

# Transportation Operations Technology Expert Task Group (TOT)

<b>Member Name</b>	<b>Division/Branch</b>	<b>Title</b>
<b>Xiugang “Joe” Li</b>	TDD – Research	Research Coordinator
<b>Miguel Figliozi</b>	PSU	Professor
<b>Nicholas Fortey</b>	FHWA	
<b>Galen McGill</b>	Maintenance and Operations Branch, ITS Section	Systems Operations and ITS Manager
<b>Shyam Sharma</b>	Region 1 – Tech Center	Senior Traffic Unit Manager
<b>Don Crownover</b>	Policy, Data & Analysis Division	Team Lead – Professional Engineer
<b>Scott Cramer</b>	Statewide Project Delivery, Traffic-Roadway Section	State Traffic Signal Engineer

## Research Priorities

This ETG reviews any research problem statements related to transportation operations technology activities statewide.

The following bullet points are areas of potential research this Expert Task Group (ETG) will pursue and examine for funding:

## Transportation Operations Technology Topics

- Intelligent transportation systems;
- Transportation systems management and operations;
- Planning for operations;
- Freeway operations;
- Traffic signal operations and design;
- Unsignalized intersection operations and design;
- Highway capacity and reliability;
- Transportation system monitoring and data; and
- Operations performance of roadway design.