

1. Record Nr.	UNINA9910696315203321
Titolo	Improper payments [[electronic resource]] : weaknesses in USAID's and NASA's implementation of the Improper Payments Information Act and recovery auditing : report to the Subcommittee on Federal Financial Management, Government Information, Federal Services, and International Security, Committee on Homeland Security and Governmental Affairs, U.S. Senate
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Govt. Accountability Office, , [2007]
Descrizione fisica	ii, 52 pages : digital, PDF file
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Feb. 6, 2008). "November 2007." Paper version available from: U.S. Govt. Accountability Office, 441 G St., NW, Rm. LM, Washington, D.C. 20548. "GAO-08-77."
Nota di bibliografia	Includes bibliographical references.

2.	Record Nr.	UNICASUBO0083721
	Autore	Ughelli, Ferdinando
	Titolo	7: Complectens Metropolitanas, earumque suffraganeas Ecclesias, quae in Lucaniae seu Basilicatae, et Apuliae tum Daunia, cum Peucetiae Regni Neapolitani praeclaris provinciis continentur / auctore Ferdinando Ughello
	Pubbl/distr/stampa	Sala Bolognese, : A. Forni phototypice excudente, stampa 1981
	Edizione	[Rist. anast]
	Descrizione fisica	[7] p., 1032 col. ; 33 cm
	Lingua di pubblicazione	Latino
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Ripr. facs. dell'ed.: Venetiis : apud Sebastianum Coleti, 1721
3.	Record Nr.	UNINA9910842282703321
	Autore	Paluszek Michael
	Titolo	MATLAB machine learning recipes : a problem-solution approach / / by Michael Paluszek, Stephanie Thomas
	Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2024
	ISBN	9781484298466 1484298462 9781484298459 1484298454
	Edizione	[3rd ed.]
	Descrizione fisica	1 online resource (458 pages) : illustrations (some color), charts
	Disciplina	006.31
	Soggetti	Machine learning Artificial intelligence Big data
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1. An Overview of Machine Learning -- Chapter 2. Data Representation -- Chapter 3. MATLAB Graphics -- Chapter 4. Kalman Filters -- Chapter 5. Adaptive Control -- Chapter 6. Neural Aircraft Control -- Chapter 7. Fuzzy Logic -- Chapter 8. Classification with Neural Nets -- Chapter 9. Simple Neural Nets -- Chapter 10. Data Classification. - Chapter 11. Neural Nets with Deep Learning -- Chapter 12. Multiple Hypothesis Testing -- Chapter 13. Autonomous Driving with MHT -- Chapter 14. Case-Based Expert Systems -- Chapter 15. Spacecraft Attitude Determination Using Neural Nets. - Appendix A Brief History of Autonomous Learning -- Appendix B. Software for Autonomous Learning.
Sommario/riassunto	Harness the power of MATLAB to resolve a wide range of machine learning challenges. This new and updated third edition provides examples of technologies critical to machine learning. Each example solves a real-world problem, and all code provided is executable. You can easily look up a particular problem and follow the steps in the solution. This book has something for everyone interested in machine learning. It also has material that will allow those with an interest in other technology areas to see how machine learning and MATLAB can help them solve problems in their areas of expertise. The chapter on data representation and MATLAB graphics includes new data types and additional graphics. Chapters on fuzzy logic, simple neural nets, and autonomous driving have new examples added. And there is a new chapter on spacecraft attitude determination using neural nets. Authors Michael Paluszek and Stephanie Thomas show how all of these technologies allow you to build sophisticated applications to solve problems with pattern recognition, autonomous driving, expert systems, and much more. You will: - Write code for machine learning, adaptive control, and estimation using MATLAB - Use MATLAB graphics and visualization tools for machine learning - Become familiar with neural nets - Build expert systems - Understand adaptive control - Gain knowledge of Kalman Filters.