Light Scattering Reviews 7

DOWNLOAD HERE

Light Scattering Reviews (vol.7) is aimed at the description of modern advances in radiative transfer and light scattering. The following topics will be considered: the general - purpose discrete - ordinate algorithm DISORT for radiative transfer, fast radiative transfer techniques, use of polarization in remote sensing, Markovian approach for radiative transfer in cloudy atmospheres, coherent and incoherent backscattering by turbid media and surfaces, advances in radiative transfer methods as used for luminiscence tomography, optical properties of aerosol, ice crystals, snow, and oceanic water. This volume will be a valuable addition to already published volumes 1-6 of Light Scattering Reviews. EAN/ISBN: 9783642219078 Publisher(s): Springer, Berlin Discussed keywords: Beugung Format: ePub/PDF Author(s): Kokhanovsky, Alexander A.

DOWNLOAD HERE

Similar manuals:

Light Scattering Reviews 7

Light Scattering Reviews, Vol. 6

<u>Dürre: Definition - Entstehung - Desertifikation - Vorbeugung - MaÃ?nahmen - Daniel Stelzer</u>