

www.idm.cn

首页

研究所概况 | 研究工作 | 人才培养 | 合作与交流 | 创新文化

|沙漠科普

版面责任人: 郭亚曦 魏文寿



研究动态>>

芬兰赫尔辛基大学利用气象雷达研究雨、雪和冰雹等自然现象

2006-3-21

HELSINKI, Finland, March 18 (UPI) -- The University of Helsinki has acquired a state-of-theart polarimetric weather radar to study the physics of rain clouds, snow and sleet.

Snowfall and its polarimetric measurements have hardly been studied anywhere else in the world, the researchers said.

The first test measurements of the prototype radar built for the university's radar laboratory provided good evidence for the potential of a polarization weather radar.

The largest road traffic catastrophe in the Helsinki metropolitan area took place March 17, 2005, with several multiple pile-ups.

The new radar was just undergoing test runs and it immediately revealed the meteorological factors which led to the accidents.

Radar images showed the road conditions before the accident were dry and cold with only slight snowfall. However, super-cooled water in the air made the road surfaces slippery immediately prior to the accidents.

At the time of the accidents, a narrow band of snow suddenly reduced visibility.

来 源:中国科技信息量 共有175位读者阅读过此文

Copyright © 2003 中国气象局乌鲁木齐沙漠气象研究所

地址: 中国 新疆 乌鲁木齐市建国路46号 邮编: 830002

Email: Webmaster@idm.cn Tel: (0991)2621371 Fax: (0991)2621387

新ICP备05002535号