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Granular jets
Erosion threshold of a liquid immersed granular bed by an impinging plane liquid jet

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Erosion threshold of a model granular bed by a jet in a quasi bidimensional configuration has been studied experimentally in both laminar and turbulent regimes. The jet is a liquid sheet which impinges normally a packing of immersed beads monodisperse in size and density. The erosion threshold has been characterized at different impact distances of the jet on the sediment and for different grain size and fluid viscosity. In the explored range of parameters, we show that the erosion threshold is well described by a critical inertial Shields number based on the local flow velocity at the impinging point. This has been done by a careful analysis of the different jet flow regimes taking into account the position of the virtual origin of the jet. © 2014 AIP Publishing LLC. [http://dx.doi.org/10.1063/1.4863989]

I. INTRODUCTION

Erosion processes are one of the key processes exhibited by granular material encountered in numerous and varied situations both natural and industrial.1 For instance, erosion is a key phenomenon for the understanding of the geomorphological patterns on Earth or other planets or for the evolution of estuaries and river beds.2 In nuclear engineering erosion is used for the dispersion of particulate fission products in high active storage tank,3 and in aerospace industry soil erosion may involve damaging problems for rotorcraft vehicles4 or soil instability during rocket landings.5 But, since erosion is at the origin of the majority of dam and embankment failures,6 it is its civil engineering and societal stake that explain the large amount of studies devoted to this problem. Thus, the characterization of soil stability by reliable tests is the basis of diagnosis and understanding of risks that may come from the design of civil engineering structures. Over the last 50 years several apparatus have been designed to measure soil stability or embankment resistance.7 Among them one of the most used is the “jet erosion test”8 that consists in measuring the eroded mass and depth from the crater generated by the action of a water jet impacting the soil. Such a configuration presents some strong facilities from a practical point of view, e.g., a simple use in the field, but also some difficulties of interpretation,9,10 even for a cohesionless soil where erosion is considered as a simple particle problem. These difficulties to interpret the results of the jet erosion test mainly arise from the strong non-uniform flow with a stagnation point at the bottom of the jet axis. As jet flows on solid walls have strong applications for cooling purposes,11 the jet flow has been yet widely studied both experimentally and theoretically in both circular (3D)12–15 or plane (2D)14,16–18 cases, with some possible strong influence of finite aspect ratio19 or sidewalls,20–22 top endwall22 in the plane configuration, and also of porous endwall23,24 With the jet flow characterization, different models have been proposed for describing the time evolution of the eroded crater by an impinging jet and its asymptotic shapes at rest after the jet stops or when it comes from a dynamical equilibrium of the erosive fluid forces with the restoring gravity forces.5,8,25–28 In all these studies, the erosion threshold is supposed to be the key parameter, together with the detailed knowledge of the downstream evolution of the jet, to explain the crater evolution above threshold. But the soil cratering
induced by the erosion process affects back the flow field and thus the erosive strength of the jet. To avoid this feedback that complicates the interpretation, we focus in the present paper on the erosion threshold by measuring the first grain displacements before the flat soil surface is modified, in the spirit of what has already been performed in homogeneous parallel shear flow within laminar or turbulent conditions. Such a detailed study of the erosion threshold of a horizontal granular bed from a jet flow has not still been made and may allow a better understanding of the subsequent cratering above threshold that may be inferred from dimensional analysis either in plane (2D) or axisymmetric (3D) cases with turbulence analysis. We restrict the study to stationary jet flux which is clearly different from the pulsating flow where vortex shedding is enhanced and govern the erosion processes.

This paper reports on experimental results of the erosion threshold due to an impinging plane jet on a flat cohesionless sediment in both laminar and turbulent regimes. A detailed analysis of the erosion threshold dependence with the distance between the jet nozzle and the bed surface is presented in terms of an inertial local Shields number that takes into account the spatial evolution of the jet downstream its virtual origin.

II. SET-UP

The experimental setup (Fig. 1) is composed of a horizontal bed of glass beads, of density \( \rho_s = 2.5 \times 10^3 \text{ kg/m}^3 \) and diameter \( d \), immersed in a fluid of density \( \rho \) and dynamic viscosity \( \eta \). A vertical sheet of the same fluid issuing from a plane injector of internal thickness \( b = 4 \text{ mm} \) at a distance \( l \) from the bed surface impacts it normally. The bed is contained in a rectangular tank of height \( H = 50 \text{ cm} \), width \( L = 20 \text{ cm} \), and thickness \( W = 3 \text{ cm} \). The sieved glass beads have a relative dispersion of 10% in size around their mean diameter \( d \) and the explored range of grain size (0.1 \( \lesssim d \lesssim 1 \text{ mm} \)) is such as the grain size is small compared to the jet thickness (\( d/b < 1 \)). The height of the bed is \( h \approx 10 \text{ cm} \) corresponding thus to more than 100 grain diameters. The fluid used is water most of the time, but aqueous solutions of glycerol are also used to vary the fluid kinematic viscosity \( \nu = \eta/\rho \) in the range \( 10^{-6} \lesssim \nu \lesssim 4 \times 10^{-6} \text{ m}^2/\text{s} \) without varying significantly its density \( \rho \approx 10^3 \text{ kg/m}^3 \). The injector is a tube of length 20 cm with a rectangular inner cross section of thickness \( b = 4 \text{ mm} \) and width \( w_J = 2.4 \text{ cm} \) slightly smaller than the tank thickness \( W \), leading to a plane jet of aspect ratio \( w_J/b = 6 \). The volume flow rate \( Q \) is varied using a gear pump allowing fluid circulation without significant noise. From the calibration of the pump in the using conditions,
the mean flow velocity of the jet at the injector outlet \( U_J = Q/(b w_J) \) is controlled in the range \( 0 \lesssim U_J \lesssim 1 \text{ m/s} \).

Considering the numerous parameters of the experiments, many non-dimensional parameters can be considered, but we will focus on the three following relevant controlled parameters:

\[
Re_J = \frac{U_J b}{v}, \quad Sh_J = \frac{\rho U_J^2}{(\rho_f - \rho) g d}, \quad l^* = \frac{L}{b},
\]

where \( Re_J \) is the Reynolds number that characterizes the ratio between inertial and viscous fluid forces in the jet flow. \( Sh_J \) is the Shields number corresponding to the ratio between the typical fluid force of the jet on a grain and its apparent weight, and \( l^* \) is the distance between the injector and the granular bed normalized by the jet thickness \( b \). Note that this Shields number, which is sometimes referred as a densimetric Froude number,\(^{25,26} \) is here based on the fluid inertial stress and not on the viscous stress, which will be justified in the following as the particle Reynolds number remains larger than one. It is worth noting that the square root of the inertial (respectively, viscous) Shields number corresponds to the ratio of the jet velocity to the inertial (respectively, viscous) particle settling velocity. We have checked that other non-dimensional parameters such as the aspect ratios \( L/b \) or \( h/d \) based on the length \( L \) of the cell and the height \( h \) of the bed do not play any significant role in the problem as they are kept large enough (\( L/b > 50 \), \( h/d > 100 \)). In the following, we will present the results of erosion threshold as a function of the three non-dimensional parameters presented above:

The jet Reynolds number \( Re_J \), the inertial Shields number \( Sh_J \), and the non-dimensional jet-bed distance \( l^* \). The experiments have been carried out in the following way. First, the grains are fluidized thanks to a vertical upward fluid injection through the porous bottom of the cell. Fluidisation is then stopped to let the grains settle and form a horizontal bed of reproducible solid volume fraction \( \phi \simeq 0.6 \). After the injector exit is set at a defined distance \( L \) from the bed surface, the jet velocity \( U_J \) is gradually increased (typically by step of 0.005 m/s) up to first grains are seen to be displaced. This procedure is repeated about ten times to quantify the dispersion of the measurements around mean values.

### III. EXPERIMENTAL RESULTS

Measurements of the jet velocity \( U_J \) at the erosion threshold of the granular bed are shown in Fig. 2(a) in terms of the jet Reynolds number \( Re_J \) as a function of the non-dimensional distance \( l^* \) from the jet nozzle to the granular bed for three fluid/grain configurations with two grain diameters \( (d = 0.25 \text{ and } 1 \text{ mm}) \) and two fluid viscosities \( (v = 10^{-6} \text{ and } 4 \times 10^{-6} \text{ m}^2/\text{s}) \). As expected, the critical jet velocity and thus the corresponding \( Re_J \) for erosion increases with \( l^* \), but data of Fig. 2(a) show non-trivial complex curve shapes that let expect the existence of different regimes. The jet behavior is indeed different depending on the jet Reynolds number and nozzle-sediment distance \( l^* \). For a free jet far from any boundaries \( (l^* \gg 1, w_J/b \gg 1) \), the transition from laminar regime to turbulent regime is known to happen for a critical Reynolds number \( Re_J \) of a few hundreds \( (10^2 < Re_J < 10^3)\).\(^{13} \) Our own jet visualizations with dye injection indeed reveal that the jet remains laminar (see Fig. 2(b)) for roughly \( Re_J < 200 \), and the corresponding horizontal dashed line \( Re_J = 200 \) is drawn in the \( (Re_J, l^*) \) diagram of Fig. 2(a), even if this critical value may decrease slightly with increasing \( l^* \). For large enough \( Re_J \) and \( l^* \), the jet appears to be turbulent (Fig. 2(d)) with a strong expansion downstream of a small straight smooth zone usually referred as the potential core. When the jet is close enough to the bed surface \( (l^* \lesssim 8) \), there is not enough distance for the shear layers to develop and the jet core remains potential whatever the Reynolds number. For intermediate distances \( (8 \lesssim l^* \lesssim 35) \), the jet is known to have periodic self-sustained oscillations in the range \( 200 \lesssim Re_J \lesssim 400\).\(^{57} \) The jet is not free anymore but locked with the back flow induced by the bottom endwall. This regime has been observed\(^{57} \) to exist in a zone of triangular shape reported in Fig. 2(a) and our own dye jet visualizations confirm the existence of such jet oscillations in this zone (Fig. 2(c)). Four jet regimes thus appear in the \( (Re_J, l^*) \) diagram of Fig. 2: (i) the “free laminar” regime (FLR) for \( Re_J \lesssim 200 \), (ii) the “oscillating locked” regime (OLR) in a triangular zone corresponding to \( 8 \lesssim l^* \lesssim 35 \) and \( 200 \lesssim Re_J \lesssim 400 \), (iii) the “free turbulent” regime (FTR) for larger \( Re_J \) and \( l^* \) values, and (iv) the “potential core” regime (PCR) at small enough \( l^* \). Note that
FIG. 2. (a) Jet Reynolds number $Re_J$ at the erosion threshold as a function of the non-dimensional nozzle-sediment distance $l^*$ for glass beads of diameter (∧) $d = 0.25$ mm and (∇, green) $1$ mm in water ($v = 10^{-6} \text{ m}^2/\text{s}$), and for (∙, red) glass beads of diameter $d = 0.25$ mm in a water-glycerol mixing ($v = 4 \times 10^{-6} \text{ m}^2/\text{s}$). (b)–(d) Dye visualizations of the jet in (b) “free laminar” regime (FLR) for $Re_J = 174$ and $l^* = 7.5$, (c) “oscillating locked” regime (OLR) for $Re_J = 230$ and $l^* = 25$, and (d) “free turbulent” regime (FTR) for $Re_J = 804$ and $l^* = 43$. Jet visualization in the “Potential Core Regime” (PCR) is similar to picture (b).

Before analyzing in details the jet regime consequence on the data, let us first look at the corresponding critical Shields number for erosion threshold in Fig. 3 plotted as a function of the non-dimensional jet-bed distance $l^*$. The three data sets of Fig. 2(a), but also other data sets corresponding to other grain diameters and other fluid viscosities, appear to gather in a kind of master curve where the inertial Shields $Sh_J$ would be the pertinent control parameter for erosion in the present case as already observed by other authors in similar configurations. A quick inspection of Fig. 3 seems to reveal two behaviors: A constant or quasi constant Shields number at moderate nozzle-sediment distances ($l^* \lesssim 20$), followed beyond by a sharp increase of power law $Sh_J \sim l^{\alpha}$ for $l^* \gtrsim 20$ with a power exponent $\alpha$ larger than one. We will show in the following that the $Sh_J(l^*)$ relation is not so simple and must be studied in details by a careful analysis of the jet regimes.

IV. DISCUSSION

Laminar or turbulent plane jets from rectangular pipes of large aspect ratio ($w_J/b \gg 1$) can be described by 2D auto-similar models. The evolution of the jet velocity field with the non-dimensional distance $x^* = x/b$ downstream the injector exit ($x = 0$) are usually split into different domains defined by the decay rate of the axial velocity $u_0$ downstream (or its mean value in turbulent regime). Just outside the nozzle, the jet consists of two shear layers separated by a potential core in which $u_0$ remains constant along distances $x$ from the jet origin up to $x^* \simeq 5$ at least. For $x^* \gtrsim 5$, the decreasing downstream evolution of $u_0(x)$ can be seen as governed by 2D auto-similar solutions with a virtual
FIG. 3. Jet Shields number $Sh_J$ at the erosion threshold as a function of the non-dimensional nozzle-sediment distance $l^*$ for glass beads of different diameters $d$ and fluids of different kinematic viscosities $\nu$: (□, cyan) $d = 0.1$ mm, (○) $d = 0.25$ mm, (△, orange) $d = 0.35$ mm, (▽, green) $d = 1$ mm in water ($\nu = 10^{-6}$ m$^2$ s$^{-1}$) and $d = 0.25$ mm in water-glycerol mixing of viscosity (▷, blue) $\nu = 4 \times 10^{-6}$ m$^2$ s$^{-1}$.

jet origin that may not coincide with the outlet but is located at a distance $\lambda$ from the outlet so that the effective distance to be considered should be $x + \lambda$. For the “free laminar” jet regime at low enough jet Reynolds number ($Re_J \lesssim 200$), we consider that the axial velocity $u_0(x)$ of the jet is given by the classical 2D auto-similar model of a free laminar infinite plane jet:

$$u_0(x^*) = \frac{3}{10} \left( \frac{5 Re_J}{x^* + \lambda^*} \right)^{1/3},$$

where the virtual origin depends on the jet Reynolds number according to the law $\lambda^* = \lambda/b = 0.026 Re_J$.

Note that $\lambda > 0$ so that the virtual origin is here located upstream of the nozzle. By considering that the local velocity $u_l$ at the bed surface is the one given by this free jet model at $x^* = l^*$ and must be the same at erosion threshold for the same fluid/grains configuration whatever the distance $l^*$, Eq. (1) with $Re_J = U_J b / \nu$ implies that $U_J$ must scale as $(l^* + \lambda^*)^{1/4}$ at threshold. Figure 4(a) shows in a logarithmic plot the evolution of the jet velocity $U_J$ at erosion threshold as a function of $l^* + \lambda^*$ for a granular bed made of $d = 0.25$ mm glass beads immersed in a water-glycerol mixture of kinematic viscosity $\nu = 4 \times 10^{-6}$ m$^2$/s that appears to belong to the “free laminar” regime in the ($Re_J$, $l^*$) diagram of Fig. 2(a). Experimental points line up well along a straight line of slope

FIG. 4. Jet velocity $U_J$ at erosion threshold as a function of the non-dimensional distance $l^* + \lambda^*$ of the bed surface from the jet virtual origin for (a) glass beads of diameter $d = 0.25$ mm immersed in a water-glycerol mixture ($\nu = 4 \times 10^{-6}$ m$^2$/s) and (b) glass beads of diameter $d = 1$ mm immersed in water ($\nu = 10^{-6}$ m$^2$/s). (—) Fit from self-similar (a) laminar (Eq. (1)) or (b) turbulent (Eq. (2)) models.
1/4 which shows that the present erosion criterion of constant local velocity at the bed surface seems to be appropriate. The found value $u_\ell = 5.4 \pm 0.4 \text{ cm/s}$ corresponds to the local Shields number $Sh_\ell = \rho \, u_\ell^2 / (\rho_s - \rho) \, g \, d \simeq 1$. Note that this extracted velocity for erosion arises from a free jet model with no confinement, whereas in the present configuration the jet impinges the bed surface and thus the velocity of the jet must decrease strongly near the bed to vanish at its surface at $x^* = l^*$. As this strong decrease occurs in a very short region, the present result shows that the critical velocity for erosion is given by the “free jet” velocity that would exist at the bed surface. Note also that some data points deviate progressively from the straight line in Fig. 4(a) for the highest $U_J$ and $l^*$. This deviation may come both from a jet Reynolds number that approaches the critical transition value to turbulence and from the influence of the experimental finite jet aspect ratio ($w_J/b = 6$) together with the presence of two confining sidewalls ($W/b = 7.5$). The present modeling of FLR data by model Eq. (1) leads to the scaling $Sh_J \sim (l^* + \lambda^*)^{1/2}$. As $\lambda^*$ depends on $Re_J$ in this regime, there is no simple power law dependance of $Sh_J$ with $l^*$ that could appear from Fig. 3 for these FLR data points. But the corresponding data points that belong to this regime cannot be described neither in the plot $Sh_J(l^*)$ of Fig. 3 by a plateau for $l^* \lesssim 20$ followed by a sharp increase for $l^* \gtrsim 20$ that may appear from a quick inspection of Fig. 3 as mentioned at the end of Sec. III. These two successive behaviors followed by most of the data points in Fig. 3 are explained in the following.

A turbulent free planar jet can be described by self similar modeling, where the axial velocity $u_0(x)$ downstream the potential core is given by the decay law:19

$$\frac{u_0(x^*)}{U_J} = \frac{K}{(x^* + \lambda^*)^{1/2}}. \tag{2}$$

For jet flow issuing from rectangular nozzle of finite aspect ratio $w_J/b$, the decay rate $1/K$ depends on the aspect ratio and also on the presence of confining solid sidewalls and even top end wall.21,22 For our present configuration of rectangular jet of aspect ratio $w_J/b = 6$ and Reynolds range ($Re_J \sim o(10^3)$), $K \simeq 2, 20$ The position of the virtual origin $\lambda^*$ depends strongly on the range of Reynolds number and aspect ratio, with positive or negative reported values in the range $-5 \lesssim \lambda^* \lesssim 10$.19,22 By considering again that the local velocity $u_\ell$ at the bed surface is the one given by this free jet model at $x^* = l^*$ and must be the same at erosion threshold for the same fluid/grains configuration whatever the distance $l^*$, Eq. (2) with constant $K$ implies that $U_J$ must scale as $(l^* + \lambda^*)^{1/2}$ at threshold. Figure 4(b) shows the evolution in a logarithmic plot of the jet velocity $U_J$ at erosion threshold as a function of the normalized distance $l^* + \lambda^*$ from the jet virtual origin of a granular bed made of 1 mm glass beads immersed in water. Experimental points line up along a straight line of slope 1/2, except data points at too small $l^*$ ($l^* \lesssim 15$) corresponding to a jet in the “oscillating locked” regime or “potential core regime.” This shows that the local velocity $u_\ell$ at erosion threshold predicted by this model is constant with the fitting value $u_\ell = 8 \pm 0.5 \text{ cm/s}$, corresponding to the local Shields number $Sh_\ell \simeq 0.4$. Note that this fitting value $u_\ell$ is very close to the plateau value $U_J = 8 \pm 1 \text{ cm/s}$ that can be observed to appear at low $l^* + \lambda^*$ values corresponding to the potential core. This is very satisfying and validates the present modeling. It appears in particular that our experimental plane jet does not seem to turn into a 3D axisymmetric circular jet as reported by Krothapalli et al.19 for high distances $x^*$, since our data correspond here to low enough $l^*$ ($l^* \lesssim 60$). Note also that the extracted critical velocity for erosion arises from a free jet model with no bottom endwall, whereas in the present configuration the jet impinges the bed surface so that the velocity of the jet decreases strongly near the bed to vanish at its surface at $x^* = l^*$. As this strong decrease occurs in a very short region of order $l/10^{24}$ above the bottom end wall, the present result shows that the critical velocity for erosion is given by the “free jet” velocity that would exist at the bed surface. Note that in the $U_J(l^* + \lambda^*)$ logarithmic plot of Fig. 4(b), the value $\lambda^* \simeq -10$ has been found as the $y$-intercept of a linear fit through the data in a preliminary $U_J^2(l^*)$ linear plot. This value $\lambda^*$ is quite large but in agreement with the potential core extension that can be inferred from our data (Figs. 2 and 3), so that the virtual origin is here located downstream the jet nozzle close to the end of the potential core. The correct modeling of FTR data by model Eq. (2) leads thus to the scaling $Sh_J \sim (l^* + \lambda^*)$ which explains why $Sh_J$ does not increase linearly with $l^*$ in Fig. 3 for high $\lambda^*$, as $\lambda^*$ is not small compared to $l^*$. For $l^* \lesssim 10$, $U_J$ remains constant as the jet is in the PCR so that $Sh_J$ remains constant which explains the plateau observed in Fig. 3 at low $l^*$. 

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Let us now look how this complex $Sh_J(l^*)$ curve of Fig. 3 is transformed in a $Sh_l(l^*)$ plot for the intermediate third data set presented in Fig. 2(a) and that passes from FLR to FTR via OLR. This is shown in Fig. 5 where the set of $Sh_J$ values ($\times$) are displayed together with the two sets of $Sh_l$ values calculated either from the laminar model (Eq. (1)) and turbulent model (Eq. (2)). We see that the $Sh_l$ values calculated from the laminar model ($\times$) align onto a plateau when corresponding to FLR (and also OLR), whereas those corresponding to FTR deviate from that plateau increasingly with $l^*$. This shows that the laminar model is correct in the whole laminar regime and strongly fails in the turbulent regime as expected. Note that the plateau value of $Sh_l$ appears surprisingly larger than the corresponding $Sh_J$ values. This is due to the fact that $Sh_J$ is defined with the mean jet velocity $U_J$, whereas $Sh_l$ is calculated with the axial velocity that may be up to $(3/2)U_J$ at the nozzle exit for a well established laminar Poiseuille profile so that $Sh_l$ may be up to $(9/4)Sh_J$. Inversely, the $Sh_l$ values calculated from the turbulent model (+) align also onto a plateau when corresponding to FTR showing that the turbulent model is correct for FTR only and fails in the other regimes as expected. In the transition zone between laminar and turbulent regimes, here for $20 \lesssim l^* \lesssim 30$, both models fail. However, when $Sh_l$ is plotted against $l^* + \lambda^*$ in the inset of Fig. 5, there is no gap anymore but a small overlap between the two sets of data points belonging to each plateau. This is due to the change in the sign of $\lambda$ from positive values in the laminar regime to negative values in the turbulent regime. It is worth noting that the $Sh_l$ plateau value arising from turbulent data is the same as the $Sh_l$ plateau value arising from laminar data, with the value $Sh_l \simeq 1$. It thus seems that the nature (turbulent or laminar) of the jet does not have a significant influence on the erosion threshold.

The local Shields number $Sh_l$ at erosion threshold in laminar or turbulent regimes has been determined for all the data sets of Fig. 3 by either the laminar or turbulent free jet model (Eqs. (1) and (2)). Figure 6 displays the averaged values from both models as a function of the local particle Reynolds number $Re_p = u_l d / \nu$ based on the local velocity $u_l$ at the bed surface and on the grain diameter $d$. All values appear around $Sh_l \simeq 1$ for a particle Reynolds number always larger than one: $3 \lesssim Re_p \lesssim 10^2$. The fact that the relevant parameter characterizing erosion is here an inertial Shields number is thus related to large enough $Re_p$ values ($Re_p > 1$). The critical $Sh_l$ values for erosion that would be given by a viscous local Shields number based on the local viscous force $\eta u d$ instead of the inertial one $\rho U l^3 d^2$ would be smaller and would decrease as $1/Re_p$; a viscous Shields number would thus not be relevant in the present study, contrary to parallel shear flow configurations.30,41

![FIG. 5. Shields number as a function of the non-dimensional jet-bed distance $l^*$ for glass beads of diameter $d = 0.25$ mm in water. Global values $Sh_J (<\times>)$ and local values $Sh_l$ calculated from ($\times$) laminar model Eq. (1) and (+) turbulent model Eq. (2). Inset: Local Shields number $Sh_l$ as a function of the non-dimensional distance $l^* + \lambda^*$ of the bed from the jet virtual origin.](image)
V. CONCLUSION

We have studied experimentally the erosion threshold of a liquid immersed granular bed made of glass beads by an impinging plane liquid jet, either laminar or turbulent, as a function of the nozzle-sediment distance $l$ in a model quasi 2D set-up. We have shown that the erosion threshold is governed by a critical Shields number $Sh_J$ of inertial nature, which increases non-uniformly with $l$. This non-uniform evolution has been shown to be linked to the spatial evolution of the jet related to its flow regime described by self similar models requiring the precise position of the jet virtual origin $\lambda$. Using such models in either laminar or turbulent jet regimes, the local jet erosion velocity at the bed surface has been extrapolated and shows that the corresponding local inertial Shields number $Sh_l$ characterizes well the erosion threshold, with the critical value $Sh_{lc} \simeq 1$ in the corresponding range of local particle Reynolds number larger than one. In the turbulent regime this leads to the following dependance of the critical global Shields number for erosion: $Sh_{Jc} \simeq 1$ for $l^* \lesssim |\lambda^*|$ and $Sh_{Jc} \simeq (l^* + \lambda^*)/K^2$ for $l^* \gtrsim |\lambda^*|$, which for the present nozzle aspect ratio $w_J/b = 6$ reads $Sh_{Jc} \simeq 0.25(l^* - 10)$ for $l^* \gtrsim 10$. This linear law is the same as the usual one corrected by the effect of the jet virtual origin $\lambda^*$. In the laminar regime the erosion threshold in terms of the global Shields number is governed for all $l^*$ by the non linear law $Sh_{Jc} \simeq 11(l^*/5Re_J)^{2/3}$ even if the correction for the virtual origin is negligible. This detailed study of the erosion threshold with the jet structure may be useful for a better understanding of the subsequent cratering beyond threshold where the shape modification of the surface affects the impingement flow structure, and could help for the validation of new numerical methods.28,42

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FIG. 6. Local Shields number $Sh_l$ as a function of the particle Reynolds number $Re_p$. Same symbols as in Fig. 3.