Application and Composition observing system of Automatic Weather Station and Power Grid



Filesize: 8.38 MB

Reviews

I actually started off looking at this pdf. It is one of the most amazing pdf i have got read. Once you begin to read the book, it is extremely difficult to leave it before concluding.

(Milford Donnelly)

APPLICATION AND COMPOSITION OBSERVING SYSTEM OF AUTOMATIC WEATHER STATION AND POWER GRID



To get Application and Composition observing system of Automatic Weather Station and Power Grid eBook, please follow the button listed below and save the document or gain access to other information which are in conjuction with APPLICATION AND COMPOSITION OBSERVING SYSTEM OF AUTOMATIC WEATHER STATION AND POWER GRID book.

GRIN Verlag Mrz 2014, 2014. sonst. Bücher. Book Condition: Neu. 210x148x1 mm. This item is printed on demand - Print on Demand Neuware - Research Paper from the year 2013 in the subject Engineering - Geotechnology, grade: Master, Hohai University (College of Energy and Electrical Engineering), course: Automation, language: English, abstract: This paper presents the compositions observing system and applications of AWS and PGMIS which are widely inaugurated in meteorological system respectively. The brief discussion is done on technical levels and control aspects of new technology for Automatic weather station and Power Grid Meteorological Information System. Controlled by electronics devices or computer, the automatic weather station automatically observes weather and collects and transmits data. AWS is usually composed of sensor, transmitter, data processing device, data transmitting device and power supply. The transmitter converts weather parameters sensed by sensor into electric signal then; data processing device will process these electrical signals and convert them into corresponding meteorological elements. Power Grid Meteorological Information System (PGMIS) refers to the meteorological information comprehensive platform of Power Grid applied in power grid corporations at all levels, which is also a professional application system in combination of meteorological information and production and operation of power grid. The system mainly provides timely and comprehensive meteorological information related to operation of power grid to realize monitoring, tracing, forecasting and warning of disastrous weather, and offers aid decision for load forecasting, economical dispatching and accident prediction of power grid. 20 pp. Englisch.

- Read Application and Composition observing system of Automatic Weather Station and Power Grid Online
- Download PDF Application and Composition observing system of Automatic Weather Station and Power Grid

See Also



[PDF] Psychologisches Testverfahren

Follow the web link beneath to download "Psychologisches Testverfahren" document.

Download eBook »



[PDF] Programming in D

Follow the web link beneath to download "Programming in D" document.

Download eBook »



[PDF] The Java Tutorial (3rd Edition)

Follow the web link beneath to download "The Java Tutorial (3rd Edition)" document.

Download eBook »



[PDF] The Poems and Prose of Ernest Dowson

Follow the web link beneath to download "The Poems and Prose of Ernest Dowson" document.

Download eBook »



[PDF] Billy's Booger: A Memoir (sorta)

Follow the web link beneath to download "Billy's Booger: A Memoir (sorta)" document.

Download eBook »



[PDF] Have You Locked the Castle Gate?

Follow the web link beneath to download "Have You Locked the Castle Gate?" document.

Download eBook »