









- [10] WangShengFeng, TangJinCheng, WeiChao. Study and application on logistics performance evaluation based on the gray analysis [J]. Journal of armored force engineering institute, 2006, (1): 26-28.
- [11] ChenZhiYa, QingBo cheng, ChenWeYa. The application study based on the balanced scorecard and analytic hierarchy process in China's logistics distribution performance evaluation [J]. J logistics technology, 2007, (1): 70-74.
- [12] JiQingHua, HuXinYue. The application risk assessment of Analytic hierarchy process in the logistics enterprise restructuring [J]. Statistics and decision-making, 2011, (1): 170-172.
- [13] HuZhengMing, WangYueLing, YangJing. Enterprise marketing force test based on the fuzzy [J]. Statistics and decision-making, 2011, (2): 173-175.
- [14] ZhangYu. Application of AHP-fuzzy comprehensive evaluation method in small and medium-sized enterprise credit evaluation [J]. Accounting communications, 2011, (2):-44.
- [15] LiuHaiTao, YuXingDe. Enterprise organization performance fuzzy comprehensive evaluation based on AHP [J]. Technology and innovation management, 2011, (2): 160-165.
- [16] Zhu Hairong, Fu Qiansheng. Research on Fuzzy Evaluation Model of the Rating Enterprise Informationization [J]. Value Engineering, 2005 (10): 78-81.