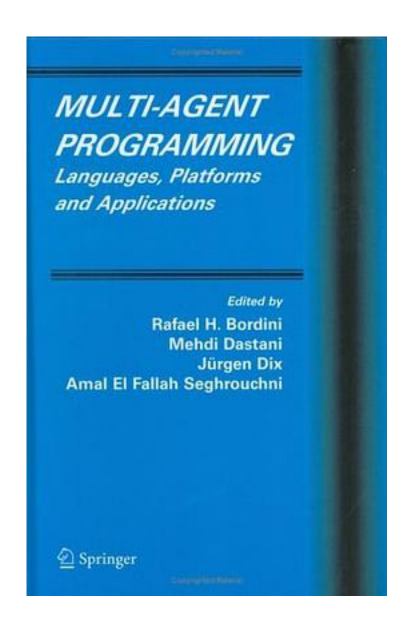
## Multi-Agent Programming



## Multi-Agent Programming\_下载链接1\_

著者:Bordini, Rafael H. (EDT)/ Dix, Jurgen (EDT)/ Dastani, Mehdi (EDT)/ Seghrouchni, Amal El Fallah (EDT)

出版者:Springer

出版时间:2005-07-29

装帧:Hardcover

isbn:9780387245683

Multi-Agent Programming is an essential reference for anyone interested in the most up-to-date developments in MAS programming. While previous research has focused on the development of formal and informal approaches to analyze and specify Multi-Agent Systems, this book focuses on the development of programming languages and tools which not only support MAS programming, but also implement key concepts of MAS in a unified framework. Part I describes approaches that rely on computational logic or process algebra – Jason, 3APL, IMPACT, and CLAIM/SyMPA. Part II presents languages and platforms that extend or are based on Java – JADE, Jadex and JACKTM. Part III provides two significant industry specific applications – The DEFACTO System for coordinating human-agent teams for disaster response, and the ARTIMIS rational dialogue agent technology. Also featured are seven appendices for quick reference and comparison.

	1 1	'	'	
作者介绍:				
目录:				
<u>Multi-Agent Progra</u>	mming_下载	<u>链接1</u>		
标签				
评论				
 Multi-Agent Progra	 mming_下载	<b>注链接1_</b>		
书评				

<u>Multi-Agent Programming 下载链接1</u>