



A New Instrument for Measurement of the Solar Aureole Radiance Distribution from Unstable Platforms

By Joseph M. Ritter

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. A novel imaging solar aureole radiometer, which can obtain absolute radiometric measurements of the solar aureole when operated on an unstable platform is described. A CCD array is used to image the aureole, while a neutral density occulter on a long pole blocks the direct solar radiation. This ensures accurate direction registration as the sun appears in acquired images, and the total circumsolar region is measured simultaneously. The imaging nature of this instrument along with a special triggering device permit acquisition of the circumsolar sky radiance within 7.5 degrees of the center of the solar disk, and within 1 degree of the edge of the solar disk. This innovation makes possible for the first time, reliable and accurate radiometric measurements of the solar aureole from unstable mobile platforms such as ships. This allows determination small angle atmospheric scattering. The instrument has been used in field studies of atmospheric aerosols and will be used in satellite validation and calibration campaigns. This item ships from La Vergne, TN. Paperback.



READ ONLINE
[1.45 MB]

Reviews

It is one of my personal favorite ebook. I was able to comprehend everything using this created ebook. I am just pleased to tell you that here is the greatest ebook I have got read through within my own lifestyle and may be the finest publication for possibly.

-- **Timothy Johnson DVM**

It becomes an awesome publication that I actually have actually read. It really is written in simple terms and not difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Talia Cormier**