

MCB/UACC Joint Faculty Candidate Seminar

(Hosted by the departments of Molecular & Cellular Biology and the UA Cancer Center)

“Systems approaches for understanding phenotypic transitions of mammalian cells”

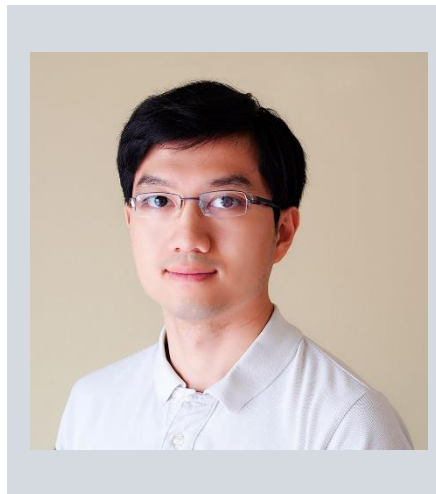
Tian Hong, PhD

Associate Professor

Biochemistry & Cellular and Molecular Biology
University of Tennessee, Knoxville

Thursday November 2nd, 2023
ENR2 S215 @ 11AM

Hosted By: Guang Yao (MCB)



The dynamic nature of many biological processes, such as cancer progression, regeneration and immune responses, often involves phenotypic plasticity of cells driven by dynamic gene regulatory networks. In this talk, I will discuss studies of a few gene circuits in the contexts of development and cancer cells through combining bioinformatics, mathematical modeling and experiments.

<https://www.tianhonglab.org/>

To see all upcoming seminars, please visit mcb.arizona.edu/events or join the MCB Seminar Listserv (listname: [mcbjointseminar](mailto:mcbjointseminar@list.arizona.edu)) at list.arizona.edu.



UA SCIENCE

Molecular
& Cellular Biology