Research on Whole-Process Tensile Behavior of Headed Studs in Steel–Concrete Composite Structures

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Abstract
The headed studs have been widely applied in steel–concrete composite structures as shear connectors. However, the tensile performance of headed studs is also key to the structural performance in many cases such as the semi-rigid composite joints including steel beam–concrete wall joint and steel column–base joint. Therefore, this study presents experimental and analytical study on the whole-process tensile behavior of headed studs. Tests on a total of 33 pullout specimens are first conducted. The tensile capacity and load–deformation behavior of the anchorage concrete, which dominates the structural performance of headed studs, are thoroughly analyzed. In addition, test data in the literature are collected for quantitatively evaluating the influence of embedment depth, bearing area, boundary conditions, and concrete strength on the tensile behavior of the anchorage concrete. On the basis of the influence evaluation, an analytical model represented by a piecewise function is proposed to describe the whole-process load–deformation behavior of the anchorage concrete and validated through the comparison between the predicted curves and all collected experimental results. Then the proposed model is applied to simulate the rotational behavior of the typical semi-rigid joint anchored by headed studs, which takes the contribution of the anchorage concrete into consideration, and is verified by experimental results. The research findings indicate that tensile behavior of anchorage concrete is crucial to the structural performance of semi-rigid joints, even for headed studs with large embedment depth and bearing area.

Keywords: headed studs, tensile behavior, load–deformation curve, anchorage concrete, semi-rigid joint, analytical model

1 Introduction
Headed studs have been widely applied to transfer shear force between steel and concrete members in composite structures such as the composite beams and composite columns. However, with the increasing demand for composite components, various kinds of joints between conventional reinforced concrete and steel–concrete composite structure are developed. As illustrated in Fig. 1, the headed studs play a key role in transferring tensile forces of the beam-to-wall joint and column–base joint. It has been reported that the tensile performance of headed studs may significantly influence the semi-rigid behavior of these composite joints (Derek et al., 2013; Grauvilardell et al., 2005; Latour & Rizzano, 2019) as well as the global performance of the composite structure system (Latour et al., 2014; Pallarés & Hajjar, 2010; Shahrooz et al., 2004). In addition, headed studs used in double-skin steel–concrete composite shear walls are beneficial to prevent the buckling of steel plate (Yang et al., 2016). In this case, headed studs are mainly subjected to tensile force between concrete and steel face plate. Therefore, the structural performance of headed studs and the...
transferring mechanism of tensile load need to be investigated in depth.

According to the load transfer mechanism of headed studs proposed by Eligehausen et al., (2006), the tensile performance of headed studs is primarily dependent on the stud shank and the surrounding concrete anchoring the stud (referred as the anchorage concrete). Since the tensile behavior of the stud shank is almost identical to that of the stud shank material without welding fracture, the tensile performance of anchorage concrete becomes a research hotspot in the current stage. The concrete capacity design (CCD) method (Fuchs, 1995), which can predict the tensile strength of headed stud embedded in concrete considering the effects of concrete strength, embedment depth, edge distance, stud spacing, and load eccentricity, has been widely adopted by structural design standards (American Concrete Institute Committee 349 (ACI), 2006; American Concrete Institute Committee 318 (ACI), 2014; Prestressed Concrete Institute (PCI), 2004). Based on the CCD method, recent research aimed to improve the accuracy and extend the range of application of the method (Ožbolt et al., 1999; Lee et al., 2007; Hoehler & Eligehausen, 2008; Piccinin et al., 2010; Henriques et al., 2013; Niforoush et al., 2017a, 2017b, 2018). Ožbolt et al. (1999) conducted experimental and analytical studies to show that there is a strong size effect on the tensile capacity of headed studs. Lee et al. (2007) investigated the tensile performance of headed studs with large diameter and deep embedment, and the results were used to modify the existing design provision. Hoehler and Eligehausen (2008) experimentally investigated the tensile behavior of headed studs in cracked concrete where the cracks are repeatedly opened and closed. Piccinin et al. (2010) used linear elastic fracture mechanics analysis to reveal the influence of concrete prestress, and the results showed that the increasing of compressive prestress can improve the load-carrying capacity and ductility of the headed studs. Henriques et al. (2013) experimentally evaluated the influence of hanger reinforcement on the tensile behavior of headed studs, and extensive numerical and experimental study was carried out by Niforoush et al. (2017a, 2017b, 2018) to illustrate the influence of concrete member thickness, anchor-head size, crack conditions and orthogonal surface reinforcement on the tensile capacity.

However, the collected literatures mainly addressed the prediction of the ultimate strength of the anchorage concrete. The characteristics of the whole-process tensile load–deformation behavior of the anchorage concrete under different failure modes were only
qualitatively discussed in few researches (Derek et al., 2013; Eligehausen et al., 1998, 2006; Nilforoush, 2018). Due to the complexity of the failure mechanism of the concrete and the insufficient experimental study, it is generally difficult to propose a quantitative model to describe the whole-process pullout behavior of the anchorage concrete. Thus, the influence of the anchorage concrete to the rotational behavior of the composite joint is commonly ignored (EN, 1993-1-8, 2004; Wald et al., 2008) or simplified as the contribution of an elastic effective concrete cylinder (Tsavdaridis et al., 2016). Then the nonlinear evolution of the pull load with the increase of the damage and cracking of the anchorage concrete cannot be depicted accurately by the simple and practical modeling strategies. Berger (2015) once proposed an analytical model to forecast the nonlinear deformation of the anchorage concrete under the bearing pressure applied by the stud head. However, in Berger’s model, it was assumed that the breakout of the concrete cone only contributed to the deformation after reaching the ultimate strength, which is more suitable for the prediction of the load–deformation behavior when pullout failure (see Fig. 2b) happens. The more typical concrete cone breakout failure (see Fig. 2a) can not be reasonably described.

Although accurate predictions can be achieved through the FEM analysis (Chang et al., 2011; Derek et al., 2013; Ottosen, 1981; Ozbolt & Eligehausen, 1993; Ozbolt et al., 2003; Wang et al., 1993), the FEM modeling and analysis on large-scale structural systems are extremely difficult and time-consuming, which are usually accompanied with severe convergence problems. Therefore, to consider reasonably the influence of the nonlinear tensile behavior of head studs on the structural performance, it is necessary to develop an accurate yet simple model to predict the whole-process pullout behavior of the anchorage concrete.

In this study, the load–deformation behavior of the anchorage concrete of headed studs is first experimentally investigated. A total of 33 pullout tests with different embedment depths, bearing areas and boundary conditions are conducted. Based on the test observations, an analytical model considering the stiffness and strength degradation of the anchorage concrete is proposed to describe the tensile load–deformation behavior of anchorage concrete. The load–deformation curves of test specimens in this study, along with 37 load–deformation curves collected from reported tests, are analyzed to determine the characteristic parameters in the proposed model. Furthermore, the accuracy of the proposed function is verified by comparing predicted results with experimental results obtained from the pullout tests with different design parameters and column–base joint tests. Finally, the significance of considering the nonlinear tensile behavior of the anchorage concrete is addressed and design suggestions are provided.

2 Experimental Investigation
2.1 Test Program
In this section, a total of 33 pullout specimens are designed and tested using monotonic tensile loading pattern. The geometrical parameters of tested specimens including the embedment depth \( h_{ef} \), shoulder width of the stud head \( a \), edge distance \( C_a \), stud number \( n \) and stud spacing \( S \) are summarized in Table 1. Specimens No. 1–10 are tested to evaluate the influence of embedment depth and bearing area. Specimens No. 11–22 and Specimens No. 23–33 are designed to assess the influence of boundary conditions including the free edge conditions and group studs conditions, respectively.

![Breakout failure](image1)

![Pullout failure](image2)

Fig. 2 Failure modes of the anchorage concrete.
A total of five types of layout patterns are adopted in the test specimens, as shown in Fig. 3a. For a centered layout, single stud is anchored with an edge distance larger than $2.0h_{ef}$ to exclude the edge effect, according to ACI 318-14 (American Concrete Institute Committee318, 2014). For the one-edge or two-edge layout, single stud is anchored with the presence of one or two free edges located at a distance of $C_a$ to the stud center. For the straight layout, two or three studs are evenly distributed in line with a spacing of $S$. For the square layout, four studs are arranged at the corners of a square region with a side length of $S$. In practice, there are a number of possible geometrical combinations, which are not covered by this test program. For example, it is possible to design headed studs anchored in concrete where the edge distances of four sides are all less than $2.0h_{ef}$. However, since they are not as usual as cases considered in this study and the number of test specimens is limited, these geometries are not included in the test program.

### Table 1 Geometrical parameters of test specimens (Unit: mm).

| No | $h_{ef}$ | $a$ | $n_s$ | Layout pattern | No | $h_{ef}$ | $a$ | $n_s$ | Layout pattern |
|----|----------|-----|-------|---------------|----|----------|-----|-------|---------------|
| 1  | 120      | 6.5 | 1     | Centered      | 17 | 170      | 6.5 | 1     | One edge, $C_a = 80$ |
| 2  | 120      | 6.5 | 1     | Centered      | 18 | 170      | 6.5 | 1     | One edge, $C_a = 80$ |
| 3  | 120      | 6.5 | 1     | Centered      | 19 | 170      | 6.5 | 1     | One edge, $C_a = 80$ |
| 4  | 170      | 6.5 | 1     | Centered      | 20 | 170      | 6.5 | 1     | Two edge, $C_a = 80$ |
| 5  | 170      | 6.5 | 1     | Centered      | 21 | 170      | 6.5 | 1     | Two edge, $C_a = 80$ |
| 6  | 170      | 6.5 | 1     | Centered      | 22 | 170      | 6.5 | 1     | Two edge, $C_a = 80$ |
| 7  | 80       | 10.5| 1     | Centered      | 23 | 120      | 6.5 | 2     | Straight, $S = 120$ |
| 8  | 80       | 20.5| 1     | Centered      | 24 | 120      | 6.5 | 2     | Straight, $S = 120$ |
| 9  | 120      | 10.5| 1     | Centered      | 25 | 120      | 6.5 | 2     | Straight, $S = 240$ |
| 10 | 120      | 20.5| 1     | Centered      | 26 | 120      | 6.5 | 3     | Straight, $S = 240$ |
| 11 | 120      | 6.5 | 1     | One edge, $C_a = 60$ | 27 | 120      | 6.5 | 3     | Straight, $S = 180$ |
| 12 | 120      | 6.5 | 1     | One edge, $C_a = 60$ | 28 | 120      | 6.5 | 3     | Straight, $S = 240$ |
| 13 | 120      | 6.5 | 1     | One edge, $C_a = 60$ | 29 | 120      | 6.5 | 4     | Square, $S = 120$ |
| 14 | 120      | 6.5 | 1     | Two edge, $C_a = 60$ | 30 | 120      | 6.5 | 4     | Square, $S = 180$ |
| 15 | 120      | 6.5 | 1     | Two edge, $C_a = 60$ | 31 | 170      | 6.5 | 2     | Straight, $S = 180$ |
| 16 | 120      | 6.5 | 1     | Two edge, $C_a = 60$ | 32 | 170      | 6.5 | 3     | Square, $S = 180$ |
| 17 | 120      | 6.5 | 1     | Centreed      | 33 | 170      | 6.5 | 4     | Square, $S = 180$ |

$h_{ef}$ represents the embedment depth of the headed stud; $a$ represents the shoulder width of the stud head; $n_s$ represents the number of headed studs; $C_a$ represents the edge distance of the stud; $S$ represents the distance between studs.

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**Fig. 3** Specimen design details.
specimens is limited, these special conditions are not included in Table 1.

2.2 Specimens Design
The dimension of the anchorage concrete is illustrated in Fig. 3b. To prevent the potential splitting failure of group studs due to the flexural cracking of the anchorage concrete under the vertical pulling loads, 12-mm-diameter steel reinforcement bars is uniformly distributed at the top and the bottom of anchorage concrete with a spacing of 100 mm. The steel reinforcement bars were made of HRB 400 (CMC, 2010) with yielding strength $f_{yk} = 400$ MPa.

To obtain the actual concrete strength of the specimens, $200 \times 200 \times 200$ mm concrete cubes were cast. The obtained compressive strength of the concrete $f_{cc}$ at the time of testing is averagely 42.8 MPa with a standard deviation of 2.1 MPa. The specimens are designed to fail in brittle failure modes accompanying with the breakout of the anchorage concrete. Therefore, headed studs are designed with a sufficient yielding strength to prevent premature failure. According to the manufacturer’s specification on the standard 19-mm-diameter headed studs, the elastic modulus $E_s$ and yielding strength $f_s$ are 208 GPa and 635 MPa, respectively.

2.3 Test Setup and Instrumentation
As shown in Fig. 4, a self-balanced loading system, which is composed of a reaction frame placed on the test specimen and the center-hollowed jack seated on the frame, is designed for experimental study. The loading pole of the jack is connected with the top flange of a short transferring beam through four stiff bolts. To eliminate the influence of load eccentricity, four LVDTs are arranged at the corners of the bottom flange of the transferring beam, the average value of the recorded data of the LVDTs is adopted as the deflection of the specimen. According to the design suggestions in the standards ACI 318-14, the boundaries of the concrete have few effects on the pullout behavior of headed stud, when the distance between the headed stud and the boundaries is larger than $1.5h_{ef}$. In the design of the experimental setup, the position of the column of the reaction frame is adjusted so that the distance between the headed stud and the edge of the column–base is larger than $1.5h_{ef}$, which can help to prevent the influence of the reaction zone of the test setup on the deformability of the test specimen.

Figure 5 shows the deformation components of headed stud under tension load. It can be seen that the deformation of headed stud can be separated into two parts simultaneously. First, the stud shank would deform linearly with the increase of pullout load before yielding, and the deformation can be determined as $(P \cdot h_{ef}) / (n_s \cdot E_s \cdot A_d)$, where $P$ is the applied pulling load and $A_d$ is the sectional area of the stud shank. Second, the anchorage concrete would deform under the bearing pressure transmitted by the stud head. The deformation is composed of
the compressive deformation of the local concrete near stud head and the crack width of the breakout block. Since these two deformation components are inside the anchorage concrete and are hard to measure, the deformation of the concrete is obtained by subtracting the deformation of the stud shank from the total tensile deformation of the specimen measured by the LVDTs.

2.4 Test Results and Discussion
The typical failure patterns observed in the tests are exhibited in Fig. 6. The failure mode of the anchorage concrete with large bearing area is mainly dominated by the breakout failure of the concrete cone, as shown in Fig. 6a. When headed studs are anchored in the concrete with smaller bearing area or subjected to free edges, the breakout concrete is likely to split into pieces, presenting the radial cracks initiating from the center of the anchorage concrete, as shown in Fig. 6b, c. Since the bending stress at the surface of the breakout cone may exceed the tensile strength of the concrete due to stress concentration near the stud holde, flexural cracks may initiate, propagate, and finally separate the breakout concrete, which happens before the complete formation of the breakout cone. For the test specimens with group studs spacing less than 1.5h_d, the breakout of group studs can be observed in all specimens, as illustrated in Fig. 6d. In addition, Fig. 6e shows that large deformation is clearly visible in the surface reinforcement, indicating that the surface reinforcement can effectively restrain the breakout failure of group studs. With the increment of the embedment depth and stud spacing, the restraint provided by the surface reinforcement has become more significant, as shown in Fig. 6f, where the upper reinforced layer of the anchorage concrete could be entirely uplifted with the breakout of group studs. All test results of failure patterns and maximum load (N_u) are summarized in Table 2, and the load–deflections curves of the anchorage concrete can be found in Additional file 1: Appendix B.

Figure 7a shows the decomposition of the total displacement of a typical specimen (No. 1) before reaching the maximum loading level. It can be clearly seen that the contribution of the deflection of the anchorage concrete to the total displacement is gradually increasing with the increment of the applied load and almost dominates the deformation when reaching the maximum load. Since the stud shank is always kept elastic during loading, the nonlinear characteristics of the load–deformation behavior of the headed studs are entirely controlled by the deformation response of the anchorage concrete. For further comparison, the ratio of the anchorage concrete deformation to the total displacement with the development of the applied load normalized by the corresponding maximum load is summarized in Fig. 7b. When designed with different embedment depths, bearing areas and boundary conditions, the anchorage concrete contributes to 10–71% (47% in average) of the total displacement of the specimen at 50% of the maximum load and the contribution ratio reaches even 37–86% (72% in average) at the maximum loading level. For most of headed studs, their load–deformation behavior is dominantly controlled by the anchorage concrete. However, there are a few specimens whose deformation characteristics are less relevant with the anchorage concrete. For example, in specimen
No. 8 and No. 9 which have a large head bearing area compared with other specimens, the contribution of the anchorage concrete to the deformation of the head stud is less than 20% when reaching 50% of the maximum load, but the contribution also exceeds 37% at the maximum load. Therefore, a proper design may reduce the influence of anchorage concrete on the total deformation of headed stud, but the deformation of the anchorage concrete is always an important factor which should be accounted for in design.

The typical load–deformation curve of the anchorage concrete is plotted for specimen No. 1 in Fig. 8. The load–deformation curve can be divided as the ascending stage, critical stage and failure stage. In the ascending stage, the deformation is linearly increasing with the applied load due to the elastic compression of the local concrete above
the bearing area of the stud head. However, a gradual loss of anchorage stiffness is observed in the anchorage concrete after the crushing of the local concrete in the presence of small bearing area or the cracking initiated from the edge of the stud head. After that, the deformation has obviously accelerated with the increase of the applied load. In the critical stage, significant development of the circumferential cracking of the breakout concrete occurs and the deformation is rapidly increasing with the propagation of the cracks towards the concrete surface. The failure stage is defined according to loading level when the anchorage capacity starts to descend until a complete breakout of the concrete. For the convenience of quantitatively describing the load–deformation behavior of the anchorage concrete and evaluating the influence of different design parameters, the point corresponding to 95% of $N_u$ is conservatively defined as the critical point of the load–deformation curves separating the ascending stage and critical stage. The characteristic point where the applied load declines to 95% $N_u$ is defined as the failure point to distinguish the critical stage and failure stage.
Significant increase of deformation is observed in tests after reaching 95% \( N_{eq} \) due to the cracking of the breakout concrete. Therefore, the 0.95 \( N_{eq} \) is specified as the characteristic points of the load–deflection curves instead of the \( N_{eq} \). In addition, the variability of 95% \( N_{eq} \) in recorded test data are much lower with contrast to that of the \( N_{eq} \). Comparatively, the 95% \( N_{eq} \) is more suitable for quantitatively evaluating the load–deformation behavior of the anchorage concrete.

Furthermore, to investigate the characteristics of the curves in each stage, the load–deformation curves of the anchorage concrete are turned into the normalized load–deformation curves, in which, the normalized load is the ratio of applied load to the load at the critical point (referred as the critical load, \( N_{eq} \)). By this mean, the load–deformation behavior of the anchorage concrete can be predicted once the \( N_{eq} \), \( \delta_{m} \), and mathematical expression for the normalized curves are determined. In the following sections, the influencing design parameters will be intensively analyzed based on the experimental results from the test specimens in this study and typical test results from collected literatures.

### 2.4.1 Influence of Embedment Depth \( h_{ef} \)

The load–deformation curves of the anchorage concrete with different embedment depths are compared in Fig. 9a, b. The test data of specimen No. 6 are excluded due to the influence of a preliminary crack before loading. Figure 9a, b indicates that the increase of embedment depth can effectively increase the critical load and the critical deformation, due to the fact that a deeper embedment needs higher applied load and deformation to provide enough energy for the formation of the breakout concrete. According to the normalized curves shown in Fig. 9c, d, the curve shape in the ascending stage is not very sensitive to the variation of embedment depth. However, after the critical point, the normalized curves presented significantly higher degree of variation due to the brittle failure of the concrete.

The load–deformation behavior of the anchorage concrete with much larger embedment depth is also evaluated through the comparison of test specimens with different dimensions by Bouska (1992). Here, the \( h_{ef} \) are 150 mm and 450 mm, respectively, as shown in Fig. 9e, f. In accordance with the condition with smaller embedment, similar conclusions can be drawn that the critical load and critical deformation are obviously affected by the embedment depth. In contrast, the shape of the normalized load–deformation curves is relatively insensitive to the variation of the embedment depth.

### 2.4.2 Influence of Bearing Area \( A_{h} \)

Figure 10 shows the comparison of load–deformation behavior of anchorage concrete with different bearing areas. Limited increment of the critical load induced by the increase of bearing area will lead to significant reduction in the critical deformation. For example, when the shoulder width of the stud head is increased from 10.5 mm (Specimen No. 7, \( A_{h} = 973 \text{ mm}^2 \)) to 20.5 mm (Specimen No. 8, \( A_{h} = 2543 \text{ mm}^2 \)), the average critical load merely increases by 16% while the critical deformation decreases by 57%. This reduction of critical deformation is because the local bearing pressure of the anchorage concrete is reduced when the bearing area of the stud head is increased. Through the comparison of the normalized curves, the influence of the bearing area on the shape of the normalized curves is also neglectable.

Moreover, further reduction of the shoulder width of the stud head will result in the significant local concrete crushing under the bearing area, presenting the failure pattern with the pull-through of the anchorage concrete (Furche, 1994). Therefore, the characteristics of the load–deformation curves of the anchorage concrete with extremely smaller bearing area should be studied. In this section, the specimens with a shoulder width ranging from 0.5 mm to 4.0 mm (Furche, 1994) are selected for comparative analysis and the typical load–deformation curves of the anchorage concrete with extremely small bearing area is illustrated in Fig. 11.

It can be seen that with the shoulder of the stud head \( a \) decreasing from 4.0 to 0.5 mm, the critical load is significantly reduced by approximately 60% and the critical deformation increased to 14.5 times higher. Nevertheless, the influence of the extremely small bearing area on the shape of the normalized curves is still limited. And the curve shapes after the critical point still show obvious variability due to the brittle concrete failure.

### 2.4.3 Influence of Boundary Conditions

According to CCD method, the effects of boundary conditions need to be considered if the edge distance \( C \) is less than 1.5 \( h_{ef} \) in the presence of free edges or the stud spacing \( S \) is less than 3.0 \( h_{ef} \) in the presence of group studs. To consider the influence of boundary conditions, the ratio of the projected failure area \( (A_{NE}) \) to the total projected failure area \( (A_{Nc}) \) of single stud is recommended in the CCD method to modify the breakout capacity of the anchorage concrete.

Herein, to further evaluate the influence of boundary conditions on the anchorage concrete with single stud, the boundary coefficient \( \Psi_{b} \) is defined, as shown in Eq. (1). The detailed calculation of \( A_{NE} \) and \( A_{Nc} \) has been illustrated in the design standards (American Concrete Institute Committee 318 (ACI) 2014).

**Equation:**

\[ \Psi_{b} = \frac{A_{NE}}{A_{Nc}} \]
The load–deformation curves of the anchorage concrete for a single stud near the free edges or in a group studs arrangement are plotted in Fig. 12. It can be seen that the critical load and critical deformation of the anchorage concrete will reduce significantly while considering the edge effect and group effect of headed stud. However, the critical deformation is even more sensitive to the boundary effects. Taking Fig. 12d as an example, the ratio of the affected critical load to the unaffected case is 0.64 ($\psi_c = 0.56$) and 0.44 ($\psi_c = 0.44$), respectively, which agrees well with the prediction of the CCD method that the capacity of the concrete is proportional to the value of $\psi_c$. Meanwhile, the ratio of the

$$\psi_c = \frac{A_{Ne}}{n_s \cdot A_{Nc0}} \leq 1.00.$$  \hspace{1cm} (1)
affected critical deformation to the unaffected case is, respectively, 0.31 ($\Psi_c = 0.56$) and 0.14 ($\Psi_c = 0.44$), significantly exceeding the decreasing rate of the critical load. The normalized curves of the anchorage concrete with different boundary conditions are summarized in Fig. 13. Similar to the conclusions drawn in the discussion on the characteristics of normalized curves with different embedment depths $h_e$ and bearing areas $A_h$, the descending branches of normalized load–deformation curves still show significant variability. Besides, the curve shapes in the ascending stage show similar patterns and the influence of the boundary conditions on its shape is relatively small.

### 2.4.4 Influence of Concrete Strength $f_{cc}$

The improvement of the concrete strength can effectively reduce the compressive deformation of the local concrete under the stud head and postpone the cracking of the breakout concrete, thereby increases the critical load and critical deformation of the anchorage concrete. This deduction can be verified by the tests on the headed studs in the concrete with different strengths (Furche, 1994; Furche & Dieterle, 1986). As shown in Fig. 14, the critical load and the critical deformation are reduced by 14% and 19%, respectively, while the concrete strength increases from 30.0 to 33.4 MPa. Similar to the aforementioned design parameters, the influence of concrete strength on shapes of the normalized curves is also negligible.

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**Fig. 10** Load–deformation curves of the anchorage concrete with different bearing areas.
3 Development of Analytical Model for the Tensile Behavior of Anchorage Concrete

To develop the analytical model which can accurately describe the tensile behavior of anchorage concrete, a total of seventy load–deformation curves are collected from the tested specimens in this study and experimental studies performed by other researchers. The detailed information of the investigated design parameters is summarized in Table 3. The load–deformation curves from tested specimens in which the failure is dominated by that of the stud shank or welding fracture are omitted. Besides, the experiment data corresponding to the failure induced by the crushing or splitting of side concrete which is not typical failure patterns of practical headed studs is also excluded by limiting the edge distance or stud spacing according to design provisions (American Concrete Institute Committee 318 (ACI) 2014). Based on the collected load–deformation curves, the critical load $N_m$, critical deformation $\delta_m$ and mathematical expression for the normalized curves are defined and the analytical model for the tensile behavior of anchorage concrete is developed.

3.1 Determination of Critical Load $N_m$

As discussed in Sect. 2.4, the critical load ($N_m$) is taken as 95% of the maximum load of the anchorage concrete ($N_u$) and the $N_u$ stands for the concrete breakout strength calculated as per the modified CCD method specified in ACI 318–14 which includes the effects of deep embedment. The detailed calculation formulas are described as Eqs. (2) and (3). $\Psi_{ed,N}$ is the modification factor considering the influence of asymmetric stress distribution in the presence of free edges (Fuchs, 1995):

$$N_m = 0.95N_u\Psi_h \quad (2)$$

$$N_u = n_s\Psi_c\Psi_{ed,N}N_b = \begin{cases} 15.5 \sqrt{f_{ch}}h_{ef}^{1.5}, & h_{ef} < 280 \text{mm} \\ 5.61 \sqrt{f_{ch}}h_{ef}^{1.68}, & h_{ef} \geq 280 \text{mm} \end{cases} \quad (3)$$

$$\Psi_h = 0.171 \ln(A_h) + 0.036 \leq 1.20. \quad (4)$$

The ratio of the test strength to the predicted strength with different bearing areas is presented in Fig. 15a. It can be seen that the prediction curve calculated with Eq. (3) apparently overestimates the strength of the anchorage concrete under small bearing area since the pull-through of headed studs may occur during the early stage of loading which will further reduce the effective embedment depth. Meanwhile, the strength corresponding to large bearing area will be underestimated by Eq. (3) due to the fact that large bearing area could increase cracking surface of the breakout concrete.

Therefore, a modification factor ($\Psi_h$) considering the influence of the bearing area $A_h$ (mm$^2$) is proposed, as illustrated in Eq. (4). $\Psi_h$ is determined according to the fitted trend line for the discrete points in Fig. 15a, representing the development tendency of prediction error with bearing area. When the bearing area is relatively small, test strength would increase sharply with the increase of bearing area; therefore, a logarithmic function is used in the trend line to depict such tendency. In addition, with the continuous increase of bearing area, its influence on the strength of the anchorage concrete decreases.
becomes weak. Therefore, a horizontal line segment is used for convenience. When the maximum value of $\Psi_h$ is 1.20, the average ratio of the test strength to modified predicted strength can be reduced from 1.11 to 1.00 and the corresponding standard deviation (STD) can decrease from 0.31 to 0.15, as shown in the comparison between Fig. 15a, b.

Furthermore, Fig. 15c plotted the influence of peak bearing pressure at the stud head on the ratio of test strength to predicted strength modified by Eq. (4). The
peak bearing pressure is calculated by dividing the peak tensile force by the bearing area. It can be seen that, in the range of 300–800 MPa for the bearing pressure, the prediction modified by Eq. (4) seems more concentrated and accurate compared to the results at smaller bearing pressure. In general, prediction modified by Eq. (4) is applicable for a wide range of bearing pressure at stud head.

3.2 Determination of Critical Deformation $\delta_m$

Based on the single-variable tests, the relationship between the increase ratio of the critical deformation and different design parameters is exhibited in Fig. 16. The research findings indicate that the increase of the concrete strength and bearing area can effectively reduce the critical deformation. However, the embedment depth and boundary effects (represented by $\psi_c$) present the opposite effects. Furthermore, it can be observed that the exponential functions are the most appropriate model to fit the tendency of the relationships between the critical deformation and investigated design parameters, as indicated by the black dash line in Fig. 16.

In view of the trend line (the dash line) shown in Fig. 16, exponential functions are adopted in this paper to describe the relationships between the critical deformation and design parameters, as shown in Eq. (5). Here, $Z_1$ to $Z_4$ are the coefficients for assessing the sensitivity of the critical deformation to different parameters and $Z_0$ is the adjustment coefficient determined from the fitting curve of the collected test results.

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Fig. 13 Normalized load–deformation curves of the anchorage concrete with different boundaries.
After taking logarithm at both sides of Eq. (5), a linear function can be obtained as shown in Eq. (6), the units for $f_{cc}$, $h_{ef}$ and $A_h$ are, respectively, MPa, mm and mm$^2$.

$$\ln(\delta_m)$$ is treated as the response variable. The $\ln(f_{cc})$, $\ln(h_{ef})$, $\ln(A_h)$, and $\ln(\Psi_c)$ are employed as the explanatory variables.

A multiple linear regression analysis on the collected test results is performed to predict $\ln(\delta_m)$ from the $\ln(f_{cc})$, $\ln(h_{ef})$, $\ln(A_h)$ and $\ln(\Psi_c)$. As summarized in Table 4, the multiple correlation coefficient ($R$) is up to 0.97 and the $p$ value of the significance ($F$) is nearly to zero, indicating that the model can efficiently predict the relationship between the response and explanatory variables. The $p$ value corresponding to each regression coefficient is much smaller than 0.05, which demonstrates that the critical deformation is significantly dependent on the investigated design parameters.

The comparison between measured and predicted critical deformations is displayed in Fig. 17. The average (AVE) and standard deviation (STD) of the ratio between test data and prediction results are 1.04 and 0.31, respectively. A moderate dispersion of the prediction results can be found due to the complicated influence of many factors. In fact, the critical deformation of the anchorage

![Fig. 14 Typical load–deformation curves of anchoring concrete with different concrete strengths.](image-url)

**Table 3** Design parameters of the collected load–deformation curves.

| Source          | Specimen number | $h_{ef}$ (mm) | $f_{cc}$ (MPa) | $d_s$ (mm) | $a$ (mm) | $\Psi_c$ |
|-----------------|-----------------|---------------|----------------|------------|----------|----------|
| Hanenkamp (1985) | 2               | 195           | 27.3–31.3      | 22         | 6.5      | 0.80–1.00|
| Furche (1994)   | 4               | 80            | 33.4           | 12         | 3.0      | 1.00     |
| Zhao (1991)     | 4               | 160           | 24.8–30.5      | 22         | 6.5      | 0.41–0.84|
| Bouska (1992)   | 14              | 150–450       | 28.3–34.4      | 24–72      | 4.45–31.5| 1.00     |
| Furche (1994)   | 5               | 80            | 30             | 12         | 0.5–4.0  | 1.00     |
| Berger (2011)   | 8               | 160–180       | 26.9–27.6      | 22         | 6.5      | 0.49–1.00|
| Grand total     | 37              | 80–450        | 16.4–34.4      | 12–72      | 0.5–31.5 | 0.41–1.00|

More detailed information about the test specimens is listed in Additional file 1: Appendix A. $f_{cc}$ is the compressive strength of concrete cubes with side length of 200 mm; $h_{ef}$ is the embedment depth of the headed stud; $d_s$ is the diameters of the stud shank; $a$ is the shoulder width of the stud head; $\Psi_c$ is the boundary coefficient considering the influence of the free edges and group studs.
concrete is influenced by many accidental factors (Berger, 2015) in actual practice, including the cracking of the breakout surface, the concrete aggregate size and even concrete casting direction, which can hardly be considered in this study. For example, in the pullout tests conducted by Furche (1986), specimen U390Vo3 and U390Vo4 (as shown in Additional file 1: Table S1 of Appendix A) have identical design parameters while their critical deformation are, respectively, 2.52 mm and 1.58 mm, with a much larger STD than 0.31. Therefore, from the perspectives of design, the STD value of 0.31 is acceptable when predicting the critical deformation of the anchorage concrete, and Eq. (5) is practicable and feasible.

3.3 Determination of Mathematical Expression for Normalized Load–Deformation Curves

In Sect. 2.4, it has been demonstrated that the design parameters have much less influence on the normalized load–deformation curves compared with the critical load or critical deformation, especially for the ascending branches. Therefore, a piecewise function with three segments corresponding to three loading stages is adopted to fit the normalized curves, as shown by the red dotted line in Fig. 18.

In the ascending stage, the relationship between the normalized load \([N]\) and normalized deformation \([\delta]\) can be described as Eq. (7). By adjusting the specific value of the coefficients denoted as \(m\) and \(n\), different ascending patterns can be obtained to fit the stiffness degradation.
Fig. 16 Influence of different factors on the increase of critical deformation.

Table 4 Results of the multiple linear regression analysis.

| Correlation coefficient $R$ | $p$ value of significance ($F$) | Regression coefficient | Standard error | Statistic $t$ | $p$ |
|-----------------------------|-------------------------------|------------------------|----------------|---------------|-----|
| 0.97                        | 0.000                         | Intercept              | 1.00           | $-2.831$      | 0.006 |
|                             |                               | $\ln(f_{cc})$          | 0.22           | $-3.924$      | 0.000 |
|                             |                               | $\ln(h_{ef})$          | 0.13           | $20.091$      | 0.000 |
|                             |                               | $\ln(A_h)$             | 0.06           | $-17.265$     | 0.000 |
|                             |                               | $\ln(\Psi_c)$         | 0.12           | $21.262$      | 0.000 |

$R$, $F$, $t$ and $p$ are statistical values describing the results of the multiple linear regression analysis. $f_{cc}$ is the compressive strength of concrete cubes with side length of 200 mm; $h_{ef}$ is the embedment depth of the headed stud; $A_h$ is the bearing area of stud head; $\Psi_c$ is the boundary coefficient considering the influence of the free edges and group studs.
features of the normalized curves of the anchorage concrete.

\[
N = 1.05(1 - e^{-m[\delta]})^{\frac{1}{n}}
\]  
(7)

To determine \(m\) and \(n\) in Eq. (7), two constraint conditions are needed, as shown in Eqs. (8) and (9). In Eq. (9), \(A_w\) stands for the area between the normalized curves and the horizontal axis in the ascending stage. Equation (8) guarantees that the critical point is located at the characteristic point (1.0, 1.0) in the normalized coordinate system, and Eq. (9) ensures that Eq. (7) is accurate from the perspective of energy dissipation.

\[
1.00 = 1.05(1 - e^{-m})^{\frac{1}{n}} \rightarrow m = -\ln(1 - 0.95^n)
\]  
(8)
\[
\int_0^1 1.05(1 - e^{-n|\delta|})^{n/2} d[\delta] = A_w
\]  \quad (9)

Combined with Eqs. (8) and (9), the value of \( n \) can be uniquely determined according to the value of \( A_w \), as expressed in Eq. (10).

\[
\int_0^1 1.05[1 - (1 - 0.95^n|\delta|)^{n/2}] d[\delta] = A_w
\]  \quad (10)

In the critical stage, the remarkable deformation increment is induced by the rapid and unstable propagation of the cracks of the breakout concrete. However, the strength increment of the anchorage concrete is still limited, which is in good agreement with the conclusions in above sections. Therefore, the constant function \([N] = 1.0\) is conservatively adopted in the stage before reaching the failure point. To evaluate the deformation capacity of the anchorage concrete in the critical stage, the ductility coefficient \( (\mu_p) \) is defined as the length between the critical and failure point in the normalized curves. Therefore, the deformation at the failure point (referred as the failure deformation, \( \delta_u \)) can be further obtained according to Eq. (11).

\[
\delta_u = (1 + \mu_p)\delta_m
\]  \quad (11)

After the failure point, a steep descending branch in the normalized load–deformation curves is observed because of the breakout of the anchorage concrete, especially for the single stud without sufficient constraints provided by the surface reinforcement. According to the discussion on typical normalized pullout curves, the descending branches vary obviously and irregularly. For simplification, the failure stage is represented by a linear function starting from the failure point and drops with the maximum secant stiffness (referred as the residual stiffness \( k_r \)) in the failure stage. Conclusively, the normalized pullout curves of the anchorage concrete can be given by Eq. (12).

\[
[N] = \begin{cases} 
1.05[1 - (1 - 0.95^n|\delta|)^{n/2}]^{n/2} & [\delta] < 1.00 \\
1.00 - (\delta) - 1 - \mu_p k_r & [\delta] \geq 1.00 
\end{cases}
\]  \quad (12)

Based on the collected pullout curves, the variation and distribution of the coefficients \( n, \mu_p \) and \( k_r \) in Eq. (12) are presented in Fig. 19a–c. Compared with the coefficients corresponding to the critical and failure branches, the degree of discretization for the coefficient \( n \) in the ascending branch is relatively smaller, ranging from 0.3 to 2.4. For comparison, the function image of the Eq. (12) and all normalized curves of the collected experimental data are summarized in Fig. 19d. It can be concluded that, when \( n, \mu_p \) and \( k_r \) take their average values, respectively, the proposed equation can appropriately predict the evolution of the normalized load–deformation curves.

## 4 Verification of Proposed Analytical Model

Considering the average values of the coefficients in Eq. (12), the mathematical expression of the proposed analytical model can be further described as Eq. (13), where \( N_{\mu}, \psi_{\mu}, \text{ and } \delta_m \) are determined by Eqs. (3), (4) and (6), respectively.

\[
N_m = N_m(\delta) = \begin{cases} 
\psi_p N_{\mu} [1 - 0.05 \delta_m]^{1.02} & 0 < \delta_m < 1.488 \delta_m \\
0.95 \psi_p N_{\mu} & \delta_m < 1.488 \delta_m \end{cases}
\]  \quad (13)

In the following sections, the effectiveness of the proposed model will be verified through the comparison between experimental observations from typical pullout tests of headed studs and semi-rigid joint tests and the predicted results using the Eq. (13) proposed in this study.

### 4.1 Verification with Typical Pullout Tests

The comparison between the predicted curves and all available experimental data is summarized in Additional file 1: Appendix B. The typical load–deformation curves with different design parameters are presented in Fig. 20. It can be clearly seen that the load–deformation behavior of the anchorage concrete with different bearing areas, embedment depths, boundary conditions can be accurately predicted using the proposed model.

Figure 21 shows the ratios of the measured deformation to the predicted deformation corresponding to the loading levels of 30%, 60%, and 90% of the ultimate strength, respectively. As illustrated in the figure, the average values are 0.89, 1.08, and 2.0, indicating that the proposed model can well estimate the deformation capacity of the anchorage concrete under different tension states.

### 4.2 Verification with Typical Semi-rigid Joint Tests

In general, the failure of typical semi-rigid joints is dominated by the breakout of anchorage concrete. In this section, the rotational behavior of the column–base joint anchored by headed studs (Rybinski, 2014) is investigated by considering the deformation of the anchorage concrete, as shown in Fig. 22a. According to the component method recommended by EC3 Part 1–8 (2004), the tension force \( F_T \) induced by the bending moment \( M \) of the column is sequentially transmitted to the base through the T-stub, stud shank and anchorage concrete.
Meanwhile, the compression force \( F_C \) can directly transfer to the concrete surface through the end plate contacted to the top surface of the anchorage concrete. Therefore, the rotational behavior of the column–base is primarily determined by the aforementioned four displacement components which are represented by \( \Delta_{\text{stub}} \), \( \Delta_{\text{shank}} \), \( \Delta_{\text{t-con}} \) and \( \Delta_{\text{c-con}} \), respectively, as illustrated in Fig. 22b.

According to moment equilibrium of the joint, \( F_T \) and \( F_C \) can be obtained according to Equation (14).

\[
F_T = F_C = \frac{M}{L_M} \tag{14}
\]

The rotation of the column–base joint \( R \) can be defined as Eq. (15).

\[
R = \frac{\Delta_{\text{stub}} + \Delta_{\text{shank}} + \Delta_{\text{t-con}} + \Delta_{\text{c-con}}}{L_M} \tag{15}
\]

Before the yielding of the stud shank or crushing of the concrete at the compression side, \( \Delta_{\text{stub}}, \Delta_{\text{shank}} \) and \( \Delta_{\text{c-con}} \) are proportional to \( F_T \) or \( F_C \), respectively. Therefore, the contribution of these three components can be represented by an equivalent spring component whose deformation \( (\Delta_{eq}) \) and stiffness \( (K_{eq}) \) are defined by Eqs. (16) and (17). Here, \( K_{\text{stub}}, K_{\text{shank}} \) and \( K_{\text{c-con}} \) represent the elastic stiffness of the corresponding components according to EC3 Part 1–8.

\[
\Delta_{eq} = \frac{\Delta_{\text{stub}} + \Delta_{\text{shank}} + \Delta_{\text{c-con}}}{K_{\text{eq}}} = \frac{F_T}{K_{\text{stub}}} + \frac{F_T}{K_{\text{shank}}} + \frac{F_C}{K_{\text{c-con}}} = \frac{F_T}{K_{eq}} \tag{16}
\]
Referencing to Eqs. (14)–(17), \( R \) and \( M \) can be represented as functions of \( \Delta_{t-con} \) (respectively, referred as \( R(\Delta_{t-con}) \) and \( M(\Delta_{t-con}) \)), as expressed in Eqs. (18) and (19), where \( N(\Delta_{t-con}) \) denotes the reaction force of the anchorage concrete determined according to Equation (13).

\[
M = M(\Delta_{t-con}) = F_T L_M = N(\Delta_{t-con}) L_M
\]  
(18)
The moment–rotation (M–R) curves of the column–base joint with different design parameters are shown in Fig. 23. The M–R curves according to EC3, which ignores the contribution of the anchorage concrete by assuming $\Delta t_{t-con} = 0$ are also plotted for comparison. It is noticeable that the rotational behavior of the column–base joint including the gradual degradation of stiffness, rapid growth of rotation during concrete breakout and the decrease of strength can be well predicted while considering the deformation of the anchorage concrete in the proposed analytical model. On the contrary, ignoring the influence of the anchorage concrete will significantly underestimate the joint deformation.

To further evaluate the influence of the anchorage concrete before reaching structural failure of the joints, the ratio of rotation ($R_{eq}$) induced by the anchorage concrete in the total rotation of the joint is defined in Eq. (20), where $F_T$ is taken as the minimal tensile resistance between the T-stub ($N_T$), stud shank ($N_s$) and anchorage concrete ($N_{c-con}$).
concrete \((N_m)\). The specific value of \(N_T\) and \(N_s\) can be determined according to EC3 Part 1–8.

\[
R_{ac} = \frac{\Delta_t-con}{\Delta_t-con + \Delta_{eq}} = \ln[1 - \left(\frac{F_T}{\Psi_hN_u}\right)^{0.98}]/\ln[1 - \left(\frac{F_T}{\Psi_hN_u}\right)^{0.98}] + 3F_T\frac{\delta m K_{eq}}{N_m}
\]  

(20)

Figure 24 shows the distribution of \(R_{ac}\) of the investigated column–base joints with different stud bearing areas and embedment depths. Here, the thickness of the endplate \((t_p)\) and compressive strength \((f_c)\) of the anchorage concrete are set to 40 mm and 30 MPa, respectively. For anchorage concrete with small bearing area and shallow embedment, the contribution of the anchorage concrete in the rotation of the joint is dominant. Despite the fact the increment of the bearing area and embedment depth will lower the value of \(R_{ac}\), the influence of the anchorage concrete exceeds 30% of the joint rotation, indicating that the contribution of the anchorage concrete should be considered in practical applications.

5 Conclusions

Experimental study on a total of 33 pullout test specimens is conducted to investigate the whole-process tensile behavior of the anchorage concrete. To quantitatively determine the influence of embedment depth, bearing area, boundary conditions and concrete strength on the load-bearing capacity and the characteristic of load–deformation curves of the anchorage concrete, a total of 37 test results from currently reported literatures are additionally collected for parametric analysis. A new analytical model represented by a piecewise function is proposed to describe the whole-process load–deformation behavior of the anchorage concrete and applied to simulate the rotational behavior of the typical semi-rigid joint anchored by headed studs. The major conclusions can be drawn as follows:

1. The prevalent concrete capacity design (CCD) method specified by ACI318-14 can effectively predict the capacity of the anchorage concrete with different design parameters including embedment depth, boundary conditions, and concrete strength. A modification factor is further proposed to improve the prediction accuracy of the CCD methods, which can properly evaluate the influence of the bearing area on concrete capacity.

2. The deformation capability of the anchorage concrete significantly depends on the embedment depth, bearing area of stud head, boundary conditions and concrete strength, which can be well described by a proposed exponential function. The efficiency of the proposed exponential function is verified by the test data and the analytical results matches well with the test data.

3. Typical pullout process of the anchorage concrete can be segmented into three stages: the ascending stage, critical stage, and failure stage. The load–deformation relationships of different stages can be depicted by exponential function, constant function, and linear function, respectively. The proposed piecewise function composed of these three functions corresponding to each pullout stage can assess accurately the load-deformation behavior of the anchorage concrete with different design parameters.

4. The rotational behavior of typical semi-rigid joints can be accurately predicted using the proposed analytical model which considers the contribution of the anchorage concrete. The influence of the anchorage concrete plays a dominant role in the rotational behavior of semi-rigid joint anchored by headed studs, which should be paid enough attention to in practical engineering applications.

It is worth noting that in most cases, the headed studs are pulled with the combination of shear force, and the shear force may have strong influence on the pull-out capacity and deformability. Therefore, it is proposed to conduct further research on the behavior of headed studs under combined shear and tensile loads.
Abbreviations

\(a\): Shoulder width of the stud head; \(A_g\): Cross-sectional area of the stud shank; \(A_{hc}\): Bearing area of the stud head (mm\(^2\)); \(A_{ks}\): Actual projected failure area of the breakout concrete cone; \(A_{ns}\): Total projected failure area the breakout concrete cone; \(A_{os}\): Enclosed area of the ascending segment of the normalized load–deformation curves; \(C_{ep}\): Edge distance of the stud; \(E_v\): Young’s modulus of the headed stud steel; \(f_{ck}\): Compressive strength of the concrete cubes with side length of 200 mm (MPa); \(f_{y}\): Yielding strength of steel reinforcement; \(\nu_{pc}\): Embedment depth of the headed stud (mm); \(K_i\): Stiffness of the ith component of the column–base joint; \(\nu_{ps}\): Stiffness of the equivalent component of the column–base joint; \(L_{eq}\): Distance between tensile and compressive resultant force of the column–base joint; \(m_i\), \(n_i\), \(k_i\), \(\nu_{lc}\): Coefficients of the piecewise function describing the normalized load–deformation curve; \(M, F_n, F_c\): Internal forces of the column–base joint; \(n_i\): Number of headed studs; \(N_{c}\): Ultimate strength of the anchorage concrete; \(N_{cs}\): Critical strength of the anchorage concrete; \(R_i\); \(t_i\): \(p_i\): Statistical values describing the results of the multiple linear regression analysis; \(R_{ci}\): Ratio of rotation induced by the anchorage concrete to the total joint rotation; \(S\): Spacing of group studs; \(t_{ij}\): Thickness of the endplate of the column–base joint; \(P\): Applied tensile load of the headed stud; \(Z_{eq}–Z_{ep}\): Coefficients in the equation determining the critical deformation of the anchorage concrete; \(\mu_i\): Ductility coefficient determining the length of the critical stage of the normalized load–deformation curve; \(\psi_{ec}\): Boundary coefficient considering the influence of the free edges and group stud; \(\psi_{ic}\): Modification factor considering the influence of asymmetric stress distribution in the presence of free edges; \(\psi_{pc}\): Modification factor considering the influence of bearing area of the stud head; \(\delta_{ic}\): Ultimate deformation of the anchorage concrete; \(\delta_{sc}\): Critical deformation of the anchorage concrete; \([\bar{N}]\): Normalized strength; \([\psi]\): Normalized deformation; \(\Delta_{eq}\): Displacement of the ith component of the column–base joint; \(\Delta_{eq}\): Displacement of the equivalent component of the column–base joint.

Supplementary Information

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Additional file 1: Table S1. Collection of Headed Stud Pullout Tests (Unit: N, mm). Figure S1. Comparison between test curves and predicted curves.

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Authors’ contributions

Y. M. conducted the experiment and collected the data; L. Z. processed the data and proposed the analytical model, and draft this manuscript; H. C. checked the proposed model and writing; R. D. initiated and supervised the whole research. All authors read and approved the final manuscript.

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The experimental data used to support the observations of this study are included in the article.

Declaration

Competing interests

The authors declare that they have no competing interests.

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