

LEARNING & EXPLOITING LOW-DIMENSIONAL STRUCTURE IN HIGH-DIMENSIONAL DATA

October 21, 3:30-4:30, West Hall 340



David Dunson, PhD– Duke University Arts & Sciences Distinguished Professor of Statistical Science & Mathematics

CONSTRUCTING TUMOR-SPECIFIC GENE REGULATORY NETWORKS

BASED ON SAMPLES WITH TUMOR PURITY HETEROGENEITY

October 28, 3:30-4:30, West Hall 340



Pei Wang, PhD- Icahn School of Medicine, Mount Sinai Professor, Department of Genetics and Genomic Sciences

For more information on the MIDAS seminar series please go to midas.umich.edu/seminar-series/