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System-Level Performance Evaluations of Spatio-Temporal Equalizers Using Two-Dimensional Channel Sounding Field Measurement Data

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1. INTRODUCTION Recently, joint spatio-temporal equalization (S/T-Equalization) techniques have been recognized as potential technological basis that can achieve significant enhancement in signal transmission performances over broadband mobile communication channels. S/T-Equalization is a unified concept combining adaptive array antennas and temporal equalizer concepts. Obviously, a purpose of S/T-Equalization is to endow receivers with the immunity against co-channel interference (CCI) and inter-symbol interference (ISI), aiming at allowing all users to use the same frequency- and time-slots without spreading their signals in the frequency domain.

Various signal processing algorithms for S/T-equalizers have been proposed. Refs. [1] and [2] survey the historical background of the technology, and summarize current trends in S/T-equalizer algorithm development. Despite the volume of efforts made on algorithm development, few papers have examined in-field performance [3]-[5]. We have presented initial investigation results on the effectiveness of S/T-Equalization techniques under real mobile radio propagation environments through link-level simulations using two-dimensional channel sounding field measurement data [6], [7]. The link-level simulation focuses on analyzing/evaluating the impact of S/T-equalizer configurations, parameters, and algorithms on performance in the field. A reasonable extension of the link-level simulations is the simulations that aim to obtain system-level performance figures such as geographical distribution of signal-to-interference *plus* noise power ratio (SINR) in the areas of interest as well as outage probability.

The main focus of this paper is to evaluate outage probabilities of a cellular communication system featuring an S/T-equalizer, taking into account the presence of multiple interferers that use the same time- and frequency-slots. Two-dimensional channel sounding field measurement data gathered in a typical urbane area of Tokyo is used in the simulations. This paper is organized as follows: Section 2 describes in detail the S/T-equalizer configuration investigated in this paper. The algorithm used to determine the tap weights in the S/T-equalizer is also presented in Section 2. In Section 3, the simulation methodology for evaluating system-level performance figures of the S/T-equalizer using two-dimensional channel sounding field measurement data is introduced. In section 4, uplink outage probabilities for various S/T-equalizer configurations, obtained as results of the simulations, are presented. Finally, a major conclusion of this paper is drawn in Section 5.

2. S/T-EQUALIZER CONFIGURATION Configurations of the S/T-equalizer investigated in this paper, and the algorithm for determining the S/T-equalizer tap weights are described in this section. Figure 1 shows a block diagram of the S/T-equalizer. It consists of a cascaded connection of adaptive array antenna and the maximum likelihood sequence estimator (MLSE) [6], [7]: each of the adaptive array antenna elements is equipped with a fractionally spaced tapped delay line (FTDL), and MLSE has taps covering a portion of the channel delay profile (This S/T-equalizer configuration is referred to as FTDL/MLSE for convenience). MLSE estimates the sequence considered most likely to have been transmitted.

Key parameters are the numbers L, M, and N of the antenna elements, the FTDL taps, and the taps in MLSE, respectively, which are expressed as (L, M, N) for notation convenience. The N taps in MLSE are used to replicate the signal at the array output corresponding to the symbol sequence selected by MLSE. There are LM+N taps that have to be adaptively determined according to the channel conditions such as incident angles and strengths of the desired and interference users' multipath components. MLSE uses the Viterbi algorithm, for which the number of the states is $Q^{(N-1)}$ for Q-level signaling. For quaternary phase shifted keying (QPSK), Q=4.

The LM+N tap weights are determined so that

$$W^{\mathrm{H}}X \to min,$$
 (1)

where vectors W and X are the weight and sampled data vectors, respectively. The first LM entries of W are the tap weights on the L antenna elements, and the following N entries are the MLSE taps, as $W = [W_a, W_b]^T$ with

$$\mathbf{W}_{a} = [W_{a11}, W_{a12}, \cdots, W_{a1M}, W_{a21}, W_{a22}, \cdots, W_{a2M}, \cdots, W_{aL1}, W_{aL2}, \cdots, W_{aLM}]$$
(2)

and

$$\mathbf{W}_{t} = [W_{t1}, W_{t2}, \cdots, W_{tN}]. \tag{3}$$

The data vector \mathbf{X} has the same structure as \mathbf{W} , as $\mathbf{X} = [\mathbf{X}_a, \mathbf{X}_t]^T$ with

$$\boldsymbol{X}_{a} = [X_{a11}, X_{a12} \cdots, X_{a1M}, X_{a21}, X_{a22} \cdots, X_{a2M}, \cdots, X_{aLI}, X_{aL2} \cdots, X_{aLM}]$$
(4)

and

$$X_{t} = [X_{tI}, X_{t2}, \dots, X_{tN}]. \tag{5}$$

Elements of X_a are of the samples taken at the outputs of FTDL on the L antenna elements. During the training period, elements of X_t are the sequence of signal points corresponding to the signal reference (= unique word sequence) transmitted at the head of the frame.

A constraint on the first MLSE tap w_{t1} being -C (=Constant) has to be imposed in order to eliminate the trivial solution where all the weights are determined to be zero (It is obvious that without this constraint, a solution to Eq. (1)'s optimization problem is $W_a = 0$ and $W_t = 0$). With this constraint, Eq. (1) is equivalent to

$$W'^{\mathrm{H}} X' - CX_{tl} \rightarrow min,$$
 (6)

where
$$\boldsymbol{W}' = [\boldsymbol{W}_a, \boldsymbol{W'}_t]^T$$
 and $\boldsymbol{X'} = [\boldsymbol{X}_a, \boldsymbol{X'}_t]^T$ with $\boldsymbol{W'}_t = [W_{t2}, \cdots, W_{tN}]$ and $\boldsymbol{X'}_t = [X_{t2}, \cdots, X_{tN}]$.

Since Eq. (6) is a standard minimum mean square estimation (MMSE) problem, the tap weights can be determined recursively by using the recursive least square (RLS) algorithm.

3. SIMULATIONS

3.1 FIELD MEASUREMENTSThe primary purpose of the simulations is to evaluate system-level performance attributes such as outage probability of a system using the S/T-equalizer, for which geographical distributions of parameters in a certain area of interest have to be calculated. For this purpose, many sets of impulse response data have to be gathered at many points in the area of interest. A series of two-dimensional channel sounding measurements was conducted in Ikebukuro, a typical urban area in Tokyo.

A two-dimensional channel sounder was used in the field measurement. The carrier frequency of the channel sounding signal was 5.2 GHz. The receiver antenna of the channel sounder was located on top of a building whose height was 32 meters. Other surrounding buildings had almost the same height. An eight-element uniform linear array (ULA) was used as the sounder's receiver antenna. Figure 2 shows a map of the measurement area. BS_A indicates the position of the desired user's home base station where the channel sounder's eight-element ULA was located. Channel sounding signal was transmitted from the points belonging a big triangle comprised of the Sectors A_1 , B_1 , B_2 , and B_3 at different times, and 41 sets of CIR data were collected. Output of the field measurement was sets of data indicating the measured impulse responses of the channels between the transmitter's omni-directional antenna and each of the ULA's eight elements.

3.2 SIMULATION METHODOLOGY Four users were considered in the simulations. They were located in the sectors A_1 , B_1 , B_2 , and B_3 's combined triangle. The users were assumed to communicate with one of their surrounded base stations. The geographical cell boundaries indicated by the dashed lines in Fig. 3 do not necessarily indicate the boundaries of the base stations' serving areas. Each user's communicating base station was determined based on the strength of signal received by the base stations BS_A , BS_B , BS_C , BS_D , BS_E , or BS_F .

If a user is found to be in the sector A_1 , this user may communicate with BS_A , BS_B , BS_C , or BS_E . With which base station the user communicates depends on the path-loss and shadowing. Assuming that the attenuation in signal strength due to the path-loss is proportional to the 3.7th power of distance, and that shadowing is an independent random variable distributed over a Log-Normal distribution with standard deviation of 10.0 dB, overall losses with the channels between this user and each of the base stations BS_A , BS_B , BS_C , and BS_E were calculated. The base station having the smallest overall path loss is then chosen as this user's home base station. Similarly, if a user is found to be in the sector B_1 , he may communicate with BS_B , BS_C , or BS_D ; a user in B_2 with BS_A , BS_B , BS_C , or BS_E , and a user in the sector B_3 with BS_B , BS_C , or BS_E . Which of the base stations the users communicate with is determined in the same way as for the user in the sector A_1 . As easily understood, the only mechanism that produces randomness in the received signal strength is the shadowing. It was assumed that one base station serves one user. If multiple users are determined to be served by the same base station, the losses due to shadowing with the users were re-generated.

The user who was determined to communicate with BS_A was the desired user, and the rest of the four users were interferers. Pass-losses due to the distances between each interferer's location and BS_A were also calculated, and their corresponding shadowing losses were computer-generated, and multiplied by the pass-losses. The desired and interference users were assumed to be power-controlled by their communicating base stations so that the received signal-to-noise power ratio (SNR) becomes 15 dB. The effect of the power control on strengths of the interferers' signals received by BS_A was then taken into account.

10000 combinations were taken by randomly choosing the desired and three interference users' locations from among the 41 field measurement points within the four sectors' combined big triangle. For each of the 10000 combinations, the overall channel losses due to the distance, shadowing, and power-control were calculated, and the channel losses were multiplied by the field measurement CIR data. The signal processing for the S/T-equalizer was then performed, and cumulative distribution function of the MLSE input SINR defined as

$$SINR = \frac{\text{Total of Combinable Path Energies}}{\text{Mean Squared Error after Convergenc e of the RLS Algorithm}}$$
(7)

was evaluated using the 10000 combinations of the field measurement data.

4. RESULTS

4.1 FTDL TAP NUMBER A purpose of using FTDL is to enhance MLSE input SINR and to relax performance sensitivity to symbol timing offset. Figure 3 shows cumulative distribution function of the MLSE input SINR for FTDL/MLSE with (L, M, N) = (8, M, 5) with M as a parameter. It is found that better performance can be achieved with larger FTDL length: 8.5 dB MLSE input SINR can be achieved at 99% of the service area when (L, M, N) = (8, 7, 5), but the difference between (8, 9, 5) and (8, 7, 5) is very minor. Compared with the (8, 1, 5) configuration, (8, 7, 5) can achieve approximately 6 dB performance improvement at 1% outage.

4.2 COMPARISON WITH SIMPLER CONFIGURATIONS Figure 4 shows cumulative distribution functions of the MLSE input SINR for (*L*, *M*, *N*)=(8, 7, 5), (8, 1, 1), (1, 7, 5), and (1, 1, 1). Obviously, the performance with the (1, 1, 1) configuration is the worst among them. Systems using the (1, 1, 1) configuration (=non-adaptive omni-directional antenna) may need spreading of the signals in the frequency domain to achieve the process gain at the receiver side. Neither the (1, 7, 5) configuration (=omni-directional antenna with FTDL/MLSE temporal-equalizer) nor the (8, 1, 1) configuration (=8-element adaptive array antenna) achieves reasonable performance if the requirement for the system outage is 1%. Even if the outage requirement is 10%, they need auxiliary technique such as error correcting coding that has to work properly with 2...3 dB SINR.

The (8, 7, 1) configuration (S/T-equalizer without MLSE) achieves much better performance than the (1, 1, 1), (1, 7, 5), and (8, 1, 1) configurations: if the requirement for the system outage is 1%, the receiver has to work properly with 7 dB input SINR. Obviously, the (8, 7, 5) configuration achieves the best performance: the cumulative distribution curve for (8, 7, 5) indicates that at 99% of the sector A_1 , the MLSE input SINR can be made larger than or equal to 8.5 dB. In fact, 8.5 dB input SINR is sufficient for MLSE to achieve acceptable level of BER, say, 10^{-6} , that would support multi-media communications, with a help of simple error correction coding.

5. CONCLUSIONS The main focus of this paper has been on evaluating outage probabilities of cellular communication systems featuring an S/T-equalizer. Assuming a sectored cell layout, cumulative distribution function of the MLSE input SINR was evaluated, taking into account the presence of multiple interferers that use the same time-and frequency-slots. Two-dimensional channel sounding filed measurement data collected in a downtown area of Tokyo was run to perform algorithm for the S/T-equalizer in the simulations. The S/T-equalizer investigated in this paper has an (L, M, N) configuration where each of the *L* antenna elements is equipped with a fractionally spaced tapped delay line (FTDL) having *M* taps, and the temporal equalizer has *N* taps covering a portion of the channel delay profile to perform the maximum likelihood sequence estimation (MLSE). The most significant finding of this paper is that with the (8, 7, 5) S/T-equalizer configuration, MLSE's input SINR can be made larger than or equal to 9.5 dB at 99% of the sectored area tested.

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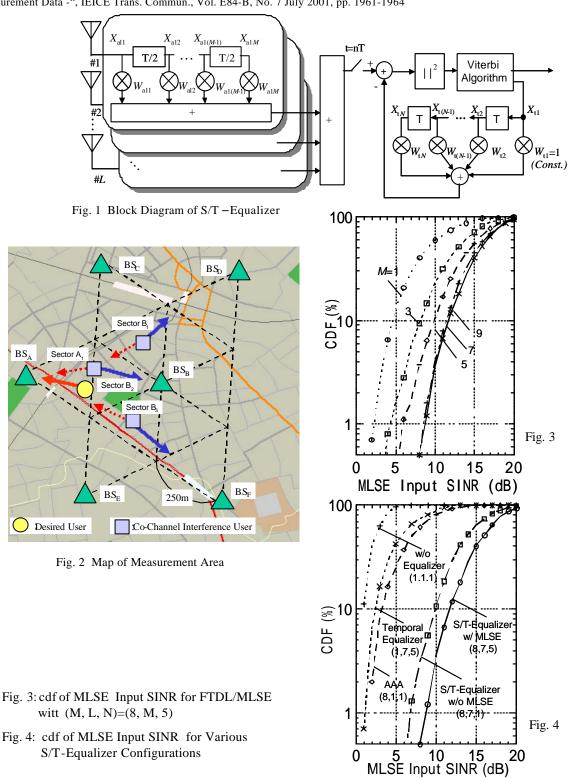


Fig. 4: cdf of MLSE Input SINR for Various