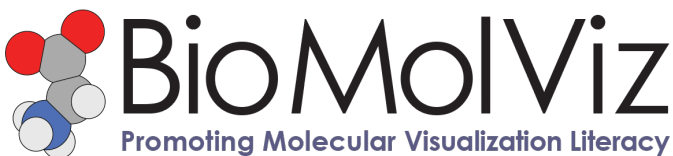


[Subscribe](#)[Past Issues](#)[Translate ▾](#)[View this email in your browser](#)

This is our final visualization conversation for this semester. Thank you to all of the excellent speakers and participants that have made this series a success.

We hope to see you this week!

Friday Visualization Conversations

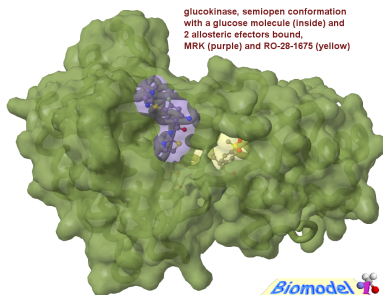
November 20th

12:30 PM Eastern / 11:30 AM Central / 10:30 AM Mountain / 9:30 AM Pacific

Please us at info@biomolviz.org for the Zoom link.

For anyone interested in molecular visualization—you are welcome to observe or join in on the conversation. Please forward this invitation to interested colleagues.

Featured Presenters: Friday, November 20th



Angel Herráez, Professor at the University of Alcalá, will lead a conversation on [Biomodel](#): a longstanding website aimed at providing materials to improve understanding of the tridimensional nature of biomolecules. The site is in Spanish but several modules are [also available in English](#)—the 'DNA Structure Tutorial' is available in 15 languages. The core of Biomodel are 3D molecular models that users can interact with, plus a guided tour of those structures displayed alongside the models. (12:30 PM EST)

[Subscribe](#)[Past Issues](#)[Translate ▾](#)

structure-function to tangible topics that pique students' interest? [Molecular CaseNet](#) is an NSF funded project initiated in 2019 for engaging undergraduate educators in developing Molecular Case Studies at the interface of Biology and Chemistry. **Shuchi Dutta**, Associate Research Professor at Rutgers University, will share some of the cases that are currently available from the CaseNet and discuss plans for the resource. (1:00 PM EST)



Copyright © 2020 BioMolViz, All rights reserved.

Our mailing address: info@biomolviz.org

Visit our website: biomolviz.org

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).

This email was sent to kristen.procko@austin.utexas.edu
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)
BioMolViz · The University of Texas · Austin, TX 78712 · USA

