



An Automated Cloud-edge
Detection Algorithm Using
Cloud Physics and Radar Data

NASA Technical Reports Server
(NTRS), et al., Jennifer G. Ward



DOWNLOAD PDF

An Automated Cloud-Edge Detection Algorithm Using Cloud Physics and Radar Data

By Jennifer G. Ward

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. An automated cloud edge detection algorithm was developed and extensively tested. The algorithm uses in-situ cloud physics data measured by a research aircraft coupled with ground-based weather radar measurements to determine whether the aircraft is in or out of cloud. Cloud edges are determined when the in/out state changes, subject to a hysteresis constraint. The hysteresis constraint prevents isolated transient cloud puffs or data dropouts from being identified as cloud boundaries. The algorithm was verified by detailed manual examination of the data set in comparison to the results from application of the automated algorithm. This item ships from La Vergne, TN. Paperback.



READ ONLINE

[4.85 MB]

Reviews

Excellent electronic book and valuable one. Better then never, though i am quite late in start reading this one. I am very easily can get a delight of studying a written book.

-- **Anastacio Kreiger DDS**

This ebook is amazing. It typically will not price excessive. I discovered this pdf from my dad and i recommended this publication to learn.

-- **Rhoda Leffler**