STEERING WHEEL EQUIPPED WITH LARGE

Daniel Hoppe
Bertrandt Ingenieurbüro GmbH

Follow this and additional works at: http://www.tdcommons.org/dpubs_series

Recommended Citation
Hoppe, Daniel, "STEERING WHEEL EQUIPPED WITH LARGE", Technical Disclosure Commons, (February 08, 2018)
http://www.tdcommons.org/dpubs_series/1043

This work is licensed under a Creative Commons Attribution 4.0 License.
This Article is brought to you for free and open access by Technical Disclosure Commons. It has been accepted for inclusion in Defensive Publications Series by an authorized administrator of Technical Disclosure Commons.
STEERING WHEEL EQUIPPED WITH LARGE SENSORY AREA FOR ACTIVATION OF SHORTCUTS

Technical task:
The task of the technical innovation is to provide a new intuitive interface for important vehicle functions by means of touch sensitivity on the steering wheel.

Initial situation:
Shortcuts are activated with separate buttons on the steering wheel or with voice commands.

Solution:
The steering wheel is provided with a (e.g., capacitive) touch-sensitive surface which is fixedly connected to the leather steering wheel rim. This surface follows exactly the contour of the steering wheel rim and / or the baffle. If this area is touched in some way (for example, with a „double-tap“), certain configurable functions will be activated or deactivated.

Advantages:
- Better ergonomics. Certain functions can be activated and deactivated more quickly.
- Possibility to program different functions through different zones on the steering wheel or different ways of touching („single-tap“, „double-tap“ or swipe).
- Operation can be conveniently used when the steering wheel is far or near (piloted or manual drive)
- Optical reduction.
- Modern.
- Less space, weight and joints.

Possible application:
- All vehicles, but especially vehicles for piloted driving.