

1. Record Nr.	UNINA9910462084403321
Titolo	Italian critics of capitalism [[electronic resource] /] / edited and translated by Lorella Cedroni
Pubbl/distr/stampa	Lanham, Md., : Lexington Books, c2010
ISBN	1-283-61399-9 0-7391-4236-4 9786613926449
Descrizione fisica	1 online resource (190 p.)
Altri autori (Persone)	CedroniLorella <1961->
Disciplina	330.12/20945
Soggetti	Capitalism - Italy Democracy - Italy Electronic books.
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 and index.
Nota di contenuto	The transformation of democracy and the plutocratic cycle / Vilfredo Pareto -- The mystification of capitalism / Guglielmo Ferrero -- Economy of competition and historical capitalism / Luigi Einaudi -- The revolution against capital and the crisis of the capitalist system / Antonio Gramsci -- Liberal socialism and modern capitalist society / Carlo Rosselli -- The reform of society in the European perspective / Ernesto Rossi -- Capital / Bruno Rizzi -- The autonomous order of economy / Adriano Olivetti -- The economic and political powers in the capitalistic system / Amintore Fanfani -- The future of democracy and capitalism / Norberto Bobbio -- The capitalist actors and their social role / Franco Ferrarotti -- Toward a new critique of capitalism / Luciano Pellicani -- Rethinking democracy in the age of globalization / Carlo Mongardini.
Sommario/riassunto	The writings collected in this volume present leading statements of theories of democracy and capitalism in twentieth century Italy starting from Vilfredo Pareto. The book is the first (and the unique) collection of Italian classics on capitalism, it is an important contribution for an organic and general overview of the Italian contemporary political thought.

2.	Record Nr.	UNIORUON00387454
	Autore	DVORNIK, František
	Titolo	Gli slavi : storia e civiltà dalle origini al secolo 13. / Francis Dvornik ; Edizione italiana riveduta ed aggiornata a cura di Milan S. urica
	Pubbl/distr/stampa	Padova, : Liviana Editrice, 1974
	Descrizione fisica	397 p. ; 24 cm.
	Disciplina	909.04918
	Soggetti	SLAVI - STORIA - ORIGINI
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910743374703321
	Titolo	Graph Neural Networks: Foundations, Frontiers, and Applications / / edited by Lingfei Wu, Peng Cui, Jian Pei, Liang Zhao
	Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
	ISBN	981-16-6054-9 981-16-6053-0
	Edizione	[1st ed. 2022.]
	Descrizione fisica	1 online resource (701 pages)
	Collana	Computer Science Series
	Disciplina	006.32
	Soggetti	Machine learning Artificial intelligence - Data processing Data mining Pattern recognition systems Computer science Machine Learning Data Science Data Mining and Knowledge Discovery Automated Pattern Recognition Models of Computation Theory and Algorithms for Application Domains

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Chapter 1. Representation Learning -- Chapter 2. Graph Representation Learning -- Chapter 3. Graph Neural Networks -- Chapter 4. Graph Neural Networks for Node Classification -- Chapter 5. The Expressive Power of Graph Neural Networks -- Chapter 6. Graph Neural Networks: Scalability -- Chapter 7. Interpretability in Graph Neural Networks -- Chapter 8. "Graph Neural Networks: Adversarial Robustness" -- Chapter 9. Graph Neural Networks: Graph Classification -- Chapter 10. Graph Neural Networks: Link Prediction -- Chapter 11. Graph Neural Networks: Graph Generation -- Chapter 12. Graph Neural Networks: Graph Transformation -- Chapter 13. Graph Neural Networks: Graph Matching -- Chapter 14. "Graph Neural Networks: Graph Structure Learning". Chapter 15. Dynamic Graph Neural Networks -- Chapter 16. Heterogeneous Graph Neural Networks -- Chapter 17. Graph Neural Network: AutoML -- Chapter 18. Graph Neural Networks: Self-supervised Learning -- Chapter 19. Graph Neural Network in Modern Recommender Systems -- Chapter 20. Graph Neural Network in Computer Vision -- Chapter 21. Graph Neural Networks in Natural Language Processing -- Chapter 22. Graph Neural Networks in Program Analysis -- Chapter 23. Graph Neural Networks in Software Mining -- Chapter 24. "GNN-based Biomedical Knowledge Graph Mining in Drug Development" -- Chapter 25. "Graph Neural Networks in Predicting Protein Function and Interactions" -- Chapter 26. Graph Neural Networks in Anomaly Detection -- Chapter 27. Graph Neural Networks in Urban Intelligence. .</p>
Sommario/riassunto	<p>Deep Learning models are at the core of artificial intelligence research today. It is well known that deep learning techniques are disruptive for Euclidean data, such as images or sequence data, and not immediately applicable to graph-structured data such as text. This gap has driven a wave of research for deep learning on graphs, including graph representation learning, graph generation, and graph classification. The new neural network architectures on graph-structured data (graph neural networks, GNNs in short) have performed remarkably on these tasks, demonstrated by applications in social networks, bioinformatics, and medical informatics. Despite these successes, GNNs still face many challenges ranging from the foundational methodologies to the theoretical understandings of the power of the graph representation learning. This book provides a comprehensive introduction of GNNs. It first discusses the goals of graph representation learning and then reviews the history, current developments, and future directions of GNNs. The second part presents and reviews fundamental methods and theories concerning GNNs while the third part describes various frontiers that are built on the GNNs. The book concludes with an overview of recent developments in a number of applications using GNNs. This book is suitable for a wide audience including undergraduate and graduate students, postdoctoral researchers, professors and lecturers, as well as industrial and government practitioners who are new to this area or who already have some basic background but want to learn more about advanced and promising techniques and applications.</p>