综述与评论

## 遥测遥控遥感技术在我国的应用与发展

李邦复,王玉璞

北京遥测研究所

收稿日期 1988-3-22 修回日期 网络版发布日期 接受日期

摘更

本文综述了我国遥测、遥控和遥感技术的现状及发展趋势,以及其科研成就和应用.遥测、遥控和遥感是信息系统的一个分支,其学科内容包括信息的敏感、采集、传送,加工与处理.由于应用的目的性不同,系统的实际构成差异很大.本文特别强调实际应用中已经提出或可能提出的问题及解决途径.

关键词 遥测 遥控 遥感

分类号

# The Status, Application and Development of Telemetry, Telecontrol and Remote Sensing in China

Li Bangfu, Wang Yupu

Beijing Research Institute of Telemetry

#### **Abstract**

This paper describes the application and development of telemetry, telecontrol and remote sensing we have conducted in recent years. The area of telemetry, telecontrot and remote sensing is one of the branches of information system. Its scientific contents include sensing, acquisition, transmission, handling and processing, etc. As an actual system is quite different from an ideal system, so the paper mainly stresses on some problems and their solutions in engineering.

Key words <u>Telemetry</u> <u>telecontrol</u> <u>remote sensing</u>

DOI:

通讯作者

作者个人主

页 李邦复;王玉璞

## 扩展功能

### 本文信息

- ► Supporting info
- ▶ PDF(731KB)
- ▶ [HTML全文](OKB)
- ▶ 参考文献[PDF]
- ▶参考文献

## 服务与反馈

- ▶ 把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶ 复制索引
- ► Email Alert
- ▶ 文章反馈
- ▶ 浏览反馈信息

## 相关信息

- ▶ 本刊中 包含"遥测"的 相关文章
- ▶本文作者相关文章
- · 李邦复
- · 王玉璞