Application and Development of Big Data in Sustainable Utilization of Soil and Land Resources

ZHAOYA CHEN1, WEI HUANG2, LIJUN MA3, HAO XU1,3, AND YAHENG CHEN2

1College of Resources and Environmental Sciences, Hebei Agricultural University, Baoding 071000, China
2College of Agriculture, Yulin Normal University, Yulin 537000, China
3College of Land and Resources, Hebei Agricultural University, Baoding 071000, China

Corresponding author: Wei Huang (hww908i@foxmail.com)

This work was supported in part by the Innovation Project of Postgraduate Programme, Hebei, under Grant CXZZBS2018119, and in part by the Guangxi Science and Technology Program Project of China under Grant GuiKe-AA17202037, Grant GuiKe-AD19245169, and Grant GuiKe-AD18281072.

ABSTRACT Land is an important part of our living environment. As far as China is concerned, the research on Sustainable Utilization of land resources is relatively late. At present, there is not a complete set of principles of land resource evaluation index system in China. The relevant research is more theoretical, and the actual application cases are less. In the context of the urgent need for development of the national economy, it is an urgent problem to improve the sustainable utilization rate of land resources, which will directly affect the structural reform and the overall strategy of our country. Therefore, based on the big data of the Internet of things, combined with RS and GIS and other related intelligent technologies, this paper establishes a set of evaluation model for the sustainable use of land resources. The method in this paper is to establish the index evaluation system first, then carry out data preprocessing through GIS and RS technology, and finally use big data technology for data mining. According to the actual situation of land resources in China, Delphi method is used as the main qualitative technical analysis method to set a reasonable weight for the evaluation index system of land resources. In order to verify the effect of this method, when analyzing the land resource data of a county from 2009 to 2018, this paper carried out four experiments including the overall trend analysis of land sustainable utilization. The experimental data results show that the use of big data in this paper has achieved ideal results in the application of land resource sustainable utilization, and to a certain extent, it fills in the big data and land The case study in the field of sustainable utilization of resources is a good method and has a broad application prospect.

INDEX TERMS Sustainable use of land resources, Internet of Things, big data, GIS Technology.

I. INTRODUCTION

Land is a natural, social and economic complex. It is not only a place and space for human activities, but also an important means of production and labor object. With the growth of population and the development of social economy, the relationship between population and land is increasingly tense. The land problem is the most prominent problem in the protection and rational use of resources in China. It is urgent to find a technically feasible, economically reasonable, and conducive to the sustainable development of resources and environment and social equity. However, the types of land resources in China are relatively complex, the regional differences are large, and the land use patterns are regional and diverse. Therefore, it is necessary for us to carry out a systematic and in-depth study of the theory and methods, how to open a road of sustainable use of land resources, according to the actual population and social and economic development of each region, the basic characteristics of land resources, the current situation and existing problems of land use. China is in a period of rapid economic development, which is also a period of economic transformation. Inevitably, the scale of capital construction investment will be greatly increased, and the rapid increase of non-agricultural construction land will lead to the decrease of cultivated land. As a result, the number of people in China is much smaller, the shortage of environmental resources is more obvious, and the contradiction between land use will increase. “Who will
feed the Chinese in the next century?’’ wrote Lester Brown, chairman of the US world research observatory. How to realize the sustainable development of land use and promote the sustainable development of China’s economy, society and environment is an important issue of China’s economic development. The sustainable research of land use based on Chinese characteristics is the basis of realizing China’s food security, ensuring the quality and quantity of cultivated land, and realizing the sustainable development of population, resources and environment.

There is still a gap between China and other countries in the study of sustainable land use and its indicator system. Therefore, we want to learn the essence of some important international research and try to integrate with the world as far as possible. In the establishment of the evaluation index system, the main evaluation index system should be in line with the international general standards, and combined with the actual situation of our country to analyze what indexes are the same and different in China and the world, especially in the similarities and differences of some value evaluation indexes, and clarify its scientific basis. In context of the urgent need for development of the national economy, the core industries of national economy urgently information upgrading. Big data can provide a good help for this work. The development mode of “human, machine and material” will bring a lot of data. By analyzing and studying the common problems of network big data, the management department can have stronger big data processing ability, thus greatly reducing the cost and consumption in this process. All industries can smoothly enter the new development stage of information and digitization. The application of Internet of things big data in land sustainable use is one of the main contents of land sustainable use research in China [1]–[3].

Therefore, this paper will take the Internet of things big data as the main research direction, and make in-depth research and Analysis on the sustainable application of the Internet of things big data in China’s land resources. By analyzing the special situation of land resources in China, this paper hopes to solve the connection problem, improve the efficiency of data processing, strengthen the ability of data mining and achieve the purpose of human-computer interaction under the optimization of big data. For this, this paper will combine Remote Sensing (RS) and Geographic Information System (GIS) technology application on the basis of Internet of things big data, optimize the model, simplify the algorithm, and analyze the weight of various factors affecting the sustainable use of land resources. Delphi method is used as the main qualitative technical analysis method to establish effective index standards as far as possible in combination with the actual situation in China. Finally, in order to verify the effectiveness of this research method, we specifically verify and analyze the land resource data of a county from 2009 to 2018. During this period, through the method of this paper, a large number of analysis and comparison are carried out, such as the overall trend analysis of land sustainable utilization, land productivity index analysis, production stability index analysis and resource protection analysis. According to the experimental data, using the Internet of things big data technology, combined with RS, GIS technology in the field of sustainable use of land resources has a good application effect, its early application is broad, is a very practical research. Compared with the traditional method, the method in this paper has a greater improvement in accuracy and applicability, can be adjusted according to different situations, and its scalability has also been optimized [4], [5].

II. BIG DATA AND BASIC THEORY OF SUSTAINABLE LAND USE

A. THEORETICAL BASIS OF SUSTAINABLE LAND USE

In 1980, the term “sustainable development” was first put forward in the world natural resources protection strategy, and then some international organizations published reports successively, which had an important impact on the formation and improvement of the theory of sustainable development. In 1987, the International Commission on environment and development published our common future, which clearly stated that sustainable development strategies meet current needs without compromising the ability of future generations to meet their needs. Sustainable development is based on natural resources and emphasizes coordination with environmental carrying capacity. “Sustainability” can be achieved through appropriate government intervention, technical measures and economic means, so as to reduce the depletion rate of natural resources and make it lower than the regeneration rate of natural resources. The sustainable use of land is a branch of sustainable development. Under the guidance of the theory and thought of sustainable development, the form of land use has been formed to support the strategic requirements of sustainable development, which represents the new development of land use in human society. The sustainable use of land resources is the premise and foundation of the sustainable development of human society and economy. In fact, it is to meet the needs of the contemporary and future human society and economic development for land resources, but also restricted by social, economic and technical conditions [6], [7].

B. DEVELOPMENT OF BIG DATA INDUSTRY IN CHINA

At present, in the early stage of the development and exploration of China’s big data industry, market start-up and other stages, technology, application and social acceptance of big data are gradually mature, the whole industry has begun to enter a stage of rapid development, and the scale of the industry is growing rapidly. From the perspective of the size of big data, according to the survey report, the development of big data in China is based on the scale of the information and communication and big data market of the Chinese Academy of Sciences in 2015, with an increase rate of 53%. It is estimated that the growth rate will remain above 35% in 2018-2022. In the future, as the market attaches great importance to data, the scale of big data market will continue to grow. From the perspective of the distribution of big
data industry, the agglomeration effect of China’s big data industry development begins to appear. In Beijing Tianjin Hebei region, the Yangtze River Delta, the Pearl River Delta and the central and Western China’s four agglomeration development zones, each has its own development characteristics: Beijing Tianjin Hebei region with Beijing as the core, relying on Zhongguancun’s advantages in information industry, quickly gather and cultivate a number of big data businesses, and start the first big data exchange in China. The platform forms “big data” in the Beijing Tianjin Hebei corridor; the cities in the Yangtze River Delta closely integrate big data with the development of local smart cities and cloud computing, attracting and gathering a large number of big data enterprises. The Pearl River Delta region takes the lead in making breakthroughs in industrial management and application development, which plays a strong supporting role for big data enterprises and has obvious agglomeration effect. At present, China’s big data has been widely used in government public management, finance, transportation, retail, medical, industrial manufacturing and other fields, and has spawned trillions of industries. With the continuous expansion of the application scope of big data, the value formed by big data will continue to increase.

C. APPLICATION OF BIG DATA LAND RESOURCES

1. Solve the system connection problem

At present, the lack of effective business data model between database and business type is the most important problem faced by the current land and resources big data system. In practice, it is impossible to call all the data in the system. However, land resources big data system studied in this paper is actually combination of data and intelligent analysis, mainly supports the application of multi-application data subject application services by building data supporting business applications.

2. Improve data processing efficiency

Through the application of big data technology, China’s existing land and resources information database and conventional track data have been further improved. However, the problem that needs to be solved is that these perfect information and data are not closely connected, some are even in a completely independent state. Moreover, the problem of isolation between these data affects the quality of data to a certain extent, prolongs people’s control time of data, and the integration of information and existing information technology is still difficult. However, through the application of big data technology, all the current data can be transformed into data form with human, object, ground, event and organization as the core elements, and to some extent, the methods of operation and operation can be improved.

3. Further data mining

With the help of big data technology, land resource data can be effectively analyzed to complete data mining and relationship deduction. The engine based construction method makes full use of the processing ability of big data technology, and is widely used in the practice of automatically building data relationship structure. Especially at present, the content and type of land resource business are increasing. Other methods can be used to realize data mining and path deduction, so as to make full use of the data.

4. Realize human-computer interaction

As a department of land and resources information, the information level of employees has put forward higher requirements. If the technology of employees is insufficient, it can have a negative impact on the system efficiency, which is also the current situation of land and a large number of information systems in the resource industry, but still not greatly improved the work efficiency. Therefore, it is necessary to ensure that the big data system of land resources carries people’s cognitive model and completes relevant work under the visual condition, so as to improve the work efficiency and quality.

III. TECHNICAL RESEARCH METHODS

A. PRINCIPLES OF ESTABLISHING INDEX SYSTEM

In order to select the evaluation index system of sustainable utilization of land resources scientifically, comprehensively and accurately, the following principles should be followed:

1. Principle of comprehensiveness

In the assessment, the land productivity, production stability, resource protection, economic feasibility and social acceptability of sustainable development land resources should be considered, and corresponding indexes should be set to reflect the specific effects of various aspects, so as to achieve the understanding of the overall effect and ensure the comprehensiveness and credibility of the assessment.

2. Purpose principle

The index system should objectively describe the essential characteristics, structure and components of the evaluation object to serve the evaluation activities. According to the requirements of the evaluation task, the index system should be able to support higher-level evaluation standards and provide basis for the judgment of the evaluation structure. Objective principle is the starting point and foundation of the establishment of index system.

3. Accuracy and consistency

Accurate consistency means that the concept of indicators should be correct, the meaning should be clear, subjective judgment should be avoided or reduced as far as possible, and the evaluation factors that are difficult to quantify should be set by the combination of qualitative and quantitative methods. The index system should be coordinated and unified, and the hierarchy and structure of the index system should be reasonable.

4. Applicability principle

The establishment of the indicator system should consider the possibility of reality. The indicator system should conform to the national policy, adapt to the understanding, acceptance and judgment ability of the indicator users, and adapt to the information base. The evaluation of the sustainable use of land resources is a practical work, and the applicability
of the index system is an important basis to ensure the implementation effect of the evaluation [1], [14], [15].

**B. DETERMINATION OF EVALUATION INDEXES**

Scientific and reasonable index selection is the premise of evaluation. In this study, Delphi method is used to construct the index system. Based on the analysis of the influencing factors of sustainable land use and the actual situation of the region, a series of relevant evaluation indexes of sustainable land use are listed from three aspects of economy, ecology and society.

1. Economic indicators

The total power input of pesticide, chemical fertilizer and agricultural machinery directly affects the economic benefits of land resources. In this study, the data of these three indicators of counties and cities were investigated to analyze their characteristics and their impact on sustainable land use. Food, cotton and fruit are the main crops in Kashgar. The per capita output value of agricultural population is the total output value of agricultural population.

2. Ecological indicators

Taking the balance and coordination of land resource utilization as the main line, the index value is found in the sustainable supply of resources needed for production and resources. At present, three indicators are selected, i.e. per capita afforestation area, per capita cultivated land area increase and per capita cultivated land area. The increment of per capita cultivated land refers to the sum of per capita output value of newly increased cultivated land and conversion of cropland to forest, conversion of cropland to forest, conversion of cropland to forest, conversion of cropland to forest and conversion of cropland to forest.

3. Social indicators

Population growth rate refers to the ratio of population growth rate and population in a certain period. The smaller the index, the slower the population growth, the less the pressure on the land, and the easier to achieve sustainable land use. It is an inverse indicator. The proportion of non-agricultural population refers to the proportion of non-agricultural population in the total population of the whole county. The larger the index, the stronger the local agricultural technology capacity, and the more conducive to the sustainable use of land. The proportion of villages benefiting from runoff also evaluated the sustainable utilization level of land from a social perspective [16]–[18].

**C. PRINCIPLES OF ESTABLISHING INDEX SYSTEM**

1. Method to determine the weight of each factor

The weight of each evaluation index should be determined by using the comprehensive evaluation method. The commonly used methods to determine the weight of evaluation indexes are empirical method (Delphi method), paired factor comparison method, regression coefficient method, fuzzy comprehensive evaluation method, experimental statistics method and principal component analysis method.

In this study, two factor comparative analysis method is used to determine the factor weight, which is a combination of qualitative and quantitative decision analysis method. The characteristics of this method are: (1) simple and clear thinking, which organizes the thinking process of decision-makers, quantifies it, is easy to calculate, and is easy to be accepted by people. (2) There are few quantitative data, but the essence of the problem, the factors involved in the problem and their internal relations are analyzed thoroughly. In this study, empirical method (Delphi method), correlation analysis and pairing factor comparison were used to determine the weight.

2. Principle of determining factor weight

(1) The total weight of each evaluation factor is 1.

(2) The weight value is directly proportional to the influence of this factor on the sustainable land use.

3. Method introduction

Delphi method is a commonly used qualitative analysis method. It objectively combines the experience and subjective judgment of most experts to determine the target answer. Generally speaking, this method can be used in various decision-making and judgment processes. According to statistics, about a quarter of all qualitative and quantitative forecasts adopt Delphi method.

Delphi method plays an important role in system analysis. The key is that it can estimate the probability of a large number of non-technical factors that are difficult to be analyzed quantitatively, and the result of probability evaluation tells experts to give full play to the role of information feedback and control, the decentralized evaluation opinion continuously converges, and the final set is in a consistent evaluation result. First of all, design the appraisal inquiry form, then classify, summarize, sort out and screen the results, and carry out the next round of consultation until the results are basically the same.

Correlation analysis is a method to reflect the degree of mathematical relationship between factors and variables by asking the correlation coefficient of variables. For a specific dependent variable, the degree to which other dependent variables are related, that is, their importance to it, can be determined qualitatively (to a certain extent, quantitatively) by the size of the correlation coefficient [19]–[21].

The quantitative index of the variable correlation degree is the correlation coefficient \( r \), which is dimensionless and the size is \( -1 \). The closer the absolute value of \( R \) is to 1, the greater the correlation between the two variables; otherwise, the closer the absolute value of \( R \) is to 0, the smaller the correlation between the two variables is. The mathematical method is as follows:

There is a factor set \( \{ W_1, \ldots, W_n \} \), and \( W_{ij} \) is the comparison result of the importance of \( W_i \) factor and \( W_j \) factor.

The weight of each factor is:

\[
b'_i = \frac{\sum_{j=1}^{n} W_{ij}}{\sum_{i=1}^{n} \sum_{j=1, j \neq i}^{n} W_{ij}} (i = 1, 2, \ldots, n) \quad (1)
\]
D. GIS IMAGE VECTORIZATION

The graph described by lines and curves calculated by mathematical formula is called VECTOR GRAPH, which is generally opposite to raster data graph. In practical work, the map data obtained from field survey mainly includes paper map and electronic map, which can be divided into grid map and vector map. Vector map can be used directly, while paper map and grid map need to be vectorized. The basic steps of map vectorization are as follows: 1. Before paper map scanning and scanning paper map, necessary preprocessing shall be carried out first. The quality of paper map, such as map crease, line cross processing, etc., shall be kept clear and reliable to minimize unclear scanning and raster map and graphic optimization caused by original data error, including customized content, adjustment of graphic angle, splicing, adjustment of hue and saturation, And so on. It should be clear that the completion of vector quantization is helpful for future work.

2. Projection processing

According to the requirement that the basis of coordinate system is original and actual working environment, determine the type of map projection, obtain the corresponding projection parameters, map matching, and adjust the graphic coordinate projection system. If it is in the existing vector map, you need to add necessary and existing graphic elements to determine that the element layer has the same coordinate projection, otherwise you need to transform, and determine the corresponding transformation parameters.

3. Location on the map

By selecting the basic control points to locate on the map, it is based on the establishment of geographic coordinate vector map, longitude and latitude grid and grid map. It can directly use the intersection of grid points as the control point, and there is no grid point mapping. You need to select the signs with obvious characteristic points, such as river crossing, road crossing, to find a good map, to prevent serious deformation, and carefully analyze the reasons, Add effective control points if necessary.

4. Vector quantization

After processing the projection, the map position editing function, using gis technology, in the grid map vector quantization, through the establishment of vector layer, manual screen tracking vector layer, and at the same time editing, graphic attributes to add and modify and related elements, establish the topological relationship for the final image vector quantization process [22], [23].

E. RS GEOMETRIC CORRECTION

The changes of high-speed, tone, roll and yaw flight attitude in satellite, aircraft, navigation and motion, the generation of local image point displacement due to terrain fluctuation, curvature of earth surface and atmospheric refraction and earth rotation, all have different degrees of remote sensing image distortion, reduce the quality of remote sensing data, the sequelae of remote sensing interpretation, before image analysis and interpretation, Remote sensing image preprocessing is needed, and image preprocessing is mainly correction.

The geometry on the remote sensing image is different from that of the object in the selected map projection. The deformation of geometry or position caused by deformation is mainly manifested as displacement, rotation, scaling, bending and deformation. The TM image is used to correct the data.

1. Image projection transformation.

First of all, ERDAS image remote sensing software is used to import the original data. When guiding human body data, it is necessary to refer to the original parameters given by the original image file. Then, the input single band image data is synthesized into the initial multispectral image.

2. Selection of ground control points

Ground control point (GCP) is a matching standard based on ground coordinate. Sometimes maps or remote sensing images (such as aerial photographs) are also used as criteria for control points. The key is to establish the corresponding point relationship between the two coordinate systems to be matched. Generally speaking, control points are generally selected, such as Carrefour, river bend points, and feature points of image at the edge of town contour are easy to distinguish and thin. The feature points are not obvious when the control points are selected uniformly as much as possible. The method of obtaining large area can use the change of intersection point of extension line at image edge and ground feature to select some large areas, and the situation of serious deformation at image edge.

3. Mathematical model of calculation transformation

The geometric correction adopts polynomial transformation. When the quadratic polynomial is used as the polynomial model, the ground control point tool will automatically list the corresponding parameters in the data table according to the coordinate values of the corresponding points, and adjust the above parameters through the precise position of the control points. Its principle is to use the least square method to calculate the surface fitting coefficient, and its mathematical model is as follows:

$$W = f(x, v) = \sum_{i=0}^{n-1} \sum_{j=0}^{n-1} b_{ij} k_{ij} v_i$$

$$p = f(x, v) = \sum_{i=0}^{n-1} \sum_{j=0}^{n-1} y_{ij} k_{ij} v_i$$

In this study, the main classification method, unsupervised classification, is a method of classification and merging. According to the statistical characteristics of the image and the naturally distributed point groups, according to the similarity between pixels, samples without prior classification are classified [24], [25].

F. BIG DATA PROCESSING FLOW

In order to realize the real value of big data, it is necessary to analyze big data. The most important goal of big data analysis process is to transform massive data into effective information value, as shown in Figure 1. Through the
means of big data analysis, extract the value of application from the massive information. There are a lot of data in the network environment and life, mainly including structured data in SQL database, semi-structured data in the network, and unstructured data such as pictures and picture type text. Firstly, a large number of structured data, unstructured data and semi-structured data are integrated and extracted through data collection technology. Then, preprocessing the collected data, such as cleaning, to achieve a large number of related data storage. Then we use machine learning, data mining and other algorithms to analyze the stored data to achieve the application purpose of decision support and business analysis. Finally, we present the data results to users through visualization and human-computer interaction [26], [28].

IV. ANALYSIS OF EXPERIMENTAL RESULTS

In order to verify the effectiveness of the experimental method, this paper takes the land resource data of a county from 2009 to 2018 as the basic data of this experiment, and with reference to the index evaluation system established above, preprocesses the data through GIS and RS technologies, and then uses big data technology to carry out information mining on the data, and finally compares and analyzes the results.

A. ANALYSIS ON THE GENERAL TREND OF LAND SUSTAINABLE UTILIZATION

According to Table 1 of the quantitative evaluation results of sustainable land use in a county, from 2009 to 2018, the degree of sustainable land use in the county gradually increased, but the overall score was not high and the sustainability was weak. From the dynamic analysis of land sustainable use in 2009-2018, it can be seen from Figure 2 that the overall trend of county land sustainable use degree is gradually increasing, among which the fluctuation of economic vitality index is large, indicating that the county economic development is unstable, but the overall trend is increasing year by year. The rising trend of other social acceptability standards, land productivity standards, production stability criteria, and resource protection standard curves reflects that the development leads to intensive agricultural production and the improvement of land ecological environment quality, but generally speaking, the single score of each standard layer is not high and the potential for sustainable utilization is not high.

B. ANALYSIS OF LAND PRODUCTIVITY

Through the comparison of land productivity criterion benefits in Figure 3, the results show that the development barrier index factors of land productivity indicators in 2009-2018 are construction land use rate, comprehensive index of agricultural land grade, output value index of agricultural land and output value index of construction land.
According to the analysis, the reason for the low rate of construction land is that there are not many suitable construction land due to the influence of terrain slope and other factors, and the expansion of construction land conflicts with the protection of cultivated land, so the construction land area is limited. The reason for the low comprehensive index of farmland classification and grading is that the soil nutrient content of more than 70% of cultivated land is medium, and the production level is very low due to the impact of natural disasters. The reason for the low output value index of agricultural land and construction land is that the output value of agricultural land and construction land is lower than the national average output value.

C. PRODUCTION STABILITY ANALYSIS
According to the comparative analysis of production stability benefits in Figure 4, the limited production stability criteria are low irrigation coefficient, traffic land use rate, effective irrigation area and irrigation coefficient. Although rich in water resources, only 35% of the development and utilization degree shows that the development of water conservancy facilities is not enough, and the lack of supporting farmland water conservancy facilities directly leads to low irrigation area in some counties. In addition, the proportion of traffic land is relatively low. It can be seen from the above that, in addition to the middle and low mountain areas of a county, there are problems of inconvenient traffic in other areas, indicating that the land for traffic is insufficient.

D. RESOURCE PROTECTION ANALYSIS
According to the comparison chart of resource protection benefits in Figure 5, the factors influencing the improvement of county resource protection standards include soil erosion rate, conversion rate of low yield forest, the ratio of actual water consumption to effective water supply. Due to the influence of natural environment such as topography and natural disasters, coupled with the influence of some people, the phenomenon of soil erosion is serious, and the area of soil erosion is relatively large. In addition, the transformation intensity of low yield forest is not strong, and the transformation rate of low yield forest is low. A county is rich in water resources, but the degree of development and utilization is not enough, and the proportion of actual water consumption and available water is low.

V. CONCLUSION
Land resources are the foundation of social development, especially for China, which is a big agricultural country. With the rapid development of economy and society, at the same time of GDP rising, we have to face the serious situation of continuous destruction of land resources. How to recover the situation and solve the problems of environmental protection and sustainable use of land resources requires us to establish a corresponding evaluation system. However, the research on land resources in China is late, and there is no standardized system. Therefore, this paper takes the intelligent technology of big data in the Internet of things as the research premise, establishes the index evaluation system, preprocesses the data through GIS and RS technology, and finally conducts data mining through big data technology. Moreover, the model calculation method is optimized to make the result more reasonable, and the weight of influencing factors is set completely. In the study of a county as the experimental object, we get that the research method of this paper can be well applied to various land environments through data analysis, and achieve the expected results, and make an effective analysis of the
development trend of land resources in a county. For this reason, this paper believes that the application of big data of Internet of things in this paper has a good application prospect for the sustainable use of land resources, and it is suitable for wide application.

REFERENCES

[1] W. Zhang and H. Xu, “Evaluation on sustainable utilization of land resources based on the benefits and coordination degree of land use: A case study of Yumen city,” Chin. Agricul. Sci. Bull., vol. 31, no. 20, pp. 109–112, 2015.

[2] X. Hu, J. Wang, Y. Chi, M. Liu, and H. Lu, “Spatial optimization and sustainable use of land based on an integrated ecological risk in the Yun-Gui plateau region,” Acta Ecologica Sinica, vol. 36, no. 3, pp. 821–827, 2016.

[3] M. L. G. Romero, M. B. R. T. Morales, and M. D. L. F. Lucero, “Sustainable use of natural resources from the perspective of indigenous communities: Sierra Norte of Puebla,” Nova Scientia, vol. 7, no. 14, pp. 511–537, 2015.

[4] S. Sun, Y. Xu, Q. Liu, C. Liu, and A. Huang, “Spatiotemporal differentiation and driving factors of multi-functionality of land use in county scale in poverty belt around Beijing and Tianjin,” Trans. Chin. Soc. Agricul. Eng., vol. 33, no. 15, pp. 283–292, 2017.

[5] A. M. Salam, S. Shahid, M. Mohsenipour, and H. Asgari, “Impact of landuse on groundwater quality of Bangladesh,” Sustain. Water Resour. Manage., vol. 4, no. 4, pp. 1031–1036, Dec. 2018.

[6] B. Hong, P. Zhang, and L. Ke, “Ecological risk assessment and elastic response analysis of land use change in Beijing, China,” J. Environ. Protection Ecol., vol. 19, no. 3, pp. 1026–1036, 2018.

[7] M. Miao and L. Changjiang, “Study on guarantee of peasants’ rights and interests under the strategy of land resources sustainable use,” Advance J. Food Sci. Technol., vol. 11, no. 10, pp. 680–685, Aug. 2016.

[8] M. Rahbar, S. S. X. Jin, P. Wendell, T. Das, M. Armbrust, A. Dave, X. Meng, J. Rosen, S. Venkataraman, M. J. Franklin, and A. Ghodsi, “Apache spark: A unified engine for big data processing,” Commun. ACM, vol. 59, no. 11, pp. 56–65, 2016.

[9] Y. Lv, Y. Duan, W. Kang, Z. Li, and F.-Y. Wang, “Traffic flow prediction with big data: A deep learning approach,” IEEE Trans. Intell. Transp. Syst., vol. 16, no. 2, pp. 865–873, Apr. 2015.

[10] A. Calderarao, “Book review: Big data: A revolution that will transform how we live, work, and think,” Media, Culture Soc., vol. 37, no. 7, pp. 1113–1115, Oct. 2015.

[11] E. Portmann, “Rezension ‘smart cities: Big data, civic hackers, and the quest for a new Utopia,’” HMD Praxis Wirtschaftsinformatik, vol. 52, no. 4, pp. 636–637, Aug. 2015.

[12] M. Li, “Network big data: Current situation and prospect,” Inf. Commun., no. 1, pp. 272–273, 2018.

[13] D. Specht, “Book review: The data revolution: Big data, open data, data infrastructures and their consequences,” Media, Culture Soc., vol. 37, no. 7, pp. 1110–1111, Oct. 2015.

[14] T. Wei, “Evaluating index system and methods of regional water resources sustainable utilization,” J. Water Resour. Res., vol. 5, no. 3, pp. 246–254, 2016.

[15] S. Jiao, P. Wang, and J. Chen, “Sustainable utilization of land resources in the ethnic areas of inter-provincial boundary of Yunnan, Guizhou and Guangxi: From the perspectives of regional evaluation and spatial division,” Econ. Geography, vol. 39, no. 1, pp. 172–181, 2018.

[16] C. Wu, X. U. Xin-Yi, W. Hong-Rui, and W. Wai, “The evaluation of water resources sustainable utilization in Beijing based on improved rank correlation analysis,” J. Natural Hazards, vol. 30, no. 1, pp. 164–176, 2015.

[17] F. Khorsandi, “Haloculture: Strategy for sustainable utilization of saline land and water resources,” Iranian J. Earth Sci., vol. 8, no. 2, pp. 164–172, 2016.

[18] J.-Y. Zhang and L.-C. Wang, “Assessment of water resource security in Chongqing city of China: What has been done and what remains to be done?” Natural Hazards, vol. 75, no. 3, pp. 2751–2772, Feb. 2015.

[19] E. G. Trevelyan and P. N. Robinson, “Delphi methodology in health research: How to do it?” Eur. J. Integrative Med., vol. 7, no. 4, pp. 423–428, Aug. 2015.

[20] Y. Wei et al., “Applying Delphi method to construct an index system for emergency capacity evaluation of disease control agencies,” Zhejiang Preventive Med., vol. 1, pp. 32–36, 2016.

[21] X.-P. Jiang, L. Yan, X.-L. Zheng, X. Liu, and X.-Q. Wei, “Development and evaluation of a new curriculum based on the Delphi method for master of nursing programs in China,” Chin. Nursing Res., vol. 3, no. 4, pp. 162–167, Dec. 2016.

[22] Z. Han, “Discussion on the application of GIS technology in real estate surveying and mapping management and real estate surveying and mapping information system,” Eng. Econ., no. 3, pp. 35–40, 2015.

[23] T. Tian, “Application of 3D GIS technology in engineering survey,” Heilongjiang Sci., vol. 3, pp. 38–39, 2016.

[24] C. Li and H. Xiong, “A geometric and radiometric simultaneous correction model (GRSCM) framework for high-accuracy remotely sensed image preprocessing,” Photogramm. Eng. Remote Sens., vol. 83, no. 9, pp. 621–632, Sep. 2017.

[25] E. E. Maras, “Improved non-parametric geographic corrections for satellite imagery through covariance constraints,” J. Indian Soc. Remote Sens., vol. 43, no. 1, pp. 19–26, Mar. 2015.

[26] W. Wang and C. Zhang, “Research and construction of computer data processing mode and flow design from the big data perspective,” Tech. Bull., vol. 55, no. 11, pp. 633–638, 2017.

[27] Y. Zhang, “Research on passenger flow data processing system and feature analysis based on mobile Internet big data,” Urban Utilities., vol. 5, no. 3, pp. 50–55, 2018.

[28] H. Xu and W. Cheong Lau, “Optimization for speculative execution in big data processing clusters,” IEEE Trans. Parallel Distrib. Syst., vol. 28, no. 2, pp. 530–545, Feb. 2017.

ZHAOYA CHEN was born in Hebei, China, in 1990. He received the master’s degree from Hebei Agricultural University, where he is currently pursuing the Ph.D. degree with the College of Resources and Environmental Sciences. His main research interest includes sustainable use of soil and land resources.

WEI HUANG was born in Hubei, China, in 1990. She received the master’s degree from Guangxi University, China. She works with the College of Agriculture, Yulin Normal University. Her research interests include function agriculture and intelligent agriculture.

LIUN MA was born in Hebei, China, in 1980. He received the master’s degree in land resource management from Hebei Agricultural University in 2006. Since 2015, he has been served as the Deputy Director of the Department of Land Engineering Technology, Hebei Agricultural University, where he has been an Assistant Professor with the School of Land and Resources, since 2016. He has authored one book and more than ten articles. His research interests include land safety evaluation, rural revitalization, and land use. He is a Senior Member of the Chinese Society of Agricultural Engineering.
HAO XU received the Ph.D. degree in soil science from China Agricultural University. He is currently a Professor and a Doctoral Supervisor with Hebei Agricultural University, majoring in the sustainable utilization of soil and land resources. He has high authority in the use of land resources, has served in various academic institutions, published textbooks, monographs, and a large number of academic articles in authoritative journals at home and abroad, and often participated in various high-level meetings.

YAHENG CHEN was born in Hebei, China, in 1973. He received the B.S., M.S., and Ph.D. degrees in soil science from Hebei Agricultural University. Since 2015, he has been the Director of the Department of Land Engineering and Technology, Hebei Agricultural University, where he has been selected on the first batch of young academic leaders. His main research interests include land consolidation and land use planning. He has won two provincial second prizes, four third prizes, and two software copyright registrations, has authored or coauthored four textbooks, three works, and more than 80 academic articles, and participated in five projects at or above the provincial level. He is a Senior Member of the Chinese Society of Agricultural Engineering.

***