

Radio Environment Map Construction by Residual Kriging Based on Generalized Regression Neural Network

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Radio Environment Map Construction by Residual Kriging Based on Generalized Regression Neural Network

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Key Points:

- REM construction for urban area is faced with the problem that no prior information of transmitters or propagation environment can be obtained precisely because of the complicated electromagnetic environment.
- Separated estimation for pathloss and shadowing can guarantee the second order stationarity to improve the accuracy of Kriging method.
- Residual Kriging based on generalized regression neural network performances better than ordinary Kriging in accuracy for urban REM construction in areas of multiple transmitters without any prior information.

Abstract

Radio environment map (REM) is an efficient enabler for practical cognitive radio networks by sensing the electromagnetic information within regions of interest dynamically. Most of works on Kriging-based method have proven that separate estimation for pathloss and shadowing can obtain more accurate REM construction. But these methods have some shortcomings that prior information is required for construction or disability for multiple transmitters scenario. In order to overcome the problems of urban REM construction mentioned above, this paper propose a residual Kriging algorithm based on generalized regression neural network (GRNN-RK) for that. The performance of proposed algorithm has been evaluated by the analysis of simulation results, and experiments show that GRNN is capable of improving Kriging in accuracy. Additionally, the influence of spread on REM construction is also experimented.

1 Introduction

The demand for wireless communication terminals has experienced an incredible increase with the breakthrough in the field of emerging technologies, such as 5G and IoT, in the last decade, which gives rise to the increasing scarcity of spectrum resource(Liu et al. 2017). This phenomenon deteriorates because of the traditional spectrum allocation mechanism, for the static allocation results in unreasonable distribution of spectrum resource(Sun, Wu, and Li 2015). A dynamistic and flexible spectrum allocation mechanism has been required desperately to solve current communication problems.

REMs can be applied in cognitive radio (CR) to solve the problem of spectrum allocation based on its precise awareness of the electromagnetic environment in the spatial or time domain by processing the measurements collected by sample capable devices(Yilmaz Birkan et al. 2013)(Pesko et al. 2014). Apart from spectrum allocation, REMs also have applications in the field of intra operator radio resource management, dedicated spectrum monitoring and electromagnetic pollution prevention(Szmit and Lopatka 2015)(Hu and Zhang 2019). Current REM construction methods can be classified into three types: direct methods, indirect methods and hybrid ones(Pesko et al. 2014)(Yucek and Arslan 2009). Direct methods refer to interpolations based on the measurement merely while indirect methods need more prior information of propagation environment of transmitters(Meshkova et al. 2011)(Alfattani and Yongacoglu 2018), and hybrid ones are the combination of direct and indirect methods(Bolea, Pérez-Romero, and Agustí 2011).

In consideration of the REM construction in the urban areas, in which the information of transmitters and propagation environment is complicated and difficult to obtain precisely(Tanis 2019), improvement of accuracy has been attached to importance because it is directly related to the utilization efficiency of spectrum. Although indirect and hybrid methods outnumber direct methods in accuracy, they are also influenced by the accuracy of the prior information. Since the prior information such as transmitters' locations and transmitting power is too difficult to collect precisely because of the complicated electromagnetic environment and large scale of transmitting terminals, direct methods are the most suitable for urban REM construction according to their stability. Many theoretical and experimental studies have been conducted on REM construction methods(Denkovski et al. 2012)(Umer, Kulik, and Tanin 2010), and Kriging, a geo-statistic interpolation method based on the measurement dataset, is well known because of its good performance in accuracy(Xia et al. 2020)(Han et al. 2019)(Boccolini, Hernandez-Penaloza, and Beferull-Lozano 2012). It minimizes the variance of estimation errors under the

constraint of unbiased estimation (Oliver and WEBSTER 1990). And ordinary Kriging (OK) is a basic Kriging method utilized in REM construction widely, which realizes the accurate prediction of spatial random field obeying the Gaussian process through the variogram fitting and Kriging system (Isaaks and Srivastava 1989).

In general case of REM, received power strength (RSS) (Pesko et al. 2014) (Flexible and Spectrum Aware Radio Access through Measurements and Modelling in Cognitive Radio Systems 2011) is one of the most widely chosen to describe the electromagnetic field. RSS consists of two components (Erceg et al. 1998) (M Lebreton, Murad, and Lorion 2016): the pathloss component results from the information of transmitters and propagation environment while the shadowing component is derived from the surrounding environment effect. Since shadowing component is a slow fading obeying log-normal distribution (Gudmundson 1991), which can be viewed as a spatial random field. But pathloss is not constant mean in the region of interest, RSS is not second order stationary. So, if Kriging is applied for the shadowing estimation, the pathloss component should be subtracted before that, which is a regression problem of a trend surface fitting problem. The separate estimation can guarantee the prerequisite obeyed, resulting in the improvement of accuracy of Kriging.

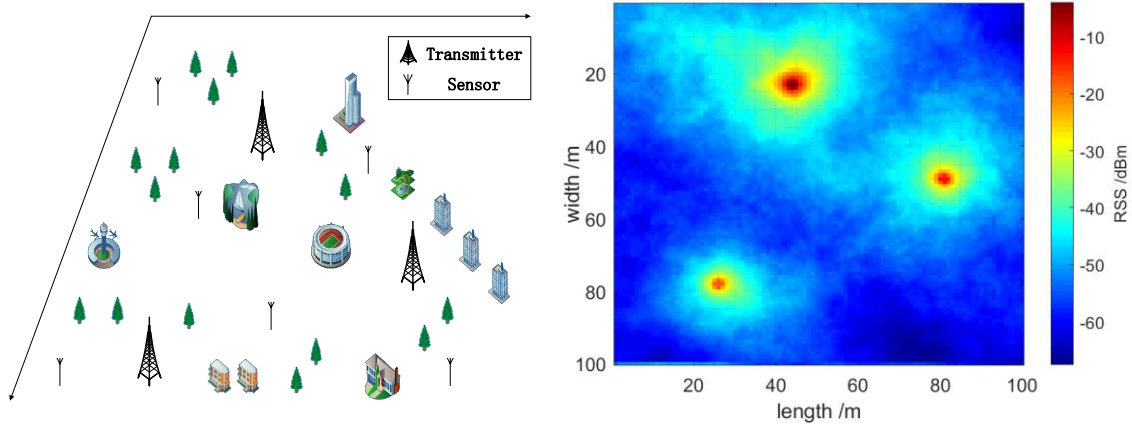
Many Kriging-based methods have been proposed for separate estimations. In (Chowdappa et al. 2018), a method estimating the pathloss and shadowing separately is proposed, but parameters of propagation model are required for the regression Kriging (Hengl, Heuvelink, and Rossiter 2007), which is not capable for complicated urban electromagnetic environment. In (Sato 2019), a residual Kriging based on feedforward neural network (FFNN) is provided for REM construction. But it is applied in the situation of only one known transmitter, which cannot be introduced in the multiple transmitters urban area. What is more, radial basis function (RBF) (Park and Sandberg 2014) neural network has better performance the approximation ability, structure simplicity and computation efficiency compared FFNN. Among RBFs, GRNN is a one-pass learning algorithm with a high parallel structure (Specht 1991). Its performance has been tested by providing smooth transitions from one observed value to another with sparse measurements in a multidimensional space. So, GRNN can be utilized to model the pathloss component (Ayadi, Zineb, and Tabbane 2017) (Sotiroudis et al. 2013) and provide the residual measurements for Kriging prediction for the situation of multiple transmitters without any prior information.

Therefore, a method of residual Kriging based on generalized regression neural network is put forward to improve the REM construction accuracy in the urban area. The main contribution of this paper is to apply GRNN to process pathloss modeling and residual Kriging for shadowing without any prior information of transmitters or propagation environment. The performance of proposed method has been assessed by the simulation results and mean squared error (MSE) (Azpurua and Dos Ramos 2010) is applied to evaluate the accuracy under different conditions. The variation of spread in GRNN, which is a key parameter controlling the modeling smoothness, has been discussed as well.

The rest of this paper is organized as follows. In Section 2, scenario and propagation model of electromagnetic and problem statements are introduced. Section 3 describes the proposed algorithm structure and mechanism in details. In Section 4, simulations and results analysis are discussed. And conclusions are drawn in Section 5.

2 Model and Problem Statement

In this paper, the geographic region of interest is considered as a two dimensional space, denoted by \mathcal{R} , within which laid a number of active transmitters, whose transmitting power and locations can be denoted by \mathcal{P} and \mathcal{L} , respectively. Also, a few sensors are deployed randomly within the same region to collect the electromagnetic field information, e.g. received signal strength (RSS). These sensors constitute a smart terminals network to monitor the region of interest, so their measurements and locations, \mathcal{R}_s , are known to the REM construction system. The deployment of transmitters and sensors is shown in Figure 1 (a) and the corresponding REM is displayed in Figure 1 (b).



(a) the deployment of transmitters and sensors (b) corresponding REM

Figure 1 The Region of Interest

Assuming that the fast fading effects are averaged out by multiple measurements, based on the pathloss and shadowing model, for the sensor $s_r(i)$, the RSS (dBm) can be expressed as

$$P_r(i) = P_{r,pl}(i) + V(i) \text{ [dBm]}, \quad (1)$$

$$P_{r,pl}(i) = 10 \log_{10} P_{r,pl,mW}(i) \text{ [dBm]},$$

where $P_{r,pl}(i)$ is the pathloss component while $V(i)$ is the shadowing component. And the pathloss component is the sum of $P_{r,i,mW}(j)$, each transmitter propagation power in form of W at $s_r(i)$, which is given by

$$P_{r,pl,mW}(i) = \sum_j^m P_{r,i,mW}(j) \text{ [W]}, \quad (2)$$

$$P_{r,i,mW}(j) = 10^{\frac{1}{10} P_{r,i}(j)} \text{ [W]},$$

where $P_{r,i}(j)$ can be modeled as

$$P_{r,i}(j) = P_t(j) + K + 10\eta \log_{10} d_0 + 10\eta \log_{10} \|s_t(j) - s_r(i)\| \text{ [dBm]}, \quad (3)$$

where $P_t(j)$ is the transmitting power, K is the constant pathloss factor, η is the pathloss exponent, d_0 is a reference distance for antenna far field and $\|\cdot\|$ is the Euclidean distance between two locations.

As for the shadowing $V(i)$, it follows a lognormal distribution with a standard deviation, which is a spatially correlated fading, and the Gudmundson model is employed in this paper, which is expressed by

$$C(s(i), s(j)) = \sigma_\psi^2 \exp\left(-\frac{\|s(i) - s(j)\|}{d_c}\right) [dB], \quad (4)$$

where σ_ψ is the standard deviation and d_c is the correlation distance. The applicability of this model in REM has been empirically tested.

The proposed algorithm aims to construct an accurate REM for the region of interest based on dataset, that is to calculate the RSS at all points within the region without any deployed sensor $\{\hat{P}_r \mid \hat{P}_r(i), i = 1, \dots, N\}$ according to measurements P_r and deployments s_r of sensors.

3 Algorithm Description

In Section 2, the problem of accurate REM construction has been discussed in the scenario raised above, and GRNN-RK is applied to solve this problem. In order to improve the accuracy of REM. GRNN-RK divides the estimation of RSS into two ways: one is GRNN modeling for pathloss component, another is Kriging prediction for shadowing component. And Figure 2 is the flow chart of GRNN-RK, and it will be described in details below.

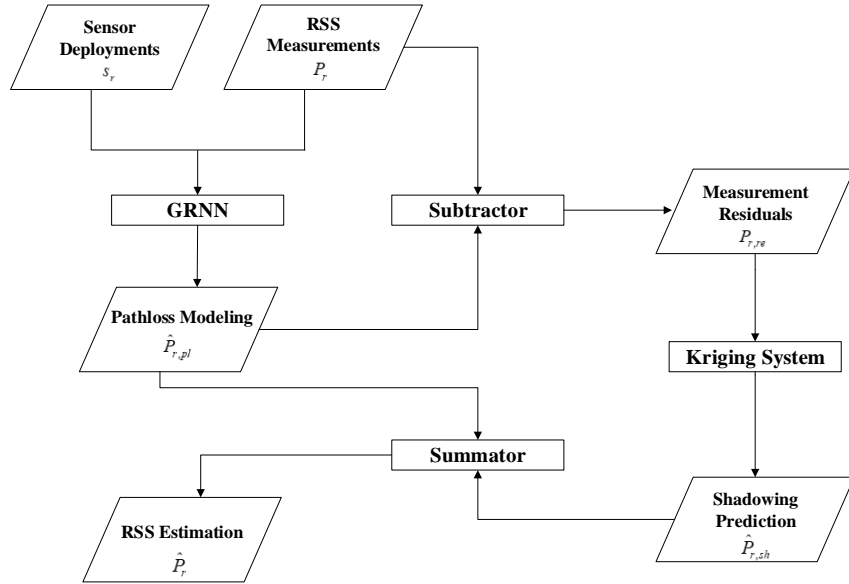


Figure 2 Flow Chart of GRNN-RK

3.1 Pathloss Modeling via GRNN

The regression is the essential step of importance because it fits the trend surface of pathloss as well as provides measurement residuals for shadowing prediction. If the modeling results are too similar to the measurements, the accuracy of Kriging prediction will be influenced negatively by the inappropriate measurement residuals. If the modeling results are little similar to the measurements, the gap between results and trend surface is too large to fit the pathloss component. In order to model the pathloss component appropriately, GRNN is selected to fit the trend surface in this paper.

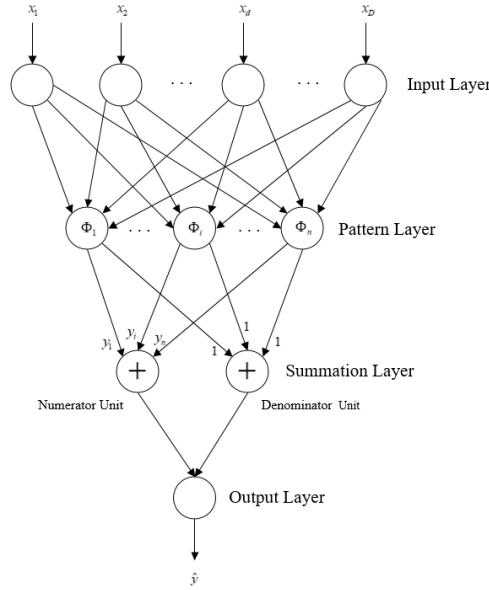


Figure 3 GRNN Structure

GRNN is a variant of RBF neural network with a one pass learning algorithm and highly parallel structure, which was introduced by Specht in 1991 as a memory-based network. It can provide smooth approximation of a target nonlinear function with sparse sampling values in multiple dimensional space, which is the current challenge of pathloss modeling discussed above in Section 2 as well. What is more, fast learning and easy tuning are also its remarkable advantages.

The GRNN is composed of four layers, including the input layer, the pattern layer, the summation layer and the output layer, which is shown in Figure 3. The number of neurons in the input layer equals the dimensions of input vector and their transfer functions are linear functions. The pattern layer of GRNN is radial basis layer, and each neuron inside uses a radial basis function as an activation function, which is commonly taken to be Gaussian. And it is given by

$$\Phi_i(x) = \exp\left(-\frac{\|x - c_i\|^2}{2\sigma_s^2}\right), \quad (5)$$

where c_i is a center vector and σ_s is a smoothing parameter controlling the spread of radial basis function. Unlike other layers, the summation layer has two kinds of neurons. One, named as numerator unit, is utilized to calculate the weighted sum of neurons of the pattern layer, another, named as denominator unit, is utilized to calculate the algebraic sum. And output of GRNN is the result of outputs of numerator unit divided by the counterpart of denominator unit, which can be expressed as

$$\hat{y}(x) = \frac{\sum_{i=1}^n \Phi_i(x) y_i}{\sum_{i=1}^n \Phi_i(x)}. \quad (6)$$

In the process of pathloss modeling via GRNN, only one parameter should be set, that is the smoothing parameter σ_s , which is also called the spread of radial basis functions. Spread is a scalar, which has great influence on the smoothness of modeling result. Just as discussed in

Section 2, the most critical issue in pathloss modeling is to fit an appropriate smooth trend surface to describe the pathloss component as well as obtain the measurement residuals for Kriging prediction meanwhile. Since the smoothness of modeling represent the accuracy of trend surface, spread should be adjusted to find the optimum value for pathloss modeling.

3.2 Shadowing Prediction via Residual Kriging

Once the GRNN is constructed, the pathloss component can be obtain from the modeling. Then, the measurement residuals can be calculated by the subtraction of pathloss modeling and sensor measurements, which can be viewed as the samplings of the shadowing component. In consideration of that shadowing obeys lognormal distribution with a zero mean and a standard deviation, Kriging method is applied for its prediction.

Kriging, a geo-statistics interpolation introduced by Matheron in 1963, is a Best Linear Unbiased Prediction (BLUE) for spatial random field. Its outstanding performance has been proven in the fields of geographical science, atmospheric science and marine science. The application of Kriging requires the prerequisites that spatial field must be second order stationary or intrinsic, which the shadowing component fulfills.

The first step of residual Kriging is variogram fitting based on the measurement residuals. Variogram is used to describe the spatial variability of residuals and to measure the spatial correlation as a function of distance. The empirical variogram is given be

$$\hat{\gamma}(h) = \frac{1}{2|N(h)|} \sum_{N(h)} [P_{r,re}(i) - P_{r,re}(j)]^2, \quad (7)$$

where $P_{r,re}(\cdot)$ is the measurement residual, $N(h)$ denotes the set of all location pairs separated by the lag distance h , whereas $|N(h)|$ denotes the number of distinct pairs in $N(h)$. Then, the parametric variogram $\gamma(h)$ can be obtained by fitting the curve of empirical variogram, and it is also a function of distance to describe the spatial variability.

Next, Kriging prediction of shadowing component can be viewed as a weighted averagers of measurement residuals, which is expressed by

$$\hat{P}_{r,sh}(s(k)) = \sum_{i=1}^n \omega_i(s(k)) \cdot P_{r,re}(i), \quad (8)$$

where $s(k)$ denotes an unknown point without sensor within the region of interest, $\omega_i(k)$ is the weight of the residual $P_{r,re}(i)$ for the prediction of point k . These weights fulfill the unbiased conditions of the estimator, and they can be obtained by solving a set of linear equations known as the Kriging system, which is given by

$$\sum_{i=1}^n \omega_i(s(k)) \cdot \Gamma(s_r(i), s_r(j)) + L(k) = \gamma(s_r(i), s(k)), \quad j = 1, 2, \dots, n, \quad (9)$$

where $\Gamma(s_r(i), s_r(j))$ is the parametric variogram value between sensors located at $s_r(i)$ and $s_r(j)$, $L(\cdot)$ denotes the Lagrange multiplier guaranteeing the universality condition, and $\gamma(s_r(i), s(k))$ is the parametric variogram value between $s_r(i)$ and $s(k)$. The Kriging system also can be expressed in form of matrices

$$\begin{bmatrix} \Gamma(s_r(1), s_r(1)) & \Gamma(s_r(1), s_r(2)) & \cdots & \Gamma(s_r(1), s_r(n)) & 1 \\ \Gamma(s_r(2), s_r(1)) & \Gamma(s_r(2), s_r(2)) & \cdots & \Gamma(s_r(2), s_r(n)) & 1 \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ \Gamma(s_r(n), s_r(1)) & \Gamma(s_r(n), s_r(2)) & \cdots & \Gamma(s_r(n), s_r(n)) & 1 \\ 1 & 1 & \cdots & 1 & 0 \end{bmatrix} \begin{bmatrix} \omega_1(s(k)) \\ \omega_2(s(k)) \\ \vdots \\ \omega_n(s(k)) \\ L(k) \end{bmatrix} = \begin{bmatrix} \gamma(s_r(1), s(k)) \\ \gamma(s_r(2), s(k)) \\ \vdots \\ \gamma(s_r(n), s(k)) \\ 1 \end{bmatrix}. \quad (10)$$

The minimized estimation variance of prediction referred to as Kriging variance, is given by

$$\sigma^2(s(k)) = \sum_{i=1}^n \omega_i(s(k)) \cdot \gamma(s_r(i), s(k)) + L(k). \quad (11)$$

3.3 Comprehensive Description of GRNN-RK

GRNN-RK is a comprehensive method which divides the estimation process into pathloss modeling as well as shadowing prediction according to the characteristics of different component. In order to solve the problem of nonlinear function approximation in pathloss modeling, GRNN is applied to obtain the trend surface of pathloss component. Moreover, Kriging prediction is utilized to applied for the lognormal distributional shadowing component.

First of all, the RSS measurements P_r are collected by the sensors. And the locations and measurements of sensors will be sent to the GRNN as the input data. According to the spread of radial basis function, GRNN can output the pathloss modeling $\hat{P}_{r,pl}$ to fit the trend surface of pathloss component. Next, measurement residuals $P_{r,re}$ will be obtained by the subtractor based on $\hat{P}_{r,pl}$ at sensors' locations and P_r , which has great influence on the Kriging prediction of shadowing component. Then, the $P_{r,re}$ will be set as the input data to fit the variogram and solve the Kriging system to obtain $\hat{P}_{r,sh}$. The last step is to make the algebraic sum of $\hat{P}_{r,pl}$ and $\hat{P}_{r,sh}$ as the RSS estimation result $\hat{P}_{r,sh}$. The process of GRNN-RK algorithm is displayed in the Table 1.

Table 1 The Pseudocode of GRNN-RK

Algorithm Residual Kriging based on Generalized Regression Neural Network

// P_r : RSS measurements // $\hat{P}_{r,pl}$: pathloss component modeling // $P_{r,re}$: measurement residuals // $\hat{P}_{r,sh}$: shadowing component prediction // \hat{P}_r : RSS estimation

I: Pathloss Modeling via GRNN

- 1: Obtain the $\hat{P}_{r,pl}$ from P_r via GRNN.
- 2: Calculate the $P_{r,re}$ from the subtractor based on $\hat{P}_{r,pl}$ and P_r .

II: Shadowing Prediction via Residual Kriging

- 1: Compute the empirical and parametric variogram based on $P_{r,re}$.
- 2: Obtain the $\hat{P}_{r,sh}$ by solving the Kriging system through the parametric variogram and $P_{r,re}$.

III Summation of Component Estimation

1: Compute the \hat{P}_r by the summator according to $\hat{P}_{r,pl}$ and $\hat{P}_{r,sh}$.

4 Simulation and Performance Evaluation

In order to evaluate the performance of GRNN-RK in accuracy, this section present the comparisons of different methods on different conditions, and MSE is chosen as the assessment criteria, which is defined as

$$MSE = \frac{1}{K} \sum_{k=1}^K [\hat{P}_r(k) - P_r(k)]^2, \quad (12)$$

where K is the number of total unknown point within the region of interest, $\hat{P}_r(\cdot)$ and $P_r(\cdot)$ are the estimation and true value of RSS, respectively. Simulations are processed 100 times on the PC with a processor of AMD Ryzen 7 2700X, 16 gigabytes of memory and Windows 7 ultimate operating system. And the parameters settings are displayed in Table.

Table 2 Parameter Settings of Scenario

Parameter	Value
Field dimension	100 m \times 100 m
Signal transmission power	30 dBm, 27dBm, 24dBm
Signal frequency	2000 MHz
Path-loss exponent	3
Path-loss for 1 m distance	38 dB

4.1 Performance Test with Different Number of Measurements

Since sampling ratio is a factor of importance in the field of REM construction, the influence of number of measurements on the performance of GRNN-RK is worth consideration as well. It has been proven that GRNN-RK has better performance than GRNN under the same situation in the discussion above, so OK and GRNN-RK will be compared as followed. Figure 4 is the comparison of OK and GRNN-RK on the conditions of different numbers of measurements.

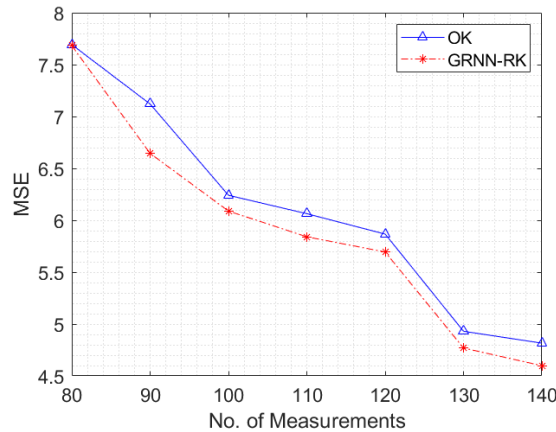


Figure 4 MSE versus No. of Measurements, when $spread = 12$, $\sigma_\psi = 8dB$, $d_c = 15m$

Figure 4 shows that both MSEs decrease with the increase of number of measurements. And MSE of OK is less than that of GRNN-RK when number of measurements is less than 80

while GRNN-RK is less than OK after that. What is more, the gap between OK and GRNN-RK also increase. The figure has illustrated that the performance of GRNN-RK is not always better than OK, especially when sampling ratio is less than 0.8% (80 measurements in the region with 100×100 points). GRNN-RK's superiority to OK is positively associated with the number of measurements. This demonstrates that the modeling performance of GRNN is essentially based on the number of measurements, and the better modeling GRNN processes, the better improvement residual Kriging make compared to OK.

4.2 Performance Test with Different Correlation Distances

The performance of two methods in the situations of different correlation distances is analyzed below. From Figure 5, GRNN-RK always performances better than OK. And both methods have less MSE with the increase of correlation distance, but the rate of descent decreases gradually while the gap between two methods increases. The Figure 5 has shown that GRNN-RK performance better than OK in accuracy, and the former can fit for the large correlation distance better.

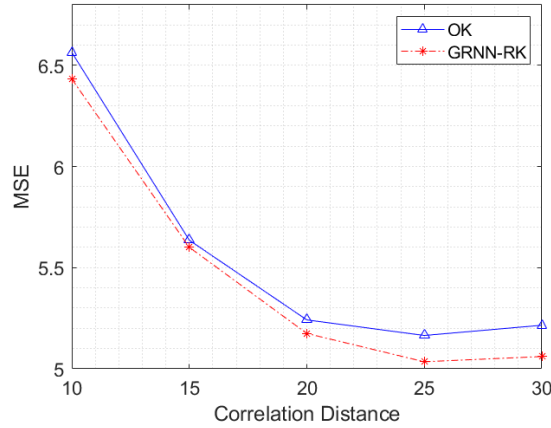


Figure 5 MSE versus Correlation Distance, when $n = 100$, $spread = 12$, $\sigma_{\psi} = 8dB$

4.3 Performance Test with Different Standard Deviations

The performance of two methods in the situations of different standard deviation is discussed in this subsection. Figure 6 is MSE versus Standard Deviation, which shows that both methods become less accurate with the increase of standard deviation. When standard deviation is less 3, OK obtains less MSE than GRNN-RK. What is more, even during the deviation range of 3 to 12 dB, the gap between MSEs of OK and GRNN-RK experiences an increase till reaching the peak when deviation is 8 dB, and then it continues to decrease.

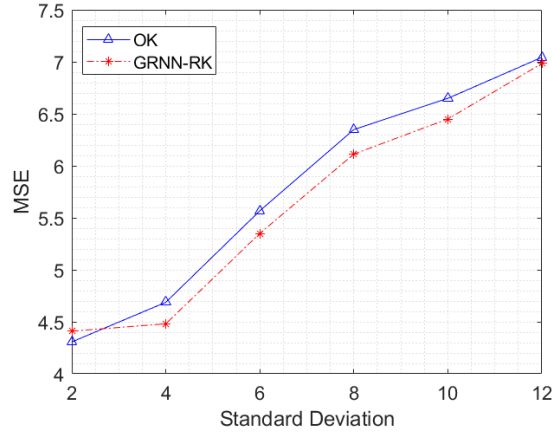


Figure 6 MSE versus Standard Deviation, when $n = 100$, $spread = 12$, $d_c = 15m$

The Figure 6 has demonstrated that, for a specific value of spread, the improvement of GRNN-RK toward OK rises with the increase of deviation at first and then declines. When the standard deviation is small, the effect of shadowing component on RSS is small. Since GRNN aims to fit the trend surface of pathloss, it will emphasize importance on the smoothness to obtain the residual measurements, which has too small contribution to estimation because effect of shadowing component is too small. Under this condition, residual Kriging performs worse than OK. When the standard deviation is large, the effect of pathloss components is small. So residual measurements will have little difference from sensor measurements, performances of residual Kriging and OK will be similar. Therefore, the spread needs to be adjusted to fit for the situations of different standard deviation to improve the performance of GRNN-RK.

4.4 Performance Test with Different Spreads

After discussions of the relation between scenario parameters the proposed algorithm, the influence of algorithm parameter is also need to be analyzed. The impact of spread on the MSE is shown in Figure 7. In order to analyze the importance of spread adjustment on the pathloss modeling, both of MSEs of GRNN and GRNN-RK estimations are compared in this simulation.

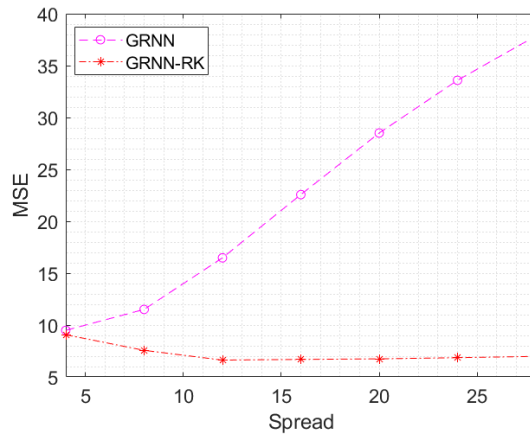


Figure 7 MSE versus Spread, when $n = 100$, $\sigma_\psi = 8dB$, $d_c = 15m$

From the Figure 7, MSE of GRNN increases sharply with the increase of spread while that of GRNN-RK decreases firstly then reaches its bottom when spread is 12 but it increases

slightly with the spread after that. Both MSEs are similar when spread is 4, but their gap begins to increase when spread is getting larger. Just as mentioned in Section 3, the spread controlling the smoothness of the pathloss modeling is a significant parameter needs to choose a suitable value.

If the spread is too small, the pathloss modeling will focus on too many details of shadowing component, which leads to that measurement residuals are not accurate enough to support the Kriging prediction. Taking spread equals 4 as an example. In this case, MSE of GRNN is minimum, 9.49, compared to those with a larger spread, but MSE of GRNN-RK reaches its maximum value 9.06. Both of their performance is worse than that of GRNN-RK with a larger spread.

If the spread is too large, the modeling will ignore the details of trend surface, which results in that measurement residuals remain too much pathloss component, and cannot meet the requirements of second order stationarity. Obviously when spread equals 28 is a suitable example to illustrate this situation. In this case, MSE of GRNN reaches its peak 37.86, the maximum value without doubts. And MSE of GRNN-RK is 6.98, not its minimum value, which is still slightly larger than 6.62, the minimum MSE obtained by GRNN-RK when spread is 12. The comparisons of true surface of RSSs and pathloss modeling with different spreads are shown in Figure 8.

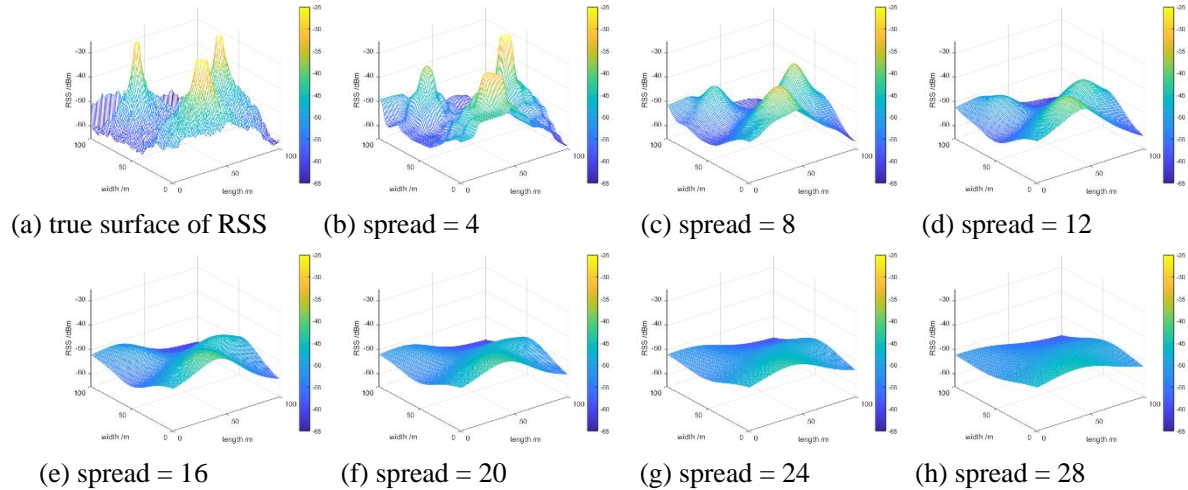


Figure 8 Comparisons of True Surface of RSSs and Pathloss Modeling with Different Spreads

The simulation results demonstrate that GRNN has great influence on the pathloss modeling, which will affect the measurement residuals to control the Kriging prediction results. And the spread is a key parameter controlling the modeling smoothness needs to be adjusted to solve problems under different scenarios. In this case, 12 is the most suitable value for spread to guarantee GRNN-RK has the optimal performance for REM construction. And the true REM and constructions of different methods are displayed in Figure 9.

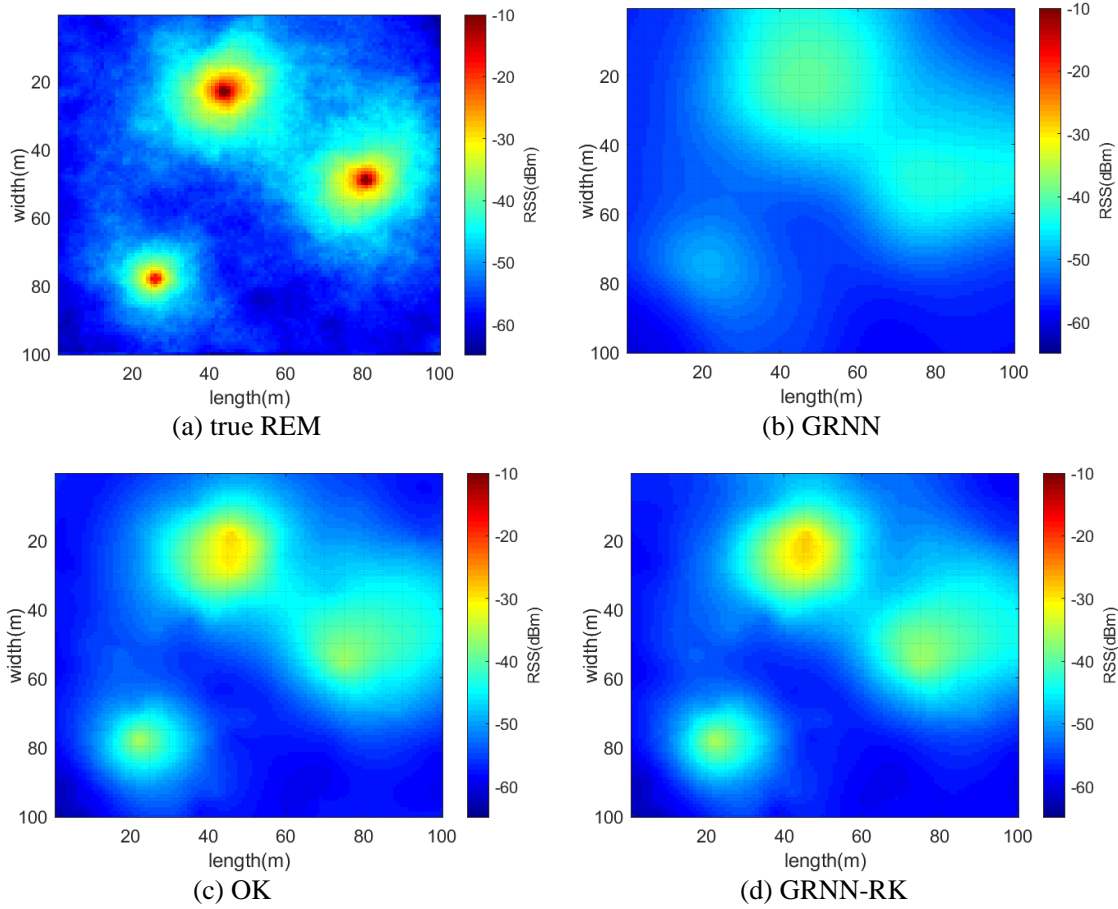


Figure 9 the True REM and Constructions of Different Methods

5 Conclusions

In this paper, for constructing highly accurate REM in multiple transmitters region in urban area without any prior information, an algorithm, which applies GRNN for pathloss modeling and residual Kriging for shadowing prediction, has been proposed. Separate estimation can guarantee the second order stationarity of residual measurements to improve the construction accuracy of Kriging. The proposed algorithm is able to construct the highly accurate REM in the urban area of multiple transmitters without any prior information of transmitters or propagation environment. The performance of GRNN-RK has been proven to be better than Kriging in accuracy, and the superiority increase with the increase of sampling ratio and correlation distance. The influence of spread is also analyzed through the experiments. It is a key parameter controlling the smoothness of pathloss modeling, contributing to the prediction accuracy of residual Kriging, but it is also sensitive to standard deviation of shadowing component. Our future work aims at the experience of GRNN-RK on the datasets collected by the spectrum analyzer.

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