

This page contains information about research projects that are currently underway.

- Project Description:  
This project will provide field proven results for which traffic detection products satisfy ITD needs. Idaho relies on vehicle detection to operate their signalized intersection. The operation's quality is very closely tied to detection accuracy. Recommended statewide standards for traffic detection systems will aid in the assessment of alternate detection products.
  - The objectives of this project are:
    1. Conducting a systematic assessment of the detection accuracy of selected commercially-available traffic detection systems.
    2. Developing recommended standards that ITD could use when procuring traffic detection systems.
  - Estimated Completion Date: March 24, 2016
  - Budget: \$149,866.99
  - Project Managers: Bruce Christensen (208) 886-7860 [bruce.christensen@itd.idaho.gov](mailto:bruce.christensen@itd.idaho.gov)
  - Principal Investigator:  
Ahmed Abdel-Rahim (208) 885-2957 [ahmed@uidaho.edu](mailto:ahmed@uidaho.edu)  
Michael Dixon (208) 885-4338 [mdixon@uidaho.edu](mailto:mdixon@uidaho.edu)  
Suat Ay (208) 885-2957 [suatay@uidaho.edu](mailto:suatay@uidaho.edu)
  - TAC Members:  
Carl Main (208) 334-8558 [carl.main@itd.idaho.gov](mailto:carl.main@itd.idaho.gov)  
Jared Hopkins (208) 799-4831 [jared.hopkins@itd.idaho.gov](mailto:jared.hopkins@itd.idaho.gov)  
Bryan Martin (208) 334-8442 [bryan.hopkins@itd.idaho.gov](mailto:bryan.hopkins@itd.idaho.gov)  
Ned Parrish (208) 334-8296 [ned.parrish@itd.idaho.gov](mailto:ned.parrish@itd.idaho.gov)  
Dale Moore (208) 799-4280 [dale.moore@itd.idaho.gov](mailto:dale.moore@itd.idaho.gov)
  - FHWA Advisors: Lance Johnson (208) 334-9180 ext. 124 [lance.johnson@dot.gov](mailto:lance.johnson@dot.gov)
-