Numerical Modeling of Soil Erosion with Three Wall Laws at the Soil-Water Interface

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Abstract

In the area of civil engineering and especially hydraulic structures, we find multiple anomalies that weaken mechanical characteristics of dikes, one of the most common anomalies is erosion phenomenon specifically pipe flow erosion which causes major damage to dam structures. This phenomenon is caused by a hole which is the result of the high pressure of water that facilitate the soil migration between the two sides of the dam. It becomes only a question of time until the diameter of the hole expands and causes destruction of the dam structure. This problem pushed physicist to perform many tests to quantify erosion kinetics, one of the most used tests to have logical and trusted results is the HET (hole erosion test). Meanwhile there is not much research regarding the models that govern these types of tests. Objectives: In this paper we modeled the HET using modeling software based on the Navier Stokes equations, this model tackles also the singularity of the interface structure/water using wall laws for a flow turbulence. Methods/Analysis: The studied soil in this paper is a clay soil, clay soil has the property of containing water more than most other soils. Three wall laws were applied on the soil / water interface to calculate the erosion rate in order to avoid the rupture of such a structure. The modlisitation was made on the ANSYS software. Findings: In this work, two-dimensional modeling was carried of the soil.in contrast of the early models which is one-dimensional model, the first one had shown that the wall-shear stress which is not uniform along the whole wall. Then using the linear erosion law to predict the non-uniform erosion along the whole length. The previous study found that the wall laws have a significant impact on the wall-shear stress, which affects the erosion interface in the fluid/soil, particularly at the hole's extremes. Our experiment revealed that the degraded profile is not uniform.

Keywords: Piping; Erosion Rate; Wall Laws; Piping Erosion.

1. Introduction

Earthen hydraulic structures, which include dams, dikes or levees, are used worldwide to limit standing or flowing water in a given area. But the presence of water itself in such structures can cause significant damage that can lead to failure of the structure. This damage can be caused by three main mechanisms that are slope instability, overtopping and internal erosion. According to statistics from Foster et al. (2000), approximately 30-50% of dam failures are caused by internal soil erosion, which make internal erosion one of the major causes of dam’s instability With global warming,
which causes climatic disorder, the rise of lever waters, it is evident that natural disasters bound to extreme rainy events and afterward floods are more frequent and devastating. With climate disorder and rising lever waters caused by global warming, it is obvious that natural disasters related to extreme rainfall occurrences and subsequent floods are more frequent and devastating. Due to this, many dam failures have occurred around the world, some of them are reported by Foster et al. (2000) [1].

Soil erosion is a natural process caused by different natural events like wind, rain and moving water, excessive erosion is often caused by human activities, such as deforestation, road construction and intensive farming. It affects farming, construction projects, homeowners living near rivers, oceans and terrestrial slopes. The rate of soil erosion for a specific land area is determined from the loss of soil mass over time; you can calculate it by measuring the loss of soil mass over a specific time period. The vulnerability of geotechnical structures interface to fluids makes its maintenance an important area of research [2, 3]. Understanding the underlying mechanisms and quantifying the effects of pertinent variables are both important. For sand erosion, its unconsolidated and weakly bonded particle assembly makes it highly vulnerable to flowing liquid. This can be modeled by different approaches, which are roughly divided into two types: continuum-based models and discrete models.

The common feature for all the continuum-based/empirical models is in the establishment of the conditions where sand failure will occur, and also in the use of some parameters which are calibrated with laboratory and/or field observations to predict the sand erosion rate. Various models for the prediction of sand erosion rate have been developed [2, 4], the one developed by Bonelli et al. (2006, 2008) was for interpreting the whole erosion test with a constant pressure drop [4, 5]. This type of model yielded a characteristic erosion time depending on the initial hydraulic gradient and the coefficient of erosion [6-12]; Another area of research is piping, which involves the formation and development of a continuous pipe within an earthen structure by the erosion of surrounding soil material driven by a hydraulic gradient. Failure of this type of structure can occur in one of three modes: piping through the fill, piping from the fill to the foundation and piping through the foundation.

![Figure 1. Internal erosion and piping process in earth dams](image)

2. Modelling Approach of the Interface Erosion

Turbulence models based on the hypothesis of high turbulence are not valid in the region close to the walls. There are then several solutions to take into account the presence of viscous effects: (1) Do not solve this region and use a wall law instead, (2) Introduce damping functions forcing the behavior of the model, henceforth called low-Reynolds model, or (3) Solve different equations for the main flow and the near-wall flow. The standard k-ε or RNG models are based on approach (1) [13-16].

Thus, in the first approach, the inner region is not resolved and a wall law is then used to connect the region affected by viscous effects to the fully turbulent part of the boundary layer (Figure 2.a). This more or less- evolved law makes it possible to estimate the average speeds as well as the turbulent quantities in the unresolved part but is nevertheless based on very constraining hypotheses. There are different levels of more or less evolved wall laws, the simplest one is the standard wall law (relation 3), valid in the region characterized by $y^+ = 30$. The disadvantage of this law comes from the fact that it is based, among other things, on a very large Reynolds number of the flow, the absence of an adverse pressure gradient. To satisfy these points, other laws more elaborated are then available and built most of the time on a two-layer decomposition of the boundary layer (two-layer law). Depending on the calculation point placed in the boundary layer, the wall law will assign appropriate values. Thus, the use of this type of law allows finding information in the viscous under layer. The value of the meshing criterion must therefore satisfy $y^+ = 1$ [17]. It can therefore be
noted that the wall law approach can be less consuming in terms of calculation time and storage space depending on the degree of complexity of the law, the size of the first element being more important [17-21].

The value of the meshing criterion must therefore satisfy $y^+ \approx 1$. It can therefore be noted that the wall law approach can be less consuming in terms of calculation time and storage space depending on the degree of complexity of the law, the size of the first element being more important. Approaches (2) and (3) require in all cases much smaller mesh sizes, small enough to search for information in the viscous underlay (Figure 2.b). The number of calculation elements then becomes higher than that of a calculation based on high-Reynolds models using standard wall laws [22-27].

With $\sqrt{\tau_p/\rho}$ homogeneous at a speed that is called speed of friction, noted ($u_f$), and having no physical meaning (one prefers nevertheless to manipulate a speed instead of a surface tension). For average speeds, it is in fact better to focus on the $U/u_f$ ratio, and not on $U$ alone. Similarly, it is preferable to look at the ratio $u_i^+ u_j^+ / u_f^2$ instead of $u_i^+ u_f$ alone. The friction speed is around 5% of the flow velocity. The transverse evolution of the longitudinal velocity in the inner region of the boundary layer shows several zones composing this inner region of the boundary layer: (1) the viscous sub-layer ($y^+ < 5$) in which the Reynolds tensor is negligible in front of the viscous stresses and in which the velocity evolves linearly with the distance to the wall:

$$U^+ = y^+$$

And Equation 2 the logarithmic zone ($30 < y^+ < 1000$) dominated by turbulent stresses and in which a logarithmic evolution of speed is observed:

$$U^+ = \frac{1}{k} \ln(y^+) + B$$

Where; $k$ and $B$ being experimentally obtained model constants. The region between these two previous zones ($5 < y^+ < 30$) is called the buffer zone. The inner region of the boundary layer therefore depends only on the parameters $y^+$ and $u_f$, and thus remain isolated from the main flow. Outside the logarithmic zone, the Equation 3 is no longer valid because the effects of the main flow are less and less negligible. The velocity relation which depended only on $y^+$ must tend asymptotically towards a relation which this time is a function of $y/\delta$. We then enter a region characterized by a deficit velocity law and characterized by a relation of the type:

$$\frac{(U_0 - \bar{u})}{u_f} = F\left(\frac{y}{\delta}\right)$$

• The CODE Fluent offers different types of wall treatment.

2.1. Standard Wall Function

It is an integration model connecting conditions at and near the wall based on the universal profiles of the turbulent boundary layer (parietal law and logarithmic law), these laws are based on the approach proposed by Launder and Spalding [8]:

$$U^+ = \frac{1}{k} \ln(Ey^+)$$

Figure 2. Digital processing of the area near a wall. (a) Approach of wall laws; (b) Approach of low-Reynolds models

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$$U^+ = \frac{1}{k} \ln(Ey^+)$$
Where;

\[ U^* = \frac{U_p c_u^{1/4} K_p^{1/2}}{\frac{t_w}{\rho}} \]  \hspace{1cm} (6)

Where;

\[ y^* = \frac{\rho c_u^{1/4} K_p^{1/2} y_p}{\mu} \]  \hspace{1cm} (7)

| Table 1. An example of a table |
|-------------------------------|
| K | Von Kármán constant (= 0.4187) |
| E | Empirical constant (= 9.793) |
| \( U_p \) | Mean velocity of the fluid at point P |
| \( K_p \) | Turbulence kinetic energy at point P |
| \( y_p \) | Distance from point P to the wall |
| \( \mu \) | Dynamic viscosity of the fluid |

The turbulent kinetic energy is calculated in the whole field. The wall condition imposed for \( k \) is then: \( \frac{\partial k}{\partial y} = 0 \). The calculation of \( k \) and \( \varepsilon \), in a fluid cell adjacent to the wall, is performed with the assumption of local equilibrium between. The calculation of \( k \) and \( \varepsilon \), in a fluid cell adjacent to the wall, is performed with the assumption of local equilibrium using scalable wall functions that ensure that the distance to the wall employed in the wall functions is such that \( y^+ \geq 11.126 \) regardless of the level of grid refinement near the wall. This value of \( y^+ \) marks the intersection of the linear and logarithmic velocity profiles. It is clear that the evolving wall function will produce identical results to the standard wall function for values of \( y^+ \geq 11.126 \).

The use of the standard equilibrium and non-equilibrium wall functions implies that the near-wall grid node lies entirely in the logarithmic region, but this can be difficult to achieve in overall applications given the varying geometric and velocity scales associated with the flow. Scalable wall functions can prevent erroneous modeling of the laminar and buffer regions of the boundary layer by effectively moving the near-wall mesh point to \( y^+ = 11.126 \), regardless of the proximity to the wall. It is important to know that these functions can be activated for all high Reynolds number turbulence models that use equilibrium wall functions without surface roughness. They are not currently implemented for use with non-equilibrium wall functions or with the Reynolds stress transport model.

Thus, the transport equation of \( \varepsilon \) is obtained by the relation:

\[ \varepsilon_p = \frac{(C_\mu)^{3/4} (k_p)^{3/2}}{k y_p^2} \]  \hspace{1cm} (8)

Where;

\( k_p \): is the kinetic energy calculated in the considered cell.

### 2.2. Enhanced Wall Treatment

In the case of improved walls, a single speed profile is used. This profile covers the entire boundary layer (inner and outer parts), in which case Fluent uses the following relationship

\[ u^+ = e^\zeta U_{lam}^+ + e^{\frac{1}{2}} U_{tur}^+ \]  \hspace{1cm} (9)

Where \( \zeta \) is the transition function given by:

\[ \zeta = -\frac{a(y^+)^4}{1 + by^+} \] \hspace{1cm} (10)

With \( a = 0.01 \) and \( b = 5 \), and composed of a part;

- Laminar, \( e^\zeta U_{lam}^+ \) with:

\[ U_{lam}^+ = y^+ (1 + \frac{a}{2} y^+) \] \hspace{1cm} (11)
Or the $\alpha$ coefficient takes into account the parietal pressure gradient,

$$\alpha = \frac{\mu \frac{dp}{\rho \mu^2}}{dx}$$  \hspace{1cm} (12)

As well as a turbulent part, $e^x U_{laml}^+$ with:

$$\frac{dU_{laml}^+}{dy^+} = \frac{1}{k y^+} [\tilde{S}(1 - \beta u^+ - \gamma (u^+)^2)]^2$$  \hspace{1cm} (13)

In this part also, the pressure gradient is represented by, through the coefficient $\tilde{S}$:

$$S' = \begin{cases} 
1 + \alpha y^+ & y^+ < 60 \\
1 + 60\alpha & y^+ \geq 60 
\end{cases}$$  \hspace{1cm} (14)

Or we have:

$$\beta = \frac{\sigma u^2}{2c_p T_p}$$  \hspace{1cm} (15)

In the case where the above coefficients, $\alpha$, $\beta$, and $\gamma$ are all equal to zero, the relation (3) admits as solution a classical logarithmic wall law [17-21].

2.3. Scalable Wall Function

Irrespective of the near-wall grid refinement’s level, the wall distance aplicated to the wall function which is $y^+ \geq 11.126$ was ensured by the scalability of the wall functions. Which marks the intersection of the velocity profile’s logarithmic and linear. It’s clear that a scalable wall function generates identical results to the standard wall function at the value of $y^+ = 11.126$.

Standard equilibrium and non-equilibrium wall function imply that the log-law region must entirely include the near-wall grid. It is difficult to achieve with the general application due to the velocity scales and varying geometrical with the flow. The erroneous modeling of the laminar and buffer regions of the boundary layer was be avoided by scalable wall function near to mesh point $y^+ = 11.126$ no matter his nearest to the wall [9].

![Figure 3. Flowchart of methodology to treated near to the wall](image)

3. Analysis and Interpretation of Results

The fluid domain is assumed axisymmetric, which has 117 mm length in the axial direction ($z$) and 3 mm large in the radial direction ($r$). The inlet section and the outlet section are respectively in the left and the right side as the Figure 4 shown:
The table gives the hole erosion modeling parameters.

Using three conditions gradients, corresponding to \( \Delta p = p_{\text{outlet}} - p_{\text{inlet}} \) where \( g = 9.81 \, m/s^2 \), and hydraulic head is one of the following values: \( H = 0.28 \, m \), \( H = 0.66 \, m \), \( H = 1.04 \, m \). Fixing \( p_{\text{outlet}} = 0 \), the inlet pressures are then: \( p_{\text{inlet}} = 3500 \, Pa \), \( p_{\text{inlet}} = 4500 \, Pa \), And \( p_{\text{inlet}} = 6000 \, Pa \).
Figure 6. $Y^+$ obtained for $p_{\text{inlet}} = 6000 \text{ Pa}$ by wall laws

Figure 6 presented the value of $y^+$ deferent pressure used $p_{\text{inlet}} = 6000 \text{ Pa}$, gives the three wall laws too as axial coordinate function.

Figure 7. Shear Stress for All pressures by wall laws

Figure 7 gives the function of the axial coordinate of the wall-shear stress for the three wall law’s hydraulic gradients. Figure 7 shows the uniforms of the wall-shear along the hole length. The wall-shear stress can exceed 7 times and it has a permanent value inside the hole’s plateau zone. Which is decline the habitual hypothesis that is used to derive the one-dimensional approaches of piping flow. The wall-shear and erosion are maximal in the upstream extremity. The two-dimension’s results obtained of flow state clearly showing huge variations compared with the one-dimension’s results. The initial stage can be predicted just in case of rigidity of the wall, and linearity of the erosions law was valid. So, the strong effect on the erosion rate was observed by the pressure gradient’s application.
Figure 8. Rate Erosion obtained for $p_{inlet} = 6000\, Pa$ by wall laws

Figure 9. Rate Erosion obtained for $p_{inlet} = 4500\, Pa$ by wall laws

Figure 10. Rate Erosion Obtained for $p_{inlet} = 3500\, Pa$ by wall laws
Figures 8 to 11 shows the erosion rate (of $10^{-6}$ kg/s), corresponding to the amount of mass production per unit time because of the erosion. This amount is a result of the Integration of the erosion law along the whole length of the hole and the multiplication of the results and the initial circumference of the hole. The linear classical erosion law: \[ \varepsilon_{er} = c_{er}(\tau - \tau_s) \] was used, with the erosion constants $c_{er} = 5.5 \times 10^{-4}$ s/m and $\tau_s = 7$ Pa as identified for a soil sample [10, 11]. The results also indicate that the SWF (Scalable Wall Function) law is not compatible to improve the near wall calculation due to poor estimates.

![Figure 11. Erosion Rate for 6000Pa by wall laws](image)

By understanding and analyzing Figure 11, we notice that it gives us high shear stress at the entrance. This makes us conclude that the erosion of entrance in experiments is due to the excessive efforts of fluid. A process of the successive armoring may be reflected by increasing the initial period and decreasing the erosion rates as well. Even if the looser and smaller particles are directly deleted from the adjacent area to the axial hole, the course’s soil matrix reset intact. Which making the surface rougher and more erosion-resistant over time. While the stress shears up to the critical value, which is able to remove and destroy the developed armoring, because of the excessive force’s application to the soil underneath the specimen start to speared along the whole hole.

4. Conclusion

Experimental studies were used to study the internal erosion wall of the soil and its effect on the hydraulic structure, Validation of those experimental results has no enough data at the numerical side which is far from our process. The main use of the Hole Erosion Test (HET) is to determine characteristics of the soil erosion, (erosion rate coefficient. In this study, we developed a new numerical model for modeling internal erosion of soil, in our model we determine the shear stress for three different pressures in order to compare the effects of three wall laws at the level of the solid/fluid interface. Using an interpretation of the hole erosion test with three constant pressure drops we obtained an analytical scaling law in the interface. The main advantage of this simulation is the ability to determine the shear stress in the wall, even if we have a turbulent flow inside the hole, which is not the case for the experimental study where we neglect the turbulent flow and consider only laminar flow. In this work, two-dimensional modeling was carried of the soil in contrast of the early models which is one-dimensional model, the first one had shown that the wall–shear stress which is not uniform along the whole wall. Then using the linear erosion law to predict the non-uniform erosion along the whole length. The previous studies show that the consequence of the wall laws has not a negligible effect on the wall–shear stress, which affects the erosion’s interface in the fluid/soil, thus, particularly at the extremity of whole the hole where is maximal. The eroded profile is not uniform, this is the result of our experiment.

5. Declarations

5.1. Author Contributions

Conceptualization, E.H.; methodology, B.K.; software, E.H.; validation, R.H, R.C. and E.H.; formal analysis, P.V.; resources, E.H and B.K.; data curation, E.H.; writing—original draft preparation, E.H and B.K.; writing—review and editing, B.K.; supervision, K.B.; project administration, G.C.; All authors have read and agreed to the published version of the manuscript.
5.2. Data Availability Statement

The data presented in this study are available in article.

5.3. Funding

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5.4. Conflicts of Interest

The authors declare no conflict of interest.

6. References

[1] Foster, Mark, Robin Fell, and Matt Spannagle. “The Statistics of Embankment Dam Failures and Accidents.” Canadian Geotechnical Journal 37, no. 5 (October 1, 2000): 1000–1024. doi:10.1139/t00-030.

[2] Lachouette, Damien, Frédéric Golay, and Stéphane Bonelli. “One-Dimensional Modeling of Piping Flow Erosion.” Comptes Rendus Mécanique 336, no. 9 (September 2008): 731–736. doi:10.1016/j.crme.2008.06.007.

[3] Fjar, Erling, Rachel M. Holt, A. M. Raenen, and P. Horsrud. “Petroleum Related Rock Mechanics 2nd Edition.” Developments in Petroleum Science (2008). doi:10.1016/s0376-7361(07)x5300-7.

[4] Bonelli, Stéphane, and Olivier Brivois. “The Scaling Law in the Hole Erosion Test with a Constant Pressure Drop.” International Journal for Numerical and Analytical Methods in Geomechanics 32, no. 13 (September 2008): 1573–1595. doi:10.1002/nag.683.

[5] Bonelli, Stéphane, Olivier Brivois, Roland Borghi, and Nadia Benahmed. “On the Modelling of Piping Erosion.” Comptes Rendus Mécanique 334, no. 8–9 (August 2006): 555–559. doi:10.1016/j.crme.2006.07.003.

[6] Benaida, Kissi, Parron Vera Miguel Angel, Rubio Cintas Maria Dolores, Dubujet Philippe, Khamlitched Abdellatif, Bezzazi Mohammed, and El Bakkali Larbi. “Predicting Initial Erosion during the Hole Erosion Test by Using Turbulent Flow CFD Simulation.” Applied Mathematical Modelling 36, no. 8 (August 2012): 3359–3370. doi:10.1016/j.apm.2011.04.036.

[7] Bredberg, Jonas. “On the wall boundary condition for turbulence models.” Chalmers University of Technology, Department of Thermo and Fluid Dynamics. Internal Report 00/4. Göteborg (2000): 8–16.

[8] Launder, Brian Edward, and Dudley Brian Spalding. "Lectures in mathematical models of turbulence." (1972).

[9] Manual, U. D. F. "ANSYS FLUENT 12.0." Theory Guide (2009).

[10] Boroomand, Mohammad Reza, and Amirhossein Mohammadi. “Investigation of k-ε Turbulent Models and Their Effects on Offset Jet Flow Simulation.” Civil Engineering Journal 5, no. 1 (January 27, 2019): 127. doi:10.28991/cej-2019-03091231.

[11] Wan, Chi Fai, and Robin Fell. "Investigation of rate of erosion of soils in embankment dams." Journal of geotechnical and geoenvironmental engineering 130, no. 4 (2004): 373-380. doi:10.1061/(ASCE)1090-0247(2004)130:4(373).

[12] Kuwano, Reiko, Luisa Fernanda Santa Spitia, Mehdi Bedja, and Masahide Otsubo. “Change in Mechanical Behaviour of Gap-Graded Soil Subjected to Internal Erosion Observed in Triaxial Compression and Torsional Shear.” Geomechanics for Energy and the Environment 27 (September 2019): 100197. doi:10.1016/j.geete.2020.100197.

[13] Zhang, Dong-Mei, Cheng-Peng Gao, and Zhen-Yu Yin. “CFD-DEM Modeling of Seepage Erosion around Shield Tunnels.” Tunnelling and Underground Space Technology 83 (January 2019): 60–72. doi:10.1016/j.tust.2018.09.017.

[14] Bi, Jinfeng, Haitao Zhang, Xianqi Luo, Hui Shen, and Zhuomin Li. “Modeling of Internal Erosion Using Particle Size as an Extra Dimension.” Computers and Geotechnics 133 (May 2021): 104021. doi:10.1016/j.compgeo.2021.104021.

[15] Zhang, Dong-Mei, Wei-Wei Du, Mao-Zhu Peng, Shi-Jin Feng, and Zi-Li Li. “Experimental and Numerical Study of Internal Erosion Around Submerged Defective Pipe.” Tunnelling and Underground Space Technology 97 (March 2020): 103256. doi:10.1016/j.tust.2019.103256.

[16] Alghurabi, Ahmed, Mysara Mohyalidinn, Shiferaw Jufar, Obai Younis, Abdullah Abduljabbar, and Mohd Azuwan. “CFD Numerical Simulation of Standalone Sand Screen Erosion Due to Gas-Sand Flow.” Journal of Natural Gas Science and Engineering 85 (January 2021): 103706. doi:10.1016/j.jngse.2020.103706.

[17] Yerro, Alba, Alexander Rohe, and Kenichi Soga. “Modelling Internal Erosion with the Material Point Method.” Procedia Engineering 175 (2017): 365–372. doi:10.1016/j.proeng.2017.01.048.

[18] Ye, Zhi, and Huabei Liu. “Investigating the Relationship Between Erosion-Induced Structural Damage and Lining Displacement Parameters in Shield Tunnelling.” Computers and Geotechnics 133 (May 2021): 104041. doi:10.1016/j.compgeo.2021.104041.

[19] Batista, Pedro V.G., Jessica Davies, Marx L.N. Silva, and John N. Quinton. “On the Evaluation of Soil Erosion Models: Are We Doing Enough?” Earth-Science Reviews 197 (October 2019): 102898. doi:10.1016/j.earscirev.2019.102898.
[20] Nguyen, Thanh Trung, and Buddhima Indraratna. “The Energy Transformation of Internal Erosion Based on Fluid-Particle Coupling.” Computers and Geotechnics 121 (May 2020): 103475. doi:10.1016/j.compgeo.2020.103475.

[21] Qian, Jian-Gu, Wei-Yi Li, Zhen-Yu Yin, and Yi Yang. “Influences of Buried Depth and Grain Size Distribution on Seepage Erosion in Granular Soils Around Tunnel by Coupled CFD-DEM Approach.” Transportation Geotechnics 29 (July 2021): 100574. doi:10.1016/j.trgeo.2021.100574.

[22] El-Din Fawzy, Hosam, Ali M. Basha, and Marco N. Botross. “Estimating a Mathematical Formula of Soil Erosion Under the Effect of Rainfall Simulation by Digital Close Range Photogrammetry Technique.” Alexandria Engineering Journal 59, no. 6 (December 2020): 5079–5097. doi:10.1016/j.aej.2020.09.039.

[23] Hu, Feinan, Jingfang Liu, Chentang Xu, Zilong Wang, Gang Liu, Hang Li, and Shiwei Zhao. “Soil Internal Forces Initiate Aggregate Breakdown and Splash Erosion.” Geoderma 320 (June 2018): 43–51. doi:10.1016/j.geoderma.2018.01.019.

[24] Lei, Xiaojian, Sining He, Xiaoqing Chen, Henry Wong, Lizhou Wu, and Enlong Liu. “A Generalized Interpolation Material Point Method for Modelling Coupled Seepage-Erosion-Deformation Process within Unsaturated Soils.” Advances in Water Resources 141 (July 2020): 103578. doi:10.1016/j.advwatres.2020.103578.

[25] Li, Pengfei, Xingmin Mu, Joseph Holden, Yiping Wu, Brian Irvine, Fei Wang, Peng Gao, Guangju Zhao, and Wenyi Sun. “Comparison of Soil Erosion Models Used to Study the Chinese Loess Plateau.” Earth-Science Reviews 170 (July 2017): 17–30. doi:10.1016/j.earscirev.2017.05.005.

[26] Sato, Mari, and Reiko Kuwano. “Laboratory Testing for Evaluation of the Influence of a Small Degree of Internal Erosion on Deformation and Stiffness.” Soils and Foundations 58, no. 3 (June 2018): 547–562. doi:10.1016/j.sandf.2018.01.004.

[27] Wei, Yuan, Mei-yi Zhan, Qing-fu Huang, Jin-chang Sheng, Yulong Luo, and Qing Zhou. “Erosion Probability Model of Base-Soil Particle Migration into a Granular Filter Under Local Flow.” International Journal of Sediment Research 34, no. 5 (October 2019): 455–460. doi:10.1016/j.ijsrc.2018.11.006.