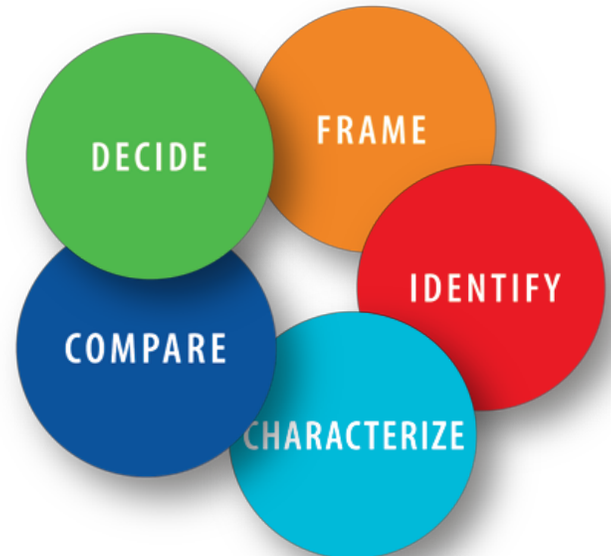




Division of Research, Innovation and System Information (DRISI) Presents

Research Connection

Systematic Technology Reconnaissance Evaluation and Adoption Methodology



Steven W. Popper, PhD.
Senior Economist
Professor of Science and
Technology Policy
Pardee RAND
Graduate School

Project 20-83(2)
National Cooperative
Highway Research
Program,
Transportation
Research Board

Date: Thursday, January 30, 2014
Time: 9:30 - 11:30 am

Location: DRISI (Veterans Affairs Building)
1227 O Street
Sacramento, CA 95814
5th Floor, Room 518

DRISI invites you to learn about STREAM: a decision support tool to help transportation agencies identify, assess, shape, and adopt new and emerging technologies to achieve long-term objectives.

Learning Objectives/Key Presentation Elements:

- Constraints and obstacles to technology adoption
- Considerations for technology assessment
- Criteria to use for making technology investment decisions
- Suggestions for overcoming cultural objections to technology adoption

If You Cannot Attend in Person
Join us via [webcast](#) (Password: caltrans)

Presentation Materials
Posted after the event on DRISI's website: <http://www.dot.ca.gov/researchconn>

We Value Your Input
If you have questions regarding this event, contact Rosa Romero at 916-654-9964
To learn more about DRISI's Research Program, visit: <http://dot.ca.gov/research>

Click [here](#)
to view
event
webcast.

