Computer-implemented method and system for content recommendation to a user on board a vehicle

UX/HMI



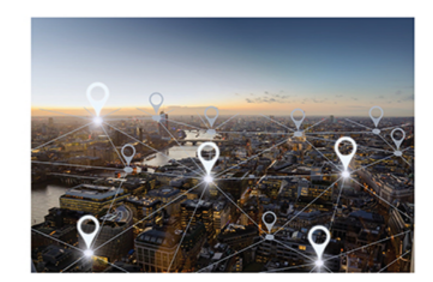
(SOFTWARE

► Multimedia

► Content Recommendation

▶ Historical Data

- ▶ Infotainment
- Human Machine Interface
- ► Artificial Intelligence
- Navigation

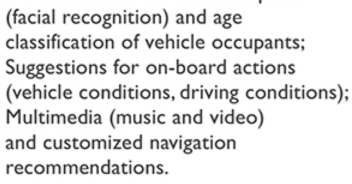


Innovations/advantages

Identification of vehicle occupants

Application field

Vehicles engineering.





Product insight

 Today more than ever, artificial intelligence is growing rapidly in every technology sector and supports numerous applications. This invention clearly represents the potential offered by the application of AI in the automotive industry, and the mobility sector in general, with customized on-board recommendations through a machine learning model. Users are recognized through biometric systems (facial or touch), and over time, each user's preferences are analyzed and processed to understand their mood and react accordingly.

Patent Information

Priority Date - 9 May 2019

Application Number PCT/IB2020/054375

Publication Number WO 2020/225788 AT

IPR Dossier n.A15

Contact:

italdesigntoipr@italdesign.it



ITALDESIGN

