Abstract

LINK TO PAPER

Weather-Enabled Decision Support Systems for Business

Track: Climate and Weather

Author(s): Ronald Sznaider

Advances in Internet technologies are facilitating weather-enabled Decision Support Systems to be a core systems component for organizations to manage weather related risk, increase safety for their employees, improve operating efficiencies, and provide enhanced customer service. The combination of appropriate meteorological data sets, combined with advanced GIS spatial analysis tools, provides effective methods to automatically monitor and aid in operational weather-related decision making.

Ronald Sznaider
Meteorlogix
Product Management
11400 Rupp Drive
Minneapolis, MN 55337
USA
Phone: 952-882-4574
E-mail: ron.sznaider@meteorlogix.com