



Practical Robot Design: Game Playing Robots

Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon

Download now

<u>Click here</u> if your download doesn"t start automatically

Practical Robot Design: Game Playing Robots

Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon

Practical Robot Design: Game Playing Robots Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon

Designed for beginners, undergraduate students, and robotics enthusiasts, **Practical Robot Design: Game Playing Robots** is a comprehensive guide to the theory, design, and construction of game-playing robots. Drawing on years of robot building and teaching experience, the authors demonstrate the key steps of building a robot from beginning to end, with independent examples for extra modules. Each chapter covers basic theory and key topics, including actuators, sensors, robot vision, and control, with examples and case studies from robotic games. Furthermore, the book discusses the application of AI techniques and provides algorithms, and application examples with MATLAB® code.

The book includes:

- Comprehensive coverate on drive motors and drive motor control
- References to vendor websites as necessary
- Digital control techniques, with a focus on implementation
- Techniques for designing and implementing slightly advanced controllers for pole-balancing robots
- Basic artificial intelligence techniques with examples in MATLAB
- Discussion of the vision systems, sensor systems, and controlling of robots

The result of a summer course for students taking up robotic games as their final-year project, the authors hope that this book will empower readers in terms of the necessary background as well as the understanding of how various engineering fields are amalgamated in robotics.



Read Online Practical Robot Design: Game Playing Robots ...pdf

Download and Read Free Online Practical Robot Design: Game Playing Robots Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon

From reader reviews:

Geraldine Davis:

Do you considered one of people who can't read gratifying if the sentence chained from the straightway, hold on guys this kind of aren't like that. This Practical Robot Design: Game Playing Robots book is readable by means of you who hate those straight word style. You will find the information here are arrange for enjoyable examining experience without leaving perhaps decrease the knowledge that want to provide to you. The writer involving Practical Robot Design: Game Playing Robots content conveys the thought easily to understand by many people. The printed and e-book are not different in the content material but it just different available as it. So, do you still thinking Practical Robot Design: Game Playing Robots is not loveable to be your top collection reading book?

Lawrence Gibbs:

Typically the book Practical Robot Design: Game Playing Robots has a lot info on it. So when you check out this book you can get a lot of benefit. The book was compiled by the very famous author. Tom makes some research before write this book. This book very easy to read you can get the point easily after perusing this book.

Jerry Melgar:

In this period globalization it is important to someone to acquire information. The information will make a professional understand the condition of the world. The health of the world makes the information quicker to share. You can find a lot of personal references to get information example: internet, newspapers, book, and soon. You can observe that now, a lot of publisher in which print many kinds of book. Typically the book that recommended for your requirements is Practical Robot Design: Game Playing Robots this publication consist a lot of the information in the condition of this world now. That book was represented just how can the world has grown up. The dialect styles that writer use to explain it is easy to understand. The particular writer made some study when he makes this book. This is why this book suited all of you.

William Reyes:

Many people spending their period by playing outside using friends, fun activity together with family or just watching TV the whole day. You can have new activity to enjoy your whole day by reading a book. Ugh, do you consider reading a book can definitely hard because you have to take the book everywhere? It okay you can have the e-book, delivering everywhere you want in your Smartphone. Like Practical Robot Design: Game Playing Robots which is finding the e-book version. So, why not try out this book? Let's see.

Download and Read Online Practical Robot Design: Game Playing Robots Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon #RMJKW07QY1V

Read Practical Robot Design: Game Playing Robots by Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon for online ebook

Practical Robot Design: Game Playing Robots by Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Practical Robot Design: Game Playing Robots by Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon books to read online.

Online Practical Robot Design: Game Playing Robots by Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon ebook PDF download

Practical Robot Design: Game Playing Robots by Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon Doc

Practical Robot Design: Game Playing Robots by Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon Mobipocket

Practical Robot Design: Game Playing Robots by Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon EPub