

FP:("Lorenz Technology ApS")

2 results Offices all Languages en Stemming true Single Family Member false Include NPL false

Sort: Relevance

Per page: 10

View: All

1 / 1

Machine translation

1. [WO/2020/104584](#) A METHOD FOR INDUCING AN AUTONOMOUS BEHAVIOR INTO AN UNMANNED VEHICLE, AND A COMMUNICATION UNIT FOR USE IN SUCH A METHOD WO - 28.05.2020

Int.Class [G05D 1/00](#) Appl.No PCT/EP2019/082071 Applicant LORENZ TECHNOLOGY APS Inventor SKAARUP, Lars, Kristian

The present invention relates to a method for inducing an autonomous behavior into an unmanned vehicle, and a communication unit adapted for being mounted on an unmanned vehicle for use in such a method.

2. [20210323669](#) METHOD FOR INDUCING AN AUTONOMOUS BEHAVIOR INTO AN UNMANNED VEHICLE, AND A COMMUNICATION UNIT FOR USE IN SUCH A METHOD US - 21.10.2021

Int.Class [B64C 39/02](#) Appl.No 17294670 Applicant Lorenz Technology ApS Inventor Lars Kristian Skaarup

A communication unit is adapted for being mounted on an unmanned vehicle. A corresponding method is provided for inducing an autonomous behavior into the unmanned vehicle.

1 / 1

