The future of Robotics Technology

In the last decade the robotics industry has created millions of additional jobs led by consumer electronics and the electric vehicle industry, and by 2020, robotics will be a $100 billion worth industry, as big as the tourism industry. For example, the rehabilitation robot market has grown 10 times between 2010 and 2016, thanks to advancements in rehab/therapy robots, active prostheses, exoskeletons, and wearable robotics. In short, the very next decade robotics will become vital components in a number of applications and robots paired with AI will be able to perform complex actions that are capable of learning from humans, driving the intelligent automation phenomenon. Therefore, in this paper we try to depict the direction and the fields of application of such important sector of future markets, and scientific research.

General information
Publication status: Published
Organisations: Department of Electrical Engineering, Automation and Control, Centre for Playware, Academy of Fine Arts in Macerata
Contributors: Pagliarini, L., Lund, H. H.
Pages: P29-P32
Publication date: 2017

Host publication information
Title of host publication: The proceedings of the 2017 International Conference on Artificial Life and Robotics (ICAROB 2017)
Publisher: AILife Robotics Co, Ltd.
ISBN (Electronic): 9784990835026
Keywords: Playware, User-friendly, Modular robots, Playful robotics and intelligent systems
Source: FindIt
Source-ID: 2372342716
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2017 › Research › peer-review