop is designed for graduate students and postdoctoral researchers in computational and/or biophysical fields who seek to extend their research skills to include computational and theoretical expertise, as well as other researchers interested in theoretical and computational biophysics. Theory sessions in the morning will be followed by hands-on computer labs in the afternoon in which students will be able to set up and run simulations. Enrollment limited to 20 participants. TCBG Computational Biophysics Workshops

Dates: December 5 - 9, 2004

Theoretical & Computational Biophysics Group University of Illinois Beckman Institute 405 N Mathems Ave Urbana, IL 61801 217/246-2212

Program

Instructors: K. Schulten (UIUC) Z. Luthey-Schulten (UIUC)

E. Tajkhorshid (UIUC) CLICK HERE TO APPLY TO WORKSHOP

Contacts:

General Questions: workshop+boston@ks.uluc.edu

Application, Registration, Housing & Local Resources: Elaine Wolff wolff1@uluc.edu

FAQ



Theoretical and Computational Biophysics Group

Klaus Schulten Zan Luthey-Schulten Emad Tajkhorshid together with students and postdocs of their group

Organization: David Brandon and group staff





Rosemary Braun (primate at left)

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Thank you

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Special thanks to:

David Brandon



Acknowledgements

Ass:istants



Elizabeth Villa



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Jordi Cohen

Laptop Preparation:

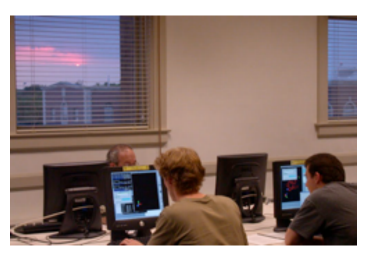


M. Bach



Please note

- The workshop is a volunteer effort
- The main focus are the hands-on sessions
- The aim is to get you to do computational biology
- The lecturers / teaching assistants provide tutorials for you
- The optimal course is that you help each other
- Model your own system (Friday opportunity for presentation)
- Please give us feedback to improve lectures and tutorials
- Please give us feedback to encourage more schools





Let's enjoy a week of scholarship and





collegiality





