

Oct. 7 Mark Sherwin, Physics Dept, ITST
Terahertz Spectroscopy Comes of Age

Oct. 14 Louis-Claude Brunel, ITST
Pulsed EPR (ESR) in the THz Frequency Range and NanoSecond Time Scale

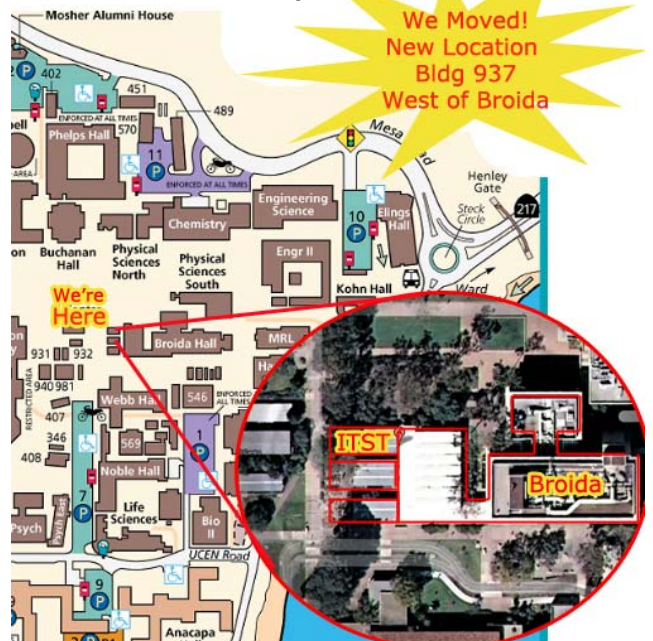
Oct. 21 Sascha Preu, MRL-ITST
A broadly tunable THz source based on photomixing in "n-i-pn-i-p" superlattices

Oct. 28 Vinh Nguyen, ITST
Probing the dynamics of biomolecules in liquid water by terahertz spectroscopy

Nov. 4 Mark Rodwell, ECE
Design of THz Field-Effect Transistors

Nov 18 Songi Han, Chem & BioChem, ITST
Electron Spin-Amplified Nuclear Magnetic Resonance at High Fields.

Dec. 2 Susanne Stemmer, Materials
High-mobility complex oxide heterostructures by MBE



Refreshments Served