

Zawartość zarchiwizowana w dniu 2024-05-27



Swarms of self-assembling artefacts

Wyniki w skrócie

Swarming with self-assembling robots

Under the auspices of the SWARM-BOTS project a novel, simple, insect-like, robot hardware, the s-bot was built of inexpensive parts aimed for swarm robotics applications.





One of the key developments of the SWARM-BOTS project is the design and implementation of a swarm-bot, that is an artefact consisting of 35 s-bots. This colony features increased self-organising and self-assembling capabilities to adapt to its environment.

The hardware design of an s-bot is based on a differential TREELS drive system that consists of TR-acks and wh-EELS. Aided by motor control each treel allows the s-bot to move in the environment and rotate on the spot. Via a motorised axis the motor base with the treels can rotate with respect to the main body of the s-bot.

There are two types of possible physical interconnections between s-bots, a rigid and a semi-flexible connection. Rigid connections can be accomplished with the aid of a gripper that is mounted on a horizontal active axis. This gripper has a huge acceptance area that offers a secure grasp at various angles and lift another s-bot if required.

On the other hand, flexible arms actuated by three motors found at the point of attachment on the main body allowing implementation of semi-flexible connections. The arm can perform movements with three degrees of freedom laterally and vertically with extension and retraction options as well.

Each s-bot constitutes a totally independent mobile robot capable of navigating in an autonomous way, perceiving its surrounding environment and grasping objects. Sbots can communicate with each other through advanced sensors and join themselves in either a rigid or flexible way to form a swarm-bot.

On the basis of a distributed adaptive control architecture mimicking ant colony behaviours, swarm-bots can accomplish difficult tasks such as exploration, navigation and transportation of heavy objects on very rough terrains. Potential applications could involve semi-automatic space exploration, search for rescue or underwater exploration.

Collaboration is sought with a company active in consumer electronics (cleaning), or logistics, or cargo organisation, or special-purpose exploration. The partner needs to be willing to develop a commercial system for transportation, surveillance, exploration, or cleaning activity.

Znajdź inne artykuły w tej samej dziedzinie zastosowania



Middleware system utilises AI to coordinate building energy management











Electron beam melting technology takes to the air

6 Września 2019 👯





Cell function profiling to assess clone stability in drug bioreactors

31 Stycznia 2020 🌼







Smart robots master the art of gripping

29 Sierpnia 2018 👯



Informacje na temat projektu

SWARM-BOTS

Identyfikator umowy o grant: IST-2000-31010

Strona internetowa projektu 🖸

Projekt został zamknięty

Data rozpoczęcia 1 Października 2001 Data zakończenia 31 Marca 2005

Finansowanie w ramach

Programme for research, technological development and demonstration on a "User-friendly information society, 1998-2002"

Koszt całkowity € 2 171 037,00

Wkład UE € 1 000 000,00

Koordynowany przez UNIVERSITE LIBRE DE **BRUXELLES**

Belgium

Ostatnia aktualizacja: 13 Lutego 2006

Permalink: https://cordis.europa.eu/article/id/82420-swarming-with-selfassembling-robots

European Union, 2025