

Eric Werner and

Decentralized A.I. 3: Proceedings of the Third European Workshop on Modelling Autonomous Agents in a Multi-Agent World, Kaiserlauten, Germany, Augus



The analysis of Multi-Agent Systems is becoming an important new field of computer science. It really is today recognized that topics such as for example Multi-Agent Systems (MAS) and Distributed Artificial Intelligence (DAI) have a common appeal because they investigate the more social side of personal computers. Most of these fields benefit from the study of multi-agent systems ranging from very basic to very complex brokers and agent institutions. This social aspect ranges from Human-Computer Conversation (HCI), Computer Supported Cooperative Function (CSCW), Organizational Processing and Distributed Problem Solving (DPS), to Simulation of Sociable Systems and Businesses. Contributions range from theoretical research to the useful applications of this new technology. The papers in this quantity address some basic problems in MAS research.



continue reading

download free Decentralized A.I. 3: Proceedings of the Third European Workshop on Modelling Autonomous Agents in a Multi-Agent World, Kaiserlauten, Germany, Augus fb2

download free Decentralized A.I. 3: Proceedings of the Third European Workshop on Modelling Autonomous Agents in a Multi-Agent World, Kaiserlauten, Germany, Augus epub

download Decentralized Control (North-Holland systems and control series) djvu download free Decentralized Production Management Systems: Working Conference Proceedings pdf download free Decentralized Systems: Proceedings of the Ifip Wg 10.3 Working Conference on Decentralized Systems, Lyon, France, 11-13 December, 1989 pdf