

Texas Tech University. Applied Mathematics Seminar.

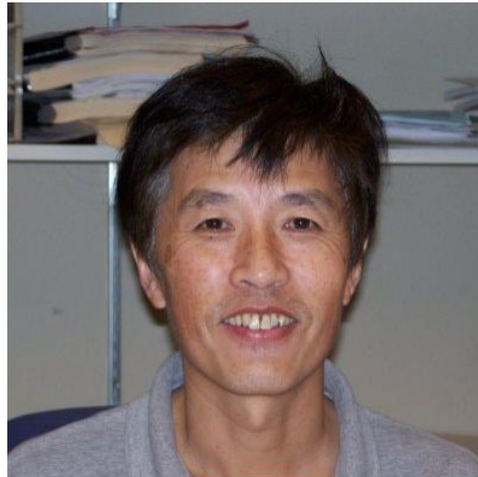
# Eigenstructure of some matrices arise from linear switching systems

ALEX WANG

*Texas Tech University*

Wednesday, September 18, 2013

Room: MATH 109. Time: 4:00pm.



**ABSTRACT.** Eigenvalues and eigenvectors of some matrices arise from linear switch systems/random walk/card shuffling are studies using various methods.