

ADOT TRANSPORTATION SYSTEMS MANAGEMENT & OPERATIONS (TSMO) TECHNOLOGY EFFORTS

Thursday, February 28
12:00 - 1:15 PM (US Arizona)

College Avenue Commons
(CAVC) Room 559 (Parking)



Mr. Brent Cain

Director

Transportation Systems Management &
Operations (TSMO) Division
Arizona Department of Transportation

About the Talk

With advancing technologies rapidly occurring, ADOT is taking a proactive approach in looking at ways to better improve safety, enhance operations, embrace technologies, and improve efficiencies and mobility within our current infrastructure. Mr. Cain will present on some of the efforts that ADOT has implemented and developed.

About the Speaker

Brent Cain serves as the Director for the Transportation Systems Management and Operations (TSMO) Division. Brent leads the TSMO efforts for optimizing the performance of existing infrastructure by implementing multimodal, inter-modal and often cross-jurisdictional systems, services and projects. TSMO strategies also include traffic safety, traffic-incident management, travel-information services, roadway weather information, freeway management, connected vehicles and automated vehicles, traffic-signal systems and coordination, work-zone management, managed lanes, emergency response, freight management, active traffic management, and new technologies that are rapidly occurring. Brent has over 30 years of experience in transportation planning, engineering and operations. Brent holds a bachelor's degree in civil engineering from the University of Missouri-Rolla.

This seminar is webcast live to a worldwide audience by ASU Engineering – Global Outreach and Extended Education (GOEE). To access the live webcast and archive of previous seminar recordings, please visit: <http://links.asu.edu/ASU-Transportation-Seminar>

Light refreshments will be served. Event is open to the public.



TOMNET

