THE L3PILOT TRAFFIC JAM CHAUFFEUR RELIEVES FROM EXHAUSTING, MANUAL DRIVING DURING TRAFFIC JAMS. On motorways and similar roads the car takes over the driving in traffic jams up to 60 km/h.

THE PARKING CHAUFFEUR ALLOWS THE USER TO REQUEST THEIR VEHICLE TO COMPLETE MANOEUVRING INTO AND OUT OF GARAGES AND DRIVEWAYS.

STRESS-FREE DRIVING IN URBAN AREAS. With the Urban Chauffeur the vehicle automatically follows the lane, starts and stops and handles overtaking within cities.

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 723051.

www.L3Pilot.eu   Twitter @_L3Pilot_   LinkedIn L3Pilot

Piloting Automated Driving on European Roads L3Pilot paves the way for large-scale field tests of automated driving functions.

SYSTEM ON DRIVER RELAXED With the Motorway Chauffeur the car adapts to various traffic conditions. It follows the lane and adjusts speed considering various factors such as keeping a safe distance to the vehicle in front or following the speed limit.

MOTORWAY

URBAN

APPLICATIONS SAE LEVEL 0 1 2 3 4  5