Development of a Smart Phone App to Warn the Driver of Advance Curve and Unintentional Lane Departure using GPS Technology

Knowledge Building Number: KB-19-03-1

Principal Investigator: Imran Hayee, University of Minnesota-Duluth

Project Champion: Victor Lund, St. Louis County

Previous LRRB research developed an innovative lane departure detection and warning algorithm for a system that can warn drivers of curves and lane departure using standard GPS technology. This technique can be implemented in vehicles. Additional research will develop a smartphone application that can also deploy this information.