国家同步辐射实验室工程进展

@何多慧\$中国科技大学!合肥

收稿日期 修回日期 网络版发布日期:

摘要 <正>我们曾在原子能科学技术1985和1986两年的粒子加速器专刊上介绍了国家同步辐射实验室工程的设计和进展。由于经费困难,该工程的进度已经放慢。1986年下半年国家有关主管部门通知调整国家同步辐射实验室工程计划。把同步光源的出光时间推迟一年,即1989年底;光源出光时,同时建成的光束线和实验站数目减至一条线、一个站,即光

关键词

分类号

STATUS REPORT OF HESYRL PROJECT

HE DUOHUI University of Science and Technology of China, Hefei, Anhui

Abstract The present status of HESYRL (Hefei National Synchrotroh Radiation Labora-tory) p roject is reported. The civil construction will be completed very soon. The installation of the 200 MeV Linac injector has started and will be completed in this september. The storage ring compon ents are under production after proto-type tests. The storage ring installation will start in the middle of next year and commissioning is scheduled in 1989.

扩展功能

本文信息

- ► Supporting info
- ▶ <u>[PDF全文]</u>(1054KB)
- ▶[HTML全文](0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶文章反馈
- ▶浏览反馈信息

相关信息

- ▶ 本刊中 无 相关文章
- ▶本文作者相关文章

Key words

DOI

通讯作者