Download Doc

ROBOTIC SWARMING WITHOUT INTER-AGENT COMMUNICATION



Condition: New. Publisher/Verlag: Scholar's Press | Many physical and algorithmic swarms utilize inter-agent communication to achieve advanced swarming behaviors. These swarms are inspired by biological swarms that can be seen throughout nature and include bee swarms, ant colonies, fish schools, and bird flocks. These biological swarms do not utilize inter-agent communication like their physical and algorithmic counterparts. Instead, organisms in nature rely on a local awareness of other swarm members that facilitates proper swarm motion and behavior. This research aims...

Download PDF Robotic Swarming Without Inter-Agent Communication

- Authored by Standish, Daniel
- Released at -



Filesize: 6.32 MB

Reviews

Definitely among the best publication We have possibly read through. I really could comprehended everything using this published e ebook. Its been written in an exceedingly straightforward way and it is simply after i finished reading through this ebook through which basically altered me, change the way i believe.

-- Mr. Malachi Block

A really great publication with perfect and lucid explanations. Of course, it is play, continue to an amazing and interesting literature. I discovered this book from my i and dad suggested this publication to find out.

-- Dr. Augustine Borer

Related Books

- Because It Is Bitter, and Because It Is My Heart (Plume)
- Way it is
- Trucktown: It is Hot (Pink B)
- Mass Media Law: The Printing Press to the Internet
- Free to Learn: Introducing Steiner Waldorf Early Childhood Education