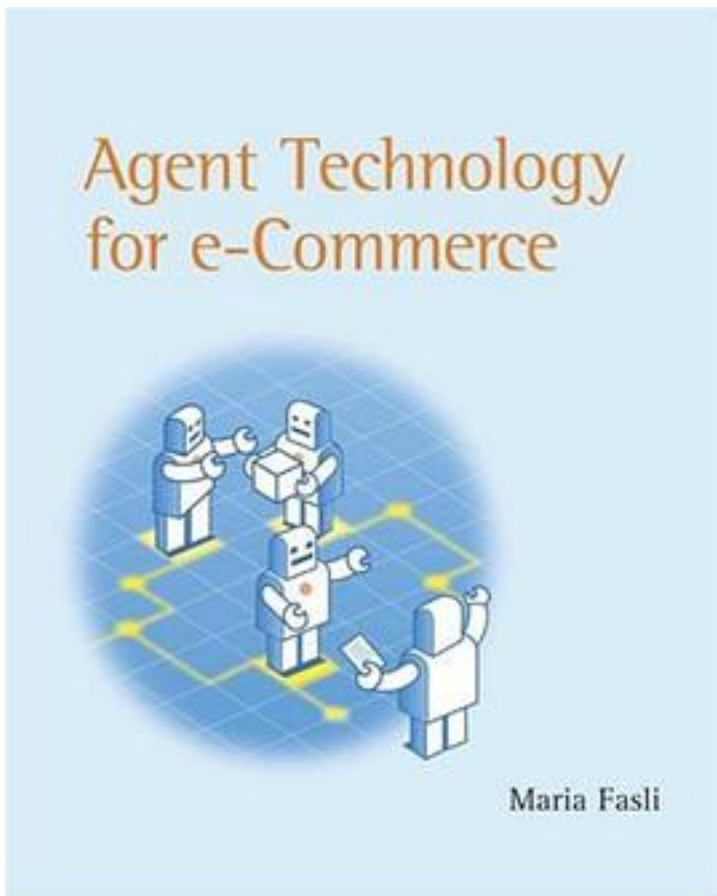


# Agent Technology For E-Commerce



[Agent Technology For E-Commerce\\_下载链接1](#)

著者: Maria Fasli

出版者: Wiley

出版时间: 2007-03-16

装帧: Paperback

isbn: 9780470030301

Agents are computational systems that are capable of autonomous, reactive and proactive behaviour, and are also able to interact with each other. The application of agents in e-Commerce is one of the fastest-growing and most exciting areas of computer science. This emerging technology is enabling individuals and businesses to

take advantage of the new and powerful medium of the World Wide Web. Agent Technology for e-Commerce introduces the main theory behind and the applications of agent technology in e-Commerce in a way that is accessible to students with a basic background in computer science. Bringing together economics, game theory and multi-agent systems in a clear and accessible way, this book offers an introduction to agent technology and architectures, as well as providing more in-depth coverage of subjects such as negotiation, auctions, bargaining, voting protocols and coalition formation. Mobile agents and issues of trust and security are also addressed. Containing exercises and topics for discussion, this book is ideal for classroom use or self-study, and will be of considerable interest to computing and IT professionals who wish explore the fast-moving discipline of agent technology for e-Commerce.

作者介绍:

目录:

[Agent Technology For E-Commerce\\_ 下载链接1](#)

标签

评论

-----  
[Agent Technology For E-Commerce\\_ 下载链接1](#)

书评

-----  
[Agent Technology For E-Commerce\\_ 下载链接1](#)