



T2 INFO TO GO...

T2 INFO TO GO is a periodic feature that highlights selected materials and resources you might like to take away with you. In this issue, we focus on resources developed for the traffic signal community by the T2 Center's Traffic Signal Circuit Rider, Theresa Schwartz, PE, PTOE. If you would like additional information or technical assistance with municipal traffic signal matters, please contact Tess at theresa.schwartz@uconn.edu

Traffic Signal Briefs

Automated Traffic Signal Performance Measures, Tech Brief 2018-1

https://www.t2center.uconn.edu/pdfs/Traffic%20Signal%20Brief_2018_1_.pdf

Connected and Autonomous Vehicles, Tech Brief 2018-2

https://www.t2center.uconn.edu/pdfs/Traffic%20Signal%20Brief_2018_1_.pdf

Developing a Traffic Signal Management Plan, Tech Brief 2018-3

https://www.t2center.uconn.edu/pdfs/Traffic%20Signal%20Tech%20Brief_Developing%20Traffic%20Signal%20Management%20Plan_2018-3.pdf

Work Zone Safety for Signal Maintainers, Tech Brief 2018-4

https://www.t2center.uconn.edu/pdfs/Traffic%20Signal%20Tech%20Brief_Developing%20Traffic%20Signal%20Management%20Plan_2018-3.pdf

Concurrent Pedestrian Phasing and Leading Pedestrian Interval (LPI), Tech Brief 2018-5

https://www.t2center.uconn.edu/pdfs/Signal%20Tech%20Brief_Concurrent%20Pedestrian%20Phasing_Leading%20Pedestrian%20Interval_2018_5.pdf

Signal Spotlights

Monroe Roundabout

<https://ctt2center.wordpress.com/2019/02/01/signal-spotlights-monroe-roundabout/>

Greenwich Adaptive Control Signal Technology Project

<https://ctt2center.wordpress.com/2019/01/07/signal-spotlights-greenwich-adaptive-control-signal-technology-project/>

CTDOT Traffic Signal Management Plan Workshop

<https://ctt2center.wordpress.com/2018/12/03/signal-spotlights-ctdot-traffic-signal-management-plan-workshop/>

New Britain Citywide Traffic Signal Modernization

<https://ctt2center.wordpress.com/2018/11/14/signal-spotlights-new-britain-citywide-traffic-signal-modernization/>

Additional traffic signal resources can be found on the T2 Center website at

<https://www.t2center.uconn.edu/signalcircuitriderNEW.php>