Regularity of transportation for cohesive bank-collapsed materials

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Abstract: The transportation of bank-collapsed materials is a key issue among river evolution processes. In this study, a series of flume experiments were conducted to monitor riverbank collapse processes and to explore the regularity of transportation for cohesive collapsed materials. The collapsed materials, both the bed and suspended loads, that transformed from collapsed materials were intensively evaluated under experimental conditions. The results showed that the collapsed materials contributed to 12 ~ 20% sedimentation in situ, 8 ~ 14% suspended loads and 70 ~ 80% bed loads. In addition, the bed load motion efficiency coefficient ($e_b$), suspended load motion efficiency coefficient ($e_s$) and sediment carrying capacity factor ($U^3/gR\rho$) were introduced to describe the transportation of collapsed materials in terms of energy dissipation. This research provides theoretical and practical benefits for predicting channel evolution processes.

Keywords: riverbank, collapsed materials, transformation, cohesive

1. Introduction

Riverbank collapse, which occurs in alluvial streams worldwide, has caused a series of social, economic and environmental problems (Simon et al., 2009, Rinaldi and Nardi, 2013, Hackney et al., 2015). Moreover, collapsed materials are also a major stream sediment source, directly influencing sediment concentration and riverbed evolution processes in both local and downstream areas (Motta et al., 2014). Thus, more research has concentrated on the mechanisms and channel evolution processes associated with riverbank collapse in recent years (Patsinghasanee et al., 2017; Arai et al., 2018; Deng et al., 2019; Lopez & Lanzoni, 2019; Masoodi et al., 2019; Yu et al., 2020; Zhao et al., 2020).
Riverbank collapse processes are usually decomposed into two steps: bank toe erosion and upper riverbank failure (Thorne & Tovey, 1981; Lawler et al., 1997; Simon et al., 2000). For cohesive riverbanks, bank toe erosion occurred through entrainment of aggregates because of the electrochemical forces existing among the fine particles (Wood et al., 2001; Langendoen & Simon, 2008). The collapse patterns can be classified as plane, arch and cantilever collapse based on the shape of the collapse plane (Darby et al., 2000). The roles of various influencing factors, mainly vegetation (Simon & Collison, 2002; Yu et al., 2020), soil properties (Parker et al., 2008; Masoodi et al., 2017), bank shape (Baker, 1981; Simon & Rinaldi, 2006), hydraulic conditions (Visconti et al., 2010; Chiang et al., 2011; Chen et al., 2017) and underground water level (Casagli et al., 1999; Dapporto et al., 2001; Rinaldi et al., 2004), were also evaluated in detail in riverbank collapse processes. Based on these achievements, several bank erosion models were set up to predict cohesive riverbank collapse, of which the bank toe erosion rate was obtained by the difference between flow shear stress and soil shear strength, while riverbank stability was estimated by a stability coefficient ($F_s$) of the ratio of driving force to resistance (Hook, 1980; Osman & Thorne, 1988; Simon et al., 2009; Clark & Wynn, 2007). As the models took into accounting the influencing factors, they were widely used to quantify riverbank collapse and simulate the channel evolution process in collapsed reaches.

Many researchers have combined bank erosion models with water-sediment mathematical models to simulate channel evolution processes (Nagata et al., 2000; Darby et al., 2002; Chen & Duan, 2006; Rinaldi et al., 2008; 2013; Xu et al., 2011; Motta et al., 2012). It is known that some collapsed materials were transported by flow current instantaneously after the riverbank collapsed, while others accumulated at the bank toe. Evaluating the deposition and further movement of the accumulated materials remains a key problem to be solved. In previous simulations, various assumptions were established: (1) collapsed materials were transported immediately by the water current (Darby et al., 2007; Rinaldi et al., 2008); (2) 50% of the collapsed materials accumulated at bank toe and then participated in riverbed evolution process (Xia et al., 2016; Deng et al., 2019); (3) collapsed material particles that are coarser than 0.062 mm would distribute uniformly across the bed area between bank toe and the boundary of the near-bank sediment routing segment, from a distance equal to two bank heights (Rijn and Leo, 1985); (4) the volume of collapsed materials accumulated at bank toe was decided by sediment carrying capacity which equals the maximal sediment...
concentration for nonequilibrium transportation of the suspended load (Jia et al., 2010; Duan et al., 2018; Shu et al., 2019). Although a number of relatively accurate simulation results were obtained based on these assumptions, there has been no direct evidence to expound the distribution and transportation of collapsed materials in detail. Certain advantages have been provided through water flume experiments, such as the distribution of cohesive collapsed materials along noncohesive riverbeds, the mixture of collapsed and bed sediments, and the relationship between sediment distribution and velocities (Yu et al., 2013; 2014; 2016). These results mainly focused on qualitatively describing the phenomenon. However, the quantity of sediment transportation was not involved, especially in collapsed materials. Thus, one object of this study is to quantify the transportation of collapsed materials, which is a key issue when predicting the riverbed evolution process.

In addition, collapsed materials that accumulate at the bank toe will initiate first and then transform into bed and suspended load in the following river evolution processes. From the point of energy dissipation, the energy of bed load motion comes from water potential energy, while sediment suspension energy comes from the turbulent kinetic energy of water flow (Huang et al., 2005). The transportation of accumulated sediments depends not only on the relationship between sediment gravity and current shear stress but also on the ratio between the energy expended in motion and the water potential energy available (Qian & Wan, 1983). To describe the transportation of collapsed materials in detail, the energy dissipation of sediment transportation was investigated in this study.

Overall, a series of flume experiments were conducted to simulate cohesive riverbank collapse processes and characterize the transportation of collapsed materials. The major objectives of this study are as follows: (1) to quantify the sediment transformation due to riverbank collapse, especially the collapsed materials transforming into bed and suspended loads, and (2) to analyze the transportation of collapsed materials in terms of energy dissipation.

2. Experimental Methods

2.1 Experimental setup and materials

Experiments were performed in a 25 m long rectangular flume with a width and depth of 0.8 m (Figure 1), located at the Key Laboratory of Water and Sediment Science.
of MOE (Ministry of Education), Beijing Normal University, China. The experiments consisted of four groups with different bank slopes (45°, 60°, 75°, 90°). For each group, a 2.4 m long, 0.15 m deep symmetric trapezoidal channel with a 0.4 m bottom width was built within the flume, while the width of the channel top was determined by bank slopes, as listed in Table 1. Riverbanks of both sides were made of the selected materials collected from a natural bank at the Dengkou reach of the Yellow River (Shu et al., 2019). The gravel was laid up and downstream of the recreated banks to enable constant boundary conditions (Figure 1). Five typical sections (S1-S5) were also set up at 40 cm intervals to monitor the relevant parameters, and three measuring lines were set in each section to monitor the velocities (Figure 1). Multiple locations within measuring lines of typical sections were selected to ensure the accuracy of velocities by using a propeller (Figure 2). Figure 3 shows the top view of the actual experimental setup, with water level gauges and pore-water pressure gauges fitted in the flume to monitor the water level and pore water pressure, respectively.

Before each experiment, the particle size distribution (Figure 4) and physical properties of experimental materials taken from typical sections were tested. At the preparatory stage, the tailgate was kept closed, and the water level rose slowly to the designed level. Then, the initiation of experiment began by adjusting the designed flow conditions (Table 1). Water samples containing materials were taken every three minutes at Sections S1, S3, S5 and at the tailgate to measure the sediment concentration.
The experiment was considered completed when no more riverbank materials were removed or eroded.

Figure 3. Actual experimental setup with bank slope 45°.

Figure 4. Particle size distribution of the materials.

Table 1. Configurations and bank morphology details.

| Group | Slope degree (°) | Bank top width (cm) | Bank height (cm) | Bank toe width (cm) | Flux (L/s) | Water discharge time (min) | Water level (cm) |
|-------|------------------|---------------------|------------------|---------------------|------------|----------------------------|-----------------|
| No.1  | 45               | 5                   | 15               | 20                  | 38         | 30                         | 11.5            |
|       |                  |                     |                  |                     | 44         | 30                         | 12.7            |
| No.2  | 60               | 11.35               | 15               | 20                  | 29.4       | 30                         | 11              |
|       |                  |                     |                  |                     | 40.9       | 30                         | 12.75           |
| No.3  | 75               | 16                  | 15               | 20                  | 27.8       | 30                         | 10              |
|       |                  |                     |                  |                     | 36.5       | 30                         | 13.15           |
| No.4  | 90               | 20                  | 15               | 20                  | 26         | 30                         | 9.25            |
|       |                  |                     |                  |                     | 33.8       | 30                         | 12              |
3. Results and Discussion

3.1 Results

3.1.1 Quantity of sediment transportation due to riverbank collapse

After collapsed materials entered the channel, the incipient sediments were then further activated and transported as bed and suspended loads, while the remaining sediments accumulated at the toe of the bank. In summary, collapsed materials will be transported in three patterns: accumulated sand, bed loads and suspended loads.

(1) Quantity of collapsed materials

The amount of collapsed materials was obtained by comparing the topography of the riverbank before and after the experiment. Ten sections (C1, C2, ..., C10) among riverbanks with 20 cm intervals along the flow direction were selected to measure the riverbank shape by using a glass plate with gridlines (Figure 5). Figure 8 shows the collapsed areas of the selected sections with a riverbank slope of 45°. Based on the unit weight of materials listed in Table 2, the quantities of the collapsed materials can be obtained in Table 3.

Table 2. Physical properties of the material tested for each configuration.

| Group | Soil position | Moisture content (%) | Unit weight (g/cm³) | Cohesion (kPa) | Friction angle (°) |
|-------|---------------|----------------------|---------------------|----------------|-------------------|
| No.1  | Left bank     | 16.11                | 1.63                | 14.77          | 19.46             |
|       | Right bank    | 16.51                | 1.85                | 14.45          | 19.19             |
| No.2  | Left bank     | 16.01                | 1.81                | 14.77          | 19.46             |
|       | Right bank    | 16.18                | 1.77                | 14.45          | 19.19             |
| No.3  | Left bank     | 16.86                | 1.81                | 13.66          | 18.54             |
|       | Right bank    | 16.39                | 1.83                | 12.93          | 17.92             |
| No.4  | Left bank     | 17.42                | 1.81                | 13.77          | 18.63             |
|       | Right bank    | 18.04                | 1.68                | 15.37          | 19.96             |
Figure 5. The measurement of riverbank shape by using a glass plate with gridlines.

Figure 6. Collapsed areas of selected sections with riverbank slope 45°.

Table 3. Quantity of collapsed materials.

| Group | Slope gradient (°) | Collapse amount (kg) |
|-------|-------------------|----------------------|
| No.1  | 45                | 87.16                |
| No.2  | 60                | 41.58                |
| No.3  | 75                | 62.45                |
| No.4  | 90                | 82.43                |

(2) Quantity of collapsed sediments accumulated at the toe of the bank

It is generally believed that the collapsed materials entering the channel can be treated as single-particle sediments, and the incipient motion particle size was calculated by the following equation (Qian and Wan, 1983):

\[
\frac{U_i}{\sqrt{gD}} = \frac{\gamma_s - \gamma}{\gamma} \left( 6.25 + \frac{41.6}{H_a} \right) + \left( 111 + \frac{740}{H_a} \right) \frac{H_a \delta_0}{D^2}
\]

where \( H_a \) is the atmospheric pressure expressed in terms of water column height, \( H_a = 10 \) m; \( \delta_0 \) is the thickness of a water molecule, \( \delta_0 = 3.0 \times 10^{-8} \) cm; \( \gamma_s \) is the unit weight of sediment, \( \gamma_s = 17542 \) Nm\(^{-3}\); \( \gamma \) is the unit weight of water, \( \gamma = 9800 \) Nm\(^{-3}\); \( g \) is the gravitational acceleration, \( g = 9.8 \) ms\(^{-2}\); \( D \) is the sediment particle size, m; \( U_i \) is the
velocity for incipient sediment motion, ms\(^{-1}\); \(U\) is the velocity, ms\(^{-1}\) (for this study \(U = U_i\)), and \(h\) is the water depth, m.

Table 4 presents the percentage of accumulated sediments under different experimental conditions. It should be noted that particles between the lower and upper limits of incipient motion particle size could be incipient, whereas others were regarded as the accumulated sediments.

| Group | Slope gradient (°) | Flow discharge (L/s) | Average water level (cm) | Average flow rate (m/s) | Incipience motion particle size (lower limits) (μm) | Incipience motion particle size (upper limits) (mm) | Incipience motion percentage (%) | Accumulated sediment percentage (%) |
|-------|--------------------|----------------------|--------------------------|-------------------------|-----------------------------------------------|-------------------------------------------------|-----------------------------------|-----------------------------------|
| No.1  | 45                 | 38.00                | 11.50                    | 0.61                    | 9.48                                          | 3.40                                            | 88.06                            | 11.94                             |
|       |                    | 44.00                | 12.70                    | 0.71                    | 9.28                                          | 3.46                                            | 91.06                            | 8.94                              |
| No.2  | 60                 | 29.40                | 11.00                    | 0.51                    | 15.00                                         | 2.36                                            | 79.81                            | 20.19                             |
|       |                    | 40.90                | 12.75                    | 0.59                    | 10.40                                         | 3.12                                            | 82.91                            | 17.09                             |
| No.3  | 75                 | 27.80                | 10.00                    | 0.57                    | 11.00                                         | 3.03                                            | 85.56                            | 14.44                             |
|       |                    | 36.50                | 11.75                    | 0.65                    | 8.30                                          | 3.89                                            | 86.96                            | 13.04                             |
| No.4  | 90                 | 26.00                | 9.25                     | 0.54                    | 12.00                                         | 2.73                                            | 84.48                            | 15.52                             |
|       |                    | 33.80                | 12.00                    | 0.59                    | 10.19                                         | 3.17                                            | 87.24                            | 12.76                             |

(3) Quantity of bed and suspended loads transformed from collapsed materials

Table 5. The critical particle size of the collapsed riverbank.

| Group | Bank slope (°) | Flow rate (L/s) | Critical particle size (mm) |
|-------|----------------|-----------------|----------------------------|
| No.1  | 45             | 38              | 0.018                      |
|       | 44             | 0.016           |
| No.2  | 60             | 29.4            | 0.020                      |
|       | 40.9           | 0.018           |
| No.3  | 75             | 27.8            | 0.018                      |
|       | 36.5           | 0.016           |
| No.4  | 90             | 26              | 0.018                      |
|       | 33.8           | 0.016           |

In sediment-laden flow, coarse particles are usually transported as bed loads, while fine particles are transported as suspended loads. Although there were mutual transformations between these two in the transport processes, the quantities of bed and suspended loads transported by the water flow remained roughly the same under certain flow conditions. Thus, a critical particle size was introduced to divide the bed and suspended loads, with particles larger than the critical particle size were arranged as bed loads; otherwise, they were arranged as suspended loads. The method described in
detail in the literature (Shu et al., 2019) was adopted to obtain the critical particle size,
as shown in Table 5.

Based on the bank material particle size distribution in Figure 4, the percentage of
bed and suspended loads for each group can be obtained (Table 6).

| Group  | Bank slope (°) | Flow rate (L/s) | Incipient motion percentage (%) | Suspended load percentage (%) | Bed load percentage (%) |
|--------|----------------|----------------|---------------------------------|-------------------------------|------------------------|
| No.1   | 45             | 38             | 11.94                           | 13.56                         | 74.50                  |
|        | 44             | 8.94           | 8.34                            | 15.26                         | 75.80                  |
| No.2   | 60             | 29.4           | 20.19                           | 7.88                          | 71.93                  |
|        | 40.9           | 17.09          | 13.56                           | 75.80                         | 69.66                  |
| No.3   | 75             | 27.8           | 14.44                           | 10.56                         | 75                     |
|        | 36.5           | 13.04          | 11.3                            | 75.66                         | 75.09                  |
| No.4   | 90             | 26             | 15.52                           | 9.39                          | 75.09                  |
|        | 33.8           | 12.76          | 7.94                            | 79.30                         | 79.30                  |

3.1.2 The transportation of collapsed materials in terms of energy dissipation

In this study, the bed load motion efficiency coefficient \( e_b \) and suspended load
motion efficiency coefficient \( e_s \) were applied to describe the transportation of collapsed
materials. Based on previous studies, \( e_b \) represents the transformation efficiency from
the water potential energy into bedload motion (Bagnold, 1966), while \( e_s \) represents the
transformation efficiency from turbulent kinetic energy into suspended load motion (Shu
et al., 2007). The sediment carrying capacity equation can be expressed as the following
(Qian & Wan, 1983):

\[
S_*=k\left(\frac{U^3}{gR\omega}\right)^m,
\]

where \( S_* \) is the sediment carrying capacity, m^3/s; \( k \) and \( m \) are parameters; \( U \) is the
velocity, m/s; \( g \) is the gravitational acceleration, m/s^2; \( R \) is the hydraulic radius, m; and
\( \omega \) is the sediment settling velocity, m/s. The sediment carrying capacity factor \( U^3g^{-1}R^{-1} \omega^{-1} \)
can be regarded as the ratio of \( U^2g^{-1}R^{-1} \omega^{-1} \) to \( \omega U^{-1} \), which represents the turbulence
intensity and action of effective gravity, respectively. For these three parameters
containing all kinds of energy factors, it is reasonable to study the transportation of the
collapsed materials by building the relationship between \( e_b \) and \( U^3g^{-1}R^{-1} \omega^{-1} \) and between
\( e_s \) and \( U^3g^{-1}R^{-1} \omega^{-1} \). The experimental data used were collected at two-minute intervals
in Section S3 after riverbank collapse occurred.
The bedload motion efficiency coefficient ($e_b$) can be obtained by the following equations (Bagnold, 1966):

\[
e_b = \left( u_* - u_{c*} \right) \left[ 1 - \left( 5.75 u_* \log \left( \frac{0.4}{h} \right) + \omega \right) / U_L \right]^{0.6}
\]

\[
m = K \left( \frac{u_*}{u_{c*}} \right)^{0.6}
\]

\[
\omega = \left[ \left( 13.95 \gamma_s / D \right)^2 + 1.09(\gamma_s - \gamma) g D / \gamma \right]^{1/2} - 13.95 \gamma_s / D
\]

\[
u_c = \sqrt{g RJ}
\]

\[
u_{c*} = \left( \tau_c / \rho \right)^{1/2}
\]

where $u_*$ is frictional velocity, m/s; $U_L$ is mean vertical velocity at the location of 0.4 h, m/s; h is the water depth, m; D is grain diameter, m; K is a constant coefficient ($K=1.4 \sim 2.8$); $u_{c*}$ is critical shear velocity, m/s; $\gamma_s$ is sediment unit weight, Nm$^{-3}$; $\gamma$ is water unit weight, Nm$^{-3}$; $\nu$ is motion viscous coefficient, m$^2$s$^{-1}$, and $v = 1.31 \times 10^6$ m$^2$s$^{-1}$; $J$ is hydraulic gradient; $\tau_c$ is flow shear stress, Nm$^{-2}$; and $\rho$ is water density, kgm$^{-3}$.

The relationships between $e_b$ and $U^3g/R^{\frac{1}{2}}\omega$ for different groups are shown in Figure 7.

![Figure 7. Relationship between $e_b$ and $U^3g/R^{\frac{1}{2}}\omega$.](https://doi.org/10.5194/esurf-2021-97)

The range of $e_b$ was 0.11 ~ 0.25, which was similar to Bagnold’s result of 0.11 ~ 0.15, and $e_b$ had a noticeable positive correlation relationship with $U^3g/R^{\frac{1}{2}}\omega$ (Bagnold, 1966). For each curve, $e_b$ first quickly increased and then stabilized because after the
riverbank collapsed, the collapsed materials first accumulated at the toe of the bank and then transformed into bed loads. With increasing sediment carrying capacity, the energy of bed load motion increases. While the river gradually transferred from the nonequilibrium state to the equilibrium state, \( e_b \) tended to be stable.

In each group, the \( e_b \) value of the lower flow was larger than that of the higher flow, because as the flow increased, a portion of the bed load would transform into suspended load. Additionally, part of the energy for the bed load motion would convert into the particles’ potential energy with the change of particles’ position.

(2) The relationship between \( e' \) and \( U^3g^1R^4\omega^1 \)

The suspended load motion efficiency coefficient (\( e_s \)) can be obtained by the following (Shu et al., 2008):

\[
e_s = p \left[ \frac{\lg (\mu_r + 0.1)}{k^2 k_i} \right]^N \left[ \frac{f_m}{8} \right]^{1.5} \left[ \frac{f_m}{8} \right]^{3} \left( \frac{U}{\gamma - \gamma_m g R \omega} \right)^{N-1}
\]

where \( \mu_r \) is the relative dynamic viscosity coefficient, \( \mu_r = 1 + 2.5S_v \); \( S_v \) is the volume sediment content; \( \kappa \) is the Karman constant, \( \kappa = 0.4 \); \( p = 0.3551 \); \( N = 0.72 \); \( k_d U \) is the turbulent kinetic energy conversion efficiency; \( k_d U \) is the vertical maximum velocity, m/s; \( f_m \) is the drag coefficient of sediment laden flow; \( \alpha \) is the reduced drag coefficient, which is smaller than 1; \( k_r \) is the riverbed roughness coefficient, \( k_r = 2D \); and \( R_m \) is the muddy water Reynolds number.
The range of $e_s$ is $0.0129 \sim 0.0235$, which was slightly different from Bagnold’s result of $0.023 \sim 0.046$ (Bagnold, 1966), but the values were still in the range of $0.00004 \sim 0.20$ presented by Qian & Wan (1965). For each curve, $e_s$ had a noticeably negative correlation relationship with $U^3/gR\omega^3$. After the riverbank collapsed, the river would transfer from a nonequilibrium state to equilibrium, and the suspended load concentration would increase compared with that of the noncollapse. However, sediment suspension energy decreased because of the drag reduction of suspended sediments provided by Zhang (1963). Moreover, in each group, $e_s$ of the lower flow charge is larger than that of the higher flow, as when the flow charge increased, more bed loads would transform into suspended loads, with the drag reduction of suspended sediments ($e_s$ decreased).

3.2 Discussion

In this study, riverbanks were built on both sides of the water flume, which was different from previous correlated studies (Yu et al., 2013; Shu et al., 2019; Zhao et al., 2020). The similar channel shape and on-site materials made this study more scientific for monitoring riverbank collapse processes. The quantities of the collapsed materials, bed and suspended loads obtained by the critical particle size method presented a good reference to predict the channel evolution process. The bed load motion efficiency coefficient ($e_b$), suspended load motion efficiency coefficient ($e_s$) and sediment carrying
capacity factor \((U^3 g^1 R^1 \omega^{-1})\) were used to describe the transportation of collapsed materials, which differed from previous literature. Thus, this study can be considered a valuable attempt to scientifically describe the transportation of collapsed materials.

There are still limitations that need to be addressed within future research. First, the quantity of the collapsed materials, bed and suspended loads in this study were obtained under specific flow conditions. For the complicacy of natural rivers, more bank shapes, angles and flow conditions should be considered. Second, although the law of energy dissipation is a promising approach to describe the transportation of collapsed materials, studies of sediment transportation in terms of energy dissipation are usually qualitative. More accurate measurement tools need to be explored and applied to obtain the energy consumed by the bed and suspended loads. Finally, both quantities and energy dissipation should be studied comprehensively to analyze the transportation of collapsed materials and benefit channel evolution prediction.

4. Conclusions

A series of experiments with a constructed riverbank on both sides were conducted to quantify the transportation of the collapsed materials. Transportation was also studied from the point of energy dissipation. The findings can be concluded as follows:

1. After the riverbank collapsed, the three main processes of the collapsed materials were deposited on-site and transported as bed and suspended load. In terms of the quantities, the percentages of these three were 12 ~ 20%, 70 ~ 80% and 8 ~ 14%, respectively.

2. In the transportation of the collapsed materials, the ranges of \(e_b\) and \(e_s\) were 0.11 ~ 0.25 and 0.0129 ~ 0.0235, respectively. The drag reduction of the suspended loads was verified by the relationships between \(e_b, e_s\) and \(U^3 g^1 R^1 \omega^{-1}\).

3. In terms of energy dissipation, the transportation of collapsed materials follows the law of river transition from a nonequilibrium to an equilibrium state. After the riverbank collapsed, the collapsed materials first transformed into bed loads. With the increase in the sediment carrying factor \((U^3 g^1 R^1 \omega^{-1})\) toward the river equilibrium state, more bed load sediment transformed into suspended loads. At the same time, part of the energy for bed load motion would convert into the particles’ potential energy.

The results can help reveal the mechanisms of channel bend evolution and provide valuable theoretical and practical benefits to river channel embankments.
Data availability

All raw data can be provided by the corresponding authors upon request.

Author contributions

GD performed the measurements and wrote the manuscript draft; HL reviewed and edited the manuscript.

Competing interests

The authors declare that they have no conflict of interest.

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