Abstract

Modern computer networks use dynamic routing algorithms, since the static does not take into account the current load on the network. The approach is the application of gradient-projection algorithm for optimization of loading in mobile network is offered. Conclusion the problem of constructing the traffic and formulate the classical problem of load balancing and optimal routing.

References

- ????????? ?????, ????????????? ?????, 4-? ????????, ????? 2003. -992?.

Index Terms

Computer Science  Networks

Keywords

Network Mobile Traffic optimization routing