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Descrizione fisica	1 online resource (524 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 251
Disciplina	515
Soggetti	Mathematical analysis Geometry Number theory 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.
Nota di contenuto	""Dirac equation in the octonionic algebra"""; "A note on Siegel's proof of Hamburger's theorem"; ""Sheaves and D-modules in integral geometry"; ""Positivity conditions and squared norms of holomorphic polynomial mappings"; ""The exponential X-ray transform and Fritz John's equation. I. Range description"""; ""Two lemmas in local analytic geometry"""; ""Partitions and theta constant identities"""; ""The Radon transform and spectral rigidity of the Grassmannians"""; ""Complex powers of convolution operators on the Heisenberg group"""; ""Estimates for generalized Radon transforms in three and four dimensions"""; ""Irregular sampling and the Radon transform"""; ""Involution of $\mathbb{I}^n$ -adic analytic spaces and the Up-operator for half-integral weight modular forms"""; ""Maximal sequences of compact Riemann surfaces"""; ""On BMO singularities of solutions of analytic complex vector fields"""; ""The initial value problem for a fifth order shallow water equation on the real line"""; ""Mappings between degenerate real analytic hypersurfaces in $C^n$ """; ""Analysis of artifacts in local tomography with nonsmooth attenuation"""; ""Two-radius support theorems for spherical Radon transforms on

manifolds""

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