

## 核与重离子物理

扩展功能

## 本文信息

▶ [Supporting info](#)▶ [PDF \(1207KB\)](#)▶ [\[HTML全文\] \(0KB\)](#)▶ [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“intruder band, quasiparticle alignment, structural evolution”的相关文章](#)

## ▶ 本文作者相关文章

· [王守宇](#)· [段波涛](#)· [朱欣欣](#)· [任修磊](#)· [杨晓玲](#)· [郗娟](#)· [吕丰正](#)· [孙大鹏](#)· [吕英波](#)· [刘希举](#)Structural evolution of the intruder band in  $^{118}\text{Sn}$ 

王守宇<sup>1</sup>,段波涛<sup>1</sup>,朱欣欣<sup>1</sup>,任修磊<sup>1</sup>,杨晓玲<sup>1</sup>,郗娟<sup>1</sup>,吕丰正<sup>1</sup>,孙大鹏<sup>1</sup>,吕英波<sup>1</sup>,刘希举<sup>1</sup>,华辉<sup>2</sup>,李忠宇<sup>2</sup>,张双全<sup>2</sup>,  
亓斌<sup>2</sup>,尧江明<sup>2</sup>,竺礼华<sup>3</sup>,吴晓光<sup>3</sup>,李广生<sup>3</sup>,刘颖<sup>3</sup>,李雪琴<sup>3</sup>,郑云<sup>3</sup>,王烈林<sup>3</sup>,汪雷<sup>3</sup>

1 School of Space Science and Physics, Shandong University, Weihai 264209, China

2 School of Physics, and SK Lab. of Nucl. Phys. &amp; Tech., Peking University, Beijing 100871, China

3 China Institute of Atomic Energy, Beijing 102413, China

收稿日期 2008-12-19 修回日期 2009-4-27 网络版发布日期 2009-9-11 接受日期 2009-9-11

## 摘要

Excited states of the positive-parity intruder band in  $^{118}\text{Sn}$  have been studied via the  $^{116}\text{Cd}$  ( $^7\text{Li}, 1\text{p}4\text{n}$ ) reaction at  $^7\text{Li}$  energy of 48 MeV using techniques of in-beam  $\gamma$ -ray spectroscopy. This intruder band has been observed up to 7187 keV with spin ( $16^+$ ). The structural evolution of this intruder band with increasing angular momentum has been discussed in terms of the aligned angular momentum and the ratio of the E-Gamma Over Spin (E-GOS) curve.

关键词 [intruder band, quasiparticle alignment, structural evolution](#)

分类号

DOI:

通讯作者:

王守宇 [sywang@sdu.edu.cn](mailto:sywang@sdu.edu.cn)

作者个人主页:

王守宇<sup>1</sup>;段波涛<sup>1</sup>;朱欣欣<sup>1</sup>;任修磊<sup>1</sup>;杨晓玲<sup>1</sup>;郗娟<sup>1</sup>;吕丰正<sup>1</sup>;孙大鹏<sup>1</sup>;吕英波<sup>1</sup>;刘希举<sup>1</sup>;华辉<sup>2</sup>;李忠宇<sup>2</sup>;张双全<sup>2</sup>;亓斌<sup>2</sup>;尧江明<sup>2</sup>;竺礼华<sup>3</sup>;吴晓光<sup>3</sup>;李广生<sup>3</sup>;刘颖<sup>3</sup>;李雪琴<sup>3</sup>;郑云<sup>3</sup>;王烈林<sup>3</sup>;汪雷<sup>3</sup>