

## Consequences Philosophiques Et Metaphysiques de La Thermodynamique Analyse Elementaire de LUnivers

By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 48 pages. Original publisher: White Sands Missile Range, NM: Army Research Laboratory, 2006 OCLC Number: (OCoLC)74285811 Subject: Weather forecasting -- New Mexico -- Mathematical models -- Testing. Excerpt: . . . 3. Results The primary purpose of this study was to document the general performance of the WRF model over one area and one timeframe. Since the forecasts from the 3 nested domains were all available, many of the results shown compare the errors between the 18-km, 6-km, and 2-km gridspace nests. The problem of seeing higher standard error measures associated with finer resolution grid spacing is well known (5). This problem is not expected to be as great for the basic parameters of temperature, dew-point temperature, wind speed, and wind direction presented here as it frequently is for small-scale phenomena, such as isolated rainfall. 3. 1 Surface Forecast Evaluations Mean and absolute error statistics were calculated based on all the surface observations available within each domain. In addition, to ensure comparisons between the various grid-spacing forecasts were based on the exact same observation quality and forecast difficulty, error statistics were calculated for the 18-km...





## Reviews

This ebook is wonderful. I could comprehended every thing out of this created e ebook. I am just effortlessly can get a satisfaction of reading a created pdf.

-- Federico Nolan

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von