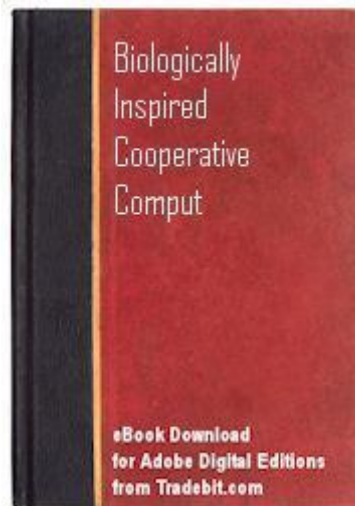


# Biologically Inspired Cooperative Computing



[DOWNLOAD HERE](#)

An Immune System Paradigm for the Assurance of Dependability of Collaborative Self-Organizing Systems.- Biologically-Inspired Design: Getting It Wrong and Getting it Right.- On Building Maps of Web Pages with a Cellular Automation.- The Utility of Pollination for Autonomic Computing.- And Based Heuristic for OS Service Distribution on Ad-hoc Networks.- Error Detection Techniques Applicable in an Architecture Frameworkd and Design of Autonomous SoC.- Learning Useful Communication Structures for Groups of Agents.- Acute Stress Response for Self-optimizing Mechatronic Systems.- Teleworkbenc: An Analysis Tool for Multi-Robotic Experiments.- Emergent Distribution of Operating System Services in Wireless Ad Hoc Networks. EAN/ISBN : 9780387347332 Publisher(s): Springer, Berlin, Springer US Format: ePub/PDF Author(s): Pan, Yi - Rammig, Franz J. - Schmeck, Hartmut - Solar, Mauricio

[DOWNLOAD HERE](#)

Similar manuals:

[Biologically Inspired Cooperative Computing](#)