首页 | 关于本刊 | 编 委 会 | 最新录用 | 过刊浏览 | 期刊征订 | 下载中心 | 广告服务 | 博客 | 论坛 | 联系我们 | English

















航空学报 » 2009, Vol. 30 » Issue (1):121-126 DOI:

最新目录 | 下期目录 | 过刊浏览 | 高级检索

◀◀ 前一篇 | 后一篇 ▶▶



管制区短期空中交通流量管理的时隙-航线分配模型及算法

赵嶷飞

中国民航大学 空中交通管理研究基地

Time-route Assignment Model and Algorithm for Short-term Area Traffic Flow Management

Zhao Yifei

Air Traffic Management Research Base, Civil Aviation University of China

摘要 相关文章 参考文献

Download: PDF (1946KB) HTML OKB Export: BibTeX or EndNote (RIS) Supporting Info

摘要 对管制区短期流量管理问题进行了研究,针对现有模型在约束条件和控制方法中的不足,不仅首次引入了流量控制事件的概念和相应的约 束条件,而且在使用动态网络流理论建立了管制区短期空中交通流量管理模型过程中,还新增加了飞行高度层这一决策变量,使本文提出的时隙 航线分配模型与中国管制工作实际更加吻合。算例中采用中国华东空管中心实施的流量控制的真实数据,采用模拟退火遗传算法对其进行求 解,求解结论直观、明确、可操作性强。仿真结果验证了模型及其求解方法的有效性和实用性。

关键词: 区域流量管理 空中交通流量管理 时隙-航线分配 动态网络流 遗传算法

Abstract: In view of the weaknesses of current short-term area traffic flow management models in constraint conditions and control methods, a new concept and its corresponding constraint conditions of flow control events are established. In addition, based on dynamic network flow theory, a time route assignment model with flight level decision parameters for short-term area traffic flow management is proposed to meet the need of Chinese air traffic flow management (ATFM) work. Simulated annealing genetic algorithm is applied to seek the solution of the model, which is intuitionistic and explicit for the air traffic controllers. The model is then verified by real operational data from a flow control event that occurred in the East China air traffic control (ATC) center. The computational results indicate that the model and solving method are feasible and effective.

Keywords: area traffic flow management air traffic flow management time-route assignment dynamic network flow genetic algorithms

Received 2008-06-20; published 2009-01-25

Corresponding Authors: 赵嶷飞

引用本文:

赵嶷飞. 管制区短期空中交通流量管理的时隙-航线分配模型及算法[J]. 航空学报, 2009, 30(1): 121-126.

Zhao Yifei. Time-route Assignment Model and Algorithm for Short-term Area Traffic Flow Management[J]. Acta Aeronautica et Astronautica Sinica, 2009, 30 (1): 121-126.

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

▶赵嶷飞