Record Nr.	UNINA9910300243103321
Titolo	Excursions in Harmonic Analysis, Volume 4 [[electronic resource]] : The February Fourier Talks at the Norbert Wiener Center / / edited by Radu Balan, Matthew Begué, John J. Benedetto, Wojciech Czaja, Kasso A. Okoudjou
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, , 2015
ISBN	3-319-20188-3
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (440 p.)
Collana	Applied and Numerical Harmonic Analysis, , 2296-5009
Disciplina	515.2433
Soggetti	Harmonic analysis
	Approximation theory
	Functional analysis
	Integral transforms
	Operational calculus
	Applied mathematics
	Engineering mathematics
	Abstract Harmonic Analysis Approximations and Expansions
	Functional Analysis
	Integral Transforms, Operational Calculus
	Mathematical and Computational Engineering
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 at the end of each chapters and index.
Nota di contenuto	Wiener Randomization on Unbounded Domains and an Application to Almost Sure Well-Posedness of NLS Bridging Erasures and the Infrastructure of Frames Choosing Function Spaces in Harmonic Analysis Existence of Frames with Prescribed Norms and Frame Operator Phase Transitions in Phase Retrieval Sparsity-Assisted Signal Smoothing A Message-Passing Approach to Phase Retrieval of Sparse Signals Importance Sampling in Signal Processing Applications Finite Dimensional Dynamical Sampling: An Overview

1.

9 9 9 9	- Signal Processing on Weighted Line Graphs Adaptive Signal Processing Spectral Correlation Hub Screening of Multivariate Time Series A Spectral Analysis Approach for Experimental Designs The Synchrosqueezing Transform for Instantaneous Spectral Analysis Supervised Non-Negative Matrix Factorization for Audio Source Separation.
h F re a ir A C F H M tt	his volume consists of contributions spanning a wide spectrum of harmonic analysis and its applications written by speakers at the rebruary Fourier Talks from 2002 – 2013. Containing cutting-edge esults by an impressive array of mathematicians, engineers, and cientists in academia, industry, and government, it will be an excellent eference for graduate students, researchers, and professionals in pure and applied mathematics, physics, and engineering. Topics covered include: • Special Topics in Harmonic Analysis • Applications and Algorithms in the Physical Sciences • Gabor Theory • RADAR and Communications: Design, Theory, and Applications The February Fourier Talks are held annually at the Norbert Wiener Center for farmonic Analysis and Applications. Located at the University of Maryland, College Park, the Norbert Wiener Center provides a state-of- ne-art research venue for the broad emerging area of mathematical engineering.