



# 12<sup>th</sup> National Conference on Transportation Asset Management

July 14–17, 2018

**WESTIN SAN DIEGO**  
San Diego, CA

Full Program: <http://www.trb.org/conferences/AssetMgt2018.aspx>

### Data to Support TAM Decisions: Crystal I Ballroom (Monday 10:30 AM)

- Data Governance for Asset Management and Safety: An Integrated Approach at the Connecticut Department of Transportation (Frances Harrison, Spy Pond Partners, LLC; Karen Riemer, ConnDOT)
- Management and Practical Uses Of Transit Condition Data (Rick Laver, Dan Bisers, CH2M)
- Selecting Data to Best Support Asset Investment Decisions (Prashant Ram, Brad Allen, Katie Zimmerman, Applied Pavement Technology)

### Transit Agency TAMP Challenges/Opportunities: Topaz Room (Monday 1:30 PM)

- Transit Asset Management: The FTA Perspective (John Giorgis, FTA)
- Integration Fixed Assets Accounting and Asset Inventories in a True Enterprise Approach to Asset Hierarchy (Matthew Wilson, Jacksonville Transportation Authority; David Rose, Gannett Fleming)
- Maximizing Asset Return on Investment for Self and Clients in a Public-Sector Setting (Ajay Singh, Jeff Arbuckle, King County Metro Transit)
- ISO 55 000 Asset Management State of Readiness Assessment Case Studies (Jason Bittner, Applied Research Associates, Inc.)

### Transit Executive Communication: Opal Room (Monday 3:30 PM)

This discussion session will focus on pilot materials that FTA has developed to support transit professionals in communicating the value of Transit Asset Management (TAM) to executives. (Mshadoni Smith, FTA)

### Group Transit Asset Management Plan Development: Topaz Room (Tuesday 8:30 AM)

- Lots Group Asset Management Plan (Justin Barclay, Maryland Transit Administration)
- Regional Group TAMP for 16 Tier II Operators in the San Francisco Bay Area Region (Shruti Hari, Metropolitan Transportation Commission)
- Iowa's Approach to Transit Asset Management Group Plan (Sree Mitra, Iowa Department of Transportation)
- Leveraging Existing Dot Reporting For Development Of Group TAM Plan (Blair Trame, CH2M)

## **Optimizing Investments: Diamond 1 (Tuesday, 10:30 AM)**

- TransLink's Enterprise Asset Management Journey - Factors of Success and Lessons Learned (Vikki Kwan, TransLink)
- Using Data to Make Better Investment Decisions: A Review of the NY MTA's 35-Year History of \$118 Billion Worth of Investment to Restore and Improve Its System (Stephen Berrang, New York MTA HQ; Mildred Chua, MTA Bridges and Tunnels)
- Life Cycle Planning: What It Is and How It Can Be Used (Kathryn Zimmerman, Applied Pavement Technology, Inc.)
- Methodology to Enable Full TAM Plan implementation (Paul Thompson, Consultant)

## **Moving the Dial: Opal Room (Tuesday 10:30 AM)**

Panel discussion featuring David Rose, Gannett Fleming; Laura Zale, SEPTA; Holly Arnold, Maryland Transit Administration; John McCormick, Bay Area Rapid Transit District; Matthew Wilson, Jacksonville Transportation Authority

## **Coordinating Your TAMPs: Addressing Assets You Don't Own: Topaz Room (Tuesday 10:30 AM)**

- How Does Asset Management Fit into the Planning TPM Framework of the Overall Performance-Based Programs of States, MPOs, and Other Local Owners? (Harlan Miller, FHWA)
- The NOACA Case Study: Integrating Transportation Asset Management into the Planning Process (Kathy Sarli, Northeast Ohio Areawide Coordinating Agency (NOACA))
- Developing an Asset Management Plan in Washington State Including Locally Owned Roads (Todd Lamphere, Washington DOT)
- Addressing Asset Management Coordination in North Central Texas (Jeff Neal, North Central Texas Council of Governments)
- Setting the Course for Compliance and Beyond—A Case Study of State, MPO, and Local Agency Coordination for NHS Target-Setting (Theresa Romell, Sui Tan, Metropolitan Transportation Commission)

## **"Is the Sky Really Falling?" Communicating TAM Results: Crystal I Ballroom (Tuesday 1:30 PM)**

- Seattle's Sidewalk Assessment and Prioritizing Repairs (Emily Burns, Collen Fegley, Seattle Department of Transportation)
- TransLink's Capital Investment Decision Support Journey (Vikki Kwan, TransLink )
- Smart Use of GIS to Determine Asset Ages (Royce Greaves, WSP)

## **Advancing Practices in Strategic TAMP Development: Topaz Room (Tuesday 1:30 PM)**

- Intellectual Property Concerns in Asset Management Planning (Jason Bittner, Hannah Silber, Kevin Chesnik, ARA)
- Moving From a Condition-Based 20 Year Needs Assessment to a Performance-Driven Asset Management Plan (David Kraft, MTA Bridges & Tunnels; Maxwell Brown, GHD Inc.)
- Practical Interface Opportunities Between Safety and Asset Management Systems (John Gasparine, WSP)
- Chasing Excellence: How Denver RTD Is Transforming Its Asset Management Capability through ISO 55000 (Louis Cripps, Regional Transportation District; Simon Smith, AMCL)

For more information, contact:  
Thomas M. Palmerlee, [TPalmerlee@nas.edu](mailto:TPalmerlee@nas.edu)  
Mai Q. Le, [MQLe@nas.edu](mailto:MQLe@nas.edu)