

1. Record Nr.	UNISALENT0991000422199707536
Autore	Lee, John
Titolo	La tredicesima ora
Pubbl/distr/stampa	Verona : A.Mondadori, 1979
Descrizione fisica	359 p. ; 21 cm.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910800193403321
Autore	Girod Robert J
Titolo	Police liability and risk management : torts, civil rights, and employment law / / Robert J. Girod, JD, PhD
Pubbl/distr/stampa	CRC Press, 2013 Boca Raton : , : CRC Press, , [2014] 2014
ISBN	0-429-25498-9 1-4665-9312-1
Descrizione fisica	1 online resource (liii, 303 pages) : illustrations
Collana	Gale eBooks
Disciplina	346.7303/1 346.73031
Soggetti	Tort liability of police - United States Negligence - United States Risk management - Law and legislation - United States Actions and defenses - United States Liability (Law) - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.

Nota di contenuto

Fundamentals of risk management -- Intentional torts -- Negligence -- Duty of care -- Nuisance -- Defamation -- Invasion of privacy -- Misrepresentation -- Liabilities and common claims -- Products of liability.

Sommario/riassunto

Law enforcement agencies and their employees are continually at risk for potential liability related to torts, civil rights violations, and employment law issues. Litigation may involve suits by the public against officers and the administration, actions by the administration against officers, or actions by officers against the administration or members of the public they serve. Knowledge of these risks and understanding how they arise are essential to law enforcement officers, administrators, and their legal counsel. Police Liability and Risk Management: Torts, Civil Rights, and

3. Record Nr.

UNINA9910254343703321

Titolo

Multi-agent and Complex Systems / / edited by Quan Bai, Fenghui Ren, Katsuhide Fujita, Minjie Zhang, Takayuki Ito

Pubbl/distr/stampa

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2017

ISBN

981-10-2564-9

Edizione

[1st ed. 2017.]

Descrizione fisica

1 online resource (VIII, 210 p. 73 illus., 43 illus. in color.)

Collana

Studies in Computational Intelligence, , 1860-9503 ; ; 670

Disciplina

006.3

Soggetti

Dynamics
Nonlinear theories
Artificial intelligence
Computational intelligence
Computer networks
Economic sociology
Applied Dynamical Systems
Artificial Intelligence
Computational Intelligence
Computer Communication Networks
Economic Sociology

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

1.Adaptive Forwarder Selection for Distributed Wireless Sensor Networks -- 2.Trust Transference on Social Exchanges among Triads of Agents Based on Dependence Relations and Reputation -- 3.A Multiagent-Based Domain Transportation Approach for Optimal Resource Allocation in Emergency Management -- 4.A proto-type of a portable ad hoc simple water gauge and real world evaluation -- 5. Exploiting Vagueness for Multi-Agent Consensus 6.Selecting Robust Strategies Based on Abstracted Game Models -- 7.Simulating and Modeling Dual Market Segmentation Using PSA Framework -- 8. CORPNET: Towards a Decision Support System for Organizational Network Analysis using Multiplex Interpersonal Relations -- 9. Membership Function Based Matching Approach of Buyers and Sellers Through a Broker in Open E-Marketplace -- 10.The Effect of Assertiveness and Empathy on Heider's Balance Theory for Friendship Network Models information on submission -- 11.Associative Memory-based Approach to Multi-task Reinforcement Learning under Stochastic Environments -- 12.Preliminary Estimating Method of Opponent's Preferences using Simple Weighted Functions for Multi-lateral Closed Multi-issue Negotiations -- 13.Multi-Objective Nurse Rerostering Problem -- 14.Preference Aware Influence Maximization -- 15.Norm Emergence through Collective Learning and Information Diffusion in Complex Relationship Networks -- 16.Agent-Based Computation of Decomposition Games with Application in Software Requirements Decomposition.

Sommario/riassunto

This book provides a description of advanced multi-agent and artificial intelligence technologies for the modeling and simulation of complex systems, as well as an overview of the latest scientific efforts in this field. A complex system features a large number of interacting components, whose aggregate activities are nonlinear and self-organized. A multi-agent system is a group or society of agents which interact with others cooperatively and/or competitively in order to reach their individual or common goals. Multi-agent systems are suitable for modeling and simulation of complex systems, which is difficult to accomplish using traditional computational approaches.