Future Challenges Leveraging Technology

Our surface transportation systems are mature and difficult to expand
Future Challenges Leveraging Technology

Our surface transportation systems are mature and difficult to expand

We can achieve marginal improvements via technology (ITS, etc.) by managing the system more efficiently
Future Challenges Leveraging Technology

Our surface transportation systems are mature and difficult to expand

We can achieve marginal improvements via technology (ITS, etc.) by managing the system more efficiently

Even marginal improvements can yield large benefits in terms of dollars, travel time, etc.
Challenges requiring an integrated approach

Broadly, ITS is the integration of sensors, computer processors, and communication technology
Challenges requiring an integrated approach

Broadly, ITS is the integration of sensors, computer processors, and communication technology.

Often the realization of this integration is poor at best.
Challenges requiring an integrated approach

For example, traffic monitoring is poor (loops, RTMS, cell phone tracking, etc)
Challenges requiring an integrated approach

For example, traffic monitoring is poor (loops, RTMS, cell phone tracking, etc).

Some applications do not need high precision - only one significant digit (blurry vision), others do need high precision.
Challenges requiring an integrated approach

For example, traffic monitoring is poor (loops, RTMS, cell phone tracking, etc)

Some applications do not need high precision- only one significant digit (blurry vision), others do need high precision

Need to figure out which applications need high precision
Challenges requiring an integrated approach

For example, traffic monitoring is poor (loops, RTMS, cell phone tracking, etc)

Some applications do not need high precision- only one significant digit (blurry vision), others do need high precision

Need to figure out which applications need high precision

Bring the users and the developers together in better harmony (what can be done versus what needs to be done)
Challenges requiring an integrated approach

For example, traffic monitoring is poor (loops, RTMS, cell phone tracking, etc)

Some applications do not need high precision—only one significant digit (blurry vision), others do need high precision

Need to figure out which applications need high precision

Bring the users and the developers together in better harmony (what can be done versus what needs to be done)

Policy questions linger, e.g., is reallocating the burden via congestion pricing or ramp metering equitable?
Challenges requiring an integrated approach

One of the brightest opportunities is better utilization of what we have—leveraging the existing infrastructure to do more.
Challenges requiring an integrated approach

One of the brightest opportunities is better utilization of what we have—leveraging the existing infrastructure to do more.

e.g.,
- Vehicle classification from existing single loop detectors
- Buses as probes and sensor platforms
- AADT from aerial photos
Opportunities for Gov/Indist/Academia

Government, industry, and academia all have their own unique strengths.
Opportunities for Gov/Indist/Academia

Government, industry, and academia all have their own unique strengths.

Similarly, different disciplines have their own unique strengths (and different agencies, etc.)
Opportunities for Gov/Indist/Academia

Government, industry, and academia all have their own unique strengths.

Similarly, different disciplines have their own unique strengths (and different agencies, etc.)

Create the virtual "water cooler" for the exchange of ideas and ad hoc team building across organizational/disciplinary boundaries
Opportunities for Gov/Indist/Academia

Need to find Government agencies that are interested in truly improving operations and are willing to take R+D risks

(one must try many ideas to find a good one and to learn, one will sometimes trip)
Opportunities for Gov/Indist/Academia

Need to find Government agencies that are interested in truly improving operations and are willing to take R+D risks

(one must try many ideas to find a good one and to learn, one will sometimes trip)

Need to find the industrial partners who are willing and able to recognize cutting edge research and take it from academia to practice

(just ask me about loop detectors)
Opportunities for Gov/Indist/Academia

Need to find Government agencies that are interested in truly improving operations and are willing to take R+D risks

(One must try many ideas to find a good one and to learn, one will sometimes trip)

Need to find the industrial partners who are willing and able to recognize cutting edge research and take it from academia to practice

(just ask me about loop detectors)

Need to find academics that appreciate the real world challenges faced by operating agencies and are able to push the state of the art and the state of the practice

(What good is research if it only results in a journal article)
What role can UTCs play?

Continue to nudge government agencies towards research that will push the state-of-the-art and state-of-the-practice
What role can UTCs play?

Continue to nudge government agencies towards research that will push the state-of-the-art and state-of-the-practice

Help foster the integrators- those who can speak the language of both the academic and the practitioner
What role can UTCs play?

Continue to nudge government agencies towards research that will push the state-of-the-art and state-of-the-practice.

Help foster the integrators - those who can speak the language of both the academic and the practitioner.

Continue to nudge academics toward practical research.
What role can UTCs play?

Continue to nudge government agencies towards research that will push the state-of-the-art and state-of-the-practice.

Help foster the integrators—those who can speak the language of both the academic and the practitioner.

Continue to nudge academics toward practical research.

Be a virtual "water cooler" for the exchange of ideas and ad hoc team building across organizational boundaries.
What role can UTCs play?

Continue to nudge government agencies towards research that will push the state-of-the-art and state-of-the-practice

Help foster the integrators- those who can speak the language of both the academic and the practitioner

Continue to nudge academics toward practical research

Be a virtual "water cooler" for the exchange of ideas and ad hoc team building across organizational boundaries

Foster an environment where government, academics and industry work together