(MODESIMFERR) - Modules for creation and rapid use of railway simulation - MODESIMFERR

Contact information

Address: Main researchers:

• ALVARO GARCIA SANCHEZ

alvaro.garcia@upm.es

• MIGUEL ANGEL ORTEGA MIER

miguel.ortega.mier@upm.es

Other UPM researchers:

• Franco Peschiera

Technological Offers type

Software

Research and innovation areas

• Tecnologías digitales, Inteligencia Artificial, ciberseguridad, 5G, robótica

Where?

Industrial Engineering and Logistics

Software description

The purpose of the software is to facilitate the creation of simulation models for railway systems in a discrete event simulation (software) environment called witness. It consists of a set of modules (various types of rails, traffic lights and stations, etc.) whose use enables construction of a train or metro line, etc., almost in the same way as doing a puzzle.

Reference

M-003316/2012