服装工程

影响西装翻领服帖度的样板因素

周莉,张翎,李彦云

School of Textile and Clothing; Southwest University; Chongging 400716; China

收稿日期 2006-9-12 修回日期 2006-11-22 网络版发布日期 接受日期

摘要 This paper is devoted to researching on the turndown lapel collar of suits. The AT-style pattern technology and high end men's suit manufacture craft are adopted to investigate the pattern factors affecting the lapel fitness of suits, the rising quantity of under line of the collar stand through the experiments of fitting the mannequin's neck to lapel. Analytical comparison of the lapel fitness is performed in terms of front neck and back neck, etc. Data for evaluation of lapel fitness is collected with the back neck point as starting point, the rising quantity as X axis, and the distance from the turn-over line to the central line of back neck as Y axis. The study showed that a non-linear quantitative relationship exists between the rising quantity of under line and the fitness.

关键词 翻领 样板 服帖度 起翘量

分类号

DOI:

扩展功能

本文信息

- ▶ Supporting info
- ▶ <u>PDF</u>(348KB)
- ▶ [HTML全文](OKB)
- ▶ <u>参考文献[PDF]</u>
- ▶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"翻领"的 相关文章

▶本文作者相关文章

- 周莉
- . 张翎
 - 李彦云

通讯作者:

作者个人主页:周莉;张翎;李彦云