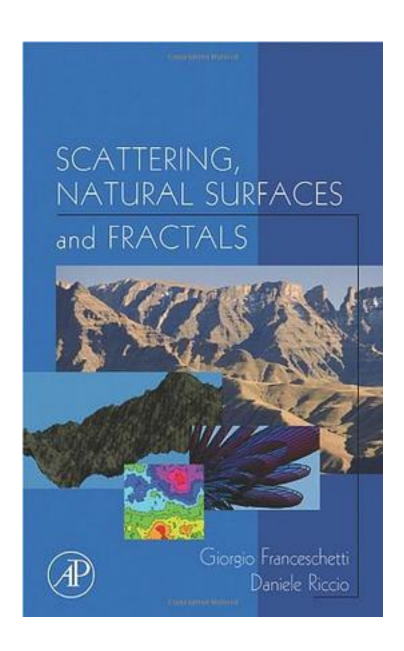
## Scattering Natural Surfaces and Fractals



## Scattering Natural Surfaces and Fractals\_下载链接1\_

著者:Franceschetti, Giorgio/ Riccio, Daniele

出版者:Academic Pr

出版时间:2006-12

装帧:HRD

isbn:9780122656552

This book provides a comprehensive overview of electromagnetic scattering from natural surfaces, ranging from the classical to the more recent (fractal) approach. As remote sensing applications become increasingly important, this text provides readers with a solid background in interpretation, classification and thematization of microwave images. The 'scattering problem' is discussed in detail with emphasis on its application to electromagnetic wave propagation, remote sensing, radar detection, and electromagnetic diagnostics. Natural surface and fractals complete this treatise focusing on how the fractal model represents our natural environment and other planets in our solar system, most recently as used to research the planet Venus and Titan, one of the moons of Saturn. An example of how scattering, fractals, and natural surfaces are of great importance is the following: Natural oil slicks in the ocean have been found to be fractal while man-made ones (generated by illegal washing of oil carrying ships) are not. Processing of an ocean image from space may detect the latter by means of a fractal analysis. This title presents an elegant and clear treatment of a rigorous topic with informative prose and realistic illustrations of scattering. It provides readers with a solid background in interpretation, classification, and thematization of microwave images. It is the only book available on fractal models and their application to scattering.

作者介绍:
目录:
Scattering Natural Surfaces and Fractals_下载链接1_
标签
评论

Scattering Natural Surfaces and Fractals 下载链接1

Scattering Natural Surfaces and Fractals\_下载链接1\_