Protein Modeling

Course "Protein Modeling" for people who work in the field of structure of biological macromolecules.

Video: https://youtu.be/bz1QpjE2pRw

Webinar "Helical Assemblies"

Introduce your topic

Suggest a structure

Registration information at www.schtm.org
The School of Theoretical Modeling
1629 K St NW s 300 Washington DC 20006

The School of Theoretical Modeling invites researchers, businesspeople, students, and all interested people to participate in its activities. Protein Modeling gives researchers new protein structures that help build protein models, design drugs, and plan experiments.

New topics are added to discussions and courses each month; for example, modeling of protein structures that contain helical assemblies (ankyrin, HEAT/ARM, LRR, PUM homology, TAL, and other repeats).

You can submit amino acid of your protein prior to attending and complete new model during the course. You can attend a webinar and discuss new targets, potential approaches for building your models, how to use structural data in your research and how to integrate structural models in publications.

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