CAPTAIN CONTROLLER - THE PERSONAL HAPTIC CONTROL ELEMENT

Verena Blunder
Bertrandt Ingenieurbüro GmbH

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

Recommended Citation
Blunder, Verena, "CAPTAIN CONTROLLER - THE PERSONAL HAPTIC CONTROL ELEMENT", Technical Disclosure Commons, (May 26, 2020)
https://www.tdcommons.org/dpubs_series/3262

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.
CAPTAIN CONTROLLER - THE PERSONAL HAPTIC CONTROL ELEMENT

Technical task:
The Captain Controller enables the operation in a vehicle via touch screen as well as turn and press function.

Solution:
The Captain Controller combines a high-quality haptic experience with Artificial Intelligence to display intelligent content according to needs. It can be integrated in the optimum gripping space on the seat-armrest. In addition, a haptic feedback for the control element can be programmed and an eye-tracking mode can be integrated to use the control element for all functions in the vehicle. The control element can be designed to be removable to allow comfortable operation in the hand.

Figure 1

Figure 2
Figure 3

Advantages:
- High-quality haptic experience
- Convenient operation
- Needs-oriented presentation
- Possible use for all functions in the vehicle