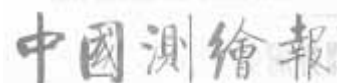


Clipping Monitoring Report of Leica Geosystems

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本报讯 中国第22次南极科考队今天从上海出发,乘“雪龙号”赴中山站进行科学考察。瑞士徕卡测量系统股份有限公司为本次南极科考提供了最新的GPS测量设备。

本次考察的一个主要内容是进行格罗夫山综合考察,主要开展陨石回收与研究、地质考察、冰盖测绘遥感及星地同步遥感实验等。中国科学院遥感应用研究所承担了格罗夫山考察的

徕卡助力中国第22次南极科考

冰盖测绘遥感及星地同步遥感实验任务。

徕卡公司作为专业从事测绘仪器研制和销售的国际著名企业,积极参与此次南极科考。前不久,中国科学院遥感应用研究所与徕卡公司在北京香格里拉饭店举行了隆重的签约仪式。中科院遥感所所长李小文院士和徕卡公司大中华区总裁 Peter Lippmann先生签署了合作协议。

(立实)

Sponsoring GPS1200 to IRSA for South Pole Research Project

The 22nd China South Pole Investigation Team will leave Shanghai for Zhongshan Station by “Xuelong” ship for scientific investigation. Leica Geosystems provides its latest GPS surveying equipments for this project.

One of the major tasks for this investigation is Grove Mountain comprehensive investigation, mainly on aerolites collecting and studying, geologic investigation, icecap survey, mapping and remote sensing, satellite and ground synchronized remote sensing experiments, etc. Institute of Remote Sensing Applications, Chinese Academy of Sciences will be responsible for icecap surveying, mapping and remote sensing as well as satellite and ground synchronized remote sensing experiments of the Grove Mountain comprehensive investigation.

As a world leader in spatial measurement, Leica Geosystems makes a great effort to contribute for the scientific investigation. Not long ago, Institute of Remote Sensing Applications, Chinese Academy of Sciences and Leica Geosystems held an agreement signing ceremony in Beijing Shangri-La Hotel, Prof. Xiao-wen Li, Academician, Director of IRSA (Institute of Remote Sensing Application), Mr. Peter Lippmann who is the President of Leica Geosystems in Greater China region, signed the cooperation agreement on behalf of each party.

