1. Record Nr. UNICAMPANIASUN0123775 Autore Gilman, Mikhail **Titolo** Transionospheric Synthetic Aperture Imaging / Mikhail Gilman, Erick Smith, Semyon Tsynkov Pubbl/distr/stampa xxiii, 458 p., : ill. ; 24 cm Edizione [Cham: Birkhäuser, 2017] Pubblicazione in formato elettronico Descrizione fisica Altri autori (Persone) Smith, Erick Tsynkov, Semyon Soggetti 60G10 - Stationary stochastic processes [MSC 2020] 35R30 - Inverse problems for PDEs [MSC 2020] 86A25 - Geo-electricity and geomagnetism [MSC 2020] 86A22 - Inverse problems in geophysics [MSC 2020] 35C15 - Integral representations of solutions to PDEs [MSC 2020] 78-XX - Optics, electromagnetic theory [MSC 2020] 35Jxx - Elliptic equations and elliptic systems [MSC 2020] 35Lxx - Hyperbolic equations and hyperbolic systems [MSC 2020] 35B20 - Perturbations in context of PDEs [MSC 2020] 94A12 - Signal theory (characterization, reconstruction, filtering, etc.) [MSC 2020] 76Fxx - Turbulence [MSC 2020] 82D10 - Statistical mechanical studies of plasmas [MSC 2020] 35A22 - Transform methods (e.g. integral transforms) applied to PDEs [MSC 2020] 42A38 - Fourier and Fourier-Stieltjes transforms and other transforms of Fourier type [MSC 2020] 35B40 - Asymptotic behavior of solutions to PDEs [MSC 2020] 62M40 - Random fields; image analysis [MSC 2020] 94A08 - Image processing (compression, reconstruction, etc.) in information and communication theory [MSC 2020] 86A10 - Meteorology and atmospheric physics [MSC 2020] 35Q60 - PDEs in connection with optics and electromagnetic theory [MSC 2020] 45Qxx - Inverse problems for integral equations [MSC 2020] 42B10 - Fourier and Fourier-Stieltjes transforms and other transforms of Fourier type [MSC 2020] 62P30 - Applications of statistics in engineering and industry; control charts [MSC 2020] 35Q61 - Maxwell equations [MSC 2020]

62P35 - Applications of statistics to physics [MSC 2020]

	45Mxx - Qualitative behavior of solutions to integral equations [MSC 2020] 78M34 - Model reduction in optics and electromagnetic theory [MSC 2020] 78M35 - Asymptotic analysis in optics and electromagnetic theory [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia