RESEARCH ARTICLE

Study on dielectric properties of high organic sulfur coking coal and modeling sulfur compounds

Chuanchuan Cai*, Tao Ge, Mingxu Zhang

Department of Material Science and Engineering, Anhui University of Science and Technology, Huainan, PR China

* flychuan2006@126.com

Abstract

Coking coal is a crucial raw material for steel industry. High quality coking coal (low sulfur contains) is scarce all around the world, therefore more and more high sulfur coking coal are used instead [1]. Sulfur residues in coke from coking coals can potentially affect the productivity and the quality of steel products [2]. Sulfur emission is also one of the main pollutants to environmental. Therefore, desulfurization technologies of coking coals will bring in significant economic and social impacts. Coal desulfurization by microwave irradiation is a relatively new

Introduction

Coking coal is a crucial raw material for steel industry. High quality coking coal (low sulfur contains) is scarce all around the world, therefore more and more high sulfur coking coal are used instead [1]. Sulfur residues in coke from coking coals can potentially affect the productivity and the quality of steel products [2]. Sulfur emission is also one of the main pollutants to environmental. Therefore, desulfurization technologies of coking coals will bring in significant economic and social impacts. Coal desulfurization by microwave irradiation is a relatively new
sulfur removal method in which desulfurization is achieved by harnessing the differences in microwave response among the various sulfur components in coal [3–5]. In recent years, microwave desulfurization research has achieved certain development. The key point of this technology is to know the dielectric properties of the coal and other sulfur-containing components.

Research on the dielectric properties of coal and sulphur-containing constituents is the basic problem of the practice of coal desulfurization with microwave [6]. The dielectric constant determines the behavior of the material under the microwave radiation. The dielectric response of a substance is commonly presented as complex permittivity ($\varepsilon^*$), which can be given by:

$$\varepsilon^* = \varepsilon' - j\varepsilon''$$  \hspace{1cm} (1)

where, $\varepsilon'$ is the real part, generally known as dielectric constant (a measure of the ability of the dielectrics to store electrical energy), $\varepsilon''$ is the imaginary part, also called the dielectric loss factor, represents the ability of the material to absorb or dissipate the electric energy, j is the imaginary unit.

Studies of dielectric properties of coal have examined the degree of deterioration of coal, the content of moisture and ash, the frequency and temperature during the test and organic sulfur types. The coal with a lower degree metamorphism has a higher dielectric constant. The increase of the coalification degree, the dielectric constant of coal decreases [7]. Coal samples with high ash content have greater dielectric constant. The dielectric constant of the coal sample increases as the test frequency increases [8]. Fe$^{2+}$ and troilite Fe$^3$S in coal pyrite were oxidized to Fe$_2$O$_3$ and Fe$^3+$ after microwave treatment, indicates a high possibility for coal

### Table 1. Proximate analysis of coal samples.

| Coal Sample | M$_{daf}$ (%) | A$_{daf}$ (%) | V$_{daf}$ (%) | FC$_{daf}$ (%) |
|-------------|---------------|---------------|---------------|----------------|
| A           | 1.03          | 27.81         | 18.02         | 54.17          |
| B           | 2.10          | 29.60         | 31.54         | 38.86          |
| C           | 1.20          | 11.10         | 25.87         | 63.03          |
| D           | 0.70          | 10.95         | 36.22         | 52.83          |

https://doi.org/10.1371/journal.pone.0208125.t001

### Table 2. Elemental analysis of coal samples.

| Coal Sample | C$_{daf}$ | H$_{daf}$ | O$_{daf}$ | N$_{daf}$ | S$_{daf}$ |
|-------------|-----------|-----------|-----------|-----------|-----------|
| A           | 84.21     | 4.45      | 6.11      | 1.52      | 3.71      |
| B           | 85.75     | 3.31      | 6.05      | 0.96      | 4.11      |
| C           | 85.16     | 4.53      | 7.20      | 1.32      | 1.79      |
| D           | 84.81     | 5.71      | 7.92      | 1.45      | 0.11      |

https://doi.org/10.1371/journal.pone.0208125.t002

### Table 3. Sulfur forms in coal samples.

| Coal Sample | S$_{sd}$ (%) | S$_{p,d}$ (%) | S$_{o,d}$ (%) | S$_{t,d}$ (%) |
|-------------|--------------|---------------|---------------|--------------|
| A           | 0.18         | 0.76          | 1.74          | 2.68         |
| B           | 0.24         | 0.69          | 1.97          | 2.90         |
| C           | 0.10         | 0.01          | 1.49          | 1.60         |
| D           | 0.01         | 0.03          | 0.06          | 0.10         |

Notes: S$_{t,d}$- total sulfur S$_{sd}$- sulfate sulfur S$_{p,d}$- pyrite sulfur S$_{o,d}$- organic sulfur

https://doi.org/10.1371/journal.pone.0208125.t003
desulfurization through method enhanced with microwave energy [9]. The dielectric loss of organic sulfur compounds has a significantly higher rate at a frequency of 915 MHz than of 2450 MHz [10]. Moisture and mineral are likely to have increased the dielectric constant of the bulk coal, and low-rank coal’s dielectric constant is higher due to its higher moisture concentration [11]. Relative dielectric constants of two lignite coal samples obviously increased at elevated temperatures under high-temperature pyrolysis at 800 °C heated by 2450 MHz microwave irradiation [12]. The presence of organic sulfur during coal desulfurization creates

| Sulfur Model Compounds | Formula | Structural Formula |
|------------------------|---------|--------------------|
| octadecanethiol        | C_{18}H_{38}S | CH$_3$-(CH$_2$)$_{17}$-SH |
| diphenyl sulfide       | C$_{12}$H$_{10}$S$_2$ | |
| dibenzothiophene       | C$_{12}$H$_8$S | |
| diphenyl sulfoxide     | C$_{12}$H$_{10}$OS | |
| diphenyl sulfone       | C$_{12}$H$_{10}$O$_2$S | |
| nonadecane             | C$_{19}$H$_{40}$ | CH$_3$-(CH$_2$)$_{17}$-CH$_3$ |
| octadecanol            | C$_{18}$H$_{38}$O | CH$_3$-(CH$_2$)$_{16}$-CH$_3$OH |
| dibenzofuranas         | C$_{12}$H$_{10}$O | |

![Fig 1. Properties of model compounds.](https://doi.org/10.1371/journal.pone.0208125.g001)
complexities which make it difficult to accurately determine dielectric properties. Sulfur model compounds have been used to investigate desulfurization. In most recent studies, model sulfur compounds have higher dielectric constants than compounds of similar structure but sulfur free. This study confirmed the feasibility of desulfurization with microwave

**Table 4. XPS parameters of coal samples.**

| Coal sample | Peak | Position | Area  | Percentage/% |
|-------------|------|----------|-------|--------------|
| A           | P1   | 163.61   | 550.08| 37.08        |
|             | P2   | 164.10   | 477.91| 32.21        |
|             | P3   | 165.03   | 455.30| 30.71        |
| B           | P1   | 162.01   | 30.80 | 2.88         |
|             | P2   | 164.20   | 716.91| 68.78        |
|             | P3   | 165.30   | 295.30| 28.34        |
| C           | P1   | 162.01   | 100.08| 10.91        |
|             | P2   | 164.10   | 521.91| 56.89        |
|             | P3   | 165.31   | 295.30| 32.20        |
radiation which, at a proper frequency, can activate sulfur bonds to and cause decomposition of their model compounds [13]. Coking coal is a dielectric with good wave-absorbing properties; 0.3~2.5GHz and 16.5~25GHz are the significant microwave response intervals for coking coal; at the frequency points of 915MHz and 22125MHz, the coking coal has stronger absorbing and transforming capacity towards the microwave [14].

Research into this either studied dielectric properties of coal or sulfur components individually. Few studies investigated dielectric parameters of coking coal and modeling sulfur compounds at the microwave frequency band. To fully understand the mechanisms of coking coal desulfurization by microwave irradiation, it is important to investigate the dielectric properties of the various sulfur components in coking coal. This study will discuss primarily the dielectric properties of high-sulfur coking coal using a microwave source of expanded frequency band. The dielectric properties of organic sulfur compounds and mixtures of these compounds with a low-sulfur coal also been measured. Results will specifically provide a guidance towards the organic sulfur removal by microwave radiation, which is most difficult part of desulfurization.

Fig 3. The real part of the complex permeability ($\varepsilon'$) of Coal A.

https://doi.org/10.1371/journal.pone.0208125.g003
Materials and methods

Coal samples

High-sulfur coking coal samples from Xin Yu, Xin Yang and Xin Liu coal mines in Shangxi province have been selected and named as coal A, coal B and coal C, respectively. Coal D from Wang Feng Gang coal preparation plant with 0.1% total sulfur was also selected as low sulfur contain coal. Proximate and elemental analysis, as well as sulfur speciation in selected coals, are carried out and shown in Tables 1–3.

The total sulfur content of both Coal A and B are higher, and Coal C has slightly lower sulfur content. Sulfur types are similar in three high sulfur coal samples. The main sulfur form is organic sulfur, followed by pyrite sulfur and sulfate sulfur content is the lowest.

Five model organic sulfur compounds, previously found in coals, are selected including octadecane thiol, diphenyl sulfide, dibenzothiophene, diphenyl sulfoxide, diphenyl sulfone. The results of studies on the differences in dielectric properties of sulfur-containing model compounds and structurally similar sulfur-free model compounds are of great significance for understanding the role of sulfur-containing components under microwave conditions [13]. For comparison, Nonadecane, octadecanoyl, dibenzofurans are selected due to their similar
structure to the model compounds above. Properties of all model compounds are shown in Fig 1. All reagents of analytical grade are purchased from Aladdin Reagent.

**Test methods**

**X-ray photoelectron spectroscopy (XPS).** Qualitative, quantitative, and semi-quantitative chemical analyses are used to evaluate the surface elements of solid samples using XPS. Each coal samples are crushed and ground, then sieved with 200 mesh sieves for the XPS tests.

| Sample | Peak position(GHz) | Value | Peak position(GHz) | Value | Peak position(GHz) | Value |
|--------|--------------------|-------|--------------------|-------|--------------------|-------|
| Coal A | 2.581              | 5.405 | 15.619             | 0.462 | 15.664             | 0.093 |
| Coal B | 14.68              | 2.452 | 16.948             | 1.044 | 17.015             | 0.575 |
| Coal C | 17.46              | 2.053 | 17.151             | 1.333 | 17.190             | 0.580 |

Table 5 indicates that the maximum value of $\varepsilon'$ appears at 14.68GHz and 17.46 GHz for Coal

https://doi.org/10.1371/journal.pone.0208125.t005
ESCALAB 250Xi X-ray Photoelectron spectrometer is used for XPS test. Binding energy in accordance with the abscissa, the ordinate physiological parameters for Electronic counting curve for result analysis.

**Dielectric property tests.** Methods and samples used for dielectric property test are as follows:

Group 1: Coal samples, including Coal A, Coal B, and Coal C;

Group 2: Sulfur model compounds.

Group 3: Sulfur model compounds mixed with low-sulfur coal D. Coal sample D was grinded into 0.2 mm power and mixed with 5 ml octadecane thiol solution in alcohol. After 15 min ultrasonic oscillation, the solution is dried for one hour dry at constant temperature (40˚C).

According to the test requirements of the test method used, all the three groups sample above should be mixed with paraffin wax in the ratio of 1:1, then heated to 70˚C in water bath then the samples are pressed into 2 mm thick rings with an outside diameter of 7mm and inside diameter of 3.04 mm for test. Transmissions reflection method is used in this test due to

![Image](https://doi.org/10.1371/journal.pone.0208125.g006)

**Fig 6.** The real part ($\varepsilon'$) of the complex permeability of sulfur-containing model compounds.
its high accuracy in a broadband. The tests are carried out under the room temperature using Agilent E8363A vector network analyzer. The frequency range is set between 2 to 18 GHz. Real parts ($\varepsilon'$) and imaginary parts ($\varepsilon''$) of the relative dielectric constants of samples can be obtained by the test and the dielectric loss tangent ($\tan \sigma$) can be calculated.

**Results and discussion**

**Identifications of sulfur species in coal using XPS**

XPS analysis can provide the identification of specific binding structures of sulfurs in coals and are especially useful in understanding the organic sulfur species. The binding energy of coal samples are obtained by XPS, and PEAK 4.1 software is used for fitting and identifying the involved binding energy peaks of the raw XPS data.

Fig 2 present the XPS spectrum of coal A. three split peaks are obtained after the fitting analysis. These three bonding energy peaks are found in coal A, mercaptan(p1), thiophene(p2), and sulfones(p3) [15]. Their specific parameters XPS spectra information of three coal samples are shown in the Table 4.

![Graph showing imaginary part of complex permeability (ε'') for sulfur-containing model compounds.](https://doi.org/10.1371/journal.pone.0208125.g007)
Three major organic sulfur species are found in the three coal samples tested, which are mercaptan, thiophene, and sulfone. There is a significant difference in the content of three types of organic sulfur. Contents of thiophene in three selected coals followed a decreasing trend as Coal B (68.78%), Coal C (56.89%) and Coal A (32.21%). And while, contents of mercaptan sulfur ethers followed a decreasing trend as in Coal A (37.08%), Coal C (10.91%) and Coal B (2.88%). As for contents of sulfones, all three coals seemed to be in similar amount at about 30%.

**Dielectric properties analysis**

**Dielectric properties of raw coal samples.** The $\varepsilon'$ curve of Coal A are presented in Figs 3–5. Peaks appear in a range between 2–18 GHz, suggesting that Coal A only responds to the external energy field at specific frequencies. Maximum peak of $\varepsilon'$ is at 2.581 GHz, where Coal A has the greatest polarization and greatest response to microwave irradiation.

The imaginary parts of relative dielectric constant ($\varepsilon''$) of Coal A decreases first and then increases with the increase of frequency. The highest peak value of $\varepsilon''$ is 0.462 at 15.619 GHz, where the dielectric loss and the microwaves energy absorption by Coal A is the greatest.

![Graph of the real part ($\varepsilon'$) of the complex permeability of aliphatic model sulfur compounds.](https://doi.org/10.1371/journal.pone.0208125.g008)
Fig 9. The imaginary part of the complex permeability ($\varepsilon''$) of aliphatic model sulfur.

https://doi.org/10.1371/journal.pone.0208125.g009

Fig 10. Molecular structures of aliphatic model compounds (from top to bottom are octadecyl mercaptan, stearyl alcohol and nonadecane).

https://doi.org/10.1371/journal.pone.0208125.g010
Because the tan $\alpha$ of the relative dielectric constants (dielectric loss) of Coal A is greater than 0.01, it can be treated as a dissipative medium [16]. The highest peak of tan $\alpha$ appears at 15.664 GHz with a value of 0.093, suggesting the greatest capability of microwave absorption and its ability to convert microwave energy into heat of Coal A at this frequency. The dielectric properties of Coal A, Coal B and Coal C in the same range of frequency (2–18 GHz) are summarized in the Table 5.

B and Coal C respectively, where the samples achieve the greatest polarization and response to microwave energy. While the maximum value of $\varepsilon''$ of Coal B and Coal C are 1.044 and 1.333, appear at 16.948GHz and 17.151GHz respectively, where the dielectric loss and microwaves energy absorption are the greatest. The highest peaks of tan $\alpha$ show 0.575 at 17.015 GHz for Coal B and 0.58 at 17.19 GHz for Coal C. Therefore, both Coal B and Coal C are dissipative mediums.

According to Figs 6 and 7, It can be included that the $\varepsilon'$ of five major sulfur-containing model compounds decrease when the frequency increases. Overall, a decreasing trend of sulfur model compounds is observed: diphenyl sulfone $>$ diphenyl sulfoxide $>$ diphenyl sulfide $>$ dibenzothiophene $>$ octadecane thiol. This sequence indicates that $\varepsilon'$ will increase when the diphenyl sulfide is oxidized into diphenyl sulfoxide and diphenyl sulfone. The maximum $\varepsilon''$ of diphenyl sulfone, Diphenyl sulfoxide and Diphenyl sulfide are 1.24, 0.61 and 0.34 respectively.

![Fig 11. The real part ($\varepsilon'$)of the complex permeability of aromatic model sulfur compounds.](https://doi.org/10.1371/journal.pone.0208125.g011)
Results suggest that oxidation treatment will be beneficial to improving the material’s response to microwave energy and increase microwave heating efficiency at certain frequency, which is consistent with Tao’s research [13]. The $\varepsilon''$ curve of octadecanethiol has two obvious peaks (10.524 GHz and 14.863GHz) and dibenzothiophene shows three obvious peaks(11.681, 13.75 and 15.063 GHz)within the test range, meaning that they are subjected to relatively large polarization at these peaks. Most of the tested compounds have obvious response in the range

![Graph showing imaginary part of complex permeability for aromatic model compounds](https://doi.org/10.1371/journal.pone.0208125.g012)

Fig 12. The imaginary part of the complex permeability ($\varepsilon''$) of aromatic model sulfur compounds.

![Molecular structures of aromatic model compounds](https://doi.org/10.1371/journal.pone.0208125.g013)

Fig 13. Molecular structures of aromatic model compounds (from left to right are dibenzothiophene and dibenzofuran).
9-13GHz, suggesting that sulfur compound can be easily heated at this frequency range in the microwave field.

Dielectric properties of aliphatic model compounds are tested and shown in Figs 8 and 9. Results indicated that the $\epsilon'$ in three model compounds are greatly different even with minimal changes of functional groups. $\epsilon'$ of the sulfur-contain compound (octadecane thiol) are greater than 2.2 during the test range and shows two obvious peaks at 10.124 and 13.839 GHz. The $\epsilon'$ of sulfur-free compounds (Octadecanol and nonadecane) are lower than 2.2 and also have peaks around 10GHz. In addition, Octadecanol and nonadecane also have peaks within 2-4GHz. These differences between sulfur-contain and sulfur-free compounds are caused by their different structures as shown in Fig 10. The results indicate that the sulfur-contain functional groups can cause the absorption peak to shift to higher frequency.

Aromatic model compounds

The molecular structures two of aromatic model compounds, dibenzothiophene and dibenzofuran, are shown in the Fig 10. Their molecular structures are very similar. The only difference dibenzofuran has an oxygen atom where dibenzothiophene has a sulfur atom.

![Graph showing dielectric properties of low-sulfur coal, sulfur model compounds, and the mixture.](https://doi.org/10.1371/journal.pone.0208125.g014)
Dielectric properties of aromatic model compounds are shown in Figs 11 and 12. Results indicate that $\varepsilon'$ of dibenzothiophene (sulfur-containing) is significantly higher than that of dibenzofuran (oxygen-containing), suggesting that the specific sulfur bond in dibenzothiophene can increase the molecular polarity. The $\varepsilon''$ of dibenzothiophene is lower than dibenzofuran. Small changes in molecular structures (shown in Fig 13) can lead to big difference in their dielectric properties. This study also proved that involvement of sulfur in coal can greatly influence its polarity.

**Dielectric properties of mixtures of sulfur model compounds and low-sulfur coal.**

Dielectric properties of low-sulfur coal and low-sulfur coal mixed with selected sulfur model compounds are shown in Figs 14 and 15.

As shown in Figs 14 and 15, there are significant differences between low sulfur coal (Coal D), the selected sulfur model compounds (octadecanethiol) and their mixture. The $\varepsilon'$ curve of octadecanethiol has two obvious peaks (10.524GHz and 14.863GHz), however, the coal and mixture have more than two peaks. The $\varepsilon'$ of octadecanethiol and the mixture are greater than that of Coal D, indicating that the selected sulfur model compound can increase the polarity of Coal D. In addition, the $\varepsilon''$ of mixture is higher than pure coal, suggesting that octadecanethiol can help increase the capability of microwave absorption of coal.

![Graph depicting dielectric properties](https://doi.org/10.1371/journal.pone.0208125.g015)

Fig 15. The imaginary part of the complex permeability ($\varepsilon''$) of low-sulfur coal, sulfur model compounds and the mixture.

https://doi.org/10.1371/journal.pone.0208125.g015
Conclusion

1. The main types of organic sulfur in selected coal samples are mercaptan, thiophene, and sulfone. The content of thiophenes is higher than mercaptan and sulfone in Coal B and Coal C. However, the content of these three types of organic sulfur is similar in Coal A.

2. Coal A has the greatest polarization and greatest response to microwave irradiation at 2.581 GHz. The $\varepsilon''$ of Coal A decreases first and then increases with the increase of frequency. The highest peak value of $\varepsilon''$ is 0.462 at 15.619 GHz and $\tan \alpha$ is 0.093 at 15.664 GHz. The $\varepsilon'$, $\varepsilon''$ and $\tan \alpha$ of Coal B and Coal C appear several peaks in 2-18GHz test frequency.

3. The $\varepsilon'$ of five major sulfur-containing model compounds decrease when the frequency increases. The trend of $\varepsilon'$ of sulfur model compounds is: diphenyl sulfone > diphenyl sulfoxide > diphenyl sulfide > dibenzothiophene > octadecane thiol. The $\varepsilon'$ and $\varepsilon''$ of sulfur-containing compounds are higher than those of sulfur-free compounds with similar structure. Oxidation treatment can improve the sample's response to microwave energy and enhance the heating efficiency at certain frequency.

4. The selected sulfur model compound can increase the polarity of Coal D. Introduction of sulfur-containing model compounds can help improve the capability of microwave absorption of coal.

Supporting information

S1 File. Data for Fig 2. (XLSX)

S2 File. Data for Figs 3, 4 and 5. (XLSX)

S3 File. Data for Figs 6 and 7. (XLSX)

S4 File. Data for Figs 8 and 9. (XLSX)

S5 File. Data for Figs 11 and 12. (XLSX)

S6 File. Data for Figs 14 and 15. (XLSX)

Author Contributions

Software: Tao Ge.

Supervision: Mingxu Zhang.

Writing – original draft: Chuanchuan Cai.

References

1. Zhang S. F., Wen L. Y., Kun W. A. N. G., Chong Z. O. U., & Jian X. U. Effects of additives on sulfur transformation, crystallite structure and properties of coke during coking of high-sulfur coal. Journal of Iron and Steel Research 2015; 22(10): 897–904.
Dielectric properties of high coking coal and modeling sulfur compounds

2. HUANG W-H, YANG Q, TANG X-Y. Distribution features of coal for coking resource in China and deep part potential analysis. Coal Geology of China 2010; 22(5): 01–06.

3. ChehrehChelgani S, Jorjani E. Microwave irradiation pretreatment and peroxyacetic acid desulfurization of coal and application of GRNN simultaneous predictor. Fuel 2011; 90(11):3156–63.

4. Xu N, Tao X-X, Sheng Y-H. Analysis on influencing factors during coal desulfurization with microwave. J Chem Pharm Res 2014; 6(4):898–904.

5. Yang J-K, Wu Y-M. Relation between dielectric property and desulfurization of coal by microwaves. Fuel 1987; 66(12):1745–7.

6. Tao X., Xu N., Xie M., & Tang L. Progress of the technique of coal microwave desulfurization. International Journal of Coal Science & Technology, 2014, 1(1): 113–128.

7. Martinez-Vega Juan, ed. Dielectric materials for electrical engineering. John Wiley & Sons, 2013.

8. Cai C-C, Zhang M-X, Min F-F. Study on the dielectric properties of coking coal with high sulfur content. J China Coal Soc 2013; 38(9):1656–61.

9. Zhang B., Yan G., Zhao Y., Zhou C., & Lu Y. Coal pyrite microwave magnetic strengthening and electromagnetic response in magnetic separation desulfurization process. International Journal of Mineral Processing, 2017, 168: 136–142.

10. Ma X., Zhang M., Min F., Ge T., & Cai C. Fundamental study on removal of organic sulfur from coal by microwave irradiation. International Journal of Mineral Processing, 2015, 139: 31–35.

11. Ma S-C, Yao J-J, Jin X. Progress for thermal and non-thermal effects of microwave chemistry. Chem Online 2011; 74(1):41–6.

12. WANG Q-D, WANG G-H, CHEN B, WANG G-C, WANG S-J. Microwave absorption characteristics of Dongsheng lignite and Yallourn lignite during pyrolysis process. Journal of China Coal Society 2016, 41(06): 1540–1545.

13. Tao X., Tang L., Xie M., He H., Xu N., Feng L., & Luo L. Dielectric properties analysis of sulfur-containing models in coal and energy evaluation of their sulfur-containing bond dissociation in microwave field. Fuel 2016; 181: 1027–1033.

14. Tao G, Chuanchuan C. A study on the dielectric properties of coking coal. Asia-Pacific Journal of Chemical Engineering, 2018: e2214.

15. Cai C-C, ZHANG M-X, MIN F-F. XPS research on morphologic change of sulfur in coking coal after hydrogen nitrate pickling and microwave radiation. Coal preparation technology 2013;(3):1–3.

16. HUANG Y-B, Q J-S, ZHANG J-Y. Research on the building electromagnet wave absorber mixing high iron fly ash. Journal of China Coal Society 2010; 35(1): 135–139.