



BME Faculty Research Seminar

Date: Thursday, April 15, 2010

Time: 1:00-3:00PM

Primary Location: UTEB 150 @ Storrs Campus

Video Conferencing: L7033 @ UCONN Health Center

Dr. Liisa Khun

Delivery Systems for Anti-Cancer Therapies and Bone-Enhancing Dental Implants
Reconstructive Sciences in the Center for Regenerative Medicine and Skeletal Development

Dr. Monty Escabi

Organization of SpectroTemporal Receptive Fields in the Auditory Midbrain
Electrical & Computer Engineering

Dr. Heather Read

Sorting out Cortical Encoding of Sound Position Cues with Optical Imaging and
Neuronal Spike Rates

Department of Psychology and Biomedical Engineering

Attend the third faculty research seminar hosted by the Biomedical Engineering (BME) Graduate Student Committee (GSC). Learn about cutting-edge interdisciplinary research occurring at the University of Connecticut and the University of Connecticut Health Center from the faculty members themselves in an intimate and interactive environment. Meet other research driven students from all subsets of biomedical engineering.