

Call for Papers
86TH TRB ANNUAL MEETING
JANUARY 21-25, 2007
WASHINGTON, DC

Title: Integrating Land Use and Transportation Models

Subject Area: Travel Analysis Methods

The **TRB Transportation Demand Forecasting Committee, ADB40**, and **TRB Transportation and Land Development Committee, ADD30**, invite papers on “Integrating Land Use and Transportation Models”

As integrated models of transportation and land use come into increasing operational use, a number of methodological and behavioral issues exist that must be addressed if the full potential of such models is to be realized. These include, but are not limited to, modeling real estate development processes, representation of the transportation “feedback” to land development decisions and location choices, understanding residential sorting processes, model validation methods, temporal and spatial representations, demographic and firmographic modeling, and dealing with data needs for model development and application.

We solicit papers for presentation and publication that deal with these methodological and behavioral issues in integrated modeling of land use and transportation. Theoretical, methodological, and empirical papers are all welcome.

Please indicate **ADB40C** on the Submission Review form to indicate that the paper is being submitted in response to this Call for papers. Papers for the 2007 Annual Meeting must be submitted electronically **no later than August 1, 2006. Papers cannot be accepted after August 1, 2006 because of the time required for peer review and program development.** Updated paper submission information is posted on the TRB website <http://www.trb.org/meeting/>.

In addition, **authors who have submitted papers in response to this call** are requested to send the paper number and abstract to either contact listed below by **August 3, 2006**.

Further information about this call for papers may be obtained from the co-chairs of the Joint Subcommittee on Integrated Transport & Land Use Modeling:

Eric J. Miller, Ph.D.
Department of Civil Engineering
University of Toronto
35 St George Street
Toronto, Ontario
M5S 1A4, Canada
Ph: (416) 978-4076; Fax: (416) 978-5054
Email: miller@civ.utoronto.ca

John Douglas Hunt
Civil Engineering Department
University of Calgary
2500 University Drive NW
Calgary, Alberta
T2N 1N4, Canada
Ph: (403) 220-8793; Fax: (403) 282-7026
Email: jdhunt@ucalgary.ca