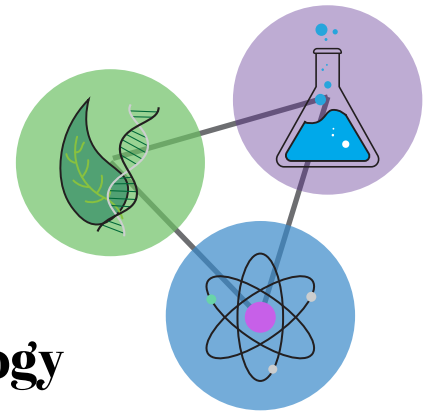


CONNECTING NETWORKS 2023

NYU Center for Genomics and Systems Biology



9:00 - Registration, Introduction and Welcome

9:30 - Carol Huang, NYU Biology: Double DAP-seq for interacting transcription factors reveals novel motifs and regulatory rules for bZIP dimers

10:00 - Aashish Jha, NYUAD Biology: Identifying health associated genetic and microbial signatures through community engaged research in indigenous populations

10:30 - Alan Healy, NYUAD Chemistry: Exploring natural product chemical space using RetroMol

11:00 - COFFEE BREAK

11:20 - Alisha Jones, NYU Chemistry: Secondary and tertiary structural analysis of the Xist A-repeat lncRNA

11:50 - Timothee Lionett, NYU Langone: The Kinetic Landscape of Human Transcription Factors

12:20 - POSTER FLASH TALKS

12:50 - LUNCH AND POSTERS

2:30 - Sarah Kostinski, NYU Physics: Kinetic models linking unicellular growth rate to physiology

3:00 - Arjun Naranayan, NYUAD Physics: Imaging the dynamic instability that orchestrates the self-assembly of the *C. elegans* oocyte cortex

3:30 - COFFEE BREAK

4:00 - Itai Yanai, NYU Langone: Transcription-replication interactions reveal principles of bacterial genome regulation

4:30 - Iestyn Whitehouse, Memorial Sloan Kettering: PCP: a New Technology for the Analysis of Chromosome Structure

5:00 - RECEPTION

19th CGSB Symposium
Wednesday, June 7th
12 Waverly Place | 9:00am - 7:00pm

Register at <http://bit.ly/439VH9Z>

