ISSN: 1003-0530 CN: 11-2406/TN 信号处理 2010, 26(4) 588-595 DOI:

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

基于多中继导频频分复用的协同通信系统信道估计算法

俞晓帆, 赵春明

东南大学移动通信国家重点实验室

摘要:

本文针对频率选择性衰落环境下结合正交频分复用技术的放大转发多中继协同通信系统,提出了基于导频频分复用 的频域信道估计算法,包括最小二乘(LS)估计算法和线性最小均方误差(LMMSE)估计算法。理论分析和仿真 结果表明,该算法不仅成功分辨了多中继协同通信系统的所有频域信道衰落系数,避免了各中继节点转发的导频符 号在目的节点上的混叠干扰,而且减少了频域信道估计所需的导频符号数量和时隙周期长度,提高了协同通信系统 的传输效率和频谱利用率,同时显著提高了信道估计的精度,降低了算法的复杂度,具有较高的实用价值。

关键词: 协同通信 信道估计 导频频分复用

A Channel Estimation Algorithm for Cooperative Communication System Based on Multi-Relay Pilot Frequency Division Multiplexing

YU Xiao-Fan, ZHAO Chun-Ming

National Mobile Communication Research Lab , Southeast University, Nanjing

Abstract:

A training sequence aided frequency-domain channel estimation algorithm based on pilot frequency division multiplexing was proposed for orthogonal frequency division multiplexing (OFDM) based amplify-fading channels, including least squares (LS) estimation method and low-rank linear minimum mean square error (LMMSE) estimation method. Theoretical analysis showed that the proposed algorithm achieved the entire frequency-domain channel fading coefficients of the multi-node AF cooperative communication system successfully and avoided the superposition of the pilot symbols transmitted by different relay nodes. The proposed algorithm with much better performance needed less pilot symbols and time slots for channel estimation than the traditional algorithm, which improved the transmission capacity and spectrum efficiency of the AF cooperative communication system And the lower complexity and the higher practicality and accuracy of the proposed algorithm were confirmed by the simulation results

Keywords: cooperative communication channel estimation pilot frequency division multiplexing

收稿日期 2009-06-22 修回日期 2009-08-18 网络版发布日期 2010-04-25

DOI:

基金项目:

国家863计划资助项目(2006AA01Z263, 2009AA01Z235): 国家自然科学基金资助项目(60802007): 国家 973计划资助项目(2007CB310603)

通讯作者:

作者简介:

作者Email: yuxiaofan1111@gmail.com

参考文献:

本刊中的类似文章

文章评论

### 扩展功能

## 本文信息

- ▶ Supporting info
- ▶ PDF(775KB)
- ▶ [HTML全文]
- ▶参考文献[PDF]
- ▶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
- ▶ 文章反馈
- ▶浏览反馈信息

# 本文关键词相关文章

- ▶协同通信
- ▶信道估计
- ▶导频频分复用

# 本文作者相关文章

- ▶赵春明

## PubMed

- Article by Yu, X. F.
- Article by Zhao, C. M.

反馈人	邮箱地址	
反馈标题	验证码	6661

Copyright by 信号处理