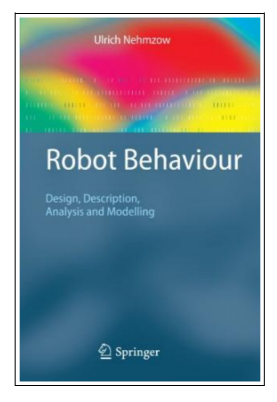
Robot Behaviour: Design, Description, Analysis and Modelling



Filesize: 2.21 MB

Reviews

Extensive manual! Its this type of great read through. Sure, it is actually engage in, nonetheless an interesting and amazing literature. Its been written in an exceedingly simple way and it is simply right after i finished reading this pdf through which basically altered me, affect the way i believe.

(Mrs. Mertie Cummerata)

ROBOT BEHAVIOUR: DESIGN, DESCRIPTION, ANALYSIS AND MODELLING



Springer, 2009. Soft cover. Book Condition: New. "Robot Behaviour - Design, Description, Analysis and Modelling" is the successor to the first textbook published in this field: Scientific Methods in Mobile Robotics and introduces the emerging field of scientific methods in mobile robotics to a wider audience of advanced undergraduate students, postgraduate students as well as researchers in robotics, artificial intelligence, cognitive science, ethology, biology and psychology. Raising some of the big questions that roboticists should be concerned about - how can (robot) behaviour be described quantitatively?, how can experimental results be compared meaningfully?, is it possible to design faithful and accurate robot simulators@, etc -, this book gives indicators on how these might be addressed, and looks at how behaviour - in this case the behaviour of autonomous mobile robots? can be measured quantitatively, analysed, compared, and modelled. Statistical methods are introduced to compare behaviours and to state statistically significant differences in behaviour. Transparent modelling techniques derived from system identification are presented to obtain models of robot behaviour in closed mathematical form. With numerous exercises (and solutions) and examples from research, including how robot behaviours can be compared and evaluated, how robot platform-independent code (Robot Java) can be obtained, how to determine analytically which sensors of a robot are important and which are not, and how to obtain robot control code directly from observing a human demonstrator, without any traditional programming, this book will be of great value to researchers and graduate students in mobile robotics, behavioural science and cognitive science.



Read Robot Behaviour: Design, Description, Analysis and Modelling Online Download PDF Robot Behaviour: Design, Description, Analysis and Modelling

Other Kindle Books



Baby 411 Clear Answers and Smart Advice for Your Babys First Year by Ari Brown and Denise Fields 2009 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Save eBook x



Tax Practice (2nd edition five-year higher vocational education and the accounting profession teaching the book)(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 282 Publisher: Higher Education Pub. Date: 2009-01-01 version 2. This book is...

Save eBook »



And You Know You Should Be Glad

HarperCollins Publishers Inc, United States, 2014. Paperback. Book Condition: New. Reprint. 201 x 132 mm. Language: English . Brand New Book ***** Print on Demand *****. A highly personal and moving true story of friend-ship and...

Save eBook »



Read Write Inc. Phonics: Purple Set 2 Non-Fiction 4 What is it?

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. 215×108 mm. Language: N/A. Brand New Book. These decodable non-fiction books provide structured practice for children learning to read. Each set of books...

Save eBook »



Jonah and the Whale Christian Padded Board Book (Hardback)

Shiloh Kidz, United States, 2013. Hardback. Book Condition: New. 173 x 173 mm. Language: English . Brand New Book. Your little ones will learn the story of Jonah s journey with this delightful inspirational board...

Save eBook >