HYPERSONAL ANALYSIS OF SOIL TOTAL NITROGEN IN SUBSIDED LAND USING THE LOCAL CORRELATION MAXIMIZATION-COMPLEMENTARY SUPERIORITY METHOD

L.X. Lin, Y.J. Wang**, J.Y. Teng, X.X. Xi
School of Environment Science and Spatial Informatics, China University of Mining and Technology, Xuzhou 221116, China-wyj4139@cumt.edu.cn

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ABSTRACT:

The measurement of soil total nitrogen (TN) by hyperspectral remote sensing provides an important tool for soil restoration programs in areas with subsided land caused by the extraction of natural resources. This study used the local correlation maximization-complementary superiority method (LCMCS) to establish TN prediction models by considering the relationship between spectral reflectance and TN based on spectral reflectance curves of soil samples collected from subsided land determined by synthetic aperture radar interferometry (InSAR) technology. Based on the 1655 selected effective bands of the optimal spectrum (OSP) of the first derivate differential of reciprocal logarithm ([log(1/R)]), (correlation coefficients, P < 0.01), the optimal model of LCMCS method was obtained to determine the final model, which produced lower prediction errors (root mean square error of validation [RMSEV] = 0.89, mean relative error of validation [MREV] = 5.93%) when compared with models built by the local correlation maximization (LCM), complementary superiority (CS) and partial least squares regression (PLS) methods. The predictive effect of LCMCS model was optional in Cangzhou, Renqiu and Fengfeng District. Results indicate that the LCMCS method has great potential to monitor TN in subsided land caused by the extraction of natural resources including groundwater, oil and coal.

1. INTRODUCTION

In recent years, land subsidence caused by the extraction of natural resources such as groundwater (Pacheco-Martinez et al., 2013; Bakr, 2015) oil (Moghaddam et al., 2013) and coal (Xu et al., 2014; Demirel et al., 2011) has created a severe and widespread hazard in China, resulting in new ecological and environmental issues such as soil degradation and a loss of biodiversity. As an essential element for plant growth, soil total nitrogen (TN) plays an important role in soil restoration programs. Monitoring of TN has stirred the interest of many scholars and resulted in a series of achievements recently (Endale et al., 2011; Reynolds et al., 2013); however, most approaches are based on traditional methods, which tend to be time consuming, laborious, and expensive (Chang et al., 2001). Therefore, researchers have sought real-time methods of monitoring of TN content of soils. Hyperspectral remote sensing provides an abundance of spectral information suggesting a potential method for estimating TN (Demitte et al., 2004). Compared with traditional laboratory methods, hyperspectral techniques are more rapid, less costly, and can eliminate the need for sample preparation and chemical reagents (Chang et al., 2002; Dematte et al., 2004). Therefore, many studies have reported on various TN monitoring models (Fystro, 2002; Mutuo et al., 2006). For example, Dalal et al. (Dalal and Henry, 1986) and Morra et al. (Morra et al., 1991) both used stepwise multiple linear regression for the rapid quantification of TN contents. Sun et al. (Sun et al., 2014) estimated TN using wavelet analysis and transformation. Zheng et al. (Zheng et al., 2008) quantified TN content through near-infrared reflectance (NIR) spectroscopy and use of a BP neural network. Partial least squares regression (PLS) has advantages in treating very large data matrices such as those typically employed with hyperspectral reflectance data; therefore, this technique has been successfully applied to spectral data for predicting soil nitrate (Ehsani et al., 1999) and organic matter content (Nocita et al., 2011; Vohland et al., 2011, and also has been employed for predicting TN (Pan et al., 2012; Kuang and Mouazen, 2013). Shi et al. (Shi et al., 2013) compared three methods for estimating TN content with visible/near-infrared reflectance (Vis/NIR) of selected coarse and heterogeneous soils, and the PLS model performed best. Chang et al. (Chang et al., 2005) integrated near-infrared reflectance spectroscopy (NIRS) and PLS to predict several soil properties including TN. In general, many studies have confirmed that PLS was one of the most efficient methods used for constructing reliable models in wide range of fields, including in the field of hyperspectral remote sensing (Nguyen and Lee, 2006). Adaptive neuro-fuzzy inference systems (ANFIS), which combine the aspects of a fuzzy system with those

**Corresponding author
of a neural network, have been widely used in many fields because of its usefulness with complex nonlinear problems (Sharma et al., 2015; Jang, 1993; Paiva et al., 2004; Abbasi and Abouec, 2008; Mukerji et al., 2009; Pramanik and Panda, 2009; Yan, 2010); ANFIS has also been applied to the hyperspectral assessment of soil properties (Tan et al., 2014). Although it is difficult to make full use of hyperspectral data because of the restriction on the number of input variables, ANFIS may be a promising technique in the field of hyperspectral remote sensing.

In summary, some research achievements have been accumulating with respect to estimating TN using hyperspectral remote sensing technology. Nevertheless, very little study has been undertaken in areas of subsided land where serious soil degradation is typical. In addition, almost no analysis of TN in subsided land caused by the extraction of various resources currently exists. Therefore, several issues should be considered to provide satisfactory prediction accuracy, such as whether the existing TN estimation models are suitable for use in this type of area experiencing subsidence, how to reduce noise while retaining as much useful information as possible in remotely sensed hyperspectral data, and how to realize the complementary superiority of PLS and ANFIS to further improve the accuracy of estimates of TN.

In this study, the local correlation maximization (LCM) de-noising method was used to maximize the use of TN response information and eliminate the interference of noisy data. Then based on the complementary superiority of PLS and ANFIS to each other, the LCMCS models were built and assessed.

2. MATERIALS AND METHODS

2.1 Experimental Section

2.1.1 Sample Preparation

The topsoil (0–20 cm) samples analyzed in this study had been randomly collected from different soil types at 280 randomly selected sites in land that had subsided (red regions in Figure 1) of Cangzhou (Figure 1c; 38°32′N, 116°45′E), Renqiu (Figure 1d; 38°42′N, 116°7′E) and Fengfeng District (Figure 1e; 36°20′N, 114°14′E), all in Hebei Province, China. Subsidence had been caused by the excessive extraction of groundwater, oil and coal in these three areas, respectively. In this study, the subsidence deformation data of Cangzhou and Renqiu were obtained by permanently scattered interferometric synthetic aperture radar technology (Perrone et al., 2013), while data for Fengfeng District were captured by differential synthetic aperture radar interferometry technology (Chatterjee et al., 2006). All 280 soil samples were air dried, gently crushed, passed through a 2-mm sieve, and then pulverized by grinding. The samples were split into two parts with the two parts used for chemical analysis and spectral measurement, respectively. The percentage of TN in each soil sample was determined by the Institute of Soil Science, Chinese Academy of Sciences, Nanjing, China.

An ASD FieldSpec 3 spectroradiometer (Analytical Spectral Devices, Boulder, CO, USA) was used to measure the spectra of soil samples over wavelength ranges of 350–1000 nm and 1000–2500 nm, with increments of 1.4 nm and 2 nm, respectively. The spectral resolution at 700 nm was 3 nm; at 1400 nm and 2100 nm it was 10 nm. Each soil sample was placed in a 10 cm diameter, 2 cm deep container and illuminated from above using a halogen lamp. After adjusting the zenith angle and the distance between the light source and soil surface, 10 scans for each sample were acquired; calibration was done using a white reading with a white panel. All these operations were performed in a dark room to avoid the effects of stray light (Farifteh et al., 2008). By dividing the mean radiance of 10 consecutive scans by the radiance over the Spectralon panel, the...
spectral reflectance of the soil samples was calculated, which was regarded as the original spectrum (Shi et al., 2014).

2.1.3 Spectral Transformations

Derivative processing helps to reduce the influence of low-frequency noise (Ghiyamat et al.; 2013; Liaghat et al., 2014). In the reciprocal logarithm mode, spectra differences of the visible-light region can be highlighted and the influence of changes in illumination can be minimized (Wang et al., 2009). In this study, each original spectral reflectance (REF) was mathematically manipulated into the first derivative differential (FDR), reciprocal logarithm (log[1/R]) and the first derivative differential of reciprocal logarithm ([log(1/R)]).

2.1.4 Retrieval Model

As many studies have confirmed that PLS was one of the most efficient methods used in constructing reliable models in the field of hyperspectral remote sensing; therefore, this paper used PLS analysis to analyze the first issue of whether the existing TN estimation models are suitable to land that had subsided because of the excessive extraction of different resources. And LCM and CS methods were specifically aimed at second and third issues considered in this study. Finally, in order to solve all three issues, the LCMCS method was used to retrieve the TN content. And the results were compared and evaluated.

In this study, 150 soil samples were used to construct all models (55, 50 and 45 soil samples from subsided land of Cangzhou, Renqiu and Fengfeng, respectively). In addition, in order to fully validate the prediction abilities of all model, 130 soil samples were used in verification (45, 45 and 40 soil samples from subsided land of Cangzhou, Renqiu and Fengfeng, respectively).

2.2 Theories Section

2.2.1 Local Correlation Maximization De-noising Method (LCM)

The soil spectral reflectance curves always have obvious burrs, which show that a large number of noisy data exist within the spectrum; this noise is also present in the transformed spectrum. How can noise be reduced while retaining as much useful information as possible? Based on the concept of local optimization, this study employed the LCM de-noising method to solve this difficult problem. The main steps of LCM are as follows:

(1) Decomposing the original and transformed spectrum into five layers using a wavelet denoising method that was based on the Sym8 matrix function.
(2) Calculating the correlation coefficients for the measured TN content compared with both initial (including original and transformed spectrum, the same below) and decomposed spectral reflectance (1–5 levels), in the range of 350–2500 nm.
(3) Finding the optimal decomposition level of each band, which has the maximum correlation coefficient among initial and decomposed spectra (1–5 levels) at each wavelength; then, the corresponding correlation coefficient and decomposed band are taken as the local optimal correlation coefficient (LOCC) and optimal band (OB). After all the LOCCs and OBs are acquired, the overall LOCC and OB determined the optimal correlation curve (OCC) and the optimal spectra (OSP), respectively. Lastly, the OSP and OCC of original and transformed spectra were obtained.

2.2.2 Partial Least Square Regression Analysis (PLS)

The PLS method proposed by Gerlach, et al. (Gerlach et al., 1979) is a mainstream, linear multiple regression method that compresses spectral data by reducing the measured collinear spectral variables to a few non-correlated latent variables or factors (Geladi and Kowalski, 1986; Feret et al., 2011; Singh et al., 2013). The basic aim of PLS is to build a linear model about X (response variables matrix) and Y (predictor variables matrix). The main principle is as follows (Lin et al., 2014):

First, X and Y are decomposed into feature vectors in the forms of Equations (1) and (2):

\[ Y = UQ + F \]
\[ X = TP + E \]

where \( U \) and \( T \) are the score matrices, \( Q \) and \( P \) are the loading matrices, and \( F \) and \( E \) are the error matrices (Cho et al., 2007).

According to the correlation between feature vectors, a regression model is established by decomposing \( X \) and \( Y \):

\[ U = TB + Ed \]

where \( Ed \) is the random error matrix, and \( B \) is the regression coefficient matrix.

Thus, if spectral vector \( x \) is known, the predicted TN content \( y \) can be obtained:

\[ y = x(UY)^T BQ \]
Two fuzzy if-then rules (Jang, 1992) are given as follows:

Rule 1: If, \((x \text{ is } A_1) \text{ and } y \text{ is } B_2\), then \(f_1 = p_1 x + q_1 y + r_1\) \hspace{1cm} (5)

Rule 2: If, \((x \text{ is } A_2) \text{ and } y \text{ is } B_2\), then \(f_2 = p_2 x + q_2 y + r_2\) \hspace{1cm} (6)

Layer 1 Every adaptive node in this layer is a square node with the node functions:

\(O_{i,i} = \mu_{A_{i}}(x), i = 1,2\) \hspace{1cm} (7)

\(O_{i,i} = \mu_{B_{i}}(y), i = 3,4\) \hspace{1cm} (8)

where \(O_{i,i}\) and \(O_{i,i}\) are used to grade the memberships of fuzzy sets \(A\) and \(B\). Usually, a bell function is used as follows:

\[
\mu_{A_{i}}(x) = \frac{1}{1 + \left[\frac{x - c_i}{a_i}\right]^2}, \quad i = 1, 2
\]

\[
\mu_{B_{i}}(y) = \frac{1}{1 + \left[\frac{y - c_i}{a_i}\right]^2}, \quad i = 3, 4
\]

where \(a_i\), \(b_i\), and \(c_i\) are the premise parameters.

Layer 2 Every adaptive node in this layer multiplies the incoming signal and sends the product out; the output is determined by:

\(O_{2,i} = w_i = \mu_{A_{i}}(x) \mu_{B_{i}}(y), i = 1, 2\) \hspace{1cm} (10)

Layer 3 Ratio of the rules for firing strength to the sum of all rule’s firing strengths is given as:

\(O_{3,i} = \frac{w_i}{w_1 + w_2}, i = 1, 2\) \hspace{1cm} (11)

Layer 4 In this layer, every adaptive node is a square node with the function:

\(O_{4,i} = \frac{w_i f_i}{w_i + w_2}, i = 1, 2\) \hspace{1cm} (12)

where \(p_i\), \(q_i\), and \(r_i\) are the design parameters.

Layer 5 Fixed node computes the overall output as the summation of all coming signals; the output is as follows:

\(O_{5,i} = \sum_{j} w_{i,j} f_{i,j}, i = 1, 2\) \hspace{1cm} (13)

2.2.4 Local Correlation

Maximization-Complementary Superiority (LCMCS)

To develop an ideal prediction model, this paper tried to solve several issues such as whether the existing TN estimation models were suitable for use with land that had subsided as a result of the excessive extraction of various resources such as groundwater, oil and coal, how to reduce noise while maintaining as much useful information as possible, and how to realize the complementary superiority between PLS and ANFIS to further improve the estimation accuracy of models. In facing the above issues, the LCMCS method was proposed; the main steps are as follows:

(1) Spectral transforms. Spectral transforms help to reduce the influence of noise; therefore, each REF was mathematically manipulated into FDR, \(\log(1/R)\) and \(\log(1/R)\).

(2) LCM analysis. To maximize the use of TN response information and eliminate the interference of noisy data, OSP and OCC of the original and transformed spectrum were obtained by LCM de-noising method, which had significant correlativity with TN content.

(3) Complementary superiority. OSP and measured TN values were used in PLS analysis, and several principal components were acquired. Then these principal components and the measured TN contents were used in ANFIS analysis, and the LCMCS models were established.

(4) Model-verifying. In this study, from the 280 samples in each treatment, 150 samples were used for model calibration and the remaining 130 samples were used for model verification. Then, the best model was selected as the final model using the LCMCS method. By carefully applying spectral transforms to wavelet, correlation, PLS, and ANFIS analysis methods, the LCMCS method can effectively remove noise while preserving the detail information, taking full advantage of useful spectral information and eliminating the interference of noisy data, and the complementary superiority between PLS and ANFIS are realized.

2.2.5 Model Evaluation Standard

The stabilities and accuracies of all the models were determined by coefficient of determination \((R^2)\), root mean square error of calibration (RMSEC) and mean relative error of calibration (MREC). The estimating effects were evaluated by root mean square error of validation (RMSEV) and mean relative error of validation (MREV). A good model will have a high \(R^2\), low root mean square errors (RMSEC and RMSEV), and small mean relative errors (MREC and MREV).

3. RESULTS AND DISCUSSION

3.1 Interpretation of Soil Spectral Reflectance

Figure 3 shows the differences of spectral reflectance between spectra and samples with different TN content (12.63, 7.89, 9.91, 13.36, 15.07 and 18.70 mg kg-1). The samples of the Fengfeng site had much more TN than samples of Cangzhou and Renqiu; Figure 3 indicated that soil reflectance generally decreases with increasing TN content. A TN of 18.70 mg kg-1 showed lower reflectance values than the others, probably because of its greater TN content. In the entire visible-near-infrared spectrum, three remarkable water absorption peaks were observed at 1,400, 1,905 and 2,200 nm. Although the differences of spectral characteristics caused by TN are apparent, it was still extremely difficult to reveal the relationships between spectra and TN content directly, especially when a greater number samples were considered. Instead, many processing algorithms were employed for the data mining and analysis in this study.
3.2 OSP Acquisition

Each REF was mathematically manipulated into FDR, log(1/R) and \((\log(1/R))'\). To remove the noise in the spectrum effectively, REF and the transformed spectrum were decomposed into multi-level scales using a wavelet denoising method that was based on the Sym8 matrix function. Then, correlation coefficients for the measured TN content that were compared with both the initial and the decomposed spectra (1–5 levels) were calculated. Figure 4a shows the correlation coefficients between the measured TN content and the initial FDR (data of REF, \(\log(1/R)\) and \((\log(1/R))'\) are not shown, the same as below), and the correlation coefficients of the measured TN content with decomposed FDR (1–5 levels; Figure 4b–f). Moreover, Table 1 gives maximum values of all the correlation coefficients of initial FDR and decomposed FDR. Figure 4a–f and Table 1 demonstrate that there was a stronger correlation when the level of wavelet decomposition was 5, whose correlation coefficient reached to 0.725 (at 2316 nm). This implied that the wavelet analysis amplified some useful TN information that was previously obscured by noise.

Figure 4. Wavelength dependence of coefficients of correlation between total soil nitrogen (TN) and first derivative differential of the soil spectra: initial (a); decomposed (1–5 levels) (b–f); optimal correlative curve (OCC) (g), and (h) first derivative differential reflectance curve of soil sample (Initial, decomposed [5 level] and the optimal spectra [OSP]).
Table 1. Correlation analysis between total soil nitrogen (TN) and the first derivative differential FDR (initial and decomposed).

Then, to preserve more detail during spectra denoising, the optimal decomposition level of each band was found, which has the maximum correlation coefficient among the initial and decomposed spectra (1–5 levels) at each wavelength; the corresponding correlation coefficient and decomposed band are taken as LOCC and OB. The red points in Figure 4a–f show the LOCC and the overall LOCC determine the OCC (Figure 4g). Figure 4h shows the initial FDR curve, decomposed FDR curve (5 level) and OSP, compared with initial FDR curve and decomposed curve (5 level); OSP can effectively remove noise while preserving the detail information simultaneously. Figure 5 shows all OCC of REF, FDR, log(1/R) and (log[1/R])'.

Based on Figure 5, the OCC of (log[1/R])' performed better, and the correlation coefficient was 0.797. In addition, the OCC of FDR had more bands with high correlation than OCC of (log[1/R])'; meanwhile, its maximum correlation coefficient was much higher than the OCC of REF and log(1/R). Table 2 gives their maximum correlation coefficients and number of bands at different levels of correlation. Therefore, OSP of FDR (Figure 6a) and (log[1/R])' (Figure 6b) were used to build the LCMCS model.

Figure 5. Optimal correlative curve of the original reflectance and its different transformation forms.
Spectral curves in Figure 6 shows that LCM method has strong capabilities of removing noises and preserving detail information, which indicate that the second issue considered in this study was solved perfectly.

### 3.3 Applicability of LCMCS Model

OSP and measured TN values were used in PLS analysis, and five principal components were acquired. Then these five principal components and the measured TN contents were used in ANFIS analysis, and the LCMCS models were established. Table 3 shows a comparative analysis of the performance of various models established by LCMCS method at different correlative levels of FDR (OSP) and (log\[1/R\])' (OSP). Based on the 1655 selected effective bands of (log\[1/R\])' (OSP), whose correlation coefficients were significant (P < 0.01), the optimal model of the LCMCS method was obtained and determined to be the final model of LCMCS method, which produced more ideal results for both the calibration \(R^2 = 0.991\), RMSEC = 0.269 and MREC = 1.446) and validation (RMSEV = 0.898 and MREV = 5.921) analyses compared with other models.

| TSP        | CL          | LVs | Calibration (n=150) | Validation (n=130) |
|------------|-------------|-----|---------------------|--------------------|
|            |             |     | \(R^2\) | RMSEC | MREC | RMSEV | MREV |
| FDR        | **          | 5   | 0.951  | 0.629  | 3.311 | 1.169 | 7.901 |
|            | >0.40       | 5   | 0.946  | 0.667  | 3.818 | 1.095 | 7.901 |
|            | >0.45       | 5   | 0.923  | 0.793  | 4.909 | 1.076 | 6.996 |
|            | >0.50       | 5   | 0.920  | 0.808  | 5.231 | 1.105 | 6.890 |
|            | >0.55       | 5   | 0.927  | 0.767  | 4.781 | 1.080 | 7.051 |
|            | >0.60       | 5   | 0.917  | 0.821  | 5.168 | 1.184 | 8.068 |
| (log\[1/R\])' | **          | 5   | 0.991  | 0.269  | 1.446 | 0.898 | 5.921 |
|            | >0.40       | 5   | 0.939  | 0.704  | 4.220 | 1.529 | 9.613 |
|            | >0.45       | 5   | 0.910  | 0.854  | 5.009 | 1.123 | 7.602 |
|            | >0.50       | 5   | 0.953  | 0.616  | 3.615 | 1.240 | 8.178 |
|            | >0.55       | 5   | 0.954  | 0.608  | 3.037 | 1.234 | 7.626 |
|            | >0.60       | 5   | 0.957  | 0.588  | 2.968 | 1.255 | 7.815 |
TSP, Types of spectral parameters; CL, Correlative levels; **, at the 0.01 significance level; LVs, Number of latent variables.

Table 3. Comparisons of the performance of models established by the local correlation maximization-complementary superiority method at different correlative levels of the first derivative differential (FDR (optimal spectrum (OSP))) and the first derivative differential of reciprocal logarithm \((\log[1/R])'\) (OSP).

For the purpose of comparison, three issues were separately considered, and the corresponding solutions are as follows:

1. PLS method. In PLS models, decomposed FDR (5 level) and \((\log[1/R])'\) (4 level), whose correlation coefficients reached to 0.725 and 0.797, respectively, were used in PLS analysis. Based on the 1293 selected effective bands of \((\log[1/R])'\) (5 level), whose correlation coefficients were significant (P < 0.01), the optimal model of PLS method was obtained, which was selected as the final model of the PLS method.

2. Local correlation maximization method (LCM). Facing the second issue of how to reduce noise while retaining as much useful information as possible, OSP of FDR and \((\log[1/R])'\) were used in PLS analysis.

3. Complementary superiority method (CS). The CS model, which had the advantages of PLS and ANFIS, was aimed at addressing the third issue. The same PLS models, decomposed FDR (5 level) and \((\log[1/R])'\) (4 level) were used. Based on the 382 selected effective bands of \((\log[1/R])'\) (4 level), whose correlation coefficients were greater than 0.40, the optimal model of CS method was created and the final model of LCM method was determined.

Table 4 shows results of the best model found using each method.

| Model          | TSP         | LVs | Calibration (n=150) | Validation (n=130/45 C/45 R/40 F) |
|----------------|-------------|-----|---------------------|-----------------------------------|
| LCMCS          | \((\log[1/R])'\) | 5   | 0.991 0.269 1.446   | RMSEV = 0.898 0.861 C 5.921 6.463 C |
| LCM            | \((\log[1/R])'\) | 8   | 0.916 0.804 5.498   | RMSEV = 1.191 1.130 C 7.972 8.899 C |
| CS             | \((\log[1/R])'\) | 5   | 0.953 0.620 3.473   | RMSEV = 1.147 1.131 C 7.572 8.394 C |
| PLS            | \((\log[1/R])'\) | 8   | 0.830 1.141 7.756   | RMSEV = 1.373 1.354 C 9.525 10.38 C |

TSP, Types of spectral parameters; LVs, Number of latent variables; C, Cangzhou City; R, Renqiu City; F, Fengfeng District

Table 4. Test result of the local correlation maximization-complementary superiority method (LCMCS), complementary superiority (CS), local correlation maximization (LCM) and partial least squares regression (PLS) models for total soil nitrogen (TN) content.

The PLS model provide good results in predicting TN contents (RMSEV = 1.373, MREV = 9.525%; Table 4); this indicated that the PLS method based on spectral transforms and wavelet analysis is suitable for use with land that had subsided based on excessive extraction of different resources as discussed above. When the second issue was considered, the LCM model did perform better than the PLS model with the RMSEV of 1.191 and the MREV of 7.972%; its ability to predict was obviously enhanced at all three sites, Changzhou, Renqiu and Fengfeng. Moreover, a small improvement occurred in the CS model when compared with the LCM model, although the precision in Renqiu was reduced from 6.839% to 6.958%. The results of the LCM and CS models indicate that when second and third issues were considered, the predictive effects can be improved significantly. However, it can be seen from the comparison that the LCMCS model (Figure 7a) produced lower prediction errors during both the calibration \((R^2 = 0.991, \text{RMSEV} = 0.269\) and MREV = 1.446\) and validation \((\text{RMSEV} = 0.898, \text{MREV} = 5.921\) when compared with models built by other three methods (Figure 7b–d). Moreover, at all three sites, Cangzhou (RMSEV = 0.861, MREV = 6.463%), Renqiu (RMSEV = 0.713, MREV = 5.412%), and Fengfeng (RMSEV = 1.103, MREV = 5.883%), the estimating effect of the LCMCS model was also the closest to the ideal. In addition overall models indicated that the estimating effect in Cangzhou were the poorest, followed by Fengfeng (except PLS model), the cause of this results would be left behind to further research.
Figure 7. Comparisons of measured and predicted values by the local correlation maximization-complementary superiority method (LCMCS) (a), complementary superiority (CS) (b), local correlation maximization (LCM) (c) and partial least squares regression (PLS) (d) methods.

4. CONCLUSIONS/OUTLOOK

By carefully applying spectral transforms as well as wavelet, correlation, PLS, and ANFIS analyses, the potential of the LCMCS method for the rapid quantification of TN was investigated. Based on the 1655 selected effective bands of \((\log(1/R))'\) (OSP), whose correlation coefficients were significant \((P < 0.01)\), the optimal model of the LCMCS method was obtained and determined as the final model of LCMCS method. For the purpose of comparison, three issues in this study were separately considered during model establishment. The results show that all three comparative methods could quantify TN efficiently, the estimating effect of the LCM and CS models were improved more significantly than the PLS model, which respectively became the second and third issues to be taken into account, and a small amount of improvement occurred in the CS model when compared to the LCM model. However, the calculative precision of the LCMCS model improved with the consideration of the three issues; in addition, the location (Cangzhou, Renqiu or Fengfeng) did not matter and the model’s ability to estimate TN was also the most ideal. In summary, the LCMCS method has great potential for use in monitoring TN in land that had subsided because of the excessive extraction of natural resources such as groundwater, oil and coal.

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