

1. Record Nr.	UNIORUON00488386
Autore	THUILLIER, Jean-Paul
Titolo	Allez les rouges! : les jeux du cirque en Etrurie et a Rome / Jean-Paul Thuillier ; textes reunis par Helene Dessales et Jean Trinquier avec la collaboration de Veronique Salaun
Pubbl/distr/stampa	Paris, : Editions Rue d'Ulm, c2018
ISBN	978-27-288-0580-8
Descrizione fisica	250 p. : ill. ; 24 cm
Disciplina	790.0937
Soggetti	SPETTACOLI E DIVERTIMENTI - Roma antica - Storia
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910153119503321
Autore	Russell Stuart
Titolo	Artificial Intelligence: A Modern Approach // Stuart Russell
Pubbl/distr/stampa	Harlow, : Pearson Education Limited, 2014
ISBN	9781292037172 (ebook) 9781292037172 1-292-03717-2
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (1096 pages)
Soggetti	Engineering & Applied Sciences Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Cover -- Table of Contents -- 1. Introduction -- 2. Intelligent Agents

-- 3. Solving Problems by Searching -- 4. Beyond Classical Search -- 5. Adversarial Search -- 6. Logical Agents -- 7. Constraint Satisfaction Problems -- 8. First-Order Logic -- 9. Inference in First-Order Logic -- 10. Classical Planning -- 11. Planning and Acting in the Real World -- 12. Knowledge Representation -- 13. Quantifying Uncertainty -- 14. Probabilistic Reasoning -- 15. Probabilistic Reasoning Over Time -- 16. Making Simple Decisions -- 17. Making Complex Decisions -- 18. Learning from Examples -- 19. Knowledge in Learning -- 20. Learning Probabilistic Models -- 21. Natural Language Processing -- 22. Reinforcement Learning -- 23. Natural Language for Communication -- 24. Perception -- 25. Robotics -- 26. Mathematical Background -- 27. Notes on Languages and Algorithms -- 28. Bibliography -- Index.

---

Sommario/riassunto

For one or two-semester, undergraduate or graduate-level courses in Artificial Intelligence. The long-anticipated revision of this best-selling text offers the most comprehensive, up-to-date introduction to the theory and practice of artificial intelligence. View chapters 3 and 4 from the Third Edition. Artificial Intelligence: A Modern Approach, 3e is available to purchase as an eText for your Kindle™, NOOK™, and the iPhone®/iPad®. You can also purchase the eText for 180 days through CourseSmart <http://www.mypearsonstore.com/bookstore/product.asp?isbn=0136067336>.

---