SLT R MD MS RF D M

Vehide-to-Vehide (V2V) and Vehide-to-Infrastructure (V2I) Based Intersection Movement A ssist, Lane Change A ssist, and Rear Traffic Jam Formation Safety Applications by Gustavo O Iensoki

For the Master of Science in Computer Engineering

Vehides can be equipped with inexpensive embedded devices known as on-board units (OBUs) which offers the capability of data exchange. Such vehides are called Connected Vehides (CVs). CVs are able t \dot{U} .e r M