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# a numerical study

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# Influence of coarse aggregate settlement induced by vibration on long-term chloride transport in concrete: a numerical study

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Abstract High-frequency vibration helps to improve the compactness of concrete, but also causes the settlement of coarse aggregates (CAs) and then affects the durability of hardened concrete. In this paper, a numerical study combining multi-phase CA settlement model and multi-component ionic transport model is performed to understand the influence of vibration-induced settlement on long-term chloride transport in concrete. Through parametric analysis, the influence mechanism of relevant factors on both chloride profile distribution and reinforcement corrosion initiation is discussed in detail. The results indicate that with the increase of vibration time, a decrease of chloride concentration appears in the bottom part of concrete specimen and a significant

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increase in the top part, because more CAs deposit in the bottom layer. Due to sedimentation, a more obvious fluctuation of chloride concentration along the height direction can be observed in the concrete mixed with a larger density and particle size of CAs. According to the model prediction, the corrosion of the top steel bar initiates 1.03–1.80 years earlier than that of the bottom steel bar under the same parameters. In practical engineering, special attention should be paid on the stability of fresh concrete and vibrating procedures to avoid obvious CA settlement.

**Keywords** CA settlement · Vibration · Chloride transport · Corrosion initiation · Durability · Numerical model

### 1 Introduction

Large-sized modern buildings with complex geometry and dense reinforcement arrangement usually require fresh concrete to have enough flowability to be poured easily and sufficient stability to ensure the quality of reinforced concrete structures. However, while many studies focus on the flowability of concrete mixtures [1–4], there are limited studies correlating vibrationinduced stability issue with long-term performance of hardened concrete. Stability refers to the ability of fresh concrete to maintain a uniform distribution of various components of mixtures during the casting and



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vibrating consolidation process [5]. Whether in the laboratory or on site, concrete mixtures usually need high-frequency vibration to achieve a dense state. However, vibration also leads to the settlement of coarse aggregates (CAs), which makes the fresh concrete exhibit a poor stability [6, 7].

After concrete hardening, the CA settlement has an adverse impact on the mechanical strength and durability of reinforced concrete. Khayat et al. [8] pointed out that settlement and segregation might produce local defects, leading to variations in the design strength of hardened concrete and the bond behaviour between steel reinforcement and concrete at different heights. Megid and Khayat [9] found that, due to the CA sedimentation of fresh concrete, a porous cement mortar layer with poor appearance quality was formed on the top surface of concrete specimens, where was vulnerable to cracking and facilitating the ingress of harmful substances. The experimental results of Gao et al. [10] indicated that both mechanical strength and chloride permeability variations along the height direction increased linearly with the degree of CA settlement, and the maximum difference rates of the two could reach 12.4% and 72.1%, respectively. Panesar and Shindman [11] also reported that the transport properties varied along the casting direction, and the durability performance was worse for the top surface of concrete specimens in comparison to the bottom surface. In authors' prior studies [12, 13], it was found that due to the occurrence of CA settlement, when the height position of concrete core samples increased from 150 to 750 mm, the chloride permeability increased by 50%, resulting in earlier corrosion initiation of steel bars arranged at a higher position.

Chloride-induced corrosion of steel bars plays a crucial role in affecting the durability of reinforced concrete [14–20]. Under the effects of diffusion, electrochemical migration, convection and capillary adsorption, chloride ions from the environment reach the surface of embedded steel bars through the concrete cover. Afterwards, a series of complex chemical reactions between chloride ions and the surface of steel bars lead to a local damage of passive film, and then reinforcement corrosion begins to occur

through a depassivation process [21–25]. Therefore, it can be considered that the quality of concrete cover plays a critical role in the protection of steel bars. It is worth noting that in some large-sized marine-exposed structures, such as offshore concrete and bridge piers, the settlement phenomenon is more obvious, and it easily results in the serious heterogeneous distribution of CAs. Under the action of gravity, more CAs settle to the bottom part of structural concrete, which will increase the tortuosity of chloride transport path after concrete hardening. On the contrary, the ability of concrete cover to resist chloride penetration becomes weaker in the top part because more porous cement mortars exist in this area.

Note that due to the opacity of concrete, it seems impossible to observe the CA settlement directly with naked eye. Hence, some indirect experimental methods and techniques are used to assess the heterogeneity of CA distribution, such as radioactive element labelling [26], image processing [27], electrical conductivity [28], ultrasonic velocity [29] and gamma-ray attenuation [30]. However, it can be seen that these methods and techniques are mainly based on the experimental observations. In order to visualize and parameterize the information of every CA particle at any vibration time and any location, a 3-D model for CA settlement has been developed in previous study [31]. Considering that experimental investigations are time-consuming and expensive, particularly for the long-term deterioration of reinforced concrete, it is necessary to propose a cost-effective numerical method to link such a rheological problem with the durability of concrete, thereby revealing the influence mechanism of CA settlement on chloride transport.

Therefore, the main objective of this paper is to adopt the settlement model to provide input for the ionic transport model to study the influence of vibration-induced CA settlement on long-term chloride ingress in hardened concrete. Parametric studies of influencing factors such as the vibration time, the density and particle size of CAs, and the diffusivity property of interfacial transition zones (ITZs) on chloride concentration distribution along the height direction are performed and discussed, and the impact of these factors on the initiation time of reinforcement



corrosion is predicted. The findings of this study can provide a deeper understanding of such a noteworthy durability issue caused by CA settlement.

#### 2 Numerical implementation

#### 2.1 CA settlement induced by vibration

The modelling approach for simulating CA settlement has been previously verified and published [31], and is briefly introduced here for the completeness and logicality of the article framework. The interested readers can refer to the original study for more details.

In vibrated concrete mixtures, a single CA particle is mainly affected by gravity, buoyancy and viscous resistance [32–34], as displayed in Fig. 1.

The expressions of gravity (G) and buoyancy (B) are shown in Eqs. (1) and (2), respectively.

$$G = \rho_a V g = \frac{1}{6} \pi \rho_a d^3 g \tag{1}$$

$$B = \rho_m V g = \frac{1}{6} \pi \rho_m d^3 g \tag{2}$$

where  $\rho_a$  and  $\rho_m$  represent the CA density and mortar density, respectively, *d* is the CA particle size, and *g* is the gravitational acceleration.

In general, when Reynolds number is below 2100, the flow is considered to be laminar flow. When it is higher than 4000 (or 10,000 in some studies), the flow



Fig. 1 Force analysis of a single CA in vibrated concrete mixtures (adapted from [31])

is turbulent flow. Since the movement velocity of CAs in concrete mixtures is rather slow, Reynolds number is much less than 2100 and the flow type around the CA particles is considered to be laminar. Based on Stokes law, the viscous resistance (D) can be expressed as:

$$D = 3\pi v d\eta_{pl} \tag{3}$$

where *v* is the movement velocity of CAs, and  $\eta_{pl}$  is the plastic viscosity of mortars.

Assuming that the density and plastic viscosity of mortars remain constant during the vibration, the CA particle will eventually settle at a constant rate as D increases to a value that can counteract the resultant force of G and B. At this time, the final settlement velocity ( $v_s$ ) can be derived as Eq. (4).

$$v_s = \frac{d^2 g(\rho_a - \rho_m)}{18\eta_{pl}} \tag{4}$$

Through integral calculation, the equation describing the relationship between the CA settlement height  $(\Delta h)$  and vibration time (*t*) can be obtained, as show in Eq. (5). Appendix 1 gives the specific solution process of Eq. (5).

$$\Delta h = \frac{d^2 g(\rho_a - \rho_m)}{18\eta_{pl}} \\ \cdot \left\{ t - \frac{d^2 \rho_a}{18\eta_{pl}} \cdot \left[ 1 - \exp\left(-\frac{18\eta_{pl}}{d^2 \rho_a} \cdot t\right) \right] \right\}$$
(5)

Because the CA particle size is usually on the scale of  $10^{-3}$  m, the value of constant and exponential terms  $\left(\frac{d^2\rho_a}{18\eta_{pl}}\cdot\left[1-\exp\left(-\frac{18\eta_{pl}}{d^2\rho_a}\cdot t\right)\right]\right)$  in Eq. (5) is much smaller than that of the linear term (*t*). Thus, the settlement height is further expressed by Eq. (6).

$$\Delta h = \frac{d^2 g(\rho_a - \rho_m)}{18\eta_{pl}} \cdot t \tag{6}$$

However, each CA particle will also be affected by the interaction with other particles in vibrated concrete. Under this circumstance,  $\eta_{pl}$  in Eq. (6) can be approximately replaced by the plastic viscosity of concrete mixtures ( $\eta_{pl}$ '), so as to consider the interaction between CAs [35–37]. Moreover, the test value of  $\eta_{pl}$ ' needs to be calibrated, since fresh concrete no longer completely follows a Bingham model when exposed to external vibration. Hence, the actual CA settlement height ( $\Delta h$ ') can be modified as:



$$\Delta h' = \frac{d^2 g(\rho_a - \rho_m)}{18k\eta'_{pl}} \cdot t \tag{7}$$

where *k* is the non-dimensional calibration coefficient for  $\eta_{pl}$ , which is determined in [31].

#### 2.2 Chloride transport in concrete

Diffusion, as the dominant driving force, describes the transport process of ionic species in saturated concrete. Generally, the process of chloride transport can be articulated by Fick's second law, as show in Eq. (8).

$$\frac{\partial C}{\partial t} = D_{Cl} \frac{\partial^2 C}{\partial x^2} \tag{8}$$

where *C* is the chloride concentration, *t* is the diffusion time,  $D_{Cl}$  is the diffusion coefficient of chloride ions, and *x* is the diffusion depth.

However, Fick's law only expresses the primary form of ionic transport. In order to comprehensively understand and estimate the chloride transport behaviour in concrete, the influence of the porosity of concrete, chloride binding effect and electrochemical coupling between multi-species needs to be taken into consideration.

#### 2.2.1 Porosity

The chloride diffusion rate is directly related to the porosity of concrete [38]. According to [39], an empirical equation, as shown in Eq. (9), can be used to estimate the porosity of cement mortars ( $\varphi$ ).

$$\varphi = \frac{w/c - 0.17 \times \omega}{w/c + 0.32} \tag{9}$$

Here,  $\omega$  refers to the hydration degree. Regarding the determination of hydration degree value, Bentz et al. [40] established an additional equation providing a relationship between  $\omega$  and water to cement ratio (w/ c):

$$\omega = 1 - \exp(-3.15 \times w/c) \tag{10}$$

At present, some well-developed theoretical or empirical formulas are usually used to assess the chloride diffusion coefficient [41]. In this study, the relationship between the chloride diffusion coefficient and porosity of cement mortars is established by using



$$D_{cm} = \frac{2\varphi^{2.75}D_0}{\varphi^{1.75}(3-\varphi) + 14.44(1-\varphi)^{2.75}}$$
(11)

where  $D_{cm}$  is the chloride diffusion coefficient in cement mortars, and  $D_0$  is the chloride diffusion coefficient in pore solution (1.07 × 10<sup>-10</sup> m<sup>2</sup>/s).

#### 2.2.2 Chloride binding

The transport process of chloride ions satisfies the mass conservation, and it can be expressed by Eq. (12).

$$\frac{\partial C}{\partial t} = -\nabla J \tag{12}$$

where J is the ionic diffusion flux.

Since a part of chloride ions will be bound by hydration products, the chloride binding effect should also be considered. At this time, Eq. (12) needs to be further described as:

$$\frac{\partial(\varphi \cdot C_f)}{\partial t} + \frac{\partial((1-\varphi)C_b)}{\partial t} = -\varphi \cdot \nabla J \tag{13}$$

where  $C_f$  and  $C_b$  represent the free and bound chloride concentrations, respectively.

The concentrations of free and bound chloride ions in concrete are in a dynamic equilibrium. Thus, the bound chloride concentration can be expressed by Eq. (14), as follows:

$$\frac{\partial C_{\rm b}}{\partial t} = -k_{\rm b} \left( C_{\rm b} - C_{\rm b}^{\rm eq} \right) \tag{14}$$

where  $k_b$  is the reaction rate constant for chloride binding (3.13 × 10<sup>-7</sup> m<sup>3</sup>/mol/s), and  $C_b^{eq}$  is the bound chloride concentration when the free and bound chloride concentrations reach an equilibrium.

The isothermal adsorption curves are frequently used to correlate free and bound chloride concentrations [44]. Here, Langmuir isotherm is used in the modelling to characterize the chloride binding effect, and the expression of  $C_{\rm b}^{\rm eq}$  is as follows:

$$C_{\rm b}^{\rm eq} = \frac{\alpha \cdot C_f}{1 + \beta \cdot C_f} \tag{15}$$

where  $\alpha$  and  $\beta$  are the binding coefficients, which are taken as 0.42 and 0.8 L/mol, respectively [45].



It should be noted that concrete is a kind of heterogeneous material, and its local properties may vary at different areas. In the presented model, it is assumed that the local w/c and porosity do not change with location, that is, the chloride diffusivity and binding effect are considered to be the same everywhere in the cement mortar matrix.

# 2.2.3 Electrochemical coupling between multispecies

Apart from chloride ions, the pore solution in concrete also involves other ionic species, such as calcium [48], sodium, potassium, hydroxide, sulphate, etc. [46, 47, 49]. While ionic transport is commonly determined by Fick's law, it only considers the diffusion of a single ion at the macro scale, and it is difficult to accurately reflect the activity process of multiple species in concrete at the meso/micro scale [50]. Due to the differences in the charge properties and diffusion rates of various ions, it will generate charge imbalance between multi-species and create an electrostatic potential in local area of the concrete, which may affect the transportation of every ionic species [51-53]. Therefore, the influence of electrostatic potential between multi-species on the chloride transport process needs to be properly considered besides the concentration gradient.

Nernst-Planck equation can express the transportation process of an ionic species in the multi-component pore solution of concrete, as shown in Eq. (16).

$$J_k = -D_k \nabla C_k - \frac{z_k F}{RT} D_k C_k \nabla \Phi$$
(16)

where  $J_k$ ,  $D_k$ ,  $C_k$  and  $z_k$  are the ionic flux, diffusion coefficient, ionic concentration and charge number of the *k*-th ion, respectively, *F* is the Faraday constant (96,485 C/mol), *R* is the ideal gas constant (8.314 J/ (mol·K)), *T* is the absolute temperature (298 K), and  $\mathcal{D}$ is the electrostatic potential.

In the existing studies, researchers usually utilise the assumption of electro-neutrality to characterize the effect of ionic interaction. However, the electroneutrality condition is more suitable for one-dimensional and single-phase models while does not accord with the real electrochemical law in multi-dimensional and multi-phase models, which will lead to the deviation of prediction results [54, 55]. In order to truly reflect the electrostatic potential at any point, Poisson's equation is used in the model to consider the electrochemical coupling effect between multiple ions (see Eq. 17).

$$\nabla^2 \Phi = -\frac{F}{\varepsilon_0 \varepsilon_r} \sum_{k=1}^N z_k C_k \tag{17}$$

where  $\varepsilon_0$  is the permittivity of vacuum (8.85 × 10<sup>-12</sup> F/m),  $\varepsilon_r$  is the relative permittivity of water at the temperature of 298 K (78.3), and *N* is the total number of all ionic species.

### **3** Modelling

#### 3.1 Model establishment

In this study, a 3-D, three-phase fresh concrete model is established. The prismatic concrete specimen is in the size of 150 mm  $\times$  150 mm  $\times$  500 mm, including CAs, mortars and ITZs. The CA particle size is 5–20 mm, which is randomly generated based on the Fuller grading curve, and the CA volume fraction is 45%. The particle size distribution of CAs is shown in Appendix 2. Furthermore, the ITZ thickness between CAs and cement mortars is usually 20–50 µm in concrete according to previous findings [56, 57], and it is set as 40 µm in the presented model. It should be noted that the CA grading curve, CA volume fraction and ITZ thickness are assumed to be constant in this model. Of course, these parameters can be changed according to different needs.

Note that the settlement rate of large-sized CAs is faster than that of small-sized ones according to Eq. (4), which is easy to lead to the intersection of CAs with different particle sizes in the model. In order to solve this problem, the entire vibration process during modelling is superposed by many short-time steps with a vibration duration of 0.05 s, as presented in Fig. 2. At the end of each step, if it is determined that the CAs have intersected, the involved CAs particles



Fig. 2 Algorithm flow chart of the CA settlement model



are randomly bounced to the nearby empty space and the minimum spacing from each other is set as 100  $\mu$ m. Likewise, the CAs in the bottom layer cannot intersect with the model boundary after settlement, and the minimum spacing between them is also set as 100  $\mu$ m.

Figure 3 depicts the variation of CA distribution with vibration time in the 3-D settlement model. For easier direct observation of the CA settlement process, a 2-D section is extracted vertically from the middle of the 3-D model (see Fig. 3). It can be observed that with the progress of vibration, the CA content in the top part of concrete decreases obviously. For example, there are most of mortars and only few of CAs with a small particle size in the top layer area when the vibration duration reaches 25 s. Conversely, the distribution profile shows an increased CA content towards a lower height position of the concrete specimen because CAs gradually deposit to the bottom layer under the action of gravity. Regarding the CAs with different particle sizes, the large-sized CAs indeed perform a more significant settlement distance than the small-sized ones.

The concrete specimen is simulated to be immersed in a marine environment with a sodium chloride concentration of 886 mol/m<sup>3</sup>, which is approximately equal to a 5 wt% sodium chloride solution. One side surface of the specimen is treated as an exposed surface, and other surfaces are set to be non-flux to ensure the one-dimensional transport of chloride ions in concrete. Note that the solution of ionic transport process in such a large-sized 3-D model is quite timeconsuming, and sometimes it even fails to converge due to the high nonlinearity caused by internal ionic charge imbalance and electrostatic potential distribution. Considering that in most experiments, only one surface of the concrete specimen is immersed in sodium chloride solution, while the other surfaces are sealed with epoxy resin or paraffin wax, so the dominant transport direction is from the exposed surface to the interior, which is exactly represented by the 2-D model. Herein, five 2-D sections are extracted from each studied 3-D settlement model along the vertical direction for the modelling of ionic transport, and each corresponding result analysed and discussed in the following sections is determined by the average of them.

Taking a 2-D section of the CA settlement model with a vibration time of 25 s as an example, the finite element meshing of the model is depicted in Fig. 4, which displays that only the mortars and ITZs are meshed due to the impermeability of CAs. Note that in order to solve the problem of the tiny scale of ITZs, it is necessary to finely mesh the element size to obtain the convergent solutions. At the same time, a denser mesh will spend much more time on computation, although it can bring more accurate results. In this model, the minimum element size is 62.5  $\mu$ m.



Fig. 3 Visualization display of CA settlement induced by vibration (adapted from [31])



Fig. 4 An example of finite element meshing of a section of the CA settlement model (t = 25 s)

It should also be noted that concrete pore solution is an environment with multiple ionic species. In this study, only sodium, potassium, chloride and hydroxide ions are analysed to characterize the electrochemical coupling effect between them, since the concentrations of other ionic species like calcium and sulphate are rather low in the pore solution of concrete [58]. Table 1 provides the parameter information of these ionic species used in the current model. In addition, ITZ is a porous area with a higher permeability, where ionic species diffuse more easily. Considering that the current model is established at the mesoscopic scale, finite element meshing and calculation will be more difficult if the ITZ porosity variation is taken into account at a smaller scale. Here, the permeability of ITZs is considered to be average. Existing studies show that the ionic diffusion coefficient in ITZs ( $D_{itz}$ ) is about 2–10 times that in mortars [59, 60]. In this study,  $D_{itz}$  is set as 5 times the ionic diffusion coefficient in mortars.

# 3.2 Model validation

Generally, the influence of CAs on ionic transport in concrete mainly includes the tortuosity effect, the dilution effect and the ITZ effect. The tortuosity effect refers to the fact that the presence of CAs may extend the transport path of ionic species. The dilution effect occurs because CAs are assumed to be impermeable, and aggressive species can only penetrate in the mortars and ITZs. The ITZ effect means that the ITZ on the surface of CAs is an area with a relatively high

	1	1			
Ionic species	Charge number	Diffusion coefficient in the pore solution $(m^2/s)$	Initial concentration (mol/m <sup>3</sup> )	Boundary concentration, $x = 0$	Boundary concentration, $x = L_1$
Sodium	1	$0.66 \times 10^{-10}$	190	886 mol/m <sup>3</sup>	0
Potassium	1	$0.98 \times 10^{-10}$	380	0	0
Chloride	-1	$1.07 \times 10^{-10}$	0	886 mol/m <sup>3</sup>	0
Hydroxide	-1	$1.63 \times 10^{-10}$	570	0	0

 Table 1
 The parameter information of various ionic species used in the model

porosity compared to the surrounding cement mortars, which will promote the ingress of harmful ions into concrete. Therefore, the tortuosity effect and the dilution effect can improve the resistance of concrete to chloride ingress, whereas the ITZ effect is just the opposite [61-63].

Vibration-induced settlement can easily lead to the variability of CA volume fraction along the casting direction, and then affect the resistance to chloride penetration at different heights after concrete hardening. Since various settlement models with different parameter information have been well verified by experiments in previous study [31], this section mainly aims to validate whether the modelling results regarding the variation in chloride permeability along the height direction can be consistent with the existing experimental data. At present, only limited studies have been reported on the topic of the influence of CA settlement on the chloride transport properties of hardened concrete. Here, the experimental data of Gao et al. [10] and Cai et al. [12] are used to validate the applicability and reliability of the current model. Note that two different experimental methods, RCPT (refer to ASTM C1202-19 [64]) and NSSM (refer to NT Build 492 [65]), respectively, were in these two studies to test the chloride permeability of concrete specimen at different heights. To evaluate the heterogeneity of transport property along the height direction of concrete, the experimental results of charge passed and chloride migration coefficient at the top and bottom heights obtained based on these two methods are used to calculate the difference ratio of chloride permeability, as shown in Eq. (18).

$$S = 2 \times \frac{P_t - P_b}{P_t + P_b} \times 100\%$$
<sup>(18)</sup>

where *S* represents the difference ratio of chloride permeability along the height direction, and  $P_t$  and  $P_b$  represent the chloride permeability (charge passed, chloride migration coefficient or apparent chloride diffusion coefficient) of concrete specimen at the top and bottom heights, respectively.

The experimental data of chloride permeability of concrete at different heights and vibration durations are shown in Table 2. As can be seen from Table 2, the concrete at the bottom height of the specimen always shows a better chloride permeability resistance (lower charge passed or chloride migration coefficient) than that at the top height, and the difference ratio of



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chloride permeability between them becomes larger with the increase of vibration duration. This is because, under the action of vibration, CAs gradually settle to the bottom layer of concrete specimen. Although the increase of CA content in the bottom part of concrete will produce a larger area of ITZs with a high permeability, the tortuosity effect and dilution effect play a more crucial role in this study compared to ITZ effect, resulting in the reduction of chloride diffusion and transport performance.

At the same time, a series of CA settlement and ionic transport models have been developed, and the details of these models, such as the size of concrete specimen, vibration duration, etc., are set to be consistent with the experiments [10, 12]. Figure 5 displays the chloride concentration in concrete as a function of the penetration depth from the exposure surface. According to the test protocol of ASTM C1556-11a [66], the apparent chloride diffusion coefficients  $(D_a)$  are calculated by fitting Eq. (19) to the chloride profiles. As shown in Fig. 5, the concrete at the top height of the specimen always shows a larger apparent chloride diffusion coefficient than that at the bottom height. Furthermore, due to the occurrence of CA settlement, the apparent chloride diffusion coefficient of concrete at the top height and bottom height increases and decreases with vibration time, respectively.

$$C(x,t) = C_s - (C_s - C_i) \cdot erf\left(\frac{x}{\sqrt{4 \cdot D_a \cdot t}}\right)$$
(19)

where C(x,t) is the chloride concentration tested at penetration depth x and exposure time t,  $C_s$  is the chloride concentration at the exposure surface, and  $C_i$ is the initial chloride concentration of the concrete before immersion in the sodium chloride solution.

Similarly, the modelling results of apparent chloride diffusion coefficient of concrete at different heights and vibration durations are listed in Table 2, and then the difference ratio of chloride permeability is also calculated by Eq. (18) for comparison with the experimental data. It can be seen from Fig. 6 that the prediction results of the difference rate of chloride permeability show a good correlation with the experimental data. Both modelling and experimental results can accurately and synchronously reflect the development law of the heterogeneous chloride penetration resistance along the height direction of concrete

Height (mm)	Details	Experime	Experiment				Model	
		Charge passed	Chloride migration coefficient	S (%)	Refs	$\overline{D_a (m^2/s)}$	S (%)	
50	Specimen size is	2181 C	_	30.24	4 Gao et al. [10]	$3.77 \times 10^{-12}$	27.66	
316 150 vib	150 mm $\times$ 150 mm $\times$ 366 mm, and vibration duration is 15 s	2958 C	-			$4.98 \times 10^{-12}$		
50	Specimen size is	2215 C		61.48		$3.46 \times 10^{-12}$	52.61	
316	150 mm $\times$ 150 mm $\times$ 366 mm, and vibration duration is 30 s	4181 C	_			$5.93 \times 10^{-12}$		
150	Specimen size is	_	$3.33 \times 10^{-12} \text{ m}^2/\text{s}$	39.90	Cai	$3.61 \times 10^{-12}$	41.84	
750	200 mm $\times$ 150 mm $\times$ 912 mm, and vibration duration is 25 s	-	$4.99 \times 10^{-12} \text{ m}^2/\text{s}$		et al. [12]	$5.52 \times 10^{-12}$		

Table 2 The experimental and modelling results of chloride permeability of concrete at different heights and vibration durations



(a) Top height





**Fig. 5** The fitting curves of chloride profiles used to determine  $D_a$ 

specimen, that is, the concrete in the top part exhibits a higher chloride permeability than that in the bottom part, and the difference ratio of chloride permeability between them increases with vibration time. It demonstrates that the current model is applicable and reliable in this study.

# 4 Results and discussion

4.1 Effect of vibration time on chloride transport

In order to reveal the influence mechanism of vibration-induced CA settlement on the heterogeneity of



Fig. 6 Comparison of the difference rate of chloride permeability with vibration time between the model and experiment

long-term chloride penetration resistance of concrete, the testing ages were set as 5 years and 10 years, and the chloride profile distribution in the section from the middle of concrete specimen and perpendicular to the ionic transport direction was selected for discussion. At the chloride penetration depth of 75 mm, the influence of vibration time on the distribution of chloride concentration along the height direction of concrete specimen is shown in Fig. 7.

As displayed in Fig. 7, since CAs were randomly distributed in the internal space of concrete, the

chloride concentration varied slightly along the casting direction before vibration even at the same penetration depth. Once the vibration started, the yield stress of concrete mixtures was significantly reduced or even ignored at vibrating state, and the CA particles settled downwards under the action of gravity. With the increase of vibration time, the CA content in the bottom part of concrete specimen increased gradually, and the chloride concentration in this area showed a decreasing trend after concrete hardening owing to the tortuosity effect and dilution effect. It was noteworthy that, when the vibration duration increased to a certain extent, due to the dense packing of some CA particles in the bottom layer, the variation degree of chloride concentration would gradually decrease with vibration time.

In addition, the CA content decreased with the increase of the height of concrete specimen, resulting in an obvious increase in the chloride concentration, especially in the top 50 mm height area. Taking the vibration time of 25 s as an example, the chloride concentrations at the height of 25 mm were 12.0 mol/m<sup>3</sup> and 68.1 mol/m<sup>3</sup> in the testing ages of 5 years and 10 years, respectively. When the height position was increased to 475 mm, the chloride concentrations at these two testing ages had reached 21.3 mol/m<sup>3</sup> and 97.7 mol/m<sup>3</sup>, respectively, i.e., increased by 77.5% and 43.5%, respectively. This was in accordance with the visual analysis observed in Fig. 3. When the vibration duration was 25 s, there were most of cement



Fig. 7 Effect of vibration time on chloride concentration distribution at 75 mm depth

mortars and only a few of small-sized CAs in the top part of concrete, which weakened the resistance capability to chloride penetration in this area. It should be noted that excessive vibration duration should be avoided in engineering practice since it can aggravate the degree of CA settlement, and the nonuniformity of CA distribution may lead to the earlier deterioration of long-term performance in the top part of hardened concrete due to the chloride contamination with a high concentration in this area.

#### 4.2 Effect of CA density on chloride transport

In addition to vibration time, the properties of CAs such as density, particle size, volume fraction and grading might also change the degree of the influence of vibration-induced settlement on long-term chloride transport in concrete. Figure 8 shows the effect of CAs with different densities of 2.52 g/cm<sup>3</sup>, 2.67 g/cm<sup>3</sup> and 2.79 g/cm<sup>3</sup> on chloride profile distribution when the vibration time was fixed at 25 s. It was worth noting that the reason for selecting CAs with these three densities was that the corresponding settlement models had been well verified by experiments [31], while the case of CAs with other densities was not discussed here.

As presented in Fig. 8, a more obvious fluctuation of chloride concentration along the height direction can be observed in the concrete mixed with a larger density of CAs. This variation is reflected in a higher content of chloride ions in the top part of concrete specimen and a lower content in the bottom part. When the height position increased from 25 to 475 mm, the increase rates of chloride concentrations in the testing ages of 5 years and 10 years were 58.3% and 33.1%, respectively, on the premise that the CA density was 2.52 g/cm<sup>3</sup>. When the density of CAs increased to 2.79 g/cm<sup>3</sup>, the increase rates of chloride concentrations in these two testing ages could reach 97.4% and 50.1%, respectively. This was because the density of CA particles used in this study was greater than that of mortar matrix, and a larger density difference between them would occur when the concrete mixtures mixed with a larger density of CAs, thereby leading to a greater settlement tendency. This was consistent with the experimental results obtained by Navarrete and Lopez [27, 67], who found that for a given concrete mixture, the settlement rate increased linearly with the density difference between CA particles and cement mortars.

### 4.3 Effect of CA particle size on chloride transport

In Fig. 9, the settlement models with CA particle sizes of 5–16 mm, 5–20 mm and 9.5–20 mm verified by experiments [31] were developed to study the effect of particle size of CAs on chloride transport in concrete. It was found that for a certain CA volume fraction and vibration time, the variation degree of chloride concentration along the height direction was more



Fig. 8 Effect of CA density on chloride concentration distribution at 75 mm depth



Fig. 9 Effect of CA particle size on chloride concentration distribution at 75 mm depth

obvious in the concrete mixed with more large-sized CAs. When the particle size distribution of CAs was 5–16 mm, the increase rates of chloride concentrations in the testing ages of 5 years and 10 years were 54.2% and 31.8%, respectively, as the height position increased from 25 to 475 mm. Nevertheless, when the particle size distribution of CAs changed to 9.5–20 mm, the increase rates of chloride concentrations in these two testing ages had reached 101.7% and 53.8%, respectively. This was because the settlement rate of the CA increased with its particle size, and the concrete mixtures containing more large-sized CA particles showed a greater settlement degree [68, 69].

# 4.4 Effect of ITZ diffusivity property on chloride transport

In concrete composites, the interface between CAs and mortar matrix is a porous and highly permeable area, and the impact of its diffusivity property on chloride transport should also be properly taken into consideration. Different ratios of the diffusion coefficients of ITZs to cement mortars ( $D_{itz}/D_{cm}$ ) such as 3, 5, 7 and 9 with the same ITZ thickness were developed to understand the effect of diffusivity property of ITZs on long-term chloride transport in concrete. The chloride profile distribution along the height direction of concrete specimen is presented in Fig. 10. With the increase of  $D_{itz}/D_{cm}$ , the chloride concentration at the same height increased evidently owing to the



contribution of a larger diffusion coefficient at the position of ITZ area.

Moreover, the settlement induced by vibration made more CAs deposit to the bottom layer of concrete, and the tortuosity effect and dilution effect limited the chloride ingress at a low height position. It should be noted that there was a more obvious difference in chloride concentration between various groups with different  $D_{itz}/D_{cm}$  in the bottom layer, but this difference was significantly lower in the top layer of the concrete specimen due to the steep reduction in CA content. These results demonstrated that a lower ITZ diffusivity helped to limit chloride ingress into the concrete, especially in the bottom area of specimen. Therefore, the performance optimization of the interface between CAs and mortars is an important way to ensure longer service life of structural concrete, which needs more attention in the future.

# 4.5 Prediction of reinforcement corrosion initiation

In the marine environment or as a consequence of using de-icing salt, chloride ions penetrate into the surface of embedded steel bars through the concrete cover. Once the chloride content around the steel bars reaches a threshold level, reinforcement corrosion begins, leading to serious damage to the reinforced concrete structures [21–25]. Hence, it is possible to use the numerical model to predict the long-term



Fig. 10 Effect of ITZ diffusivity property on chloride concentration distribution at 75 mm depth



Fig. 11 Layout of the reinforced concrete specimen (unit: mm)

chloride transport and its effect on the reinforcement corrosion onset in concrete. The reinforced concrete specimen is simulated to be immersed in a 5 wt% sodium chloride solution, and three steel bars are assumed to be cast horizontally in the top, middle and bottom heights (450 mm, 250 mm and 50 mm), respectively, as show in Fig. 11. Here, only one side (blue surface) is treated as the exposed surface, and the steel bars are arranged in the middle of specimen and perpendicular to the direction of chloride transportation. It means the chloride concentration at the penetration depth of 75 mm can be approximately regarded as the chloride content near the surface of steel bars.

Figure 12 depicts the development of chloride concentration at the surface of steel bars with immersion time under different parameters. As observed, at the same testing age, the chloride concentration at the surface of the top steel bar was always higher than that at the surfaces of the middle and bottom steel bars. From the result, it could be considered that the reinforcing steel arranged in the top part of specimen tended to corrode earlier. In order to quantitatively describe the effect of CA settlement on the corrosion initiation time of steel bars, the critical chloride level of reinforcement corrosion  $(C_{crit})$  was assumed to be 55 mol/m<sup>3</sup>. Note that it might not in any way represent the real conditions where the critical chloride level might change due to a number of factors, and the value of 55 mol/m<sup>3</sup> was only used for demonstration purposes.

The prediction results of time for reinforcement corrosion onset in concrete are summarized in Table 3. As for the parameter of vibration time, Table 3 only shows the prediction results of vibrating durations of 15 s, 25 s and 35 s, since it is usually 15-35 s in practical applications. It can be found that in all groups of different parameters, the corrosion of the top steel bar initiates 1.03-1.80 years earlier than that of the





Fig. 12 Long-term development of chloride concentration at the surface of steel bars

bottom steel bar. As mentioned above, chloride ions penetrate into concrete faster at a higher position due to CA settlement, which is one of the key reasons for the earlier corrosion initiation of top rebars. Additionally, there is also an effect that is not considered in the model: the top steel bar tends to have more air voids underneath due to segregation and micro-bleeding, and these air voids tend to be initiation sites for corrosion. This may also accelerate the corrosion process, and further exacerbate the difference in corrosion initiation time between top and bottom steel bars [70–73].

Discriminating between the effect of CA settlement and long-term durability of the top part of concrete specimens in comparison to the bottom part is of particular importance in context with real world applications. For cast-in-place structures, the top surface is commonly exposed to the environment composed of ionic species and moisture, and vibration-induced settlement leads to the easier invasion of harmful substances from outer environment into concrete. Nowadays, much attention is paid on the mix proportion, binder composition and use of admixtures to improve the durability of reinforced



Group	Parameters				Initiation time of reinforcement corrosion (years)		
	Vibration time (s)	CA density (g/cm <sup>3</sup> )	CA particle size (mm)	ITZ diffusivity property $(D_{itz}/D_{cm})$	Тор	Middle	Bottom
1	15	2.67	5-20	5	7.79	8.30	8.82
2	25	2.67	5-20	5	7.50	8.36	8.96
3	35	2.67	5-20	5	7.27	8.41	9.07
4	25	2.52	5-20	5	7.68	8.35	8.87
5	25	2.79	5-20	5	7.33	8.39	9.04
6	25	2.67	5-16	5	7.76	8.31	8.83
7	25	2.67	9.5-20	5	7.29	8.40	9.06
8	25	2.67	5-20	3	7.59	8.52	9.23
9	25	2.67	5-20	7	7.42	8.21	8.67

Table 3 Prediction of time for reinforcement corrosion onset

concrete. Apart from these, fresh concrete stability and vibrating procedures should also be given special attention in practical engineering to prevent obvious CA settlement induced by vibration. In addition, the current work mainly focuses on normal concrete system. With the increasing use of self-compacting concrete in constructions, the impact of its stability on long-term durability performance should also be concerned. But it is noteworthy that the rheological behaviour of fresh concrete with or without need of vibration is quite different, the mechanism research on this topic is worth exploring in future work.

# 5 Conclusions

In this paper, a numerical study combining CA settlement model and ionic transport model is performed to reveal the influence mechanism of vibration-induced settlement on long-term chloride transport in concrete. The following conclusions can be drawn:

1. Although the occurrence of CA settlement will produce a larger area of ITZs with a high permeability in the bottom part of concrete, the tortuosity effect and dilution effect play a more crucial role compared to ITZ effect in this study. As the vibration time increases, the chloride concentration in the bottom part shows a decreasing trend due to the deposition of more CAs in this area.

- 2. CA content decreases with the increase of the height position of concrete, resulting in an obvious increase in the chloride concentration, especially in the top 50 mm height area of the specimen. Taking the vibration time of 25 s as an example, the chloride concentrations in the testing ages of 5 years and 10 years increase by 77.5% and 43.5%, respectively, when the height increases from 25 to 475 mm.
- 3. Due to the settlement caused by vibration, a more obvious fluctuation of chloride concentration along the height direction can be observed in the concrete mixed with a larger density and particle size of CAs. A lower ITZ diffusivity property helps to limit chloride ingress into the concrete, especially in the bottom area of specimen.
- 4. Since vibration-induced settlement results in a remarkable reduction in CA content in the top layer, it weakens the resistance to chloride penetration in this area. The model prediction results of reinforcement corrosion initiation demonstrate that the corrosion of the top steel bar initiates 1.03–1.80 years earlier than that of the bottom steel bar under the same parameters.

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#### Declarations

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

#### Appendix 1

The acceleration of CA movement (a) is expressed as:

$$a = \frac{g(\rho_a - \rho_m)}{\rho_a} - \frac{18\eta_{pl}}{d^2\rho_a} \cdot v \tag{20}$$

Assumptions:

$$M = \frac{g(\rho_a - \rho_m)}{\rho_a} \tag{21}$$

$$N = \frac{18\eta_{pl}}{d^2\rho_a} \tag{22}$$

Equation (20) can be further expressed as:

$$\frac{\mathrm{d}v}{\mathrm{d}t} = M - N \cdot v \tag{23}$$

The expression of v can be obtained by solving Eq. (23):

$$v = \frac{M}{N} - \frac{M}{N} \cdot \exp(-N \cdot t)$$
(24)

Through integral calculation, the CA settlement height is expressed as:

$$\Delta h = \frac{M}{N} \cdot t - \frac{M}{N^2} + \frac{M}{N^2} \cdot \exp(-N \cdot t)$$
(25)

Bring Eqs. (21) and (22) into Eq. (25), that is:

$$\Delta h = \frac{d^2 g(\rho_a - \rho_m)}{18\eta_{pl}} \cdot \left\{ t - \frac{d^2 \rho_a}{18\eta_{pl}} \cdot \left[ 1 - \exp\left(-\frac{18\eta_{pl}}{d^2 \rho_a} \cdot t\right) \right] \right\} \quad (26)$$

### Appendix 2

See Fig. 13.



Fig. 13 Particle size distribution of CAs

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