

<<道义逻辑与人工规范系统>>

图书基本信息

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内容概要

This book constitutes the refereed proceedings of the 8th International Workshop on Deontic Logic in Computer Science, DEON 2006, held in Utrecht, Netherlands in July 2006. The 18 revised full papers presented together with the abstracts of 3 invited talks were carefully reviewed and selected for inclusion in the book. The papers are devoted to the relationship between normative concepts and computer science, artificial intelligence, philosophy, organization theory, and law. In addition to these topics, special emphasis is placed on artificial normative systems, their theory, specification and implementation, such as electronic institutions, norm-regulated multi-agent systems and artificial agent societies generally.

书籍目录

Abstracts of Invited Papers Roles, Counts-as and Deontic and Action Logics Norms and Electronic Institutions
Emotion Models for Situated Normative Systems? Contributed Papers Addressing Moral Problems Through
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Systems Strategic Deontic Temporal Logic as a Reduction to ATL, with an Application to Chisholm's Scenario
Acting with an End in Sight A State/Event Temporal Deontic Logic Speech Acts with Institutional Effects in Agent
Societies Counts-as: Classification or Constitution? An Answer Using Modal Logic Don't Ever Do That!
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