# TRANSPORTATION RESEARCH BOARD

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**Ed Christopher - Edit Profile** 

83rd Annual Meeting Planner

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# A1D08 - Urban Transportation Data and Information Systems

## Paper or Conference Sessions

502 (TPS04-19)

Tuesday, January 13, 2004, 1:30pm- 3:15pm, Hilton, Lincoln West
Metadata: Perspectives of Various Transportation Communities
Patricia S. Hu, Oak Ridge National Laboratory, presiding
Sponsored by Committee on Urban Transportation Data and Information Systems (A1D08); Committee on Spatial Data and Information Science (A5015); Committee on Information Systems and Technology (A5003); Committee on Library and Information Science for Transportation (A5017); Committee on Freight Transportation Data (A1B09); Committee on National Transportation Data Requirements and Programs (A5016); Committee on Statewide Transportation Data and Information Systems (A1D09)

Statewide Transportation Data and Information Systems (P04-0698) Anita Vandervalk, Cambridge Systematics, Inc.
Spatial Data and Information Science (P04-0131) David R. Fletcher, GPC Inc.
Information Systems and Technology (P04-0132) Jeffrey L. Western, Wisconsin Department of Transportation
Library and Information Science for Transportation (P04-0133) Joyce W. Koeneman, Bureau of Transportation Statistics
National Transportation Data Requirements and Programs (P04-0134) Patricia S. Hu, Oak Ridge National Laboratory
Urban Data and Information Systems (P04-0135) Ed Christopher, Federal Highway Administration
Freight Transportation Data (P04-0136) Marcus Ramsay Wigan, Oxford Systematics, Australia

227 (TPS04-20)

Monday, January 12, 2004, 8:00am- 9:45am, Hilton, Lincoln West **Commuting in America** Charles L. Purvis, Metropolitan Transportation Commission, presiding Sponsored by Committee on Urban Transportation Data and Information Systems (A1D08)

CTPP Status Report (P04-0152) David H. Clawson, American Association of State Highway and Transportation Officials Commuting to Downtown (P04-0153) Charles L. Purvis, Metropolitan Transportation Commission Journey to Work in the United States and Its Major Metropolitan Areas (P04-0154) Nanda Srinivasan, Cambridge Systematics Inc Journey-to-Work Trends Using the American Community Survey (P04-0155) Kevin Tierney, Cambridge Systematics Inc Work and Nonwork Daily Travel (P04-0158) Nancy McGuckin, Consultant Commuting in America III (P04-0159) Alan E. Pisarski, Consultant

543 (TPS04-26) Tuesday, January 13, 2004, 3:45pm- 5:30pm, Hilton, Lincoln West **Emerging Travel Data Collection and Monitoring Techniques** Marsha Anderson Bomar, Street Smarts, presiding Sponsored by Committee on Urban Transportation Data and Information Systems (A1D08) **Eighty Weeks of Global Positioning System Traces: Approaches to Enriching Trip Information** (04 - 4655)Stefan Schoenfelder, Swiss Federal Institute of Technology Zurich Kay W. Axhausen, Swiss Federal Institute of Technology Jean Wolf, GeoStats Marcelo Gurgel Simas de Oliveira, GeoStats Examination of Use of APRS Data for Enhancing Transportation Planning Operations (04-3918) John W. Meaker, Texas State University Mark Horner, Texas State University Computer-Assisted Vehicle Reidentification System for Segment Travel Time Derivation (04-5216) Eric Meyer, University of Kansas Carlos C. Sun, University of Missouri, Columbia Transit Buses as Traffic Probes: Empirical Evaluation Using Geolocation Data (04-4230) Robert L. Bertini, Portland State University Sutti Tantiyanugulchai, Portland State University Estimating Travel Times on Urban Corridors Using Bus Travel Time Data (04-3879) Partha Chakroborty, Indian Institute of Technology, Kanpur Shinya Kikuchi, University of Delaware

**577** (TPS04-27)

Tuesday, January 13, 2004, 7:30pm- 9:30pm, Hilton, Military **Travel Time and Performance: From Traffic Sensors to Models** Catherine T. Lawson, State University of New York, Albany, presiding Sponsored by Committee on Urban Transportation Data and Information Systems (A1D08)

Unified Transportation Sensor Data Format for Efficient Archiving and Sharing of Statewide
Transportation Sensor Data (04-4863)
Taek Mu Kwon, University of Minnesota, Duluth
Nirish Dhruv, University of Minnesota, Duluth
Improving Arterial Link Travel Time Estimation by Data Fusion (04-5174)
Chi Xie, Cornell University
Ruey Long Cheu, National University of Singapore
Der-Horng Lee, National University of Singapore
Investigation of Dynamic Probe Sample Requirements for Traffic Condition Monitoring (04-3673)
Matthew W. Green, University of Virginia
Michael D. Fontaine, Virginia Transportation Research Council

Brian Lee Smith, University of Virginia **Travel Time Estimation for Urban Freeway Performance Measurement: Understanding and Improving Upon the Extrapolation Method** (04-2713) Brian Lee Smith, University of Virginia Russell B. Holt, University of Virginia Byungkyu (Brian) Park, University of Virginia **Using Historical Information in Forecasting Travel Times** (04-4542) Christopher C. Schrader, Princeton University Alain L. Kornhauser, Princeton University Laura M. Friese, Princeton University

## **Poster Sessions**

635 (TPP04-18) Wednesday, January 14, 2004, 9:30am-12:00pm, Hilton, Exhibit Hall Analyzing and Presenting Census Data Robert T. Sicko, Mirai Associates, presiding Sponsored by Committee on Urban Transportation Data and Information Systems (A1D08); Committee on Transportation Planning Needs and Requirements of Small and Medium-Sized Communities (A1D05)

Some More Tools for Accessing Census 2000 Data (P04-0122) Howard L. Slavin, Caliper Corporation **Bicycle Planning in the City of Portland: Census Data Analysis (P04-0126)** Mauricio Leclerc, City of Portland, Oregon Jennifer Dill, Portland State University Real Estate Research Using CTPP Data (P04-0127) Mark P. Donovan, No Organization Interpretation of Statewide County-to-County Commuter Flow Maps (P04-0125) Todd A. Steiss, Parsons Brinckerhoff Jonathan D. Garner, Parsons Brinckerhoff Quade & Douglas, Inc. Commuting in California: Demographic Characteristics of Nonmotorized Commuters in California: 1990-2000 (P04-0124) Charles L. Purvis, Metropolitan Transportation Commission Seasonality of Transportation Data (P04-0123) Emily Parkany, Villanova University Place-of-Work Extended Allocation Procedure in Census 2000 (P04-0390) Edward Limoges, Sabre Systems Inc

## Workshops

**111** (TPW04-17)

Sunday, January 11, 2004, 8:30am-12:00pm, Hilton, State

# **ITS Data Archiving**

Shawn M. Turner, Texas Transportation Institute, presiding Sponsored by Committee on Urban Transportation Data and Information Systems (A1D08); Committee on Information Systems and Technology (A5003) Participants in this workshop will explore and discuss various steps and procedures that are used in building traffic data archives from ITS-collected data. In the data warehouse literature, these steps and procedures are typically referred to as extraction, transformation, and loading (ETL). With archived traffic data, ETL steps could include several of the following: (a) extraction of selected data for inclusion in an archive, (b) transformation or reorganization of the selected data to fit the design of the data archive, (c) data quality checking and control steps, (d) data imputation or estimation steps to fill missing gaps in data, and (e) import scripts or protocols that load the selected and transformed data into the target data archive. The format of the workshop will be split between informal presentations and roundtable discussion. The intent of the workshop is to identify common approaches and effective practices for building traffic data archives from ITS-collected data.

What ASTM Standard E2259-03 Says About Designing and Building ITS-Generated Data Archives (P04-0119)

Robert M. Winick, Motion Maps, LLC

Constructing Statewide Data Archives in California: PeMS Case Study (P04-0120)

Karl Petty, Berkeley Transportation Systems

From Field to Data Warehouse: ETL Process in Virginia ADMS (P04-0675)

Brian L. Smith, University of Virginia

Data Quality Control in Mobility Monitoring Program: Cleaning Archived ITS Data from 27 Cities (P04-0143)

Shawn M. Turner, Texas Transportation Institute

### **Published Meetings**

**ABJ30** (TPM04-08)

Monday, January 12, 2004, 1:30pm- 5:30pm, Hilton, Caucus

A1D08-Urban Transportation Data and Information Systems

Ed Christopher, Federal Highway Administration, presiding

Sponsored by Committee on Urban Transportation Data and Information Systems (A1D08)

#### A1D08 Cosponsored Sessions (only editable by the primary committee sponsor)

#### TPP04-32

Wednesday, January 14, 2004, 9:30am-12:00pm, Shoreham, Blue Room Foyer **Data Needs for Freight and Intermodal Planning** Sponsored by Committee on Statewide Transportation Data and Information Systems (A1D09); Committee on Urban Transportation Data and Information Systems (A1D08); Committee on Freight Transportation Data (A1B09)

Freight Data Needs Assessment for the Metropolitan Region (P04-0462) Scott Drumm, Port of Portland Dike N. Ahanotu, Cambridge Systematics, Inc.
ITMS Freight Module Development and Related Data Problems (P04-0463) Linda Turnquist, California Department of Transportation
Freight Data Lessons Learned from Truck Model Development in the Baltimore Region (P04-0533) Paul Agnello, Baltimore Metropolitan Council Jocelyn Jones, Baltimore Metropolitan Council
Freight Data Needs for Central Ontario (P04-0534) Julius Gorys, Ontario Ministry of Transportation, Canada David S. Kriger, ITRANS Consulting Inc Michael J. Fischer, Cambridge Systematics, Inc.

#### GeoFreight System: Intermodal Freight Planning Tool (P04-0535)

Shih-Miao Chin, Oak Ridge National Laboratory Ho-Ling Hwang, Oak Ridge National Laboratory Felix Ammah-Tagoe, Bureau of Transportation Statistics

Using Freight Data to Evaluate Kentucky's Commercial Vehicle Monitoring Station System (P04-0536) Niels Robert Bostrom, Kentucky Transportation Cabinet Scott Walker, Wilbur Smith Associates

Market Research Survey of Potential Demand for Air Package Express Service Using Rapid Transit in Downtown Chicago (P04-0537)

David O. Nelson, KKO & Associates LLC

#### TPW04-02

Sunday, January 11, 2004, 2:00pm- 5:30pm, Hilton, Jefferson West A Data Bonanza on National Data User Guides and Tools

Nancy McGuckin, Consultant, presiding

Sponsored by Committee on Travel Survey Methods (A1D10); Committee on Statewide Transportation Data and Information Systems (A1D09); Committee on Urban Transportation Data and Information Systems (A1D08); Committee on Transportation Planning Needs and Requirements of Small and Medium-Sized Communities (A1D05); Committee on National Transportation Data Requirements and Programs (A5016)

The purpose of this workshop is to introduce and demonstrate the web-based and CD-based guides and data tools available to researchers and users of national data. Since most of the attendees will be somewhat familiar with the data (NHTS, CTPP, and TRANSTATS), each instructor will start with a short description of the data structure and documentation and then demonstrate a few case studies. After these short introductory presentations, the attendees will have the opportunity to break out into smaller work groups. This workshop will focus on national data and tools, for example, the National Household Travel Survey web-based table generator, American Fact Finder (customized census data queries), TRANSTATS web-based table generator, and NHTS for travel demand forecasting data analysis tool (transferable data project).

#### National Household Travel Survey (NHTS) (P04-1216)

Richard Goeltz, Oak Ridge National Laboratory Bryant Gross, Federal Highway Administration **Transferability Project of the Nationwide Personal Transportation Survey (NPTS)** (P04-1219) Patricia S. Hu, Oak Ridge National Laboratory **TRANSTATS** (P04-1217) Jeffrey Butler, Bureau of Transportation Statistics

Census Transportation Planning Package (CTPP) (P04-1218)

Nanda Srinivasan, Cambridge Systematics Inc

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