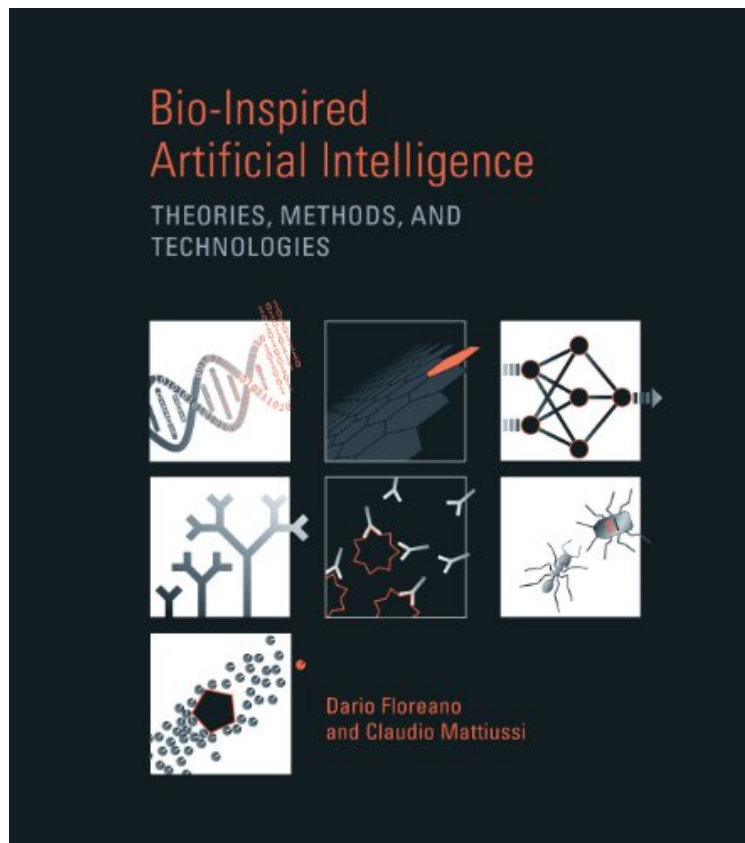


[Read free ebook] Bio-Inspired Artificial Intelligence: Theories, Methods, and Technologies (Intelligent Robotics and Autonomous Agents series)

Bio-Inspired Artificial Intelligence: Theories, Methods, and Technologies (Intelligent Robotics and Autonomous Agents series)

Von Dario Floreano, Claudio Mattiussi
audiobook | *ebooks | Download PDF | ePub | DOC



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrang: #761706 in eBooksVerffentlicht am: 2008-08-22Erscheinungsdatum: 2008-08-22File Name: B008H5PYCO | File size: 27.Mb

Von Dario Floreano, Claudio Mattiussi : Bio-Inspired Artificial Intelligence: Theories, Methods, and Technologies (Intelligent Robotics and Autonomous Agents series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Bio-Inspired Artificial Intelligence: Theories, Methods, and Technologies (Intelligent Robotics and Autonomous Agents series):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Ein sehr guter vollstndiger berblick ber Bio-inspired MethodenVon Andrea MEin vollstndiger berblick ber Bio-inspired Methoden (evolutionre Algorithmen, ANNs, Pheromon basiert, usw.).Sehr sehr Gut, unbedingt fr die Studierende im Bereich CS/AI.

KurzbeschreibungNew approaches to artificial intelligence spring from the idea that intelligence emerges as much

from cells, bodies, and societies as it does from evolution, development, and learning. Traditionally, artificial intelligence has been concerned with reproducing the abilities of human brains; newer approaches take inspiration from a wider range of biological structures that are capable of autonomous self-organization. Examples of these new approaches include evolutionary computation and evolutionary electronics, artificial neural networks, immune systems, biorobotics, and swarm intelligence -- to mention only a few. This book offers a comprehensive introduction to the emerging field of biologically inspired artificial intelligence that can be used as an upper-level text or as a reference for researchers. Each chapter presents computational approaches inspired by a different biological system; each begins with background information about the biological system and then proceeds to develop computational models that make use of biological concepts. The chapters cover evolutionary computation and electronics; cellular systems; neural systems, including neuromorphic engineering; developmental systems; immune systems; behavioral systems -- including several approaches to robotics, including behavior-based, bio-mimetic, epigenetic, and evolutionary robots; and collective systems, including swarm robotics as well as cooperative and competitive co-evolving systems. Chapters end with a concluding overview and suggested reading.