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ISBN	0-8218-7841-7 0-8218-1148-7
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 $\mathbb{I}$ -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 $\mathbb{C}^n$ ""; ""Analysis of artifacts in local tomography with nonsmooth attenuation"" ""Two-radius support theorems for spherical Radon transforms on

manifolds""

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