



Workshop on Computational Modelling Techniques in Structural Biology

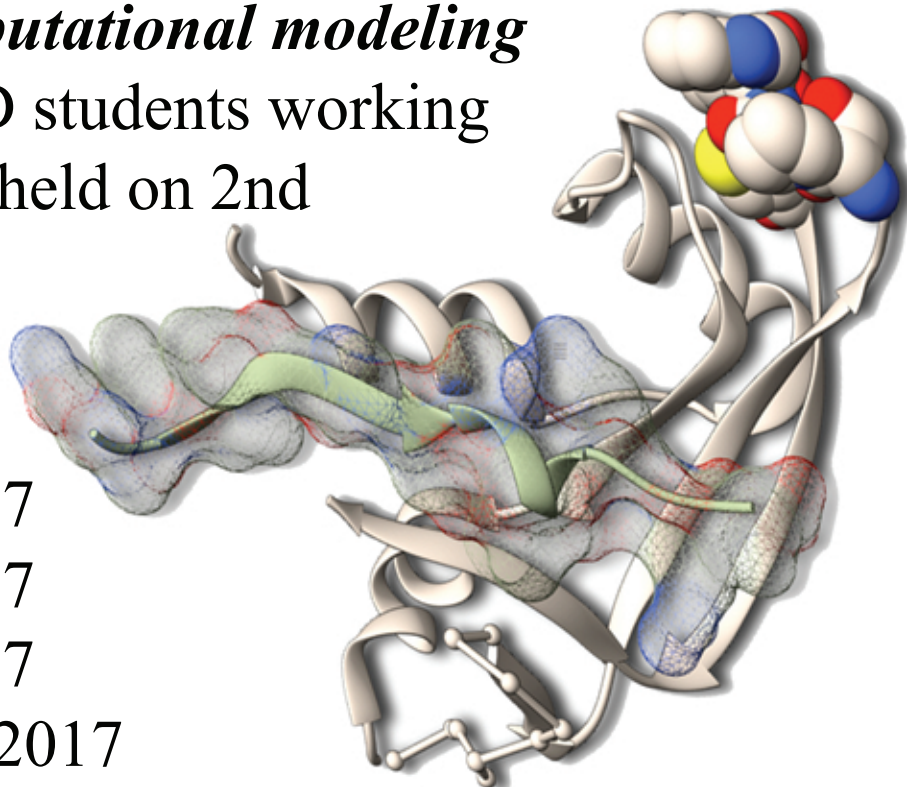
Organized by the Molecular Biophysics Unit, IISc, Bangalore
Sponsored by the Indian Academy of Sciences, Bangalore



The Molecular Biophysics Unit at the Indian Institute of Science is conducting a two day workshop on “***Computational modeling techniques in Structural Biology***” for PhD students working in this general area. The workshop will be held on 2nd and 3rd August, 2017 at IISc Bangalore.

Important Dates

Registration start	: 15 May 2017
Last date for registration	: 15 June 2017
Notification of acceptance	: 30 June 2017
Dates of workshop	: 2-3 August 2017



List of Lecturers and Organizers

Andrej Sali, UCSF, USA
N.Srinivasan, MBU, IISc, Bangalore
Anand Srivatsava, MBU, IISc, Bangalore
M.S. Madhusudhan, IISER, Pune

Registration Details:

PhD students only; Limited seats (~20)
Travel reimbursement (2nd tier A/C train fare),
boarding & lodging will be provided for by the
academy/Institute.

Please register using the link below:

https://docs.google.com/forms/d/e/1FAIpQLSenrFrJuVptLLsAjj2LbD-kKcbsbKnMFW_5d_aI0Fevc8LCaA/viewform

More information at:

<http://mbu.iisc.ac.in/cmtsb2017.htm/index.html>
mbuevents.iisc@gmail.com

Topics Covered:
Homology Modeling, Integrative/hybrid modeling, coarse graining

Hands on sessions:
MODELLER, IMP, Coarse grained simulations and fitting Structures to EM maps.