Record Nr.	UNINA9910788655303321
Titolo	Radon transforms and tomography : 2000 AMS-IMS-SIAM Joint Summer Research Conference on Radon Transforms and Tomography, Mount Holyoke College, South Hadley, Massachusetts, June 18-22, 2000 / / Eric Todd Quinto [and four others], editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2001] ©2001
ISBN	0-8218-7868-9 0-8218-5614-6
Descrizione fisica	1 online resource (274 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 278
Disciplina	515/.723
Soggetti	Radon transforms Tomography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""Contents""; ""Preface""; ""I. Expository Papers""; ""Local tomography and related problems""; ""Tomography problems arising in synthetic aperture radar""; ""Introduction to local tomography"; "Algorithms in ultrasound tomography"; "Radon transforms, differential equations, and microlocal analysis"; ""Supplementary bibliography to ""A bibliographic survey of the Pompeiu problem"""; ""II. Research Papers""; ""Twistor results for integral transforms"; ""Injectivity for a weighted vectorial Radon transform"" ""Shape reconstruction in 2d from limited-view multifrequency electromagnetic data"""Three problems at Mount Holyoke"; ""A Paley- Wiener theorem for central functions on compact Lie groups"; ""Inversion of the spherical Radon transform by a Poisson type formula"; "Application of the Radon transform to calibration of the NASA-Glenn icing research wind tunnel"; ""Range theorems for the Radon transform and its dual""; "Moment conditions indirectly improve image quality"; "Principles of reconstruction filter design in 2D- computerized tomography"

1.