

Computer application for processing data from a logger (EDR) on board an industrial vehicle

Contact information

Address: Main researchers:

- FCO. JAVIER PAEZ AYUSO

franciscojavier.paez@upm.es

Other UPM researchers:

- Antonio Aurelio Espejo Tamajón

Technological Offers type

Software

Research and innovation areas

- Seguridad, defensa y resiliencia
- Tecnologías digitales, Inteligencia Artificial, ciberseguridad, 5G, robótica

Where?

University Automotive Research Institute (INSIA) Vehicle and Transport Safety and Environmental Impact Research Group (GIVET)

Software description

The main aim of the program is to pre-process a data set stored on the EDR (Event Data Recorder), or black box, and represent them graphically and/or visually. The software will also do post-processing on the data recorded for use in traffic accident reconstruction.

Reference

M-2074/2011