759

Chapter 32 Mechatronic Design of Mobile Robots for Stable Obstacle Crossing at Low and High Speeds

Jean-Christophe Fauroux Clermont University, France

Frédéric Chapelle *Clermont University, France*

Belhassen-Chedli Bouzgarrou Clermont University, France **Philippe Vaslin** *Clermont University, France*

Mohamed Krid Clermont University, France

Marc Davis Clermont University, France

ABSTRACT

This chapter presents recent mechatronics developments to create original terrestrial mobile robots capable of crossing obstacles and maintaining their stability on irregular grounds. Obstacle crossing is both considered at low and high speeds. The developed robots use wheeled propulsion, efficient on smooth grounds, and improve performance on irregular grounds with additional mobilities, bringing them closer to legged locomotion (hybrid locomotion). Two sections are dedicated to low speed obstacle crossing. Section two presents an original mobile robot combining four actuated wheels with an articulated frame to improve obstacle climbing. Section three extends this work to a new concept of modular poly-robot for agile transport of long payloads. The last two sections deal with high-speed motion. Section four describes new suspensions with four mobilities that maintain pitch stability of vehicles crossing obstacles at high speed. After the shock, section five demonstrates stable pitch control during ballistic phase by accelerating-braking the wheels in flight.

DOI: 10.4018/978-1-5225-1759-7.ch032

1. MECHATRONIC DESIGN OF MOBILE ROBOTS FOR OBSTACLE CROSSING

We are currently seeing a strong expansion of flying drones (UAVs, Unmanned Aerial Vehicles) of every sizes for professional activities and leisure. Although some of them are strong enough to carry a small payload, most of them are inexpensive light robots only equipped with vision sensors for tasks related to aerial inspection.

However, the majority of human activities are located on the ground and terrestrial mobile robots have a higher potential for helping humans in a convincing way, with a longer autonomy. Many tasks are becoming possible, such as transport on unstructured grounds or fast inspection by fleets of small agile robots. Civil and military service applications can be imagined for agriculture, forestry, transport, disabled people, industry, defence and crisis management during natural catastrophes.

One difficulty that prevents the extension of terrestrial mobile robots, compared to flying robots, is the varied nature of ground environments. For example, they can be structured or non-structured, flat or irregular, with cohesive or granular materials. Mobile robots are already well known in industry, where they move easily on structured flat cohesive grounds, guided by referenced landmarks. For example, Automatic Guided Vehicles (AGVs) are commonly used for transporting large parts for aeronautics and performing logistics tasks. However, as soon as the environment is natural, with irregular surfaces and granular grounds, without regular roadways and reference points, terrestrial mobile robots have difficulties to move and to perform their task.

1.1 Mechatronics for Mobile Robotics

Mechatronics can be seen as a unifying transversal discipline touching many sectors, from automotive to robotics (Habib, 2007). The particular domain of mobile robotics requires suitable mechatronic architectures for robots that evolve in varied environments (Siegwart, Nourbakhsh, & Scaramuzza, 2011). A semantic map of some useful concepts connected with mechatronics for mobile robotics can be seen in Figure 1. Moreover, many general terms useful for this paper are regrouped in a glossary at the end of this work in the section 'Key Terms and Definitions.'

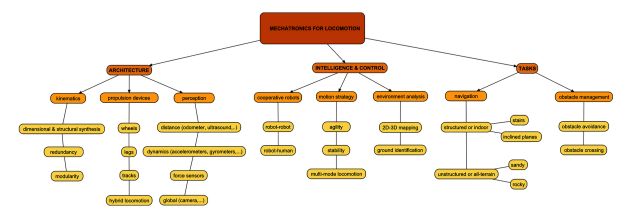


Figure 1. Semantic map of a selection of concepts connected with mechatronics for locomotion

61 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/mechatronic-design-of-mobile-robots-for-stable-

obstacle-crossing-at-low-and-high-speeds/173360

Related Content

Smart Speakers: A New Normal Lifestyle

Asi Lakshmi Priyanka (2024). Using Traditional Design Methods to Enhance AI-Driven Decision Making (pp. 415-440).

www.irma-international.org/chapter/smart-speakers/336709

Clustering-Based Color Image Segmentation Using Local Maxima

Kalaivani Anbarasanand S. Chitrakala (2018). *International Journal of Intelligent Information Technologies* (pp. 28-47).

www.irma-international.org/article/clustering-based-color-image-segmentation-using-local-maxima/190653

U-FADE: A Unified Approach To Persuasive Systems Development

Isaac Wiafe (2013). International Journal of Conceptual Structures and Smart Applications (pp. 6-16). www.irma-international.org/article/u-fade/100449

Deep Learning-Based Object Detection in Diverse Weather Conditions

Ravinder M. (7a9dc130-9a06-492c-81be-52280e1267e9, Arunima Jaiswaland Shivani Gulati (2022). *International Journal of Intelligent Information Technologies (pp. 1-14).* www.irma-international.org/article/deep-learning-based-object-detection-in-diverse-weather-conditions/296236

The Internet of Things and Blockchain Technologies Adaptive Trade Systems in the Virtual World: By Creating Virtual Accomplices Worldwide

Vardan Mkrttchian (2021). *Multidisciplinary Functions of Blockchain Technology in AI and IoT Applications* (pp. 118-136).

www.irma-international.org/chapter/the-internet-of-things-and-blockchain-technologies-adaptive-trade-systems-in-thevirtual-world/265396