Understanding the Temporal Fading in Wireless Industrial Networks: Measurements and Analyses

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Abstract—The wide deployment of wireless industrial networks still faces the challenge of unreliable service due to severe multipath fading in industrial environments. Such fading effects are not only caused by the massive metal surfaces existing within the industrial environment but also, more significantly, the moving objects including operators and logistical vehicles. As a result, the mature analytical framework of mobile fading channel may not be appropriate for the wireless industrial networks, especially the majority fixed wireless links. In this paper, we propose a qualitative analysis framework to characterize the temporal fading effects of the fixed wireless links in industrial environments, which reveals the essential reason of correlated temporal variation of both the specular and scattered power. Extensive measurements with both the envelop distribution and impulse response from field experiments validate the proposed qualitative framework, which will be applicable to simulate the industrial multipath fading characteristics and to derive accurate link quality metrics to support reliable wireless network service in various industrial applications.

Index Terms—Multipath fading, wireless industrial network, channel measurement, impulse response, Rician distribution

I. INTRODUCTION

Wireless networking has been introduced into industry control systems (termed as wireless industrial network in this paper [1]) due to the advantage of cable-free deployment. The recently proposed Industry 4.0, as well as its variations, heavily rely on the wireless networking to communicate among distributed industry sensors and actuators in a real-time fashion. The most challenging application of wireless industrial networks is the wireless closed-loop control system [2], which, if viewed from the control side, is a distributed sensing and feedback controlling system closed through a wireless network. In these applications, the wireless networks must provide strict constraints on the reliability [3] and timing (e.g. delays) [4] performance.

The obvious challenge of wireless industrial networks is to deliver guaranteed reliable service in each wireless link when exposed to the multipath fading effect in industrial environments. The deployment locations of wireless industrial networks are usually surrounded by massive metal surfaces with high reflection rate, and therefore cause severe multipath effects. Thus, it is believed that the reliability of wireless networks is highly correlated with the varying multipath fading channel [5]. The deployment of wireless nodes in industry location has to first satisfy the application requirements, i.e., usually very close or even directly attached to the metal surface, which would unavoidably affect the radiation pattern and hence the overall link performance of the relevant wireless nodes [6]. This deployment habit will not only cause severe multipath due to high reflection rate, and moreover, lead to the fact of fixed wireless link with a main Line of Sight (LOS) path in most scenarios of wireless industrial networks. As the mobile wireless links can be well characterized with the classical mobile fading model in higher fading degree [7], this paper will focus on the majority fixed wireless links in industrial environment.

The researches of multipath fading in industry scenarios last over decades, most of which are measurement oriented [7]–[14]. Although the fading effect in wireless industrial network shares the same principles as the cellular network, the industrial fading effect focused in this paper does show quite different dedicated variation patterns and fails to form a statistical stationary process, as shown in
without any doubts, these fading effects have been already observed many times and termed as the temporal fading effect in [9], [11]-[13]. Most industry scenarios are usually with the moving objects including nearby operators, logistical vehicles, and gantry cranes etc. The reflection from these moving objects will generate varying paths comparable or even stronger to the LOS path, which will cause observed dedicated fading pattern. However the previous work failed to derive a mature analytical model to discuss the essential reason of temporal fading effect. In the other approach, some researchers attempted to formulate a analytical model of multipath fading channel with moving scatters in [15], [16] following the famous Jakes model [17]. But most of these work only focus on the Doppler spectrum and avoid the discussion of the envelop fading process. These work argued that even with moving scatters, the caused fading distribution will still follow the Rician distribution. This hypothesis can only be true with large number of moving scatters, which has been demonstrate to be not valid in most field measurements.

In this paper, we first theoretically analyzed and extended the classical Rician model into temporal fading channel by involving the time varying paths in both the specular and scattered component. To validate the efficiency of proposed framework, a series of experiments have been designed and implemented in industrial environments through Software Defined Radio (SDR) and Vector Network Analyzer (VNA) to observe actual multipath fading effect in both envelop distribution and impulse response. The analysis of these measurements reveal an essential nature of the temporal fading effects in wireless industrial networks, where not only the specular components are time varying due to the nearby moving objects, the scattered components are also time varying in a correlated pattern. The cross-analysis from both the envelop domain and impulse response domain hinted the correctness of proposed qualitative analysis framework for the temporal fading effects. This qualitative framework are expected to support further analytical modeling work, and more essentially, to utilize the characters of temporal effects to provide a reliable network service for the wireless industrial application.

The organization of this paper is as follows: section II provides the qualitative analysis framework, followed by the experiment configuration in section III, as well as the analysis of results discussed in section IV. The conclusion and future works are discussed in section V.

II. PROBLEM FORMULATION

The Rician channel model is the most similar scenario with the temporal fading channel in industrial environment, yet has been chosen as the basic model of potential analysis framework. The Rician channel model was proposed to describe the LOS scenario in mobile wireless channel, where the PDP is contributed by a two layer model with a dominated LOS path and several stationary scattering paths [17], [18].

\[ h(t) = C_0 e^{j|2\pi f_D \cos(\theta) t + \phi_0|} + \sum_{n=1}^{N} C_n e^{j\phi_n} \] (1)

where \( C_0 e^{j|2\pi f_D \cos(\theta) t + \phi_0|} \) is usually termed as the specular component contributed by the LOS path; \( \sum_{n=1}^{N} C_n e^{j\phi_n} \) is termed as the scattered component contributed by all other scattering paths. If assuming the number of scattering paths is large enough, the combination of these scattered component can be generally assumed as a zero-mean complex Gaussian wide-sense stationary random process. With simple algebra, the envelop of \([h(t)]\) can be derived to follow the Rician distribution \( R(s, \sigma) \) [17], where \( s^2 \) equals to the mean power of specular component, and \( 2\sigma^2 \) equals to the mean power of scattered component and will enlarge the error performance.

In the scenarios of fixed wireless link in wireless industrial networks, the phase term in equation (1) should be rewritten by avoiding the Doppler effect and involving the propagation delay:

\[ \Phi_n = \varphi_n - 2\pi f_c \tau_n. \] (2)

This reveals the fact that the phase term of each path will no longer vary with time but with the propagation delay. This effect has been validated by the intuitive observation: a fixed wireless link, even in the severe multipath scenario, will only suffer from a static flat fading. However, the fixed wireless link in the industrial networks will suffer from another, even worse, challenge caused by the nearby moving objects. As shown in Fig. 2, the nearby moving objects, like human operators, logistical vehicles, and gantry cranes etc., will cause variations to both the \( C_n \) and \( \tau_n \) of signal paths reflected by them. Under the consideration that the scattered paths are essentially the high order results after many times of reflection, scattering, and diffractions, the corresponding scattered paths will also shown such variations but in a much lower ratio. Hence, it is straightforward to rewrite equation (1) as:

\[ h(t) = C_0 e^{j\varphi_0} + \sum_{n=1}^{N_c} C_n(t) e^{j(\varphi_n - 2\pi f_c \tau_n(t))} + \sum_{n=N_c+1}^{N} C_n(t) e^{j\varphi_n} \] (3)

where \( C_0 e^{j\varphi_0} \) is the static LOS path. The second item \( \sum_{n=N_c+1}^{N} C_n(t) e^{j\varphi_n} \) are the reflected paths with comparable amplitudes to the LOS path. These paths are configured with the time varying \( C_n(t) \) and \( \tau_n(t) \) to represent the effect from the moving nearby objects with dedicated pattern.
Beware that the number of these paths is usually limited, yet $C_n(t)$ and $\tau_n(t)$ failed to form a statical random process and should be modeled as a dedicated dynamic function. The 3rd item $\sum_{n=N+1}^{N-N} C_n e^{j\varphi_n}$ refers the scattered paths caused by LOS path, while the 4th item $\sum_{n=1}^{N} C_n(t) e^{j\varphi_n}$ represents the scattered paths which can be rooted to the moving of nearby objects, i.e. also with dedicated varying amplitude $C_n(t)$. As the scattered paths are the signals reflected several times, the phase $\varphi_n$ in both the 3rd and 4th item usually exhibits a stationary uniform distribution. With simple algebra and normalization, the first two items and later two items can be combined with their general form respectively. Then, equation (3) could be rewritten as:

$$h(t) = \sum_{n=0}^{N'} C_n(t)e^{j[\varphi_n - 2\pi f_c \tau_n(t)]} + \sum_{n=N'}^{N} C_n(t)e^{j\varphi_n}. \tag{4}$$

Equation (4) shows a similar pattern of the standard Rician model but with dynamic power of both specular and scattered components. If further considering that the velocities of moving objects in industry scenarios are usually low, which can be demonstrated by the slow variation of signals in Fig. 1, i.e. usually in the level of several tens of seconds. Then, within a frame/packet duration, i.e. usually in the level of few milliseconds, $C_n(t)$ and $\tau_n(t)$ can be roughly assumed to be static. Thus, the Power Density Function (PDF) of received amplitude at any observing time can be expressed as a static Rician distribution $R(s, \sigma)$ with $s$ contributed by $\sum_{n=0}^{N'} C_n(t)e^{j[\varphi_n - 2\pi f_c \tau_n(t)]}$ and $\sigma$ contributed by $\sum_{n=N'}^{N} C_n(t)e^{j\varphi_n}$. If viewed globally, the temporal fading channel can be described by a dynamic Rician distribution with contiuesly time varying parameters $R(s(t), \sigma(t))$. Clearly, this will lead to three essential facts of the temporal fading channel:

1) both mean power and variation power will be time varying due to the movement of nearby objects;
2) this temporal varying failed to form a stationary distribution;
3) the mean power and variation power will be varying in a correlated pattern;

**III. MEASUREMENT SETUP**

In the experiment, a ZNB-8 Vector Network Analyzer from R&S has been employed to obtain the real-time impulse response with sample rate of 200 ms, while two NI USRP-2922 SDR transceivers have been employed to obtain the envelope distribution of the received signal. We try to observe the variation of envelope of received signals through the I/Q stream from SDR platform [6]. The transmitted signals are configured with Quadrature Phase Shift Keying (QPSK) modulation with randomized bit stream, instead of the wide utilized Continue Wave (CW) signals in many reported work. Under this configuration of the experiment, the findings will not only be analyzed to help understanding the industrial fading channel, but also be able to be straightforwardly extend to the next research stage, i.e. generate an accurate link quality metric in industrial fading channel through baseband I/Q stream. The raw ADC reading of I/Q stream has been normalized with the help of a spectrum analyzer to make the conversion of $P^2 + Q^2$ just in the unit of $mW$ and its variation $dBm$. In the experiment, each estimation is based on the per packet manner which means the “sampling point” in x-axis refers to $5ms$ in time.

All the experiments are equipped with 2.5 dBi omnidirectional antennas, type CS900/1800-3 from Jingcheng Electronics. The antenna was connected to measurement device through a 5 meters RF cable, type Drake RG223, which provides good resistance to the bend of cable. The antenna was attached to the surface of machines to emulate the general operation of the wireless industrial network. The carrier frequency of experiment was set to be the popular 915 MHz in industry applications by default, and in some case 2400 MHz for comparison [10]. Although CS900/1800-3 was designed to work in 900 MHz and 1800 MHz, the initial tests of the reflection coefficient (i.e. antenna operational bandwidth) using Vector Network Analyzer demonstrated good matching around 2400 MHz as well. Thus, all experiments were measured without the change of antennas.

As shown in Fig.3 most field measurements were obtained in a rolling mill around $300 \times 20 \times 10$ meters large, with
Fig. 4. Received Envelop with classical channels: (a) AWGN channel; (b) Rician channel.

IV. Analysis of Measurement Results

A. Envelop distribution

In this subsection, the envelop distributions of the received signal will be presented first. The results in Fig. 4 (a) were obtained through direct cable connection between transmission pair, which leads to a classical AWGN channel with only internal thermal noise. The received signal strengths are provided in two forms: the red curve is the Received Signal Strength Indicator (RSSI) estimation, i.e. a 16µs segment at the beginning of each 5ms frame will be averaged and rounded to generate the RSSI metric (aided by the known RX amplifier configuration, this algorithm equals to the analog estimation in the front-end). The green curve is the 'true' value of received signal strength in dBm for each symbol. The histogram amplitude of received signal in amplitude has been further provided in the lower subplot of the figure, which shows very good fits of Gaussian distribution. Similar experiment results from the radio channel emulator configured with a classical Rician channel has been provided in Fig. 4 (b). Both the received signal strength and histogram show good fits to the Rician distribution. The results shown in Fig. 4 not only demonstrate the feasibility of employing baseband I/Q stream to estimate channel effect, but also reveals the fact that commonly utilized RSSI estimation shows good performance in AWGN channel, but fail to satisfy the utilization in varying fading channel. For the samples in Fig. 4 (b), an average estimation error of 7.5 dB, as well as a maximum error of 31.5 dB, have been noticed.

In most filed experiments, a logistical vehicle was employed to moving around the transmission pair. The experiment has been repeating several times with similar finding, yet only a classical example has been provided. The intuitive results with nearby moving vehicle have been first shown in Fig. 1, where the received signal strength varies from -46dBm to -33dBm. The histogram of overall received signals has also provided but fails to fit into any known distributions. If compared with the classical Rician distribution of mobile channel shown in Fig. 4 (b), the variation speed of the temporal fading channel is much slower. By assuming the channel variation are caused by the nearby moving object, and considering the moving objects in industry scenario are usually with very low speed, a hypothesis can be proposed that in the small time scale, i.e. a frame length of 5ms, the location of moving object can be assumed to be fixed as well as the envelop distribution. With this hypothesis, the received envelos have been reshaped into frames. The histograms of signal strengths of each frame as well as the Rician distribution fitting results through Maximum Likelihood estimation have been illustrated in Fig. 5. The residue of fitting error calculated in PDF with:

$$\frac{1}{P} \sum_{f=1}^{E} \sum_{k=1}^{N} \frac{(r_k - \hat{r}_k)^2}{r_k}$$

where $f$ is the index of frames.

The results have been provided in Table 1, where all four experiments with different configurations show very tiny residue error (e.g. the residue error of estimation for Fig. 5 is 0.4% termed as '915_long' in Table 1). The results clearly demonstrate that the histogram of signal strengths...
inside a frame can be fitted accurately by a dynamic Rician distribution with continues changing parameters $s$ and $\sigma$.

| Scenario   | 915_Long | 915_short | 2.4_Long | 2.4_short |
|------------|----------|-----------|----------|-----------|
| Estimation error | 0.0040   | 0.0044    | 0.0044   | 0.0031    |

The estimated parameters of Rician distributions from the same experiment of Fig. 4 and Fig. 5 along the time stepping have been drawn in Fig. 6 (a). An important fact has been revealed by Fig. 6 (a); easy to notice that $s$ changes around 0.020 with the highest value of 0.024 and lowest value of 0.008, while the same time although $\sigma$ changes around a much lower level around $4 \times 10^{-4}$, it does change in a correlated pattern with $s$. Not surprisingly, the observed phenomenons are hardly to be explained by existing analytical framework even the one proposed for the moving scatters, which usually assumes the stationary distribution of scattered components. In the other side, the proposed qualitative framework perfectly fits these measurement results with the involvement of time varying paths and propagation distance based phase.

To further validate such finding, additional experiments have been designed. The experiment results obtained with 2.4 GHz have been provided in Fig. 6 (b), which show the similar effect but higher jitter effect due to the higher carrier frequency. This validates the proposed framework is applicable for various frequency. The measurements with the moving human body, i.e. the worker or operators, have been presented in Fig. 6 (c). In these experiments, one, two, and three operators moving irregularly near the fixed wireless link. All the three $s$ change around 0.014 with highest to 0.026 and lowest to 0.008 all with the correlated varied $\sigma$, which are almost the same with the results of moving vehicle. The similar results of these three scenarios validate the proposed framework works for both the metal surface with high reflection rate and objects like a human body with low and irregular reflection rate.

As reported in [9], although the effect of single or few moving objects is non-stationary, the combination of these effects may contribute a stationary process when the number of objects is large enough. However, the experiment shown in Fig. 6 (c) fails to demonstrate this hypothesis, i.e. all three scenarios show similar non-stationary effect. This may due to the fact that three people may not enough, especially in the large rolling mill space. We will try to examine this issue in our future work to see whether a stationary process caused by a large number of nearby objects could be located.

B. Impulse Response

In this subsection, the Impulse responses captured with VNA in similar scenarios of Fig. 4 have been presented to help the cross-analysis of the temporal fading effects. In Fig. 7 (a), the intuitive impulse response overview has been provided with X axis of impulse delay, i.e. $\tau$, and Y axis of measurement time in the rate of 200ms. In the experiment, a logistical vehicle was moving around the fixed wireless link in a regular routing, e.g. from location A to B and vice versa. As a result, the most significant peak has shown the regular variation pattern as well as some less significant peaks have shown the correlated variation pattern. To view this effect quantitatively, the significant area of the impulse responses have been amplified and shown in the contour form.
of Fig. 7(b), as well as the selected typical paths shown in Fig. 7(c).

The LOS path has been first noticed around $\tau = 15\text{ns}$ with the shortest delay (i.e., $\tau$) and the near constant level (i.e., $C$) according to the theory. The second noticed path is the most significant reflected path around $\tau = 17\text{ns}$ with variations in both amplitude $C(t)$ and propagation delay $\tau(t)$. The higher level than the LOS path is reasonable, since it could be the combination of several reflected paths with the same path length [18]. Typical scattered paths have been presented as follows. It is then very straightforward to assume that the scattered path are the higher order reflected paths, then the variations in $\tau$ will trend to be negligible. Some scattered paths clearly showing correlated variations in $C(t)$ are termed as dynamic scattered paths, while the scattered paths rooted to the constant LOS path are termed as constant scattered paths. Such measurements are perfectly compatible with the observed dynamic envelop distribution shown in section IV.A, i.e. the LOS path and dynamic significant reflector paths will contribute to the time varying mean power of envelop distribution, while all the other paths will contribute to the variation of envelop distribution. As some of the scattered paths shows correlated pattern with the significant reflector paths, the expected correlated varying pattern in both the mean power and variation power of envelop distribution can also be expected. The combination of both the envelop distribution and impulse finally cross-validate the proposed qualitative analysis framework for the temporal fading channel in industrial environment.

V. CONCLUSIONS

The temporal fading effects in the industrial environment have been observed and reported over decades, the unique pattern of which is significantly different with the classical mobile fading channel. To understand the essential natures and reveal the scientific reasons of the temporal fading effect, this paper designed a series of experiments in real industrial environments. The cross-validation of both the time varying envelop distribution and impulse response has provided, which validates the proposed qualitative analysis framework of the temporal fading channel. In the future work, such a qualitative analysis framework can be further extended to a mature analytical model of temporal fading channel in industrial environment, which are expected to increase the performance of wireless industrial networks.

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