1. Record Nr. UNINA9910299371303321 Chen Si-Wei Autore Titolo Target Scattering Mechanism in Polarimetric Synthetic Aperture Radar: Interpretation and Application // by Si-Wei Chen, Xue-Song Wang, Shun-Ping Xiao, Motoyuki Sato Singapore:,: Springer Singapore:,: Imprint: Springer,, 2018 Pubbl/distr/stampa **ISBN** 981-10-7269-8 Edizione [1st ed. 2018.] 1 online resource (236 pages) Descrizione fisica Disciplina 621.3678 Soggetti Remote sensing Signal processing Image processing Speech processing systems Geophysics Remote Sensing/Photogrammetry Signal, Image and Speech Processing Geophysics and Environmental Physics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Basics of Radar Polarimetry and Polarimetric Imaging Radar -- Adaptive Nota di contenuto Speckle Reduction -- Advanced Polarimetric Target Decomposition --Uniform Polarimetric Matrix Rotation Theory -- Natural Disaster Investigation and Damage Mapping. This book presents new and advanced concepts, theories and Sommario/riassunto methodologies in polarimetric synthetic aperture radar (PolSAR) target scattering mechanism modeling and interpretation, which is dedicated to bridge the gap between the acquired data and practical applications. It proposes adaptive and generalized polarimetric target decompositions, to precisely interpret the target scattering mechanisms. Further, it develops a uniform polarimetric matrix rotation theory and a polarimetric coherence pattern visualization and

> interpretation tool to completely explore and characterize the deep information and target signatures in the rotation domain. Finally, it demonstrates land cover classification, target detection, natural

disaster damage investigation and mapping applications which use the novel scattering mechanism investigation tools. The book is a valuable resource for senior undergraduate and postgraduate students, teachers, engineers and researchers in the field of microwave remote sensing, radar polarimetry, imaging radar, and environmental studies.