Remote sensing of trace constituents in the lower stratosphere, troposphere and the earths surface: global observations, air pollution and the atmospheric correction - proceedings of the A1.2 symposium of COSPAR Scientific Commission A which was held during the thirty-third COSPAR Scientific Assembly, Warsaw, Poland, July, 2000

Published for the Committee on Space Research [by] Pergamon -

Description: -

Atmosphere -- Remote sensing -- Congresses.

Air -- Pollution -- Remote sensing -- Congresses.

Air -- Pollution -- Measurement -- Optical methods -- Congresses.

Troposphere -- Remote sensing -- Congresses.

Stratosphere -- Remote sensing -- Congresses. Remote sensing of trace constituents in the lower stratosphere, troposphere and the earths surface : global observations, air pollution and the atmospheric correction - proceedings of the A1.2 symposium of COSPAR Scientific Commission A which was held during the thirty-third COSPAR Scientific Assembly, Warsaw, Poland, July, 2000

Kakehashi Akihide keizai tetsugaku chosakushū -- dai 3-kan The business of living with retinitis pigmentosa -- booklet no.2 Advances in space research -- v. 29, no. 11Remote sensing of trace constituents in the lower stratosphere, troposphere and the earths surface: global observations, air pollution and the atmospheric correction - proceedings of the A1.2 symposium of COSPAR Scientific Commission A which was held during the thirty-third COSPAR Scientific Assembly, Warsaw, Poland, July, 2000 Notes: Includes bibliographical references and index. This edition was published in 2002



Filesize: 49.32 MB

Tags:#

Related Books

- ISD from the ground up a no-nonsense approach to instructional design
- Technique of fluid balance principles andmanagement of water and electrolyte therapy
- Systeme de Donnees Geologiques Base sur Lutilisation Dun Ordinateur Pour le Projet Grenville, Quebec
- Time for Christian candor
- Making of a quagmire America and Vietnam during the Kennedy era