



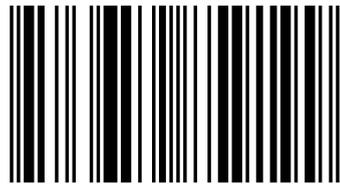
Mobile robot framework

Robotics is increasingly on the agenda to perform both complex tasks in uninviting environment and also for routine actions of our day-to-day. The challenges and demands are constant. The back-office work is demanding, highly skilled and requires a lot of dedication, research and tenacity. Clearly and concisely, this work illustrates the foundations for a machine, the steps to get there, a prospect of easy and reliable use. Enjoy this auspicious and inspiring reading.

Filipe Castro
Fernando Ribeiro
Christoph Dreyer

Microcontrolled and networked based mobile robot electronic system

Filipe Castro, electronics and software developer enthusiast, is the main author of this book and guides you through the steps to build a mobile robot framework. In this work we are transported to the world of programming, electromechanical, automation and robotics. Careful and systematic view of the electronics of today, designed for the future.



978-3-659-85919-9

Castro, Ribeiro, Dreyer

