

1. Record Nr.	UNISA990000708540203316
Titolo	Les hommes du club, dirigeants et techniciens : responsables ou otages? / UNCU, Union nationale des clubs universitaires, USJSF, Union syndicale des journalistes sportifs francais
Pubbl/distr/stampa	Talence : Maison des sciences de l'homme d'Aquitaine, 1990
ISBN	2-85892-141-5
Descrizione fisica	193 p. : 1 c. di tav. ill. ; 24 cm
Collana	Les cahiers de l'université sportive d'été ; 5 MSHA , 0298-7201 ; 137
Disciplina	796.069
Soggetti	Società sportive - Organizzazioni - Congressi - 1989 Congressi - Boulouris - 1989
Collocazione	II.5. 4312(XV B COLL 494/5)
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Atti del Convegno tenuto a Boulouris nel 1989

2. Record Nr.	UNINA9910338256103321
Autore	Kolokoltsov Vassili N
Titolo	Many Agent Games in Socio-economic Systems: Corruption, Inspection, Coalition Building, Network Growth, Security / / by Vassili N. Kolokoltsov, Oleg A. Malafeyev
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-12371-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (206 pages)
Collana	Springer Series in Operations Research and Financial Engineering, , 1431-8598
Disciplina	300.15193
Soggetti	Game theory Probabilities Calculus of variations Game Theory, Economics, Social and Behav. Sciences Probability Theory and Stochastic Processes Calculus of Variations and Optimal Control; Optimization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Introduction: Main Models and LLN Methology -- Part I: Multi-agent Interaction and Nonlinear Markov Games -- 2. Best Response Principals -- 3. Dynamic Control of Major Players -- 4. Models of Growth Under Pressure -- Par II: Pools of Rational Optimizers -- 5. MFGs for Finite-state Models -- 6. Three State Model of Corruption and Inspection -- 7. Four State Model of Cyber-security -- 8. Turnpick Theory for MFGs on Two-dimensional Networks.
Sommario/riassunto	There has been an increase in attention toward systems involving large numbers of small players, giving rise to the theory of mean field games, mean field type control and nonlinear Markov games. Exhibiting various real world problems involving major and minor agents, this book presents a systematic continuous-space approximation approach for mean-field interacting agents models and mean-field games models. After describing Markov-chain methodology and a modeling of mean-field interacting systems, the text presents various structural

conditions on the chain to yield respective socio-economic models, focusing on migration models via binary interactions. The specific applications are wide-ranging – including inspection and corruption, cyber-security, counterterrorism, coalition building and network growth, minority games, and investment policies and optimal allocation – making this book relevant to a wide audience of applied mathematicians interested in operations research, computer science, national security, economics, and finance.

3. Record Nr.	UNINA9910686771603321
Autore	Boddington Paula
Titolo	AI Ethics : A Textbook / / by Paula Boddington
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789811993824 9789811993817
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (531 pages)
Collana	Artificial Intelligence: Foundations, Theory, and Algorithms, , 2365-306X
Disciplina	174.90063
Soggetti	Artificial intelligence Ethics Technology - Moral and ethical aspects Normativity (Ethics) Artificial Intelligence Moral Philosophy and Applied Ethics Ethics of Technology Normative Ethics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1. Introduction: Why AI Ethics? -- Chapter 2. The Rise of AI Ethics -- Chapter 3. AI, Philosophy of Technology, and Ethics -- Chapter 4. Methods in Applied Ethics -- Chapter 5. Humans and Intelligent Machines: Underlying Values -- Chapter 6. Normative Ethical Theory and the Challenges from AI Ethics -- Chapter 7. Philosophy for

AI Ethics: Metaethics, Metaphysics, and More -- Chapter 8. Persons and AI -- Chapter 9. Individuals, Society, and AI: Online Communication -- Chapter 10. Towards the Future with AI: Work and Superintelligence -- Chapter 11. Our Future with AI: Future Projections and Moral Machines.

Sommario/riassunto

This book introduces readers to critical ethical concerns in the development and use of artificial intelligence. Offering clear and accessible information on central concepts and debates in AI ethics, it explores how related problems are now forcing us to address fundamental, age-old questions about human life, value, and meaning. In addition, the book shows how foundational and theoretical issues relate to concrete controversies, with an emphasis on understanding how ethical questions play out in practice. All topics are explored in depth, with clear explanations of relevant debates in ethics and philosophy, drawing on both historical and current sources. Questions in AI ethics are explored in the context of related issues in technology, regulation, society, religion, and culture, to help readers gain a nuanced understanding of the scope of AI ethics within broader debates and concerns. Written with both students and educators in mind, the book is easy to use, with keyterms clearly explained, and numerous exercises designed to stretch and challenge. It offers readers essential insights into the evolving field of AI ethics. Moreover, it presents a range of methods and strategies that can be used to analyse and understand ethical questions, which are illustrated throughout with case studies.
