

Resources

Workshops

On this page, you will find the written materials for the Al-Sady and Redding lab workshop program. Trainees in the labs present a formal workshop on a topic of their choice. The objective of this workshop is to develop teaching skills around a student or postdoc's existing research (e.g., facilitated diffusion, machine learning). The trainee interactively presents their material, sometimes even involving board games! This archive is a resource of all trainees to and the wider community for teaching materials and the background in discussed topics.

Phasing ^[1] (Outline ^[2], Dataset 1 ^[3] & 2 ^[4])

Diffusion ^[5]

GitHub ^[6]

^[6]Role of Mechanical Forces on Chromatin Regulation ^[7]

Bistability ^[8]

Modelling Heterochromatin Spreading ^[9]

DNA Damage Response ^[10]

Machine learning ^[10]

Fluorescence ^[11] (Supplement ^[12])

Ion Exchange Chromatography ^[13]

Development ^[14]

Contact Us
UCSF Main Site

© 2013 The Regents of the University of California

Source URL: <https://al-sadylab.ucsf.edu/resources>

Links

- [1] <https://ucsf.box.com/s/xne5k5baqnr9v12h9gb7rgdfq634kng6>
- [2] <https://ucsf.box.com/s/x67slvgad85em5neqdz42e8dkqmx7x>
- [3] <https://ucsf.box.com/s/0d4at2woxi5p8mytc2ff036xkm234yku>
- [4] <https://ucsf.box.com/s/t41rkrkqzfb0qddurau7pyv49dboy8q>
- [5] <https://ucsf.box.com/s/ckpqlq3nsg4tz8z993fitugfvy6yt2i>
- [6] <https://ucsf.box.com/s/1fqf9ebuqo9r1fox9nomlvmwedwt11jg>
- [7] <https://ucsf.box.com/s/xk37u7qi1tr6117t71idlqj7nadjuid2>
- [8] <https://ucsf.box.com/s/bbcttab8eyvw5zozjx3eol0w05043gug>
- [9] <https://ucsf.box.com/s/ipo817rd4d1keycoepup3e8u3v50gqor>
- [10] <https://ucsf.box.com/s/p7jqrvdoux3f2b89r4utg9k9eeshp8cj>
- [11] <https://ucsf.box.com/s/pt1mpcauf2gol7xe4jj6xyo3r47du0e>
- [12] <https://ucsf.box.com/s/c6idda3g1rdbcxu5dlncv5iw312oebqs>
- [13] <https://ucsf.box.com/s/nj122i2l4dh11v6blzr3hzbplvuclzed>
- [14] <https://ucsf.box.com/s/yh1wkhnp6l0b13p1745em63ml5tawfr>