Real-time Dynamics of Chromosome Organization in Human Cells Using Super-Resolution Fluorescence Microscopy

EXPECTED HIRE DATE: This position is immediately available.

REQUIRED QUALIFICATIONS:

A postdoc who has microscope/optics background and is capable to do programming. Specifically, prefer the candidate worked with advanced microscope techniques, such as super-resolution microscopy, or photo-activated localization microscopy, or light-sheet microscopy. This person also knows how to analyze image data using MatLab (or other platforms like R, python, or mathematica). This person will work on real-time dynamics of chromosome organization in human cells using super-resolution fluorescence microscopy.

JOB DESCRIPTION:

This person will work on real-time dynamics of chromosome organization in human cells using super-resolution fluorescence microscopy.

HOW TO APPLY:

Contact Li-Chun Tu about how to apply.

CONTACT:

Li-Chun Tu
li-chun.tu@osumc.edu