

東海大学紀要

情報通信学部

Vol.3 No.2 2010

目次

論文

参照信号数と参照信号レベルの OFDM 伝送性能に与える影響

片岡 彩・熊谷数馬・小川佳彦・本間光一…… 1

緩やかな時変プライマリパスに対応した多入力多出力アクティブノイズキャンセリングシステム

藤野 巖…… 6

Investigation of the Influence of Display Type on Smooth Pursuit Eye Movement when Viewing a

Moving Image…… Yusuke HORIE, Yuta KAWAMURA, Akiyuki SEITA and Mitsuhito YAMADA…… 13

ケータイ小説黙読時の眼球運動特性の解析……山田和乎・萩原秀樹・恵良悠一・山田光穂…… 19

救急救命在宅患者ホームクラウドの検討……野地 保・荻野 正…… 25

Music Recommendation System using Heart Rates…… Tamotsu NOJI and Tadashi OGINO…… 31

Demand and Price Forecasting Models for Strategic and Planning Decisions in a Supply Chain

…… Vichuda WATTANARAT, Phounsakda PHIMPHAVONG and Masanobu MATSUMARU…… 37

メンバーのパーソナリティを考慮した創造的会議におけるパフォーマンス向上に関する研究

－外向性と内向性を対象として－……鷺田貴裕・辛島光彦…… 43

研究室探訪

経営システム工学科 石原研究室 応用確率論およびデータ解析に関する研究……石原辰雄…… 49

解説

組込みネットワーク技術の動向と展望……高 正博…… 51

「音声によるバリアフリー」に向けて……程島奈緒…… 57

運搬経路問題の近似解法……森山弘海…… 62

PROCEEDINGS
OF THE
SCHOOL OF INFORMATION
AND TELECOMMUNICATION ENGINEERING
TOKAI UNIVERSITY
CONTENTS

VOL.3 No.2 2010

Papers

| | |
|--|---------------------------------------|
| Impact of Reference Signals and Their Power Level on OFDM Transmission Performance Aya KATAOKA, Kazuma KUMAGAI, Yoshihiko OGAWA and Koichi HOMMA ... | 1 |
| A Multi-input Multi-output Active Noise Cancelling System for Slowly Time-varying Primary Path | Iwao FUJINO ... 6 |
| Investigation of the Influence of Display Type on Smooth Pursuit Eye Movement when Viewing a Moving Image Yusuke HORIE, Yuta KAWAMURA, Akiyuki SEITA and Mitsuho YAMADA ... | 13 |
| Study of Eye Movements when Silent-reading the Ke-tai (Cell Phone) Novel Displayed on the Simulated Cell Phone Display Kazuhei YAMADA, Hideki HAGIWARA, Yuichi ERA and Mitsuho YAMADA ... | 19 |
| The Home Cloud Model for Patient Service at Emergency Medical Care | Tamotsu NOJI and Tadashi OGINO ... 25 |
| Music Recommendation System using Heart Rates | Tamotsu NOJI and Tadashi OGINO ... 31 |
| Demand and Price Forecasting Models for Strategic and Planning Decisions in a Supply Chain Vichuda WATTANARAT, Phounsakda PHIMPHAVONG and Masanobu MATSUMARU ... | 37 |
| A Study on the Method for More Active Discussion and Creating More Ideas in the Creative Group Meeting Takahiro WASHIDA and Mitsuhiro KARASHIMA ... | 43 |

Introduction of Research Laboratory

| | |
|--|------------------------|
| Ishihara Laboratory, Department of Management Systems Engineering Research on Applied Probability and Data Analysis | Tatsuo ISHIHARA ... 49 |
|--|------------------------|

Technical Surveys

| | |
|--|-------------------------|
| Trend and Prospect of Embedded Network Technology | Masahiro TAKA ... 51 |
| Towards Barrier-free by Speech | Nao HODOSHIMA ... 57 |
| Approximate Algorithms for the Vehicle Routing Problem | Hiroumi MORIYAMA ... 62 |