

## BBC Graduate Programs Seminar Series

Bioinformatics Biophysics Chemistry & Chemical Biology Complex Biological Systems

Thursdays, 12 Noon Livestream: <u>http://tiny.ucsf.edu/AbdeVL</u>



## Fall 2022

9/22/22	Greg Bowman, Washington University Protein dynamics and energy landscape design
9/29/22	Gladstone Center for Cell Circuitry Lecture (Alternate Location: HD 160) James Ferrell, Stanford Cytoplasmic self-organization and dynamics
10/6/22	Sergey Ovchinnikov, Harvard Inverting protein structure prediction models to solve problems in biology
10/13/22	Sam Reck-Peterson, UCSD My squid teacher: RNA recoding of the intracellular transport machinery
10/20/22	Clements Lecture Daniel Asarnow, University of Washington
11/3/22	Mohammed AlQuraishi, Columbia University Protein structure prediction in a post-AlphaFold2 world
11/17/22	HARC Lecture Peijun Zhang, Oxford Visualizing virus infection in cells by cryoEM
12/1/22	Jin Zhang, UCSD Illuminating the Biochemical Activity Architecture of the Cell
12/8/22	John Chodera, Sloan-Kettering Cancer Center TBD
	Calendar also available at <a href="https://ccb.ucsf.edu/seminars-events/bbc-seminar-series">https://biophysics.ucsf.edu/seminars-events/bbc-seminar-series</a> , <a href="https://bioinformatics.ucsf.edu/seminars-events/bbc-seminar-series">https://bioinformatics.ucsf.edu/seminars-events/bbc-seminar-series</a> , <a href="https://bioinformatics.ucsf.edu/seminars-events/bbc-seminar-series">https://bioinformatics.ucsf.edu/seminars-events/bbc-seminar-series</a> ,

BBC Seminars are supported by the Biophysics, Bioinformatics, and Chemistry & Chemical Biology IFM, Department of Pharmaceutical Chemistry, QBC, HARC Center, and the Center for Systems and Synthetic Biology, and the Gladstone Center for Cell Circuitry.