

中国物探仪器发展博览——地球物理学会60年发展之见证

吴海成

中国地球物理学会, 北京 100029

收稿日期 2007-3-10 修回日期 2007-5-20 网络版发布日期 2007-8-20 接受日期 2007-8-20

摘要 本文阐述了中国物探仪器应用与研制发展进程中, 各个阶段的情况及其特点. 同时对今后发展战略和对策提出建议, 供各级政府、相关企业、科研单位的决策者和管理者, 以及相关的物探科研人员、生产人员参考

关键词 [物探仪器研制应用发展历程战略对策](#)

分类号

DOI:

**The progress of the instruments of exploration geophysics in China an overview of the past sixty years of CGS**

WU Hai cheng

Received 2007-3-10 Revised 2007-5-20 Online 2007-8-20 Accepted 2007-8-20

**Abstract** Sixty years ago, the Chinese geophysicist had a few instruments; but today, the types of the equipments is beyond one thousand. These equipments have been widely used in the exploration of areal geology, the evaluation of mineral resources, the hydrogeology and environmental geology, and even the surveillance of catastrophe. This article gives us a bird's view of China's instruments of geological exploration, which includes the history of development and application, the different characteristic of each phase, and some useful strategetic advice to the future.

**Key words**

通讯作者:

吴海成 [gzh\\_h\\_20049106@sina.com](mailto:gzh_h_20049106@sina.com)

作者个人主页: 吴海成

扩展功能

本文信息

▶ [Supporting info](#)

▶ [PDF](#) (541KB)

▶ [\[HTML全文\]](#) (0KB)

▶ [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](#)

▶ [引用本文](#)

▶ [Email Alert](#)

▶ [文章反馈](#)

▶ [浏览反馈信息](#)

相关信息

▶ 本刊中 包含“[物探仪器研制应用发展历程战略对策](#)”的 [相关文章](#)

▶ 本文作者相关文章

· [吴海成](#)