

1. Record Nr.	UNINA9910458625903321
Autore	Stebenne David
Titolo	Arthur J. Goldberg [[electronic resource]] : New Deal liberal / / David L. Stebenné
Pubbl/distr/stampa	New York, : Oxford University Press, 1996
ISBN	1-280-52590-8 0-19-536126-1 1-4294-0112-5
Descrizione fisica	1 online resource (570 p.)
Disciplina	973.92/092 B
Soggetti	Cabinet officers - United States Ambassadors - United States Judges - United States Liberalism - United States - History - 20th century 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 (p. 385-524) and index.
Nota di contenuto	Contents; 1. Beginnings; 2. The Crucible of Wartime; 3. The Postwar "New Deal"; 4. Containment, Domestic and Foreign; 5. Consensus, Real and Imagined; 6. The Postwar Order Under Stress, Round One; 7. The Postwar Order Under Stress, Round Two; 8. Stalemate; 9. Limited Victory; 10. Rupture; 11. A Time of Troubles; 12. Return to Private Life; Notes; Index;
Sommario/riassunto	In a span of four eventful years, from 1961 to 1965, longtime union advocate and liberal stalwart Arthur J. Goldberg won appointments to three of our nation's highest government posts: Secretary of Labor, Supreme Court Justice, and U.S. Representative to the U.N. Here is the first biography of Arthur J. Goldberg, one that investigates this remarkable stretch in Goldberg's public career while offering a stimulating portrait of a man who rose from working-class roots to offices that helped define the shapes of postwar union expansion and liberal policy in the 1960s. Drawing upon a wide range of sources, ranging from sealed government papers to interviews the author

conducted with Goldberg in the last nine years of his life, historian David Stebenne writes of Goldberg's youth as the son of a Chicago fruit peddler, his awakening to the pursuit of labor law, and his galvanizing role as legal counsel in the late 1930s newspaper guild strike against the Hearst Company, a triumph which brought him to the attention of the Congress of Industrial Organizations. Appointed general counsel of both the CIO and the United Steelworkers Union, Goldberg advised the merger that formed the mighty AFL-CIO, while leading the fight to expel the Brotherhood of Teamsters and championing the interests of American workers in Washington. At once the biography of a leading liberal and a study of liberalism since FDR, Arthur J. Goldberg: New Deal Liberal will interest anyone concerned with social reform, Supreme Court activism, and labor history in the postwar era.

2. Record Nr.

Autore

UNINA9910457400003321

Titolo

Temlyakov Vladimir <1953->

Pubbl/distr/stampa

Greedy approximation / / Vladimir Temlyakov [[electronic resource]]

ISBN

Cambridge : , : Cambridge University Press, , 2011

1-107-22690-2

1-283-34243-X

1-139-16037-0

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1-139-16137-7

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1-139-15932-1

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Descrizione fisica

1 online resource (xiv, 418 pages) : digital, PDF file(s)

Collana

Cambridge monographs on applied and computational mathematics ; ;
20

Disciplina

518/.5

Soggetti

Approximation theory

Compressed sensing (Telecommunication)

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Title from publisher's bibliographic system (viewed on 05 Oct 2015).

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

1. Greedy approximation with respect to bases -- 2. Greedy approximation with respect to dictionaries: Hilbert spaces -- 3. Entropy -- 4. Approximation in learning theory -- 5. Approximation in compressed sensing -- 6. Greedy approximation with respect to dictionaries: Banach spaces.

Sommario/riassunto

This first book on greedy approximation gives a systematic presentation of the fundamental results. It also contains an introduction to two hot topics in numerical mathematics: learning theory and compressed sensing. Nonlinear approximation is becoming increasingly important, especially since two types are frequently employed in applications: adaptive methods are used in PDE solvers, while m-term approximation is used in image/signal/data processing, as well as in the design of neural networks. The fundamental question of nonlinear approximation is how to devise good constructive methods (algorithms) and recent results have established that greedy type algorithms may be the solution. The author has drawn on his own teaching experience to write a book ideally suited to graduate courses. The reader does not require a broad background to understand the material. Important open problems are included to give students and professionals alike ideas for further research.