

RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science)



Click here if your download doesn"t start automatically

RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science)

RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science)

RoboCup2000,theFourthRobotWorldCupSoccerGamesandConferences,

washeldfromAugust27thtoSeptember3rd,2000,attheMelbourneExhi-tionCenterinMelbourne,Australia.

LikethepreviousinternationalRoboCup events-RoboCup97 in Nagoya, Japan; RoboCup98 in Paris, France; and RoboCup99inStockholm,Sweden-RoboCup2000includedatechnicalwo-

shopaswellasseveralroboticsoccercompetitions. RoboCup2000introduced the?rstRoboCupJr.

 $Rescue disaster rescue simulator.\ This book documents Robo Cup 2000.\ It consists of (i) an overview; (ii) challenges and the consists of t$

pionshippapersbythewinnersofthecompetitions;(iii)the?nalistpapersfor

theRoboCupchallengeawards;(iv)thepapersandposterspresentedatthe

workshop;and(v)descriptionsoftheteamsthatcompeted.

Thebookbeginswithanoverviewarticleintroducingthecompetitions and

demonstrations and including the scores of all of the games in the four c-

petitionleagues:thesimulationleague,thesmall-sizerobot(F180)league,the middle-

sizerobot(F2000)league,andtheSonyleggedrobotleague. Thefoll-

ing section presents the champions hip papers from the winners of these leagues.

TheRoboCupchallengeawardsaredistinctionsthataregivenannuallyto theRoboCup-

relatedresearcherswiththegreatestpotentialtoadvancetheir respective?elds.

In Robo Cup 2000, the challenge award? nalists were selected from among the workshop papers.

Thefourselected?nalistpapersappearin thenextsection.

The annual Robo Cupwork shop provides a forum for Robo Cupresearchers

to exchange ideas that are generally applicable across the di? erent Robo Cup

leaguesand/orthatareofgeneralscienti?cinterest. TheRoboCup2000wo-

shopreceivedmorethan60submissions, from which20were selected for full

presentationandanadditional20wereselectedforposterpresentation. These

researchpapersformthemainbodyofthisbook.

Thebookconcludes with descriptions of most of the more than 80 teams that competed in Robo Cup 2000.

These team descriptions serve to catalog the

fullrangeofresearchersandapproachesthathavebeenappliedtothechallenges putforthbyRoboCup.

ThenextinternationalRoboCupeventswillbeheldinSeattle, USA(2001) and inFukuoka, Japan(2002).

InadditiontoallexistingRoboCupevents,they are scheduled to introduce (i)RoboCup-

Rescuedisasterrescuecompetitions for the transfer of ideas and techniques developed in the soccerdomain to a related

task, and (ii) a humanoid robot competition as a step towards the long-term goal

ofcreatingafullteamofhumanoidrobotsthatcompeteonarealsoccer?eld.

We look forward to continuing research innovations and exciting demonstrations

ofrobotics and Altechnology in the seand other future Robo Cupevents. March 2000

PeterStone, TuckerBalch, and Gerhard Kraetzschmar Robo CupFederation

TheRoboCupFederation,thegoverningbodyofRoboCup,isaninternational

organizationthatpromotesscienceandtechnologyusingsoccergamesbyrobots andsoftwareagents. President:

HiroakiKitano, Japan Science and Technology Corporation, Japan Vice-Presidents:

MinoruAsada,OsakaUniversity,Japan EnricoPagello,UniversityofPadua,Italy

Manuela Veloso, Carnegie Mellon University, USA Trustees: Hans-

DieterBurkhard, Humboldt University, Germany Silvia Coradeschi, Orebro University, Sweden

Dominique Duhaut, University of Southern Bretagne, France

FransGroen, University of Amsterdam, The Netherlands And rew Jennings, Royal Melbourne Institute of Technology, AustraliaMilindTambe,UniversityofSouthernCalifornia,USA ExecutiveCommittee: TuckerBalch, CarnegieMellonUniversity, USA AndreasBirk, FreeUniversity of Brussels, Belgium MasahiroFujita,SonyCorp. ,Japan GerhardKraetzschmar,UniversityofUlm,Germany PaulLevi, University of Stuttgart, Germany Pedro Lima, ISR/IST, Technical University of Lisbon, Portugal HenrikLund, University of



<u>▶ Download</u> RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes ...pdf



Read Online RoboCup 2000: Robot Soccer World Cup IV (Lecture Note ...pdf

Download and Read Free Online RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in **Computer Science**)

Download and Read Free Online RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science)

From reader reviews:

Josette Roscoe:

Book is to be different for every grade. Book for children right up until adult are different content. As it is known to us that book is very important usually. The book RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) has been making you to know about other expertise and of course you can take more information. It is quite advantages for you. The reserve RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) is not only giving you more new information but also for being your friend when you sense bored. You can spend your current spend time to read your guide. Try to make relationship with all the book RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science). You never truly feel lose out for everything if you read some books.

Ruth Williams:

Reading a guide can be one of a lot of task that everyone in the world enjoys. Do you like reading book therefore. There are a lot of reasons why people like it. First reading a publication will give you a lot of new details. When you read a publication you will get new information mainly because book is one of various ways to share the information as well as their idea. Second, reading through a book will make you actually more imaginative. When you studying a book especially fictional book the author will bring you to definitely imagine the story how the people do it anything. Third, you could share your knowledge to other people. When you read this RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science), you can tells your family, friends in addition to soon about yours reserve. Your knowledge can inspire the others, make them reading a e-book.

Chris Robins:

This RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) is great book for you because the content which can be full of information for you who also always deal with world and also have to make decision every minute. This kind of book reveal it data accurately using great arrange word or we can state no rambling sentences in it. So if you are read the item hurriedly you can have whole data in it. Doesn't mean it only provides straight forward sentences but hard core information with lovely delivering sentences. Having RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) in your hand like getting the world in your arm, information in it is not ridiculous a single. We can say that no guide that offer you world inside ten or fifteen moment right but this guide already do that. So , this is good reading book. Hello Mr. and Mrs. hectic do you still doubt this?

Joseph Robison:

You can spend your free time to read this book this publication. This RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) is simple to create you can read it in the area, in the beach, train in addition to soon. If you did not possess much space to bring typically the printed book, you can buy

often the e-book. It is make you better to read it. You can save the book in your smart phone. And so there are a lot of benefits that you will get when one buys this book.

Download and Read Online RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) #ZF7JHQ8I0VT

Read RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) for online ebook

RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) 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 RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) books to read online.

Online RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) ebook PDF download

RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) Doc

RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) Mobipocket

RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) EPub

RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) Ebook online

RoboCup 2000: Robot Soccer World Cup IV (Lecture Notes in Computer Science) Ebook PDF