Finding Periodic Genes: From Mice to Mathematics

This talk focuses on how a question coming from biology — Which genes are involved in biological clocks? — led to some beautiful mathematics. Specifically, we focus on certain statistical tests, called “convex rank tests,” which helped identify molecular components of biological clocks and show that they have some surprising connections to other areas of mathematics.

Dr. Anne J. Shiu
Department of Mathematics
TEXAS A&M UNIVERSITY

MONDAY, NOVEMBER 26
4 P.M.
Room 117 | Blocker Building
A reception will follow the lecture outside Blocker 117

The Ethel Ashworth-Tsutsui Memorial Awards and Lecture are sponsored by Women In Science and Engineering

Recipients of the Ethel Ashworth-Tsutsui Memorial Awards will be recognized following the lecture. These awards are given to honor the memory of Ethel Ashworth-Tsutsui, a founding member of the WISE organization and a leader in enhancing women’s presence in science and technology fields. The Ethel Ashworth-Tsutsui Award for Mentoring was established to recognize women graduate students, postdoctoral researchers, and research staff who take action to encourage and support women graduate students. The Women in Science and Engineering is an organization of women graduate students, faculty, postdoctoral fellows, and staff at Texas A&M University. This organization aims to improve conditions on campus for women from all technical and scientific colleges by providing resources and a community for women at all stages of their scientific careers.