



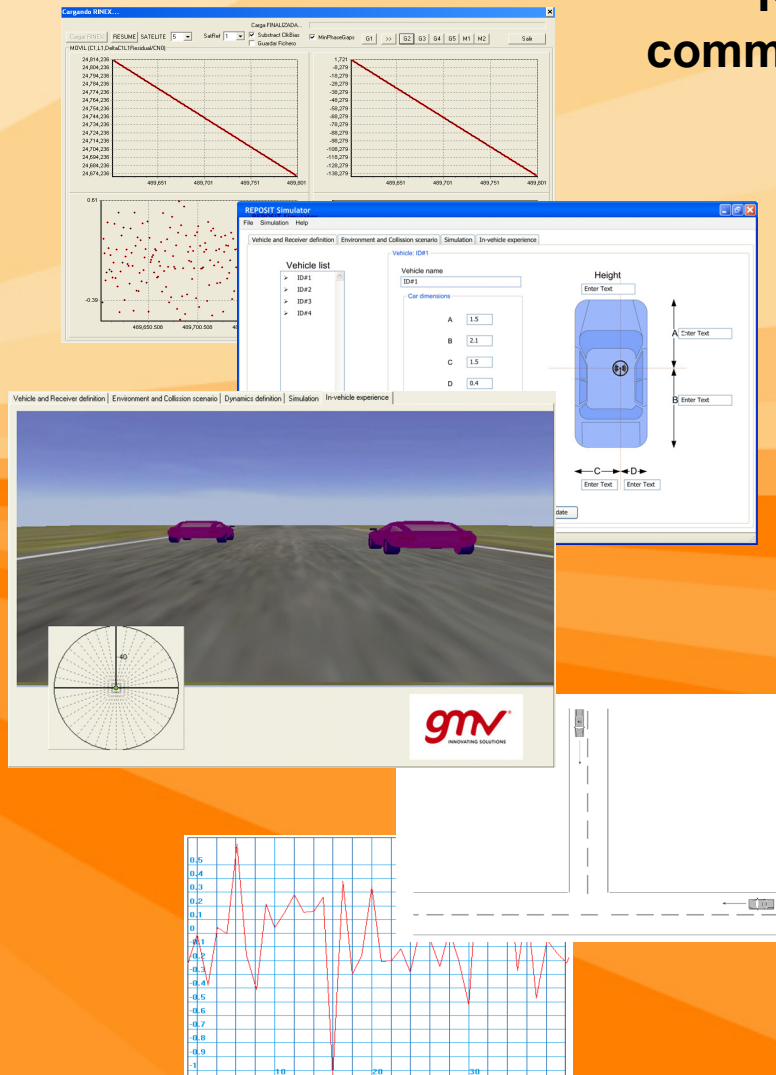
REPOSIT

REPOSIT addresses usage of Vehicle to Vehicle (V2V) communications and Relative GPS (RGPS) algorithms with existing Collision Avoidance Systems (CAS) on Intersections and Logitudinal cases.

A simulator has been developed to this purpose. This eSafety technology is a new system integrated or installed into vehicles, and is capable of warning the driver through a visual display about imminent collisions with another vehicle.

Main Project OBJECTIVES

- (1) Design and development of a Software Simulator to prove the feasibility of the Relative GPS as a new CAS technology for vehicular systems with V2V.**
- (2) Analysis of in-vehicle integration and product certification aspects.**



More Information:

<http://www.ist-reposit.org>



Contact us: Mr Jose I. Herrero

GMV Sistemas S.A.

E-mail: jherrero@gmv.com