Investigation on stabilization/solidification characteristics of lead-contaminated soil using innovative composite model of cement and soda residue

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Abstract
The cement solidification/stabilization method of heavy metal contaminated soils has been promoted in engineering practice and applied on a large scale for site remediation, but it still reveals some scientific problems in the current complex and variable global extreme climate. To solve these problems, this study used waste soda residue as a composite additive, and established an innovative composite model (cement-soda) to remediate lead-contaminated soil. The innovative composite model for unconfined compressive strength (UCS) and toxic leaching properties under different conditions were investigated as well as curing and leaching mechanisms are discussed, and future industrial practice was evaluated. The results showed that the addition of soda residue improved the early (20 days) UCS of the composite curing agent for lead-contaminated soil by an average of 23.1% MPa. The UCS strength was 0.96 MPa, which was the maximum when the percentage of soda residue composite was 40%. The concentration of Pb²⁺ in the leachate of the cement-soda residue (CSH) composite curing agent was greatly reduced (average 3.28 times) compared with that of a single cement in the same situation, with an average leached Pb²⁺ concentration of 1.87 mg·L⁻¹. This finding indicates that the addition of alkali residue improved the curing effect. The curing mechanism was divided into four steps, mainly a complex physicochemical reaction between the CSH composite and soil particles. The leaching mechanism of CSH to aqueous solution is mainly the consumption of acid ions by alkaline substances. Collectively, this study will provide scientific data to support potential lead-containing soil in site remediation technologies and future large-scale engineering applications.

Keywords Solidification/stabilization method · Lead contaminated soil · Cement · Soda residue · Toxic leaching · Unconfined compressive strength

Introduction
In the past 20 years, with the rapid economic growth of various countries around the world, the urbanization process has been growing at a high rate in many regions (Du et al. 2012). The readjustment of the development positioning and planning of some cities has also prompted a lot of factories to relocate their original sites, resulting in the legacy of large areas of heavy metal-contaminated sites (Li et al. 2014). Soil heavy metal pollution in old factory areas has become a serious environmental problem. Therefore, how to remediate these contaminated lands has become a scientific issue that researchers and engineers alike are interested in (Moon and Dermatas 2006). Common site remediation techniques for heavy metal contaminated soils include segregation (Li et al. 2014), soil tilling (Contessi et al. 2020), soil imported from other places (Olson et al. 2013), solidification/stabilization (S/S, Ge et al. 2020), chemical washing (Yang et al. 2020a), electrodynamics (Ouhadi et al. 2021), thermal treatment (Usman 2019), vapor extraction (Shi et al. 2020), bioremediation (Valizadeh et al. 2021), etc. The solidification/stabilization (S/S) method is one of them. It involves using physical or chemical methods to solidify the soil into a solidified body with a certain strength, chemical stability, and low permeability, and then immobilising harmful
pollutants in the soil, reducing heavy metal migration, permeation, and biological effectiveness (Wang et al. 2016). S/S is a relatively mature technology with the characteristics of high efficiency, low cost and convenience, which makes S/S as widely used remediation options for heavy metal-contaminated soils (Li et al. 2014). Accordingly, the S/S is considered the best method for the treatment of toxic and hazardous wastes by the United States Environmental Protection Agency (EPA 1996; Li et al. 2014). Apart from S/S process, dry−wet cycle test is another widely used method for the treatment of contaminated soils (Li et al. 2021; Yang et al. 2022). Contamination of soil with heavy metals, especially lead (Pb), is a widespread problem worldwide due to their non-biodegradability, toxicity, persistence and bio-accumulation nature (Cao et al. 2018). Lead-contaminated soils are distributed worldwide, with high concentrations of Pb in urban, agricultural and mining soils. Major sources of lead pollution include emissions from the chemical (He et al. 2009), petroleum industries and metallurgical industries (Arthy and Phanikumar 2017), excessive use of lead-containing pesticides (Han et al. 2018), sewage or sludge (Deng et al. 2016), lead-based paints (Villalobos et al. 2009), and emissions from solid waste incineration and mining operations (Sinegani et al. 2018). Pb not only affects the yield and quality of crops, but also may be converted into more toxic compounds by some microorganisms after its accumulation in the soil environment, and finally enter the human body through the food chain, affecting human health (Wang et al. 2021b). Therefore, remediation of Pb-contaminated soils is necessary to reduce the migration and transformation of Pb in soils (Xi et al. 2014). Based on the above considerations, Pb was selected as the target heavy metal pollutant in this study. Accordingly, lead nitrate (Pb(NO3)2) is chosen as a source of Pb contamination in the investigation of cement-based curing agents for the repair of lead-contaminated soils.

Owing to engineering cost and technical considerations, inorganic materials such as Portland cement (PC) have been widely used in the past as the most common binder in S/S engineering practice because of its relatively low cost and proven effectiveness over the years (Li and Poon 2017). Additionally, during the cement S/S treatment, the heavy metals finally remain on the surface of the hydrated silicate colloid in the form of hydroxides or complexes (Hou et al. 2018). However, long-term durability practices have revealed many problems, for example, some cities are in the acid rain zone, where very long annual rainfall and acid rain deposition processes have led to degraded performance and shortened life cycles of building facilities in these cities at low pH values (Sobiecka et al. 2014; Bao et al. 2016). After exposure to acid rain, the performance of cement solidified/stabilized heavy metal contaminated soil CHMS is weakened by the strong acid environment, which leads to the dissolution of cement hydration products such as portlandite and calcium silicate hydrate and the decomposition of the soil matrix (Du et al. 2012). The release and leaching of calcium and silicon from CHMS exacerbates the reduction in strength and other mechanical properties of the cement curing agent as well (Sobiecka et al. 2014; Li et al. 2015). At the same time, a decrease in pH could cause solidified heavy metals to be re-dissolved, leading to increased leaching and thus undesirable environmental problems (Kundu et al. 2016). Further, the effects of the dry−wet cycle and other climatic conditions lead to changes values such as pH, Eh, porosity, permeability, the composition of the cement curing agent, and leaching of heavy metal ions from the solidified soil (Ouhadi et al. 2021). Moreover, together with many other uncertainties, this has led many countries to doubt cement curing agents (Moon et al. 2010). Therefore, there is a strong need to explore new cement-based curing materials to increase confidence in S/S technology (Yin et al. 2006).

Some scholars believe that the research on S/S curing agents in China is relatively late and needs to be further strengthened (Lu et al. 2017). Soda residue (SR) is the waste discharged from the production process of the ammonia-soda process, which has been phased out in developed countries, but is still widely used in many developing countries (Zha et al. 2020a). Due to the production process of soda ash by ammonia-soda method, for every 1 tons of soda ash produced, about 0.3 tons of soda residue needs to be discharged. In 2016, for example, according to statistics, China produced 25,583,000 tons of soda ash (Xue et al. 2016), which also means that China discharged 7,765,000 tons of industrial soda residue in that year. At present, the soda residue mostly adopts the treatment of surface stacking, large number of soda residue accumulation not only occupies a lot of lands, more importantly, it also causes serious pollution to humans and the environment because of its strong alkaline nature and higher corrosivity (Zha et al. 2020a, b). After inhalation of dry soda powder by the human body, it will corrode the respiratory mucosa and endanger human health. Moreover, the soda residue contains a great deal of chloride ions, which will infiltrate into the groundwater with rainwater and pollute the water environment and this enable soda residue as an important research topic (Wang et al. 2021a; Zha et al. 2020a, b). Apart from this, the secondary utilization of soda residue as industrial production is not only tedious and cost, but also limited in yield. Therefore, it is urgent to explore the engineering application of soda residue.

Recently, many scholars have mainly studied the engineering mechanical properties of soda residue and its applicability as an impermeable mat or foundation bedding material for landfills. Moreover, there are fewer studies on the use of soda residue as an additive for cement curing to remediate lead-contaminated soil. Zha et al. (2020a, b) studied the dynamic adsorption of heavy metal ions by soda residue...
and the influencing factors such as pH and temperature. The results showed that soda residue has a strong ability to trap heavy metal ions. In addition, much literatures have shown that soda residue has a strong adsorption effect on heavy metal ions (Li 2019; Li et al. 2021), but the variation of lateral limit compressive strength of cement-stabilized soil with soda residue as an additive and the mechanism was not analyzed. Therefore, the objectives of this work were as follows: (1) Explore the feasibility of adding soda residue to the cement curing agent, determine the composite mode and ratio of cement-soda residue, and characterize the composite material of cement-soda residue. (2) the unconfined compressive strength of cement-soda residue stabilized Pb-containing soil was investigated by indoor tests. (3) and toxic leaching characteristics of cement-soda residue in solidified lead-contaminated soil was studied. (4) The mechanism of cement-soda residue solidification and stabilization of lead-contaminated soil was discussed, and industrial practical significance was evaluated.

Materials and methods

Test materials and lead-contaminated soils

The lead-free soil samples were obtained from the central eco-city of Binhai New Area, Tianjin, China, and the basic physicochemical properties of the test soils are presented in Table 1. The physical and mechanical properties of these test soils were determined according to the “Standard for Soil Test Methods” of China (GB/T 50123, 1999) and literature of Li et al. (2014). The soil texture used in the test was a pulverized clay soil consisting of 14.61% clay, 60.85% silt, 24.53% sand and 0% rock, based on dry weight (determined by wet sieve and hydrometer tests) according to the soil texture classification developed by the US Department of Agriculture. According to Li et al. (2016), the soil pH was measured by a pH meter of the Shanghai Leici pH-3E model (Shanghai Yidian Scientific Instruments Co., Ltd.), where the ratio of soil to deionized water was 1:10. Other chemical indicators were analyzed according to the “Standard for soil test methods” of China. All chemicals used in this work were purchased from Aladdin Chemistry Co., Ltd. (Shanghai, China), and were analytical grade. Deionized water (18.25 MΩ·cm⁻¹, pH=6.80) was used throughout the experiments.

The soil samples were first dried at 105 °C for 72 h, then ground and finally sieved through a 1 mm porous sieve for subsequent testing. Considering the inertness of nitrate to cement hydration (Cuisinier et al. 2011), lead nitrate was selected as the source of Pb contamination. Pb(NO₃)₂ was added to the soil until the Pb²⁺ concentration reached 800, 2000, 5000, 25,000 and 50,000 mg·kg⁻¹, respectively, which represent five concentration levels (Wₚ) of low level (L), medium–low level (ML), medium level (M), medium–high level (MH) and high level (H), respectively. The concentration levels for lead-contaminated soils were set based on the Risk-Based Remediation Goals (RBRG) Guidance Manual for Contaminated Land Management (HongKong EPD 2007), and these concentration gradients are also within the range of many lead-contaminated soils in China. Finally, deionized water was added to the contaminated soil until the water content reached 19.5%. The lead-contaminated soil was mixed well, covered with plastic film, and stewed under standard maintenance conditions (25 ± 1 °C, 95% humidity) for 10 d to allow Pb(NO₃)₂ to fully react with the soil. The graphic abstract in this study was shown in Fig. 1.

Cement-Soda residue compound

Ordinary Portland Cement 325 (OPC), as a cementitious material, whose main components are SiO₂ (21.5%), Al₂O₃ (5.14%), Fe₂O₃ (3.35%) and CaO (64.5%), was purchased from Tianjin Cement Co. The additive soda residue was collected from the soda residue field in the Dongjiang port area of Tianjin port, and its dry chemical composition includes CaCO₃ (43.6%), CaSO₄ (8.2%), CaCl₂ (11.2%), CaO (7.2%), NaCl (4.3%), Al₂O₃ (2.6%), Fe₂O₃ (0.8%), SiO₂ (6.4%), Mg(OH)₂ (13.6%), and H₂O (6.3%). The cement and soda residue were compounded in a direct homogeneous mixture, where the rates of addition of soda residue (“soda residue mass”/“cement mass”) in the composite curing agent were 10%, 20%, 30% and 40%, respectively. The OCP and

| Density | Moisture content | Void ratio | Plasticity index | Modulus of compression | Internal friction angle | Cohesive strength |
|---------|-----------------|------------|-----------------|------------------------|------------------------|-----------------|
| g·cm⁻³  | w/%             | e₀         | Iᵢ₀/%           | E₀.1–0.2/MPa           | φ°                     | c/kPa           |
| 1.83    | 33.0            | 0.949      | 16.1            | 3.48                   | 8                      | 5.7             |
| Chemical composition/(w/%) | pH | SiO₂ | Al₂O₃ | Fe₂O₃ | TiO₂ | CaO | MgO | NaCl | Organic matter |
| 7.3 | 61.23 | 18.33 | 6.48 | 0.85 | 1.05 | 3.12 | 2.67 | 6.27 |

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SR dosage were selected on the basis of dry soil weight. The curing agent used in the subsequent tests was a single cement at 7.5%, 10%, 15% and 20% of the dry soil mass.

**Characterisation**

Surface morphology of cement and cement-soda residue samples was observed using JSM-6510LV Scanning electron microscope (JEOL Ltd., Tokyo, Japan) with 20 kV scan voltage for Scanning electron microscopy (SEM). All samples were sputtered coated with gold for improving their conductivity before SEM imaging, and the image quality will also enhance (Zhang et al. 2017; Yang et al. 2021). About 0.2 g cement and cement-soda residue samples sample was degassed for 3 h at 200 °C and then determined using N₂ as the adsorbate at 77 K in a relative pressure of 0.05–0.20 using an ASAP2060 plus specific surface area and pore size analyzer (Micromeritics Instruments Co., Norcross, Georgia, USA). The specific surface area and pore size were analyzed by following the Brunauer, Emmett and Teller (BET) method. Fourier-transform infrared (FTIR) data were obtained using KBr pellets and a Vertex70 FTIR spectrometer (Bruker Corp., Billerica, Massachusetts, USA) with 16 scans over 400–4000 cm⁻¹ at a resolution of 2 cm⁻¹. The recorded IR was provisionally spitted into an active functional cluster area (4000–1333 cm⁻¹) and a fingerprint area (1333–400 cm⁻¹), with the distinctive feature functional cluster further split into 3 wavebands (900–400 cm⁻¹, 2400–2000 cm⁻¹ and 4000–2400 cm⁻¹), and the fingerprint area divided into 2 wavebands (900–400 cm⁻¹ and 1333–900 cm⁻¹). IR spectroscopy, using the appropriate characteristic absorption peaks, identify the probable functional and structural groups (e.g., type, functional unit, structural features, etc.). Structural features were disclosed depending on potential functional units, potential structural units, the specific frequency chart of various compounds’ distinctive absorption peaks, and different factors impacting the mobility of specific frequencies. To identify the specific functional unit composition, the reference spectra of associated chemicals computed according to the details were contrasted to the spectrum of soils acquired in six contexts. The functional groups were identified by published references (Xi et al. 2014; Li et al. 2021; Ouhadi et al. 2021). The mineral species of biochar were identified using a D/max2400 X-ray powder diffractometer (RIGAKU, Corp., Tokyo, Japan). To make the sample powder spread out in the window hole, grind the samples as thin as possible and drip the sample powder into the sample holder as uniformly as feasible. To make the test component, use the squash approach. The test piece was vertically squished by the glass and was non-rotatable. It is needed that the prepared sample test piece has a smooth surface and is in line with the sample holder’s reference plane. Place the test piece in the instrument sample holder. Measured at 0.02 scan step size, 2 deg·min⁻¹ scan speed, 0.15 receiving slit width, 30–40 kV and 30–40 mA.

**Testing method**

S/S treatment of lead-contaminated soil

The compound curing agents with different mixing ratios were added to the control or test soil according to the matching design scheme as stated in 2.2 section. Mixing of these materials was performed in a 25-LSPAR type mixer for 15 min to ensure uniformity. ASTM Type II deionized water was added to produce a mixture with a 10% flow rate by using a K-slump tester as specified in ASTM 1362–97 (ASTM 2000). To make a lead nitrate solution, dissolve the lead nitrate in deionized water and vigorously mix it using a magnetic stirrer. Cement-soda residue complex and dry soil samples were added according to the designed
proportioning scheme, stirred well (25 min) and loaded into the forming cylinder. After 3 min static pressing, the sample was demolded into a 5 cm diameter and 10 cm high column sample and compacted by a shaking table to obtain a good build-up of the mixture. The unconfined compressive strength determination of samples was performed in triplicate. The detailed experimental conditions were presented in Table 2.

Unconfined compressive strength test (UCS)

The UCS test is necessary to obtain a rough estimate of the strength of S/S product and is measured using a universal testing machine (Testometric CXM 500–50 KN) with a loading rate of 0.3 mm·min⁻¹. The prepared samples are wrapped in plastic bags and placed in a conventional curing box (temperature 20 °C, relative humidity greater than 85%), with curing times of 1 d, 3 d, 7 d, 14 d, 28 d, 56 d, and 90 d. The test method refers to ASTM D2166-06, and the axial strain rate is 1%/min. To verify the suitability of the S/S-treated contaminated soil, a control group test as well as the original test soil sample without the addition of the composite curing agent also set up. The analysis is based on the average of the UCS results from three different samples.

Toxicity leaching test (TCL)

Leaching tests were performed on whole S/S samples according to the procedures of ASTM C1308-08 (ASTM 2009). The leaching agent was deionized water. Toxicity Characteristic Leaching Procedure (TCLP) and Synthetic Precipitation Leaching Procedure (SPLP) of U.S. EPA were used in toxicity leaching test, and deionized water (pH = 6.80) and high-grade pure glacial acetic acid (pH = 2.88) were used as TCLP extractant, respectively. The SPLP extractant uses deionized water to dilute the mixture of nitric acid and sulfuric acid (pH = 5.00). Before the test, the sample was air-dried for 28 days, crushed and ground, and passed through a 1 mm porous sieve; the liquid-to-solid ratio in the experiment was 20:1, and the extraction time was 18 h. Throughout the experiment, a constant temperature of 252 °C was maintained. After extraction, the final pH of the leachate was measured and the liquid was separated from the solids by filtration through a 0.45 mm glass fiber filter. Upon completion of the test, an Agilent 7700 Inductively Coupled Plasma Mass Spectrometer (ICP-MS) was used to determine the metal concentrations in the leachate.

Data analysis

In this study, data statistics were calculated using Excel 2019 Pro (Microsoft, USA) and SPSS 22.0 (IBM SPSS Statistics, USA). All figures were plotted using OriginPro 2019 (OriginLab, USA), and some parameters and numerical simulation were calculated using MATLAB 2019a (MathWorks, USA). XRD data were analysed using Jade V6.5 (Materials Data Repository, NIST, USA) and ICDD PDF-2 Release 2016 software (the International Centre for Diffraction Data, USA).

Results and discussion

Characterisation by SEM study

Solidify/stabilize (S/S) soils’ fundamental physicochemical features were better understood by material characterisation. The SEM micrographs of ordinary Portland cement 325 and soda residue are shown in Fig. 2. It is obvious from Fig. 2(a–c) that the microstructure of OPC is characterized by large porosity and structural connection and arrangement. The nature and mineral composition of OPC itself lead to a looser spongy structure on the OPC surface, which is characterized by more pores and a looser structure. With the magnification of SEM, this sparse structure becomes more and more obvious and there are many fine clay mineral particles attached to the OPC surface. Figure 2(d–f) shows the microscopic morphology of SR, which reveals many loose and irregular porous structures with different number and pore sizes, similar to sponge-like textures. There are also fine particles on the surface, which are most likely crystals of CaCO₃, CaSO₄, CaO, Al₂O₃, and Mg(OH)₂. The SEM micrographs of the S/S soils ($S_b/S_d = 20\%, 60\%$ cement + 40% soda residue, i.e., CSR) and S/S soils with

| Table 2 | Different experimental conditions of the test pieces |
|---------|----------------------------------------------------|
| Test type | Curing agent (%) | Water content | Temperature | Pb-contaminated soil (mg.kg⁻¹) | OPC (%) | SR (%) | Curing time |
|---------|------------------|---------------|-------------|-------------------------------|--------|--------|-------------|
| S/S treatment of lead-contaminated soil and unconfined compressive strength test | 7.5, 10, 15 and 20 | 19.5%          | 20 °C       | 800, 2000, 5000, 25,000 and 50,000 | 100, 90, 80, 70 and 60 | 0, 10, 20, 30 and 40 | 1 d, 3 d, 7 d, 14 d, 28 d, 56 d and 90 d |
| Toxicity leaching test | 7.5, 10, 15 and 20 | 25 ± 2 °C | 800, 5000, 25,000 and 50,000 | 100 | 28 d |
Pb\(^{2+}\)(CSR-Pb\(^{2+}\)) are shown in Fig. 3. Figure 3(a–c) shows the microscopic morphology of CSR, and it can be observed that CSR has the morphological characteristics of OPC and SR with a loose texture and is rich in the porous structure. In addition, a large amount of flocculated hydrated calcium silicate production can also be observed, as well...
as fine particles, which may be the mineral crystals mentioned above. In addition to this, the S/S soil has a dense structure with small pores, a fish-scale texture, and comes with multiple layers of flakes, which are the basis for the curing material. Observing Fig. 3(d–f), it is clear that the reinforced specimens, which are interwoven and filled in

![SEM micrographs of the solidify/stabilize (S/S) soils (cement and soda residue, CSR) and S/S soils with Pb\(^{2+}\)(CSR-Pb\(^{2+}\)).](image)

a CSR with 500 times magnification, b CSR with 2000 times magnification, c CSR with 10,000 times magnification, d CSR-Pb\(^{2+}\) with 500 times magnification, e CSR-Pb\(^{2+}\) with 5000 times magnification, f CSR-Pb\(^{2+}\) with 20,000 times magnification
the soil voids, generate large amounts of hydration products of cement and soda residues, causing the soil porosity to decrease, the structure to become dense, and the microscopic performance to increase in strength. The hydration reaction in the soil is more complete as maintenance age increases, and the hydration products cover the wrapped soil particles or are scattered between the pores, increasing the soil’s strength. Compared with Fig. 3(a–c), the particle distribution is more concentrated, with larger granular crystals present, smoother surface, tighter internal structure, and the appearance of a regular structured mesh, which may be hydrated calcium silicate or \(-\text{Si–O\textbf{A1–O}}\)-bonded inter-connected gels produced during the curing process of CSR (Yang et al. 2021). These gels could bond the CSR particles to each other into one larger particle (Zhang et al. 2017). In particular, in Fig. 3(f), the reticular or needle-like structures of hydrated calcium silicate (CSR) and calcium aluminate hydrate (CAH) can be clearly observed due to the complex physical and chemical reactions between cement-alkali slag, which generate gels and complexes such as calcium zeolite, C-S-H, and C-A-H.

The BET-specific surface area and pore size analysis of the different cured/stabilized soil samples are listed in Table 3. According to the definition of the International Association of Pure and Applied Chemistry (IUPAC), those with a pore diameter less than 2 nm are called micropores, and those with a pore diameter greater than 50 nm are called macropores (Wang et al. 2021a, b); those with a pore diameter between 2 and 50 nm are called mesopores. This shows that the pore structure of cement, soda residue, and CSR (S/S soil) are mainly mesoporous materials. It can be seen that the BET-specific surface area of SR is the largest (28.6796 m\(^2\cdot g\)^{-1}), and the doping of SR into OPC can significantly enhance the BET-specific surface area (8 times increase in BET-specific surface area and 16 times increase in Langmuir specific surface area) and pore volume (10 times increase in total pore volume, 7 times increase in BJH Adsorption cumulative volume) of the S/S soil (CSR). This implies that the cured soil can adsorb more contaminants such as heavy metal ions, resulting in more active adsorption sites and a porous structure (Li 2019). This result also corroborates with the analysis of SEM in Fig. 2, which directly indicates that the composite of soda residue into cement is theoretically able to improve the physicochemical properties of the cured soil, especially the porous structure and pore volume. The specific surface area, pore volume, and pore diameter of the cured soil slightly decreased after infiltration of Pb\(^{2+}\). This phenomenon indicated that Pb\(^{2+}\) is solidified on the surface and internal porous structure of CSR (Xi et al. 2014), occupying a small number of active adsorption sites, leading to a decrease in specific surface area and pore volume, clogging the pore channels and reducing the pore size.

### Characterisation by FTIR study

FTIR spectroscopy of the solidify/stabilize (S/S) soils is presented in Fig. 4. Figure 4(a) obviously displays that this S/S soils (\(S_d/S_d = 20\%, 60\%\) cement + 40% soda residue, i.e., CSR) is rich in functional groups, which is mainly attributed to the presence of many \(-\text{OH}\) (3420 cm\(^{-1}\)) in the soda residue and \(-\text{CH}_3\) or \(-\text{C–C–}\) (1000–1070 cm\(^{-1}\)) in the cement. The other functional group positions and cements are essentially same as the soda residues, including \(-\text{H}\) (2500–2921 cm\(^{-1}\)), \(-\text{COOH}\) (1800 cm\(^{-1}\)), \(-\text{C} = \text{O–}\) (1450 cm\(^{-1}\)), and heterocyclic group (400–900 cm\(^{-1}\)). It is noteworthy that the \(-\text{OH}\) stretching vibration peak at 3420 cm\(^{-1}\) and the heterocyclic stretching vibration peak at 400–900 cm\(^{-1}\) of CSR are significantly enhanced, which implies that the soda residues are compounded into the cement and that adsorption properties and oxygen-containing functional groups are improved, making the composite more stable (Li and Poon 2017; Ge et al. 2020). The FTIR spectra of the composite CSR after infiltration of Pb\(^{2+}\) are exhibited in Fig. 4(b). The \(-\text{OH}\) (3420 cm\(^{-1}\)), \(-\text{COOH}\) (1800 cm\(^{-1}\)), and \(-\text{C} = \text{O–}\) (1450 cm\(^{-1}\)) could be clearly observed, and these oxygen-containing functional group stretching vibrational peaks were significantly increased. This finding suggests that these active sites can adsorb Pb\(^{2+}\) or produce gels of hydration products, such as CSH and CAH as revealed by

| Sample type | Surface area (m\(^2\cdot g\)^{-1}) | Pore volume (cm\(^3\cdot g\)^{-1}) | Pore Size (nm) |
|-------------|---------------------------------|---------------------------------|----------------|
| OPC         | 2.2167                          | 0.004145                        | 7.4965         |
| SR          | 28.6796                         | 0.057920                        | 8.0783         |
| CSR         | 16.3006                         | 0.041290                        | 10.1320        |
| CSR-Pb\(^{2+}\) | 15.1157                      | 0.037594                        | 9.9485         |

*Table 3* BET specific surface area and pore size analysis of different solidify/stabilize soil samples

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Characterisation by XRD study

X-ray diffraction is capable of detecting the mineral content of a sample based on the intensity and half-peak width of the diffraction peaks. The XRD patterns of the S/S soils are demonstrated in Fig. 5. It could be noticed from Fig. 5 that OPC, SR and CSR have many minerals, including SiO₂, CaCO₃, CaSO₄, CaCl₂, CaO, Al₂O₃, Fe₂O₃, and Mg(OH)₂. The presence of CSH and CAH crystals were also detected in the samples after the CSR was infiltrated by Pb²⁺. It meant that complex physicochemical reactions, i.e., hydration reactions took place between cement and soda residues during the curing period (Zhang et al. 2017; Yang et al. 2021). In addition to that, a large amount of colloids and complexes such as CSH (hydrated calcium silicate) and CAH (hydrated calcium aluminate) were generated. Moreover, as the soda residue is strongly alkaline, the curing agent reacts with the active SiO₂ and Al₂O₃ in the soil particles to produce the complex CaO₂·SiO₂·Al₂O₃·2H₂O in presence of an alkaline environment and the energy generated by cement hydration (Ge et al. 2020; Yang et al. 2021). This product volume increases with the age of curing and as the hydration reaction proceeds. It may also make the soil fissures, and some soluble salts or fine soil particles dissolve out of the soil, which leads to the thinning of the soil particle-binding water film, decreasing the attraction and making the soil structure...
unstable. Simultaneously, the dissolution of alkaline substances in the pore water weakens the stability of hydration products in the soil, causing them to be gradually destroyed and dissolved out of the soil, thus leading to the reduction of the unconfined compressive strength of the specimen (Xi et al. 2014; Ge et al. 2020; Yang et al. 2021). The detailed curing mechanism is discussed specifically in Sect. 3.5.

**Unconfined compressive strength**

Figure 6 shows the curve of unconfined compressive strength of solidified soil with curing age under different conditions of $S_b/S_d$ and $W_p$, when the curing agent is single cement. It can be seen that the strength of solidified soil gradually increases with the increase of curing age from 0 to 90 days. Moreover, from Figs. 5, 6(a–d), it can be demonstrated that the curve is very steep for curing age 0 to 14 days, which implies a rapid increase in unconfined compressive strength from a mean of 0.32 MPa to 1.56 MPa. The curve becomes flat for the curing age of 28–90 days, indicating that the unconfined compressive strength grows slowly and basically remains stable from an average value of 1.41 MPa to 1.87 MPa. Furthermore, when the UCS test was performed at a curing age of 0 days, i.e., just after the preparation of the test cylinder samples, it was observed that the initial unconfined compressive strength kept increasing with the increase of the different $S_b/S_d$ ratio. The initial unconfined compressive strength was maximum when the $S_b/S_d$ ratio

![Fig. 6 UCS development of stabilized/solidified soil samples for different $S_b/S_d$ ratio (100% OPC)](image)
was 20%, with an average value of 0.73 MPa at different \( \text{Pb}^{2+} \) concentration levels. However, with the increase of \( \text{Pb}^{2+} \) concentration levels (\( W_p \)), the growth trend of solidified soil unconfined compressive strength gradually slows down (Fig. 6a–d), which means that the unconfined compressive strength of the cured soil slowly decreases by 16.3% to 21.5% on average as the \( \text{Pb}^{2+} \) concentration increases from 0 mg·kg\(^{-1} \) to 50,000 mg·kg\(^{-1} \). Fortunately, although the level of \( \text{Pb}^{2+} \) concentration in the soil was increased, the decrease of unconfined compressive strength was basically the same at different \( S_b/S_d \) ratios without much difference. The strength of contaminated soil solidification by cement is lower than that of uncontaminated soil at different curing ages, and with the increase of \( \text{Pb}^{2+} \) concentration levels (\( W_p \)), the degree of reduction is greater, which is consistent with the research results of Tashiro et al. (1979), who demonstrated that when heavy metal such as \( \text{Pb} \) oxides react with cement slurry affects the hardening and strength development of cement at the initial hydration stage. Further, this suggests that \( \text{Pb}^{2+} \) has a retarding effect on agglomerations, ion exchanges, and pozzolanic reactions in binders, which results in a loss of UCS (Du et al. 2014; Zha et al. 2019). As a consequence, the greater the contaminant level, the more flocs are generated as well as excessive \( \text{Pb}^{2+} \) dissolves in pore water, and more serious the resulting retardation effect on agglomerations, ion exchanges, and pozzolanic processes, all of which reduce UCS (Du et al. 2014; Zha et al. 2019). In addition, the unconfined compressive strength of the cured soil increased consistently with increasing single cement (OPC) addition \( S_b/S_d \) in lead-contaminated soil at different concentration levels of \( \text{Pb}^{2+} \), from 7.5% to 10% with an average increase of 6.8% UCS (MPa), an average increase of 13.3% UCS (MPa) from 10 to 15%, an average increase of 18.7% UCS (MPa) from 15 to 20%. This suggests that the unconfined compressive strength increases by about 32.8% when OPC \( (S_b/S_d) \) addition to the cured soil increases from 7.5% to 20%. It also indirectly shows that the curing effect is best when \( S_b/S_d = 20 \), and this addition ratio \( (S_b/S_d = 20) \) will be applied later in the analysis.

Figure 3 shows the curve of unconfined compressive strength of solidified soil with curing age when the curing age is cement and soda residue, with \( S_b/S_d = 20 \), \( W_p = 50,000 \text{ mg·kg}^{-1} \) and different \( S_b/S_b \). The test results show that the addition of soda residue improves the early strength of cement-solidified soil, but reduces the long-term strength of solidified soil. The strength of solidified soil increases by 10% ~ 25% in 14 days and decreases by 16.3% ~ 23.5% in 90 days. This turning point occurred near 20 days compared to the 100% single OPC control group. With the increase in the amount of soda residue, the degree of improvement and reduction is also greater. The reason is that soda residue is a material with high water absorption and high alkalinity (Wang et al. 2021a). The addition of soda residue can improve the hardening speed of cement at the initial hydration stage and the early strength of cement-solidified soil. However, at the same time, soda residue contains NaCl and other easily soluble salts, which affects the long-term strength development of cement-solidified soil (Zha et al. 2020a). Nevertheless, compared to Figs. 6(d), 7 clearly shows that the addition of soda residue to the composite curing agent enhances the initial unconfined compressive strength by an average of 23.1% MPa. Moreover, the initial unconfined compressive strength increases gradually as the composite proportion of soda residue increases from 0 to 40%, and reaches the maximum when the composite proportion of soda residue is 40%, at which time the unconfined compressive strength is 0.96 MPa. It indicates that the choice of 40% soda residue and 60% OPC is ideal up to 20 days of curing age.

**Strength prediction methods under different \( S_b/S_d \) conditions**

In the previous section (“Characterisation by FTIR study”), the relationship between the unconfined compressive strength of solidified soil and the content of different factors was given. Regression analysis was carried out on the above data to predict the unconfined compressive strength of solidified soil according to the content factors. Processing the data in Fig. 6, taking the test without \( W_p \) as an example, Fig. 8 shows the law of unconfined compressive strength increasing with \( S_b/S_d \) at different ages. Moreover, as the curing age increases from 1 to 90 days, the unconfined compressive strength also increases gradually as presented in Fig. 8. However, the unconfined compressive strength increased slowly when the curing age was from 1 to 3 days and from
58 to 90 days, and increased rapidly when it was from 3 to 28 days, with an average increase of 50.4%.

It can be seen from Fig. 8 that the non-lateral compressive strength gradually increases with the increase of $S_d/S_d$, showing a linear growth law, and the growth law under different ages are basically the same. Then the non-lateral compressive strength $q_t$ at a certain age ($t$) can be expressed as:

$$q_t = A\frac{S_d}{S_d} + B$$

(1)

In formula (1), $q$ is the value of non-lateral compressive strength, $t$ is the age, and $a$ and $b$ are the fitting parameters.

It is important to incorporate the age component after establishing the influence relationship of strength with $S_d/S_d$, so the notion of strength ratio $R$ is developed, namely

$$R = \frac{q_t}{q_d}$$

(2)

The $q_t$ is unconfined compressive strength under each age, $t$ is different age; $d$ is the unconfined compressive strength of the specimen at a specific age, $q_d$ is the strength base. Taking the test data without $W_p$ as an example, Fig. 9 shows the change rule of strength ratio and age under four different strength standards at 1 d, 7 d, 28 d and 90 d. It can be seen from the results in Fig. 9 that the strength ratio is approximately logarithmic with the age, which can be expressed as:

$$R = C \ln(t) + D$$

(3)

In which $C$ and $D$ are fitting constants. It can be seen from the fitting results in Fig. 9 that the unconfined compressive strength of 90 d age is obviously better in convergence and the error between the fitting curve and the data points is smaller, so the compressive strength of 90 d is selected as the compressive strength value, $C = 0.19$ and $D = 0.23$. In addition to this, a higher $R^2$ value at unconfined compressive strength of 90 d age than that of 28d indicated that UCS of 90 d is most suited for better convergence. According to formula (1), the fitting parameters $A$ and $B$ under different $W_p$ contents are summarized as shown in Table 4. Through the regression analysis of the parameters in Table 3, the strength base can be correlated with $W_p$ content, which can be expressed as:

$$q_{90} = \left[-0.05 \ln(W_p) + 2.55\right] \frac{S_d}{S_d} + \left[-0.02 \ln(W_p) + 1.04\right]$$

(4)

The formula for predicting the strength of solidified soil under different $S_d/S_d$ and different $W_p$ conditions can be obtained by introducing formula (4) into formula (3), namely:

$$q_t = 0.19 \ln(t)\left\{\left[-0.05 \ln(W_p) + 2.55\right] \frac{S_d}{S_d} + \left[-0.02 \ln(W_p) + 1.04\right]\right\} + 0.23$$

(5)

Therefore, Formula (5) is the prediction model of unconfined compressive strength of fixed-line soil at any curing age, which will provide more convenience for future in-depth research. Contessi et al. (2020) reported similarly by using a metakaolin as binder but did not make predictions and numerical simulations. Li et al. (2021) and Liu et al. (2016) utilized sodium hydroxide-treated desulfurized gypsum and steel slag (S-GS) and synthetic zeolite as a binder to treat the heavy metal-contaminated soils. In the view of Contessi et al. (2020), Li et al. (2021) and Liu et al. (2022) it is important to be able to predict the unconfined compressive strength in the future direction of S/S technology research. It is worth noting that the application of Formula (5) relies on the same soil and the same chemical composition of the curing agent, and the $q_d$ will vary in different regions of the soil, so it is recommended to perform an unconfined compressive strength test to determine the strength base.

**Toxic leaching characteristics**

Figure 10 shows the solidified soil TCLP and SPLP leachate with a curing age of 28 days under different $S_d/S_d$ and Pb$^{2+}$ concentration levels when the curing age is single OPC. The experimental test results revealed that the leaching concentration of Pb$^{2+}$ gradually decreased with the increase of $W_p$ in the leachate of different extraction methods for Pb$^{2+}$, meanwhile, the initial Pb$^{2+}$ concentration level was the same. The average reduction of Pb$^{2+}$ concentration in leachate was 17.5%, 34.3% and 39.2%, respectively, when the initial concentration of Pb$^{2+}$ in contaminated soil ($W_p$) was 800, 5000 and 50,000 mg·kg$^{-1}$, respectively. The leaching concentration of Pb$^{2+}$ also increased gradually in the
leachate of different extraction methods for Pb\(^{2+}\), when the initial Pb\(^{2+}\) concentration of the soil increased and the \(S_b/S_d\) ratio was the same. The concentration of Pb\(^{2+}\) in the leachate increased on an average by 7.2, 8.1, 5.7 and 4.3 times when the percentage of OPC added to the contaminated soil (\(S_b/S_d\) ratio) was 7.5%, 10%, 15% and 20%, respectively. It is noteworthy that when the initial concentration of lead ions in the soil was 50,000 mg·kg\(^{-1}\), the concentrations were all greater than 5 mg·L\(^{-1}\), which exceeds the allowable value of the Standard for Pollution Control of Hazardous Waste Landfill in China. However, such high Pb\(^{2+}\) concentrations in contaminated soils are generally rarely seen in real life. It suggests that the higher Pb\(^{2+}\) leaching concentration in the experiments with a single OPC and therefore a composite model is needed to enhance the S/S process (Kundu et al. 2016). By comparing the experimental results of three different extractants, it is obvious that when the extractant is glacial acetic acid, the concentration of Pb\(^{2+}\) in the leaching solution of cement-cured soil was the lowest, when the extractant is deionized water the concentration of Pb\(^{2+}\) in the leaching solution was the highest, and the mixture of nitric acid and sulfuric acid was medium. The concentration of Pb\(^{2+}\) in the mixed solution of nitric acid and sulfuric acid was slightly higher than that of deionized water, which is consistent with the research results in reference (Sinegani et al. 2018; Ge et al. 2020; Zha et al. 2020b).

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**Table 4** Fitting parameters of different \(W_p\) content conditions

| \(W_p\) (%) | \(A\)  | \(B\)  |
|------------|--------|--------|
| 0.0        | 3.24   | 1.29   |
| 0.1        | 3.10   | 1.24   |
| 0.2        | 2.89   | 1.19   |
| 0.5        | 2.91   | 1.13   |
| 2.5        | 2.70   | 1.08   |
| 5.0        | 2.49   | 1.03   |

Fig. 9 Relationship between strength ratio and age
Figure 11 provides the variation of leachate Pb\(^{2+}\) concentration under different cement-soda residue complex ratio (S\(_s\)/S\(_b\)) conditions for TCLP with a curing age of 28 days at S\(_s\)/S\(_b\) = 20% and initial Pb\(^{2+}\) concentration (W\(_p\)) of 50,000 mg·kg\(^{-1}\). It clearly demonstrated that the Pb\(^{2+}\) concentration in the leachate did not exceed 5 mg·L\(^{-1}\) in all treatment groups; which means that the cement-soda residue complex was more effective in the toxic percolation rate of the lead-contaminated soil compared to the single cement curing agent (Fig. 10c). Indirectly, it illustrated that the solidification and stabilization effect of cement-soda residue complex on lead-contaminated soil was satisfied with the Standard for Pollution Control of Hazardous Waste Landfill in China. Moreover, with the increase of S\(_s\)/S\(_b\) from 10 to 40%, the average concentration of Pb\(^{2+}\) in the leachate gradually decreased from 4.16 to 1.87 mg·L\(^{-1}\). On the whole, the average concentration of Pb\(^{2+}\) in the leachate will gradually decrease by 74.2% for each 10% addition of soda residue. In addition, the results of the three extractants exhibited the same trend at different cement-soda residue complex ratio (S\(_s\)/S\(_b\)) conditions, i.e., glacial acetic acid was the smallest, deionized water was the largest, and the mixture of nitric acid and sulfuric acid was medium, with the concentration range not exceeding 0.7 mg·L\(^{-1}\). When the dosage of soda residue reached 40% of the total amount, the Pb\(^{2+}\) concentration was decreased on an average by 3.28 times compared to the single cement curing agent under the conditions of three extractants, which implied a significant effect of soda residue on the immobilization of heavy metal Pb\(^{2+}\), especially when the initial Pb\(^{2+}\) concentration in the contaminated soil was higher. The adsorption performance for heavy metal Pb\(^{2+}\) ions was greater than that of the single cement control, under channel conditions. This was mainly attributed to the fact that the addition of soda residue increased the pH of the cured soil powder leachate, stimulating the chemical reaction of heavy metal ion exchange between cement, soda residue and soil, which in turn led to the replacement and consequent immobilization of Pb\(^{2+}\) (Zha et al. 2020a, b, 2021).

**Solidification mechanism**

The curing and leaching mechanism of cement-soda residue composites for solidified/stabilized lead-contaminated soil
was visualized and speculated based on the microscopic test results of this work (Zha et al. 2020a, b, 2021, Wang et al. 2021a) and depending on the basic chemical theoretical knowledge. First, when the cement-soda residue solidified soil encounters water, it will undergo a hydration reaction and forming a lot of gel (Figs. 2, 3), which will solidify/stabilize lead ions into the interior of soil particles through the effects of encapsulation, precipitation, complexation and adsorption. Second, part of Pb2+ could replace the high-valent Ca2+, Mg2+, Al3+ and Fe3+ in the hydration products, and ion-exchange reaction may occur, thereby making the whole mixed system more stable (Fig. 4). During the curing process, cement hydration produces hydration products, such as hydrated calcium silicate (CSH), calcium aluminate hydrate (CAH), and Ca(OH)2, which combine the soil particles and increase the strength of the total soil (Li 2019; Zha et al. 2021). Moreover, when cement-soda residue composites used as curing agents, the soda residue could provide a stable alkaline environment in the S/S process (Fig. 5), and the surface of soda residue enriched with anions must adsorb a large number of cations to meet the charge balance. Furthermore, Ca(OH)2 in pure soda residue could complex with SiO2 and Al2O3 in clay particles to produce CSH and CAH as well. Specifically, the main components of soda residue are CaCO3 and CaO, complex and combine with reactive SiO2 in soil particles upon contact with water to produce calcium silicate complexes with large specific surface area, such as CaSiO3·CaCO3·Ca(OH)2·nH2O (CSH gel), which will increase the strength of unconfined compressive strength test early in the curing age (e.g., within 20 days in this study, Fig. 3). In our opinion, complex physicochemical reactions between cement-soda residue composites and soil particles produce a great deal of complexes and gel cements in the soil, which cause the soil samples to become honeycomb aggregates and enhance the strength of the samples (Zhang et al. 2017). The presence of lead ions leads to the reaction with cement to form Pb(OH)2 and lead white (Pb(OH)2·2PbCO3), which wrap around the unreacted curing agent particles and separate the binder from the pore water. In addition, soda residue contains many aluminas, magnesium hydroxide and sodium silicate, which will also generate aluminum silicate or magnesium silicate gel during the hydration process. Sodium silicate solution itself curing also provides certain strength for the S/S system later, and the addition of sodium silicate can slow down the rate of water absorption of soda residue-cement–water S/S system, increase the fluidity and prevent segregation (Ouhadi et al. 2021). In this study, the function of deionized water is to dissolve the cement and soda residue, facilitate the transfer between various anions and cations, provide chemical activation energy for hydration and participate in hydration reactions (e.g., H+, OH−). At a later stage, ionized water may be converted into binding water for the binder and provide an aqueous environment for the polymerization reaction (Figs. 2, 3). Therefore, the quantity of water directly affects the curing rate and strength magnitude of the crystalline body.

Additionally, Zha et al. (2020a) found that the reaction between soda residue-cement–soil can produce calcium zeolite with a large specific surface area under the heat generated by cement hydration, which is known to be an efficient absorbent with a large specific surface area. In summary, the main reaction equation is presumed to be as follows:

1) In the first stage, the S/S reaction process produced hydrated calcium silicate gel (C–S–H). The process occurs on the surface where the soda residue and cement are in contact with the aqueous solution, uniformly distributed in the system (Figs. 2-5). The reaction process is expressed as follows:

\[
\text{CaCO}_3 + \text{Ca(OH)}_2 \rightarrow \text{CaCO}_3 \cdot \text{Ca(OH)}_2 \downarrow \quad (6)
\]

\[
\text{CaCO}_3 + 2\text{CaO} + \text{SiO}_2 + (n + 1)\text{H}_2\text{O} \rightarrow \text{CaSiO}_3 \cdot \text{CaCO}_3 \cdot \text{Ca(OH)}_2 \cdot n\text{H}_2\text{O} \downarrow \quad (7)
\]

\[
\text{SiO}_2 + \text{Ca(OH)}_2 + n\text{H}_2\text{O} \rightarrow \text{CaO} \cdot \text{SiO}_2 \cdot (n + 1)\text{H}_2\text{O} \downarrow \quad (8)
\]

\[
\text{Al}_2\text{O}_3 + \text{Ca(OH)}_2 + n\text{H}_2\text{O} \rightarrow \text{CaO} \cdot \text{Al}_2\text{O}_3 \cdot (n + 1)\text{H}_2\text{O} \downarrow \quad (9)
\]

\[
\text{Na}_2\text{SiO}_3 + \text{CaCl}_2 + n\text{H}_2\text{O} \rightarrow \text{CaSiO}_3 \cdot n\text{H}_2\text{O} \downarrow + 2\text{NaCl} \quad (10)
\]

\[
\text{Na}_2\text{SiO}_3 + \text{Ca(OH)}_2 + n\text{H}_2\text{O} \rightarrow \text{CaSiO}_3 \cdot n\text{H}_2\text{O} \downarrow + 2\text{NaOH} \quad (11)
\]

\[
\text{Na}_2\text{SiO}_3 + \text{CaSO}_4 + n\text{H}_2\text{O} \rightarrow \text{CaSiO}_3 \cdot n\text{H}_2\text{O} \downarrow + \text{Na}_2\text{SO}_4 \quad (12)
\]

2) In the second stage, the S/S reaction process produces silica-aluminate polymers (N-A-S-H, also known as CAH). The NaOH generated by the above reaction and the alkaline OH– of the soda residue itself act on the surface of the lime and are excited to form silica-aluminate polymers of different polymerization degrees (N-A-S-H) by a process of dissolution and polymerization (Sobiecka et al. 2014; Ge et al. 2020). The reaction rate of this process is closely related to the basicity of...
the system. The reaction process can be expressed as follows:

\[
n(\text{SiO}_2\text{Al}_2\text{O}_3) + n\text{SiO}_2 + 4n\text{H}_2\text{O} \text{ NaOH} (\text{Na}^+) \\
(-\text{Si} - \text{O} - \text{Al} - \text{O} - \text{Si} - \text{O})_n
\] (13)

(3) In the third stage, the calcium-containing component of the soda residue reacts with the sodium silicate solution to generate hydrated calcium silicate gel. The strength in the later stage is further improved by the cement being excited by alkali and generating a silica-aluminate polymer gel on its surface through the process of dissolution and re-polymerization, and the increase is large. At this time, the products in the system are C-S-H gel and N-A-S-H gel coexisting.

(4) In the fourth stage, appropriate changes in environmental conditions can promote the transfer of Na\(^+\), the formation of C-S-H gels and N-A-S-H gels. In addition, the self-curing phenomenon of sodium silicate solution at room temperature for 20 d is due to the hydrolysis of sodium silicate to produce silica gel, which also provides some strength for the later stage. The reaction equation is as follows:

\[
\text{Na}_2\text{SiO}_3 + (m + 1)\text{H}_2\text{O} \\
\rightarrow \text{SiO}_2(\text{active}) + m\text{H}_2\text{O} + 2\text{NaOH}
\] (14)

In the toxic leaching process (TCLP), the leaching mechanism of cement-soda residue to the solution is mainly the consumption of acid ions by alkaline substances. First, the hydration of cement soil produces a large number of hydration products such as calcium hydroxide, which can consume part of the H\(^+\) in the leachate (Li et al. 2016). Second, CaCO\(_3\), the main component of soda residue, can react with H\(^+\) in the acid solution, thus weakening the erosion damage of the acid solution on the gel (Bao et al. 2016; Cao et al. 2018). In addition, the reaction between soda residue-cement-soil can generate calcium zeolite, which has a large specific surface area and can adsorb H\(^+\) in the acid solution and buffer the damage of the acid solution to the curing system, owing to the heat generated by cement hydration.

**Engineering applications**

There are also some examples of engineering practices here, which are highly meaningful for us to inspire in-depth applied research. Zha et al. (2021) concluded that cement and soda residue (CSR) has been proven to be an effective binder for treating heavy metal-contaminated soils, and its durability is the most important property. Zha et al. (2021) investigated the leaching behaviour of the consolidated/stabilized CSR under acid rain conditions. The leaching behaviour of Zn-contaminated soils was investigated under acid rain conditions, and it was found that the UCS of the cured soil samples decreased and the permeability coefficient increased, while the Zn concentration in the filtrate always met the applicable standard of Chinese National Environmental Quality Standard III (≤ 1 mg·L\(^{-1}\)). Wang et al. (2021a) reported that soda residue and cement were used as limy materials for synthesizing four clinker binders, and then investigated the effects of temperature and number of washes on chloride ions in soda-cement, showing that the fracture and crushing strengths of clinker binders synthesized from soda-cement increased from 4.3 to 26.9 MPa to 7.2 and 52.7 MPa at 30 d, respectively, and reusing soda residue could reduce pollution emission and the management cost of enterprises. Zha et al. (2020b) evaluated the UCS strength, toxic leaching and microstructure of cement/soda residue treated Cr\(^{3+}\) contaminated soil (initial concentration up to 10,000 mg·kg\(^{-1}\)), they believed that the unfixed compressive strength (UCS) increased with increasing curing time, binder content and binder ratio, and the leached Cr\(^{3+}\) concentration decreased to a minimum of 1.93 mg·L\(^{-1}\). It is very similar to our results, but the average leaching concentration was lower than 1.93 mg·L\(^{-1}\) for Pb\(^{2+}\) initial concentration up to 50,000 mg·kg\(^{-1}\) in our study, which shows that the cement-soda residue composite curing agent is more effective in curing Pb\(^{2+}\) in soil.

This work combines the latest research progress of current cement solidification/stabilization soil remediation technology with the actual treatment of industrial soda residue materials, and based on the characteristics of cement and soda residue, a new method of cement soda residue solidification/stabilization of soil contaminated by lead is formed by using soda residue instead of partial cement for soil reinforcement based on the traditional cement reinforcement, which not only meets the actual requirements of engineering, but also this method not only meets the practical requirements of the project, but also solves the problems of soda residue piling and environmental pollution, and solves the problem of lack of high-quality filler in soft soil areas (Li et al. 2014, 2015). It provides some guidance for the application in engineering and the amount of admixture. Therefore, this study has very great economic and environmental benefits and has a broad application prospect, which is of great value and significant for industrial upgrading and transformation to a resource-saving society. Although the remediation of heavy metal contaminated soil sites in China is later than that in traditional developed countries, many large-scale remediation projects for heavy metal contaminated sites have emerged in recent years due to the increasing emphasis on heavy metal contamination in soils on the one hand (Xi et al. 2014; Yang et al. 2020b), and the increasing scarcity of land resources and the change in national thinking about urban development on the other. As a summary, the finding showed
that the cement and soda composite where the soda residue composite was 40% and UCS strength was 0.96 MPa might be considered as the optimal option for effective reduction of Pb²⁺ concentration from contaminated soils in real field projects. This detailed study is a good demonstration and reference for the subsequent implementation of such technologies.

**Conclusion**

In this work, soda residue was used as an additive to conventional cement curing agent, and an innovative compounding model and addition ratio were explored, and the UCS strength and toxic leaching characteristics of cement-soda residue cured soil containing lead contamination were investigated, the effect of soda residue on cured soil was analyzed, the curing mechanism was explored, and future industrial practice was evaluated. The following conclusions were drawn: (1) The unconfined compressive strength of cement-soda residue composite curing agent on lead-contaminated soil increased with the increase of curing age, and basically stabilized at an average value of 1.41–1.87 MPa, with a total increase of 32.8%. However, it decreases by about 16.3%–21.5% with the increase of lead contamination source. The best curing effect was achieved when the mass ratio of cement to cured soil was 20%. (2) The addition of soda residue improved the early (20 days) USC strength of the composite curing agent for lead-contaminated soil by an average of 23.1 MPa; however, it reduced the later strength of the cement-cured soil. When the proportion of alkali-slag composite is 40%, the lateral limit compressive strength of the cement-cured soil. When the proportion of alkali-slag composite is 40%, the lateral limit compressive strength is 0.96 MPa, which reaches the maximum. (3) The concentration of Pb²⁺ in the leachate of cement-cured soil decreased with the increase of curing age but increased with the increase of Pb contaminant. The extracted concentration of Pb²⁺ was the lowest in glacial acetic acid and was the highest in distilled water. (4) The concentration of Pb²⁺ in the leachate of cement-soda residue composite curing agent was greatly reduced (by an average of 3.28 times) compared with that of a single cement in the same situation, with an average leached Pb²⁺ concentration of 1.87 mg·L⁻¹. This indicates that the addition of alkali residue improved the curing effect. (5) The curing mechanism was divided into four steps, mainly a complex physicochemical reaction between the cement-soda residue composite and soil particles, which produced a large number of complexes and gel cements in the soil, making the S/S system more stable and reducing the leaching of Pb²⁺. (6) The leaching mechanism of cement-soda residue to an aqueous solution is mainly the consumption of acid ions by alkaline substances. Therefore, this study has very great economic and environmental benefits and has broad application prospects, which are of great value and significance for industrial upgrading as well as transformation to a resource-saving society.

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**Declarations**

**Conflict of interest** The authors declare that they have no conflict of interest.

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