Plenary talk

Recent result from the A2 real photon facility at MAMI

Andreas Thomas (for the CBall\oa MAMI and A2 collaborations)

Institut für Kernphysik, University Mainz, J.-J. Becherweg 45, D-55099 Mainz, Germany 收稿日期 2009-8-7 修回日期 网络版发布日期 2009-11-11 接受日期 2009-11-11

摘要

The upgraded MAMI C accelerator is delivering electrons with an energy of 1558 MeV routinely. The A2 collaboration is doing experiments with energy marked polarised real photons produced via` Bremsstrahlung''. Recent results from the GDH-experiment using alongitudinal polarised frozen spin target in combination with the DAPHNE detector and from the Crystal Ball experiment at MAMI are presented.

关键词 photonuclear reactions, polarization phenomena in reactions, polarized and other targets, lepton-induced reactions

分类号

DOI:

扩展功能

本文信息

- ► Supporting info
- ▶ <u>PDF</u>(962KB)
- ▶ [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
- ▶ 引用本文
- ► Email Alert

相关信息

- ▶ 本刊中 包含 "photonuclear reactions, polarization phenomena in reactions, polarized and other targets, lepton-induced reactions"的 相关文章
- ▶本文作者相关文章
- Andreas Thomas for the <u>CBall\oa MAMI and A</u> <u>collaborations</u>

通讯作者:

Andreas Thomas <u>thomas@kph.uni-mainz.de</u> 作者个人主页:

Andreas Thomas (for the CBall\oa MAMI and A2 collaborations)