

## 英文论文校对修改服务 – 修改范例二

### 修改前的论文原稿(部分摘选)

In order to satisfy the increasing demands for low latency Internet applications, couples of new technologies have emerged in the recent years. One of the most promising techniques till now is known as IP Fast Reroute (IPFRR). A number of mechanisms to realize IPFRR are presented in this paper as an overview. We pay special attention to NotVia mechanism, which provides IP fast reroute service upon any single link/node failure for all destinations in an intra-domain network. Although NotVia is widely admitted, there are still many issues needed to be taken care of. Aiming to solve the problem with respect to NotVia, a new mechanism is brought up in the paper to give a general solution to the IPFRR and has the potential to partly or completely eliminate NotVia addresses.

### 修改后的论文 (包含修改痕迹)

In order to satisfy the increasing demands for low-latency Internet applications, ~~several~~ new technologies have emerged in recent years. One of the most promising ~~of these~~ is IP Fast Reroute (IPFRR). ~~Several of the mechanisms intended~~ to realize IPFRR are ~~described~~ in this paper. We ~~focus especially on the~~ NotVia mechanism, which provides IPFRR service upon any single link/node failure for all destinations in an intra-domain network. Although NotVia is ~~used~~ widely, many issues ~~still must be resolved~~. Aiming to solve these problems ~~relative~~ to NotVia, a new mechanism ~~will be discussed~~ in the paper ~~that provides~~ a general solution to the IPFRR ~~situation~~ and ~~offers~~ the potential to eliminate NotVia addresses ~~in total or in part~~.

- Deleted:
- Deleted: couples
- Deleted: of
- Deleted: the
- Deleted: techniques till now
- Deleted: known as
- Deleted: A number
- Deleted: presented
- Deleted: as an overview
- Deleted: W
- Deleted: pay special attention to
- Deleted: fast reroute
- Deleted: admitted
- Deleted: there are still
- Deleted: needed to be taken care of
- Deleted: with respect
- Deleted: is brought up
- Deleted: to give
- Deleted: has
- Deleted: partly or completely
- Deleted: .