TRANSPORTATION WEEKLY SPEAKER SERIES
THURSDAYS AT 11 AM    MASON BDG, RM 1133

Mark your calendars for a weekly speaker series each Thursday at 11 am throughout the academic year on the Georgia Tech campus. The purpose of this speaker series is to foster discourse and information exchange between academics, students, and transportation professionals, both on the local and national levels. Topics will include research at Georgia Tech, local transportation issues, and broader topics of interest to the transportation community.

November 21, 2013:
Ricardo Daziano

Ricardo A. Daziano is a David Croll Fellow Assistant Professor in the School of Civil and Environmental Engineering at Cornell University. Daziano’s primary research focus is on microeconometric decision modeling applied to technological innovation in transportation and energy efficiency. His work on discrete choice analysis and willingness to pay seeks to improve the feedback from demand dynamics to engineering and policy decisions for better transportation decision-making and planning.

The work of Dr. Daziano and his research group combines technical contributions in the search for more flexible choice models for engineering decision making – such as the derivation and analysis of estimators of advanced statistical models with less stringent assumptions over taste shocks – with empirical applications that necessitate a more flexible approach for providing more accurate predictions. The goal is to better understand the interplay of consumer behavior with engineering, investment, and policy choices for energy-efficient technologies.

Please RSVP at:
NCTSPM@ce.gatech.edu

For a full listing of events, visit:
http://nctspm.gatech.edu/events