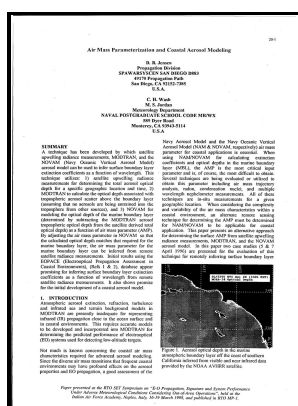


Effect of disturbances of solar origin on communications: papers presented at the Symposium of the Ionospheric Research Committee, AGARD Avionics Panel, Naples, Italy

Published for and on behalf of Advisory Group for Aeronautical Research and Development, North Atlantic Treaty Organization - Notice bibliographique The Effect of disturbances of solar origin on communications , papers presented at the Symposium of the Ionospheric research committee Agard avionics panel [6th meeting held in May 1961 in] Naples, Italy. Edited by G. [George] J. Gassmann,... Published for and on behalf of Advisory group for aeronautical research and development North Atlantic Treaty Organization



Description: -

Reformation -- Sources

Solar activity effecteffect of disturbances of solar origin on communications: papers presented at the Symposium of the Ionospheric Research Committee, AGARD Avionics Panel, Naples, Italy

Documentary history of western civilization

AGARDograph -- 59effect of disturbances of solar origin on communications: papers presented at the Symposium of the Ionospheric Research Committee, AGARD Avionics Panel, Naples, Italy

Notes: Includes bibliographical references.

This edition was published in 1963



Filesize: 7.86 MB

Tags: #OCLC #Classify

Sun/Solar (Catalog)

Thirteen-digit ISBNs must begin with either 978 or 979. The effect of disturbances of solar origin on communications; papers presented at the symposium of the Ionospheric Research Committee, AGARD Avionics Panel, Naples, Italy.

Notice bibliographique The Effect of disturbances of solar origin on communications , papers presented at the Symposium of the Ionospheric research committee Agard avionics panel [6th meeting held in May 1961 in] Naples, Italy. Edited by G. [George] J. Gassmann,... Published for and on behalf of Advisory group for aeronautical research and development North Atlantic Treaty Organization

Good , some light foxing in text ; some cover wear; no ownership marks; text largely unopened. Published on behalf of Advisory group for Aeronautical Research and Development, North Atlantic Treaty Organization.

Publication Details

When these planets make aspects of 0, 90, and degrees with each other, they have a triggering effect on solar activity, and this effect Author: Öner Döşer.

Publication Details

THE DISTRIBUTION OF BLUE-VIOLET LIGHT IN THE SOLAR CORONA ON AUGUST 30, 1905 AS DERIVED FROM PHOTOGRAPHS TAKEN AT KALAA-ES-SENAM, TUNISIA London 1908 Royal Astronomical Society. Good plus , internally Fine, just light cover wear; no ownership marks.

OCLC Classify

ANAIAS DO OBSERVATORIO ASTRONOMICO DA UNIVERSIDADE DE COIMBRA PREMIEIRA SECCAO FENOMENOS SOLARES TOMOS III 1931 - IX 1937 7 VOLUMES Coimbra 1936-1945. Customer will be notified of higher shipping costs due to size or weight. Events in the formation of Solar System 1.

OCLC Classify

The Tilt of Solar Panels and the Effect on Solar Panel Production.

Related Books

- [Introduction to the mammalian dentition](#)
- [Three new African shrews of the genus Crocidura - N. Hollister.](#)
- [Movement in language - interactions and architectures](#)
- [Dang dai Zhongguo de zhi shi gan jue yu guan nian gan jue = - Dangdai Zhongguo de zhishi ganjue yu g](#)
- [Born in heaven, made on earth - the making of the cult image in the ancient Near East](#)