

1. Record Nr.	UNINA9910790854903321
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Titolo	Advances in analysis : the legacy of Elias M. Stein // edited by Charles Fefferman, Alexandru D. Ionescu, D.H. Phong, and Stephen Wainger
Pubbl/distr/stampa	Princeton, New Jersey : , : Princeton University Press, , [2014] ©2014
ISBN	1-4008-4893-8
Edizione	[Course Book]
Descrizione fisica	1 online resource (479 p.)
Collana	Princeton mathematical series ; ; 50
Classificazione	MAT034000MAT037000MAT031000
Altri autori (Persone)	SteinElias M. <1931-2018> FeffermanCharles <1949-> IonescuAlexandru Dan <1973-> PhongDuong H. <1953-> WaingerStephen <1936->
Disciplina	515
Soggetti	Mathematical analysis
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	Frontmatter -- Contents -- Preface -- Chapter One. Selected Theorems by Eli Stein / Fefferman, Charles -- Chapter Two. Eli's Impact: A Case Study / Fefferman, Charles -- Chapter Three On Oscillatory Integral Operators in Higher Dimensions / Bourgain, Jean -- Chapter Four. Hölder Regularity for Generalized Master Equations with Rough Kernels / Caffarelli, Luis / Silvestre, Luis -- Chapter Five. Extremizers of a Radon Transform Inequality / Christ, Michael -- Chapter Six. Should We Solve Plateau's Problem Again? / David, Guy -- Chapter Seven. Averages along Polynomial Sequences in Discrete Nilpotent Lie Groups: Singular Radon Transforms / Ionescu, Alexandru D. / Magyar, Akos / Wainger, Stephen -- Chapter Eight. Internal DLA for Cylinders / Jerison, David / Levine, Lionel / Sheffield, Scott -- Chapter Nine. The Energy Critical Wave Equation in 3D / Kenig, Carlos -- Chapter Ten. On the Bounded L2 Curvature Conjecture / Klainerman, Sergiu -- Chapter Eleven. On Div-Curl for Higher Order / Lanzani, Loredana / Raich, Andrew S. -- Chapter Twelve. Square Functions and Maximal Operators Associated with Radial Fourier Multipliers / Lee, Sanghyuk / Rogers, Keith M. / Seeger, Andreas -- Chapter Thirteen. Problems of Harmonic

Analysis Related to Finite-Type Hypersurfaces in  $R^3$ , and Newton Polyhedra / Müller, Detlef -- Chapter Fourteen. Multi-Linear Multipliers Associated to Simplexes of Arbitrary Length / Muscalu, Camil / Tao, Terence / Thiele, Christoph -- Chapter Fifteen. Diagonal Estimates for Bergman Kernels in Monomial-Type Domains / Nagel, Alexander / Pramanik, Malabika -- Chapter Sixteen. On the Singularities of the Pluricomplex Green's Function / Phong, D. H. / Sturm, Jacob -- Chapter Seventeen. Smoothness of Spectral Multipliers and Convolution Kernels in Nilpotent Gelfand Pairs / Ricci, Fulvio -- Chapter Eighteen. On Eigenfunction Restriction Estimates and  $L^4$ -Bounds for Compact Surfaces with Nonpositive Curvature / Sogge, Christopher D. / Zelditch, Steve -- List of Contributors -- Index

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Sommario/riassunto

"Princeton University's Elias Stein was the first mathematician to see the profound interconnections that tie classical Fourier analysis to several complex variables and representation theory. His fundamental contributions include the Kunze-Stein phenomenon, the construction of new representations, the Stein interpolation theorem, the idea of a restriction theorem for the Fourier transform, and the theory of  $H_p$  Spaces in several variables. Through his great discoveries, through books that have set the highest standard for mathematical exposition, and through his influence on his many collaborators and students, Stein has changed mathematics. Drawing inspiration from Stein's contributions to harmonic analysis and related topics, this volume gathers papers from internationally renowned mathematicians, many of whom have been Stein's students. The book also includes expository papers on Stein's work and its influence. The contributors are Jean Bourgain, Luis Caffarelli, Michael Christ, Guy David, Charles Fefferman, Alexandru Ionescu, David Jerison, Carlos Kenig, Sergiu Klainerman, Loredana Lanzani, Sanghyuk Lee, Lionel Levine, Akos Magyar, Detlef Müller, Camil Muscalu, Alexander Nagel, D. H. Phong, Malabika Pramanik, Andrew Raich, Fulvio Ricci, Keith Rogers, Andreas Seeger, Scott Sheffield, Luis Silvestre, Christopher Sogge, Jacob Sturm, Terence Tao, Christoph Thiele, Stephen Wainger, and Steven Zelditch"--

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