

# Waves and Particles

for Flute Quartet by  
Mike Mower

Inspired by science  
expressed through  
music and dance

Presented by the  
Texas Tech University  
J.T. & Margaret Talkington College  
of Visual and Performing Arts  
and The Department of Physics  
& Astronomy

Thursday, March 7  
10:00 am

Talkington School for  
Young Women Leaders

Experience the scientific concepts of  
gravitational wave theory and particle  
physics through expressions of sound  
and dance.

Funded with support from the TTU Office of Research and  
Innovation and the Lubbock Independent School District

Sung-Won Lee, Professor and Chair of Physics & Astronomy

Joseph Romano, Professor of Physics and Astronomy

Lisa Garner Santa, Professor of Flute

Spencer Hartman, Visiting Assistant Professor of Flute

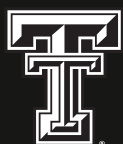
Julia Griffith, Graduate Assistant (MM), Flute

Kassie Lindamood, Graduate Assistant (DMA), Flute

Ali Duffy, Professor of Dance, Dancer

Hannah Dunn, Dancer

Rachel Ure, Dancer



TEXAS TECH UNIVERSITY

J.T. & Margaret Talkington College of Visual & Performing Arts

School of Music™

[schoolofmusic@ttu.edu](mailto:schoolofmusic@ttu.edu) | 806.742.2274 | [ttu.edu/Music](http://ttu.edu/Music)