



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:

Mary Todd:

Why don't make it to become your habit? Right now, try to ready your time to do the important action, like looking for your favorite book and reading a reserve. Beside you can solve your trouble; you can add your knowledge by the e-book entitled Practical Robot Design: Game Playing Robots. Try to make book Practical Robot Design: Game Playing Robots as your friend. It means that it can for being your friend when you sense alone and beside that of course make you smarter than ever. Yeah, it is very fortuned for yourself. The book makes you far more confidence because you can know everything by the book. So , let us make new experience along with knowledge with this book.

James Edwards:

What do you ponder on book? It is just for students as they are still students or that for all people in the world, the actual best subject for that? Merely you can be answered for that problem above. Every person has various personality and hobby for each and every other. Don't to be compelled someone or something that they don't need do that. You must know how great as well as important the book Practical Robot Design: Game Playing Robots. All type of book would you see on many options. You can look for the internet sources or other social media.

Geraldine Carlson:

It is possible to spend your free time to read this book this book. This Practical Robot Design: Game Playing Robots is simple to create you can read it in the playground, in the beach, train in addition to soon. If you did not have much space to bring typically the printed book, you can buy the actual e-book. It is make you better to read it. You can save the particular book in your smart phone. And so there are a lot of benefits that you will get when one buys this book.

Michael Davis:

This Practical Robot Design: Game Playing Robots is completely new way for you who has fascination to look for some information because it relief your hunger of knowledge. Getting deeper you into it getting knowledge more you know or else you who still having little digest in reading this Practical Robot Design: Game Playing Robots can be the light food for you because the information inside that book is easy to get through anyone. These books develop itself in the form which is reachable by anyone, that's why I mean in the e-book web form. People who think that in guide form make them feel tired even dizzy this e-book is the answer. So there is absolutely no in reading a publication especially this one. You can find actually looking for. It should be here for you. So , don't miss the item! Just read this e-book variety for your better life in addition to knowledge.

Download and Read Online Practical Robot Design: Game Playing Robots Jagannathan Kanniah, M. Fikret Ercan, Carlos A. Acosta Calderon #Q14V08OYFNC

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