CFD-DEM simulation of Locomotive Sanders

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Abstract

This study presents the development and results of a numerical model of a locomotive sander system. Locomotive sanders are used to optimize traction between the train wheels and railhead by spraying sand into the interface. It has been previously shown that a large fraction of sand sprayed by the sanders does not make it through the wheel-rail nip, leading to sand wastage and thereby increasing the cost and refilling effort.

In this project, pneumatic conveying of sand through the wheel-rail nip is numerically modelled through coupled Computational Fluid Dynamics and Discrete Element Method simulations. The gas phase, discrete phase and coupled two-phase flows are separately validated against literature, and the parameters effecting the deposition of sand through the nip- relating to both aerodynamics of the particle laden jet and interaction with geometry are independently analyzed pertaining to their effects on sander efficiency. The aerodynamics associated with the particle laden jet play a critical role in optimizing the amount of sand going through the wheel-rail interface, with the particle velocities being directly correlated with the sander efficiency. Particle-geometry interactions are found to have a negligible effect on the deposition. In the absence of crosswinds, it is recommended to either employ smaller particles, or particles with a higher surface area to volume ratio to enhance the sander efficiency. Furthermore, a larger airflow rate through the nozzle is suggested. It is also found that the presence of crosswinds strongly negatively affects sander efficiency, which can be mitigated, to some extent, by reducing the nip-nozzle distance as much as safety regulations will allow, and using coarser grain particles.
Lay Summary

This thesis presents the development and results of a computational model of locomotive sander, a device that is used to spray sand between the rail-wheel interface to increase traction. Locomotive sanders have been shown to have very low efficiency, with most of the sand carried by the sander being wasted in the operation. In this study, parameters effecting the sander efficiency were computationally analyzed, and recommendations were made to minimize these losses. The primary takeaway from this project was that the flow of particles out of sander hose governs the deposition of sand through the wheel-rail nip, and the sander efficiency can be significantly increased by utilizing a higher airflow, finer grain sand, or sands with more flakey particle shape. Using the results of this work, better, more efficient sanders can be developed and implemented in the field.
Preface

The work presented in this thesis is the result of original, unpublished research done by Aishwarya Gautam, with the close supervision of Dr. Sheldon Green. The numerical model was developed and simulations were conducted at the research facility located in Pulp and Paper Centre, UBC, along with some experimental tests that were also performed in the same research lab. The literature review, model development, validation, data processing and analysis were done by Aishwarya Gautam with the invaluable guidance of Dr. Sheldon Green. The industrial partner, LB Foster Ltd., provided the high-level objectives and overall direction to this research.
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To my Parents, Bhavya, and Pragya Didi

I love you all dearly.
Chapter 1:

Introduction

1.1 Background

Wheel-rail adhesion for locomotives is adversely affected by natural contaminants such as leaves, ice and moisture on the railhead. Passage of trains over these contaminants causes formation of slippery layers on the rails, resulting in potentially dangerous slip or slide conditions when the train is braking or moving up a slope. Poor traction therefore poses both safety (long stopping distances) and performance (reduced acceleration) issues. The optimum coefficient of traction between the wheel and railhead required for braking and acceleration has been shown to be around 0.2; however, a thick, hard layer of compressed leaves can reduce the value to below $\sim0.02$[1]. Traction is generally optimized through the use sanders, that are comprised of a pneumatic conveying system connected to a hopper containing sand. The sander directs a sand-laden jet upstream of the wheel-rail nip.

![Schematic of prototype sander](image)

**Figure 1-1** Schematic of prototype sander

Experimental analysis performed by Lewis et al. [2] concluded that for very low train speeds (0.18 km/h), around 88% of sand ejected through sanders does not make it through the nip and is wasted.
Consequently, the trains must carry around 8 times as much sand as it needs for sanding operation, leading to increased cost and refilling effort. The primary objective of this project therefore is to study the parameters that affect the deposition of sand through the wheel-railhead nip and minimize the amount of wasted sand. This project aims to model the locomotive sander numerically, and provide computational validation to an existing experimental prototype sander device designed in the research facility at the Pulp and Paper Centre (PPC), University of British Columbia. Figure 1-1 shows a schematic of the prototype that forms the basis for this computational model.

1.2 Locomotive Sanders Literature review

Most studies pertaining to locomotive sanders have focused on the effects of sanding operation on traction [3] and rail wear [4]; limited research exists on the study of parameters affecting the efficiency of locomotive sanders. Lewis et al. [2] explored the deposition of sand through the wheel-rail nip experimentally, and explored the effects of relative nozzle position/geometry, hose diameter, sand mass flow rate, rail damping and cross winds. In their setup, the locomotive was hand driven at very slow speeds (~0.18 km/h) and a mass flow rate of 2 kg/min was used. It was concluded that a particle laden jet aimed at the wheel-rail nip at ~10° - 15° is geometrically the most optimum position for maximizing sand deposition. Additionally, the sander hose should ideally be aimed at the rail/nip and placed as close to the interface as possible for optimizing the sand deposition, while complying with the safety regulations. Furthermore, adding a 20 mm nozzle at the end of the 25 mm hose increased the sand deposition by 70%. Deposition is strongly dependent on the air flow rate, and drops by ~60% when the air flow is reduced by 25%. The effect
of crosswinds was also studied; the deflection of particle laden jet leads to inefficient deposition even for moderate cross wind speeds (45 km/h) with an oncoming wind velocity of 45 km/h. Some preliminary numerical modelling of the sand deposition through the wheel-rail nip was performed by Gorbunov et al. [5], where the discrete phase was defined in Borland C++ environment. Through the model, they could plot the particle distribution on the rail as a function of rail speed and flow velocity. In a separate study [6], the authors studied the effects of several parameters on the coefficient of friction (COF) between wheel/rail experimentally. It was concluded that the flow speed of the granular material had the greatest effect on the friction coefficient, while the angle of jet had very little effect on COF.

1.3 Multiphase Flow Modeling Literature review

Locomotive sanding is a multiphase flow problem comprising of particle laden jet with gas phase (compressed air) and solid phase (sand) impinging on a moving substrate. Additionally, there are other flows associated with this system, including the boundary layer around the rotating wheel, crosswinds and longitudinal winds caused by the motion of the train. In this project, Computational Fluid Dynamics (CFD) was employed to simulate the gas phase, and Discrete Element Method was used to model the particle phase.

Pneumatic conveying is used widely in industry, and finds application in a number of industrial operations such as granular transport, mineral processing, catalytic reactions in fluidized beds, gas-particle separators, etc. Computational modelling of pneumatic conveying of problem-specific two phase flows has been done extensively previously. The two-phase flow is generally simulated by coupling CFD and DEM together. There is a plethora of options for implementing both CFD and DEM, ranging from completely open source platforms (OPENFOAM/LIGGGHTS) to commercial
packages (ANSYS Fluent/EDEM); the decision to use one of these options depends entirely on the complexity of problem involved, price and license availability, expertise, time and computational power available. For instance, most of the open-source platforms such as OPENFOAM and SU2 allow for greater flexibility and control, but have a much steep learning curve. On the other hand, commercial packages like ANSYS Fluent (CFD) and EDEM (DEM) offer much more user-friendly platforms for modelling the two-phase flow, more intuitive meshing- at the cost of less control and expensive licensing.

There are two methods for modelling multiphase flow, namely Euler-Euler and Euler-Lagrangian approach. Euler-Euler method, or the two-fluid model assumes the solid phase to be a continuum much like the fluid phase, and interacts with the fluid continuum accordingly [7]. This approach is therefore suited to dense-phase flows.

The Euler-Lagrangian model treats the solid phase as discrete bodies that are tracked individually. This method is computationally much more intensive, owing to the spatial and temporal resolutions needed to resolve small particles. DEM employs the latter, since it allows particle-particle and particle-geometry interactions to be captured. In the following section, some existing research on pneumatic conveying simulations is summarized.

Mason et al. [7] developed an early algorithm to simulate the performance of a pneumatic conveying system, aimed at optimizing the design parameters for dilute-phase flow operations, including pipeline diameter, differential pressure etc. Using the Euler-Lagrangian model, the author was able to achieve good agreement with experimental data. More recently, Sturm et al. implemented CFD-DEM coupling to simulate industrial-scale pneumatic conveying. By using ANSYS Fluent and an in-house DEM code, they achieved fairly good agreement with experimental results for plug flow.
Apart from the open source codes, several studies have employed commercial packages for both gas phase (Fluent) and discrete phase (EDEM). For instance, Azimian et al. [8] used Fluent and EDEM coupling to solve for particulate turbulent pipe flow, and validated the computational results with LDA/PDA technique. Ebrahimi et al. [17] simulated horizontal pneumatic conveying through EDEM-FLUENT, and found that the computational model slightly overpredicted both particle and gas phase velocities. They concluded that the CFD-DEM coupling can be used to accurately model pneumatic conveying of discrete phase, given that proper grid independence is conducted, and fine mesh is used for both phases.

1.4 Two Phase flow theory

Pneumatic transport can be classified into Homogenous flow (high gas velocity, turbulent mixing), Dune flow (deposition at saltation velocity), Slug flow (filled pipe with some suspension regions) and packed bed (solid phase completely fills the pipe). A dilute phase flow is classified by low pressure difference, small loading, and high gas velocities (>saltation velocity)- where loading is defined as [9]:

\[
z = \frac{m_d}{m_c}
\]  (1.1)

Where \(m_d\) and \(m_c\) are the discrete phase and continuous phase mass flow rates respectively.

Particle spacing is given by [9]

\[
\frac{L}{D} = \left(\frac{\pi}{6\alpha_d}\right)^{\frac{1}{3}}
\]  (1.2)

Where \(\alpha_d\) is the volume fraction. For dispersed phase (\(\alpha_d=10\%\)), the particle spacing (L/D) is \(~1.7\), and for most gas-particle flows L/D is \(~10\).

In most cases, equation of motion for a sphere entrained in a gas flow [10] can be written as

\[
(1.3)
\]
\[
\frac{m}{dt} \frac{dv}{dt} = F_D + mg + F_L + \rho C_m \frac{\pi d^3}{6} \left( \frac{Du}{Dt} - \frac{dv}{dt} \right) - \rho \frac{\pi d^3}{6} \nabla p + F_B
\]

Here, the terms correspond to drag, gravity, lift, added mass effect, pressure gradient and viscous stresses respectively. As shown in the subsequent section, all these terms need not be included in the equation of motion for most cases. Furthermore, as shown in [11], magnus (associated with spinning objects) and saffman (lift due to shear) forces can be neglected in this case.

The expression for drag force is written as [12]:

\[
F_D = \frac{1}{2} C_D \frac{\pi D^2}{4} \rho_c (u-v) |u-v| 
\]

where \( u \) and \( v \) are gas phase and particle phase velocities respectively, and \( C_D \) is the drag coefficient.

The relative Reynolds number for dispersed phase is

\[
Re_r = \frac{\rho_c D |u-v|}{\mu_c} 
\]

A simplified equation of motion can therefore be rewritten as

\[
\frac{dv}{dt} = \frac{18 \mu_c}{\rho_d D^2} \frac{C_D}{24} Re_r (u-v) 
\]

Here, the term \( \frac{18 \mu_c}{\rho_d D^2} \) has the dimension of time\(^{-1}\), and is the characteristic momentum response time.

The particle characteristic time therefore takes the form of:

\[
\tau_p = \frac{\rho_d D^2}{18 \mu_c} 
\]

Stokes number of the particles suspended in flow is defined as:

\[
Stk = \frac{\tau_v}{\tau_f} 
\]
that describes the behavior of suspended particles. In the case of locomotive sander with the particle laden jet exiting the nozzle towards the wheel-rail nip, the characteristic fluid time $\tau_F$ is

$$\tau_F = \frac{D_L}{U}$$

(1.9)

Where $D_L$ is the characteristic length. In the case of pneumatic conveying of sand, $D_L$ can be defined as the distance between the nozzle and the wheel-rail nip, since particle flow through the pipe is not relevant, and only the flow characteristics of particles exiting the nozzle and through the wheel-railhead interface are considered. $U$ is the mean jet velocity.

Stokes number of the sand particles in the flow plays an important role for optimizing the efficiency of the sander, since it characterizes the effects of factors such as crosswinds, turbulence etc. on particle trajectories. For $Stk<<1$, particles will be well entrained in the flow, with velocities very close to the gas phase and will respond to changes in the flow. On the other hand, for particles with $Stk>>1$, inertia governs the trajectories and the particles do not respond to rapid changes in the fluid velocity, and continue their initial path.

**Phase Coupling**

Coupling the particle phase can be classified as one-way (gas phase affects the particle phase) or two-way (particle phase also affects gas phase) coupling. For sufficiently dilute flows such as pneumatic conveying from train sanders, the effect of particle phase on carrier phase can be ignored.

### 1.5 Motivation, objectives and scope

#### 1.5.1 Motivation

The primary motivation behind this project is to gain a better understanding of parameters that effect the efficiency of locomotive sanders. Improving the efficiency of sanding operation will
reduce the amount of sand lost during sanding operation, hence reducing cost and effort related to refilling. Some of the motivations behind this computational study are:

1. Provide computational validation to an existing experimental setup
2. Individual parameters such as coefficient of restitution, friction, size distribution etc. can be isolated and their effects on the deposition can be studied independent of other factors.
3. Numerical modelling allows for a more fundamental understanding of the jet impingement and sand deposition process, without the influence of experimental disturbances (system noise, vibrations, leakages, etc.)
4. Studying the effects of certain parameters (e.g. Crosswinds, undercarriage wind, etc.) is experimentally challenging owing to the setup constraints. Performing such analysis on CFD is straightforward, and does not require any drastic changes to the existing model.

1.5.2 Objectives and scope

The objective of this work is to numerically simulate the locomotive sander, and provide computational validation to an existing experimental system. Specifically, this project aims to address the following questions:

1. Are the sand particles well entrained and uniformly dispersed in the flow, without saltation occurring?
2. What is the effect of bounce properties, coefficient of restitution, friction, and other particle-geometry interactions on the deposition of sand through the nip?
3. Does the non-sphericity of sand particles play a role in the particle-railhead interaction?
4. Does the aerodynamics associated with the boundary layer around the rotating wheel affect the sand deposition?
5. How strongly do crosswinds affect the particle trajectories from the nozzle to the nip, and is the jet velocity large enough to negate the deflection of sand?

6. What are the major sources of the particle losses?

These questions are approached through numerical simulations, and a computational model is created on ANSYS Fluent (CFD) and EDEM (DEM code) coupled together to simulate the two-phase flow. The gas phase flow is first validated independently through several experimental and computational studies in literature, followed by validation tests for the discrete phase. Following this, the two phases are coupled together through a journal file, and validation simulations are performed for the two-phase flow (particle laden jet) by comparing the simulations to LDA experiments found in literature. In Chapter 2, the methodology is explained in detail, along with the validation tests and detailed background information about the CFD and DEM code in chapter 3. In Chapter 4, the development of the numerical model is described, along with some experimental tests performed to measure DEM inputs. Results from this study are discussed and a comparison with the experimental study is done in chapter 5. Finally, chapter 6 provides the conclusion to this work where the study is summarized and real life recommendations are made for implementation in locomotive sanders, with some future recommendations for the research.
Chapter 2:

Methodology

This section explores the CFD and DEM simulation method (meshing, turbulence modelling etc.), two-phase coupling, and some experimental procedures to measure the inputs for the DEM code (coefficients of sliding and rolling friction, restitution) and imaging (high speed camera and optical microscope). To assess the validity of numerical model, several validation simulations were performed for the gas phase, particle phase and the gas-particle coupling, which will be discussed in this section.

ANSYS Fluent is a commercial CFD package that is widely employed in the industry. Owing to its relatively simple learning curve and straightforward and automated meshing, ANSYS Workbench was used for creating the geometry and meshing for the most part. For some validation simulations, ANSYS ICEM was employed owing to the relative complexity of geometries and certain meshing issues. For discrete phase, commercial DEM software EDEM was used, as discussed in the previous section. The DEM geometry was usually imported from the Workbench tool; for some validation simulations, geometry was created in Solidworks and meshed in EDEM meshing tool.

2.1 Mathematical formulation of the fluid phase

The locally solved Navier-Stokes equations as described by Anderson and Jackson [13] are solved in the CFD solver to model fluid flow, using a finite volume discretization scheme and applying the SIMPLE algorithm. The transient 3D continuity and momentum conservation equations are written as follows:
\[
\frac{\partial (1 - \phi_p) \rho}{\partial t} + \nabla \cdot (1 - \phi_p) \rho \mathbf{v} = 0
\]  \hspace{1cm} (2.1)

\[
\frac{\partial (1 - \phi_p) \rho \mathbf{v}}{\partial t} + \nabla \cdot (1 - \phi_p) \rho \mathbf{v} \mathbf{v} = -\nabla p + \nabla \cdot ((1 - \phi_p) \mathbf{r})
\]  \hspace{1cm} (2.2)

\[
+ \nabla \cdot ((1 - \phi_p) \mathbf{r}') + (1 - \phi_p) \rho g - S
\]

\[
S = \sum_{i}^{n} \frac{F_{interaction,i}}{\Delta V_{mesh}}
\]  \hspace{1cm} (2.3)

Here, \( \phi_p \) is the voidage term, \( S \) is the volumetric force acting on each grid cell, and \( F_{interaction} \) are the forces acting on particles as discussed in Section 1.4.

### 2.1.1 Drag modelling

There are several in-built drag force models for EDEM-Fluent coupling. For this study, the Wen and Yu (1966) [14] model is employed. For dilute particle flow, the fluid porosity \( \varepsilon_f \) has a value \( >0.8 \) and a voidage function \( f(\varepsilon_f) = \varepsilon_f^{-4.7} \) is employed.

The drag force is written as follows (for dilute flow):

\[
\beta = \frac{3}{4} \frac{C_D}{d_p} \rho (1 - \varepsilon_f)^{-2.7} |\mathbf{v} - \mathbf{u}_p|
\]  \hspace{1cm} (2.4)

\[
F_D = \frac{V_p \beta}{1 - \varepsilon_f} (\mathbf{v} - \mathbf{u}_p)
\]  \hspace{1cm} (2.5)

Some other built-in drag models are the modified Stokes drag model, Di Felice drag model and Ergun. Based on some preliminary literature review, Wen and Yu model was found to be the most appropriate drag model for this study considering particle volume fraction (disperse) [14].

### 2.1.2 Turbulence modelling

The locomotive sander system consists of several separate flows, including the free jet impinging on a moving surface, boundary layer around the rotating wheel, undercarriage wind due to the
motion of the train and crosswinds. Validation simulations were set up to confirm the validity of turbulence models for specific flows; in this study, $k$-$\varepsilon$ and $k$-$\phi$ models were employed.

Since all the simulations in this study have a dilute flow with small mass loading ($<6$) (mass flow rate of sand/mass flow rate of air) and high Stokes number ($>>1$), the effect of discrete phase on carrier phase is not taken into consideration.

The mathematical formulation for the two turbulence models are explained below, from the FLUENT user guide.

**$k$-$\varepsilon$ Turbulence model**

$K$-$\varepsilon$ is a two-equation model for solving the closure problem for the Reynold stresses. Assuming isotropic turbulence, an appropriate characterization of the velocity fluctuations is done by defining the turbulent kinetic energy\([15]\):

$$k = \frac{1}{2} (< u'u' > + < v'v' > + < w'w' >) \quad (2.5)$$

In order to distinguish between larger and smaller eddies, an additional term describes the turbulent dissipation rate:

$$F_D = \frac{V_p \beta}{1-\varepsilon_f} (v-u_p) \quad (2.6)$$

The turbulent eddy viscosity is:

$$\nu_T = C_\mu \frac{k^2}{\varepsilon} \quad (2.7)$$

Where $C_\mu$ is a constant with value 0.09 and $\varepsilon$ is the dissipation rate. Based on literature review, the realizable $k$-epsilon model is the appropriate turbulence model for modelling jet impingement. Furthermore, it has been previously shown [16] that $k$-epsilon realizable model provides the best
performance of all the k-ε models, especially relating to spreading rates for planar and round jets.

It is defined in FLUENT as follows [15]:

\[
\frac{\partial (\rho k)}{\partial t} + \frac{\partial (\rho k u_i)}{\partial x_i} = \frac{\partial}{\partial x_j} \left[ \left( \mu + \frac{\mu_t}{\sigma_k} \right) \frac{\partial k}{\partial x_j} \right] + G_k + G_b - \rho \varepsilon - Y_M + S_k
\]  

(2.8)

and

\[
\frac{\partial (\rho \varepsilon)}{\partial t} + \frac{\partial (\rho \varepsilon u_i)}{\partial x_i} = \frac{\partial}{\partial x_j} \left[ \left( \mu + \frac{\mu_t}{\sigma_\varepsilon} \right) \frac{\partial \varepsilon}{\partial x_j} \right] + \rho C_1 S_\varepsilon + C_{1\varepsilon} \frac{\varepsilon}{k} C_{3\varepsilon} G_b - C_2 \rho \frac{\varepsilon^2}{k + \sqrt{\nu \varepsilon}} + S_\varepsilon
\]  

(2.9)

Here, \( G_k \) is the turbulent kinetic energy generation due to velocity gradients, \( G_b \) is the turbulence KE generation due to buoyancy, \( \sigma \) variables are the turbulent Prandtl numbers, \( \varepsilon \) is the voidage function, and \( C_{2,1\varepsilon} \) are constants whose values are given in table A2. \( S_{\varepsilon,k} \) are source terms defined by the user.

**k-w SST model**

k-w shear stress transport (SST) is another turbulence model that is employed in this study, and gives the best performance for rotating wheel boundary layer, as confirmed by validation simulations. This model essentially blends the standard k-w and k- \( \varepsilon \) by switching to k-w near the walls, and back to k- \( \varepsilon \) away from the walls; This blending ensures a more suitable behavior of equations for both near-wall and far-field regions. The mathematical formulation for this model in FLUENT is as follows [14]:

\[
\frac{\partial (\rho k)}{\partial t} + \frac{\partial (\rho k u_i)}{\partial x_i} = \frac{\partial}{\partial x_j} \left[ \Gamma_k \frac{\partial k}{\partial x_j} \right] + \bar{G}_k - Y_k + S_k
\]  

(2.10)

and
\[
\frac{\partial (\rho \omega)}{\partial t} + \frac{\partial (\rho \omega u_i)}{\partial x_i} = \frac{\partial}{\partial x_j} \left[ \Gamma_{\omega,k} \frac{\partial \omega}{\partial x_j} \right] + G_{\omega} + D_{\omega} \cdot Y_{\omega} + S_{\omega} \tag{2.11}
\]

Here, \( \tilde{G}_k \) is the turbulent kinetic energy due to mean velocity gradient, \( G_{\omega} \) is the generation of \( \omega \), \( \Gamma_{\omega,k} \) is the diffusivity of \( \omega \) and \( k \), \( Y \) terms represent dissipation and \( D \) is the cross diffusion, which has been described in the FLUENT tutorial. The two \( S \) terms are user defined functions, which are not used in this work.

### 2.2 Mathematical formulation of Discrete phase

The translational and rotational momentum of a particle is dictated through Newton’s laws of motion as follows[17]:

\[
m_p \frac{d^2 y_p}{dt^2} = F_{\text{interaction}} + m_p g + F_c \tag{2.12}
\]

and

\[
l_p \frac{d \omega_p}{dt} = T_p \tag{2.13}
\]

Here \( F_c \) is the particle-particle and particle-geometry collision force and \( F_{\text{interaction}} \) is the equivalent lift/drag force on the particle.

EDEM has several particle-particle and particle-geometry contact models, including both linear and non-linear models. In this study, the Hertz-Mindlin model was employed, based on preliminary literature review[18]. This is a non-linear elastic soft sphere model, that employs two separate spring-dashpot responses for normal and tangential interactions between bodies, and a coulomb friction coefficient for shear.
In the soft sphere model, particle deformation takes place on contact, and $\delta$ is the overlap distance in the normal direction. Through this overlap, the normal force on the particle is calculated as:

$$F_n = \frac{4}{3} Y^* \sqrt{R^* \delta_n^3}$$  \hspace{1cm} (2.14)

Where $Y^*$ and $R^*$ are the equivalent Young’s Modulus and Radius respectively.

The normal damping force is calculated as:

$$F_{nd}^n = -2 \frac{\sqrt{5}}{6} \beta S_n m^* v^{rel}_n$$  \hspace{1cm} (2.15)

Here, $m^*$ is the equivalent mass, $v^{rel}_n$ is the relative velocity (normal component), and $\beta$ and $S_n$ are components of stiffness.

The tangential components are written as: $F_t = -S_t \delta_t$

Where $S_t$ is the tangential stiffness.

### 2.2.1 Time-step

Choosing an appropriate time step for the discrete phase is critical, as it needs to be large enough to avoid excessive computation time, but small enough that results are accurate and stable. Since a soft-sphere approach is employed for the particle-particle and particle-geometry interactions,
large time-steps lead to large overlaps and consequently very large forces on particles, causing inaccurate and unstable results.

Rayleigh wave is a surface acoustic wave that travels through the solid’s surface; estimating the particle time-step is done by calculating the Rayleigh time-step, given as follows:

\[ T_R = \frac{\pi R (\rho / G)^{1/2}}{0.1631 \nu + 0.8766} \]  

(2.16)

where \( R \) is the particle radius, \( \rho \) is the material density, \( G \) is the shear modulus, and \( \nu \) is the Poisson’s ratio.

In order to capture the energy transfer through Rayleigh waves, it is recommended [19] that the particle time-step is a fractional value of this Rayleigh time, i.e. 0.1-0.3\( T_R \). Modelling the particles with increasing accuracy therefore leads to increased computational cost, since the clumped sphere model (Section 4.6) requires smaller spheres to capture the sharp edges and features accurately.

### 2.3 CFD-DEM Coupling

The Fluent-EDEM coupling is facilitated by the exchange of momentum between discrete and continuous phases. The CFD and DEM calculations are done iteratively, and require separate time steps; as a general guideline, the solid phase time step should be ~100x the flow time step, depending on the size of the particle [18].

First, the CFD solver (Fluent) performs iterations to convergence (or set number of iterations per time-step), and sends the flow data to the coupling module, which calculates the drag forces on the particles. This data is then sent to the DEM solver (EDEM) that iterates for a time-step, and updates the state of the system. This data is then sent to the coupling interface, where the solid volume fraction is estimated for grid elements and the momentum source terms are updated. This
information is then sent back to the CFD solver where the process is repeated till the two-phase flow evolves to the required time.

2.4 Particle modelling on EDEM

EDEM uses clumped sphere generation to model non-spherical particles. Owing to the large variability in the grain shape, characterizing sands based on shape distribution is not a reasonable approach. Furthermore, as will be discussed in this section, modelling individual sand particles with increasing accuracy is laborious and computationally intensive, owing to the small sphere sizes and consequently small grid size/DEM time step. For this project, sand particles were generally modelled as spherical particles; however, the effect of particle shape on jet entrainment was explored in section 5. Particle modelling was performed as follows:

- Identify general shape of particle under optical microscope
- Based on overall shape, image grain from several orientations (side, top/bottom views)

![Fluent-EDEM Coupling workflow](image)
- Post-process images to extract outlines, and import the outline sketches on CAD
- Outline sketches are connected by drawing guiding curves based on top/bottom view
- Create a surface file and import in EDEM as a particle model file
- Manually input coordinates/radius of spheres to generate a clumped sphere model based on the modelling accuracy required.

Fig 2-3 shows four ways of modelling a sample sand grain, with increasing modeling accuracy

![Figure 2-3 Clumped sphere modelling on EDEM](image)

Section 5.6 details this process for a sample sand grain, aimed at understanding the effect of modelling accuracy on sand deposition.
Chapter 3:

Validation Simulations

For this study, several validation simulations were performed for the continuous phase, discrete phase and the coupled two-phase flow. The primary objectives of these simulations were:

1. Test the validity of the numerical models against experimental or numerical studies in literature.
2. Compare the performance of various turbulence models for specific flow conditions.
3. Test the validity of CFD-DEM coupling against experimental measurements of particle laden jets in literature.

The meshing, setup and results of these simulations are discussed here.

3.1 Gas phase validation

The carrier phase consists of a jet impinging on a moving plate (railhead) and the boundary layer around the rotating wheel. Since the nozzle is mounted on the moving locomotive, there is no boundary layer along the railhead, and the undercarriage winds can be expressed as the resultant of the oncoming flow due to train motion and crosswinds.

The free jet from the nozzle is first validated using the experimental data from Wygnanski and Fiedler (1969) [20], and the LDA measurements from Beltaos et al. [20] were used to validate the oblique jet impingement on flat surface.

3.1.1 Free jet and oblique impinging on surface

A three dimensional, round turbulent jet was modelled numerically. A domain with dimensions of 45 cm x 15 cm x 18 cm was defined with a nozzle placed at various geometries and positions.
relative to a stationary plate, as shown in table 3.1. Outflow boundary condition was imposed on the nozzle outlet with the jet mean centerline velocity of 81.5 m/s calculated based on the jet Re. Since the jet was unconfined, far-field boundary conditions (P=0) were imposed on the rest of the domain walls, and no slip boundary condition was imposed on the stationary plate. Grid independence was achieved at ~1.8 million elements.

![Figure 3-1 free jet mesh independence](image-url)

**Table 3-1** Oblique jet impingement experimental conditions

<table>
<thead>
<tr>
<th>Case #</th>
<th>H/d</th>
<th>Re</th>
<th>θ(°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>39.25</td>
<td>34,700</td>
<td>60</td>
</tr>
<tr>
<td>2</td>
<td>46.5</td>
<td>34,700</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>47.0</td>
<td>34,700</td>
<td>45</td>
</tr>
<tr>
<td>4</td>
<td>35.8</td>
<td>34,700</td>
<td>20</td>
</tr>
</tbody>
</table>

An unstructured grid was used with the element size of 0.001m. Since this experimental study focused on the flow characteristics close to the wall (impingement zone and wall jet), an appropriate resolution of the mesh near the wall was required. The ω-based models (k-ω s/SST)
have an automatic wall treatment (wall-function) if a coarse near-wall grid is present, without any user input [15]. Y+ is a normalized lengthscale associated with turbulent flow in the near wall regions. It is generally recommended that Y+ ≤ 1 be used for Shear Stress Transport (SST) models; however, along with the mesh independence study, the Y+ value was varied by increasing the number of inflation layers for case #4 (nozzle at 20° from floor). Up until Y+ value of 8 (w/6 inflation layers) at the impingement region, there was no change in the flow field; consequently, a Y+ value of 8 was chosen for this set of simulations.

The numerical model was validated by separately analyzing the following three regions:

- **Free jet**: Hot wire anemometry experimental data from Wygnanski and Fiedler (1969) [20] was used to validate the free jet.

![Figure 3-2 Free Jet in 3D](image)

As shown in figure 3-3 (velocity profile at 40 diameters downstream of the nozzle), the numerical model provides good approximation of the velocity field measured experimentally.
- **Impingement zone**: The free jet propagates to ~1.2 nozzle diameters from the surface before the effects of the impingement impact the flow field. The static pressure increases and pressure gradients force the jet to turn and flow parallel to the plate. The point on the plate where the maximum wall pressure \( p_S \) exists is called the stagnation point; As the jet angle becomes more oblique, this stagnation point moves in the direction of the nozzle, as shown in figure 3-4.
The wall pressure was plotted along the plate centerline \((z=0)\) and the stagnation pressure (peak) and eccentricity (deviation from \(x=0\)) was determined from the plots.

![Wall pressure profile along centerline](image)

**Figure 3-5** Wall pressure profile along centerline

The normalized stagnation pressure is defined as follows:

\[
\text{Normalized stagnation pressure: } \frac{p_s}{\rho U_0^2/2} (\frac{H}{d})^2 \quad (3.1)
\]

\(H/d\) values are provided in table 3.1, and the jet mean centerline velocity \(U_0\) is 81.5 m/s. Normalized stagnation pressure is plotted as a function of jet angle from the plate in figure 3-6.
The SST model gives good approximation of the stagnation pressure for more oblique jets, and the error increases with the angle, increasing to ~16.5% for case 1 (60º). A possible explanation for this behavior is the meshing; as the wall pressure increases, the value becomes more sensitive to the wall Y+, requiring finer resolution for the near wall region.

In the prototype sander developed in our facility [24], the angle between the jet and railhead is 11.5º; similar angles are used in commercially built locomotive sander [2]. Since this model performs well for highly oblique jets (<20º), no further mesh refinement was done.

The normalized eccentricity of the stagnation point (defined as s/H, where s is the eccentricity) is plotted as a function of jet angle in figure 3-7.
As with the stagnation pressure, the numerical model provides good agreement with the experimental results. As the jet becomes more oblique, the eccentricity increases and the error in model increases; however, for case 4 (jet angle =20º), the error is still reasonably low (~8%).

- **Wall jet:** As the flow begins to turn in the direction of the wall, the static pressure eventually drops to ambient levels; this region is called the wall jet. The radial velocity in the wall jet shows self-similarity, and for the purposes of this thesis, a random dataset (r/D=16.7) was chosen to show validation against LDA results from literature, as shown in figure 3-8.

The flow-field simulated by this SST model is in good agreement with the experimental measurements done by Beltaos et al., and therefore is used as the basis for gas phase in the modelling of particle laden jet.
3.1.2 Rotating wheel Boundary layer

The rotating wheel boundary layer was simulated by modelling a grinding wheel in ANSYS Fluent. Wu et al. [21] experimentally measured the boundary layer around a grinding wheel using Laser Doppler Anemometry (LDA). The geometry and mesh were developed in ANSYS Workbench. The wheel diameter and width were 182.5 mm and 25 mm respectively, and a steady state rotation of 2088 RPM (surface velocity of 20m/s) was imparted to the wheel. An unstructured tetrahedral grid was used to mesh the wheel, as shown in figure 3-10.

![Figure 3-9 Rotating Wheel mesh](image)

**Figure 3-9** Rotating Wheel mesh

![Figure 3-8 Wall jet validation](image)

**Figure 3-8** Wall jet validation
A rotating fluid zone was defined by creating a thin concentric volume outside the wheel as shown in the figure, and imparting a rotational boundary condition to the fluid zone.

Wu et. al. measured the tangential velocity component of the boundary layer as a function of distance from the middle of the wheel. 5 measurement lines were defined along which the LDA laser probe was positioned, as shown in figure 3-10.

![Figure 3-10 Measurement lines for [21]](image)

For this simulation, two turbulence models were separately used to model the boundary layer, namely k-w (Shear Stress Transport) and Realizable k-ε w/Scalable wall function. The k-epsilon model performs much better than the SST model, specifically close to the periphery of the wheel.
Close to the center of the grinder wheel, both models show good agreement with the LDA data, with the k-epsilon model performing only slightly better than the SST model. The k-w model overestimates the decay of tangential velocity close to the wheel edge, as shown in figure 3-11. Consequently, for modelling the boundary layer around the wheel, k-epsilon turbulence model with wall function (scalable) is a more appropriate choice.
3.2 Discrete phase modelling on FLUENT

As discussed in the previous section, modelling the gas phase flow-field associated with locomotive sander requires two separate turbulence models for the two flows (oblique jet impingement on a plate and wheel boundary layer). Since it is not possible to apply two turbulence models in a single domain, the particle laden jet was modelled in FLUENT using the in-built DPM (Discrete Phase Model) and the effect of the boundary layer on particle trajectories was studied, as a function of particle diameter and wheel RPM. The motivation behind this analysis was to quantify effects of aerodynamics on particle trajectories and deposition.

The FLUENT in-built Discrete Phase Model was validated against LDA measurements done on a particle laden jet by Sheun et al. [22]. A domain with dimensions 5 cm x 5 cm x 30 cm was created in ANSYS Workbench, and a nozzle with internal diameter of 10.9 mm was defined facing vertically downwards. The pipe length was 90 nozzle diameters in the experiment to allow the gas phase to fully develop and particles to get completely entrained in the flow. A UDF with fully developed turbulent flow profile (one-seventh power law) was imposed at the inlet in FLUENT, as defined here:

\[
\frac{u}{u_{\text{max}}} = \left(\frac{y}{R}\right)^{1/7}
\]

(3.2)

Where \(u_{\text{max}}\) is the centerline velocity, and \(R\) is the radius of the pipe.

Table 3.2 describes the parameters used in the simulation, based on information provided in Sheun et al. [22]
Table 3-2 Validation simulation parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle mean Diameter</td>
<td>119µm</td>
</tr>
<tr>
<td>Non-spherical shape factor</td>
<td>1.25</td>
</tr>
<tr>
<td>Loading Ratio</td>
<td>0.2</td>
</tr>
<tr>
<td>Sand mass flow rate</td>
<td>5.715 x 10^{-4} kg/s</td>
</tr>
<tr>
<td>Air flowrate</td>
<td>2.8575 x 10^{-3} kg/s</td>
</tr>
<tr>
<td>Jet exit velocity</td>
<td>31.5 m/s</td>
</tr>
</tbody>
</table>

Fig 3-12 shows the grid independence study for this simulation. An unstructured, hexagonal mesh was used, and velocity at a point 2 cm downstream from the nozzle was measured. Grid Independence was attained at ~4 million elements, with ~3.2% difference in residuals when increasing the grid resolution (decreasing the element size from 3 mm to 2.5 mm). A transient solver with a time step of 0.001s was used.

660 particles were tracked for velocity measurements. Since the sample size was relatively large, the post-processing was done through a MATLAB script (Appendix A1), and the particle mean velocities and standard deviations were plotted in Excel. Three measurements were:

- Inlet condition (particle velocity distribution at ~1 nozzle diameter from the exit)
- Radial variation (measured at x/d=20, 40 from the nozzle exit)
- Axial variation (measured along the jet centerline from nozzle exit to x/d=50)

Inlet Condition

![Graph showing gas phase velocity validation](image)

**Figure 3-13** Inlet condition gas phase velocity validation

![Graph showing radial variation of centreline solid phase velocity](image)

**Figure 3-14** Inlet condition for solid phase velocity validation

At the inlet, the model slightly under-predicts the gas phase velocity, as shown in fig 3-13. There is a large spread in particle velocity distribution, owing to the particle size variation, and shows good agreement with the experimental values, except at the periphery of the wheel (fig 3-14). Here, \( U_P \) and \( U_{P0} \) represent particle velocities and average centerline particle velocity respectively.
Radial Variation

Figure 3-15 Radial variation of gas phase velocity at 20d downstream from exit

Figure 3-16 Radial variation of solid phase velocity at 20d downstream from exit

At 20 and 40 diameters from the nozzle exit, the numerical model prediction of velocity distribution shows good agreement with the radial distribution measured experimentally, as shown in figure 3-15 and figure 3-16. Here, $U_p$ and $U_{p0}$ represent particle velocities and average centerline...
particle velocity respectively. Radial variation at 40 diameters downstream is plotted in appendix B2.

**Axial Variation**

![Figure 3-17 Gas phase validation for axial velocity along centerline](image1)

![Figure 3-18 Solid phase validation for axial velocity along centerline](image2)

As shown in fig 3-17 and 3-18, the numerical model (K-ε, Realizable) with DPM shows good agreement with the particle laden jet LDA measurements performed experimentally. The parameters from this study are used to model the proof of concept sander as discussed in the subsequent subsections, aimed at understanding the effect of aerodynamics on particle trajectories.
3.3 Boundary layer effect on particle trajectories

3.3.1 Model geometry

The geometry was created in ANSYS Workbench, and modelled after the scaled down prototype sander at the facility located in PPC, UBC. The specifications of the geometry, along with discussion on the scaling down is detailed in subsection 3.3.1. A wheel of diameter 49 cm and width 3.2 cm was created, and a railhead was defined using a plate of width 3.6 cm. The wheel-rail clearance at the nip was 1 mm wide and the nozzle diameter was 3 mm, similar to the experimental setup.

3.3.2 Simulation setup

A turbulent, fully developed pipe flow velocity profile can generally be described by the one-seventh power law profile (Eqn 3.2). This velocity profile boundary condition was imposed on the nozzle inlet through a user defined function. Particle factory was defined at the inlet, where particles were generated with 0 initial velocity. The tube length for entrainment was 0.125 m. Table 3-3 summarizes the simulation variables for the two-phase flow for this set of simulations.

<table>
<thead>
<tr>
<th>Table 3-3 Simulation parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Particle diameters (mm)</strong></td>
</tr>
<tr>
<td><strong>Sand mass flow rate</strong></td>
</tr>
<tr>
<td><strong>v_{exit.gas}</strong></td>
</tr>
<tr>
<td><strong>Entrainment length</strong></td>
</tr>
<tr>
<td><strong>Nip-nozzle distance</strong></td>
</tr>
<tr>
<td><strong>RPMs</strong></td>
</tr>
<tr>
<td><strong>Element # in mesh</strong></td>
</tr>
</tbody>
</table>
Grid independence to ~3% was attained when using a mesh with 6.8 mil elements, as shown in figure 3-18.

Figure 3-19 Inflation layer around wheel

Two inflation layers were defined at the wheel surface and railhead, with the specifications as described for oblique jet impingement simulations in section 3.1.1.

The trajectories (y-component) for sample particles is plotted in figure 3-20:

Figure 3-20 Particle trajectories for sample particles

The effect of boundary layer on the particle trajectories can be quantified by measuring the mean y-displacement compared to the base case (no boundary layer). Here, the y-displacement is
measured at a set distance after the impact on the wheel; particles that impact the railhead and subsequently hit the wheel were isolated. Particles with same IDs (same initial positions) were tracked for multiple simulations with different wheel speeds (hence different BL velocity profiles). Here, particle size was set constant at 0.25 mm, with 4 RPM values (Table 3-3) and the sample size (number of particles tracked) was 10.

![Mean y-displacement difference from stationary (n=10)](image)

**Figure 3-21** y-displacement of particles w/BL compared to stationary wheel case

The effect of rotating wheel boundary layer therefore, even for 600 RPM (corresponding to surface speeds of 15 m/s) is <0.5mm. The standard deviation here is large, owing to large variation in particle trajectories and small sample size. However, since the number of particle-geometry collisions before a particle makes it into the nip is small (~2-3), it can be concluded that the effect of this y-displacement on the deposition is not significant.

This analysis is repeated for 4 particle diameters, as given in table 3-3. The change in the particle first impact position in the x-direction (x-shift) in the presence of rotating fluid zone around the wheel is another criterion for quantifying the impact of boundary layer on the particle trajectories, as shown in figure 3-22.
This set of simulations was run for 400 RPM case (train speed 10.3 m/s), and the normalized x-shift (x-shift/nip-nozzle distance) was plotted as a function of particle diameters in fig 3-23.

For very fine particles (0.1 mm), the x-shift is relatively large (1.2 cm)- corresponding to the first datapoint. For larger particles, the shift asymptotes at ~2 mm.
The particle pre-impact velocity can also be used to quantify the effect of boundary layer on trajectory. The normalized pre-impact velocity difference \( (v_p - v_{p, \text{stationary}})/v_{\text{jet}} \) is plotted in figure 3-23.

![Figure 3-24 Effect of boundary layer presence on particle pre-impact velocity](image)

For 0.1 mm particles, the velocity difference between stationary and 400RPM wheel rotation BL is \(~0.21\) m/s. For larger particles, this pre-impact velocity difference is negligible (<0.1 m/s).

*The primary conclusion from this analysis is that the effect of the rotating wheel boundary layer, specifically for particles larger than 0.1 mm can largely be ignored.*

3.3.3 Modelling/Validation for EDEM-Fluent Coupling

The EDEM-FLUENT coupling was validated by simulating a particle laden jet, as done in subsection 2.4.2.1. The simulation parameters and particle properties are summarized in Appendix B2. Two domains were used, with the smaller domain being meshed with a finer grid. Figure 3-25 summarizes the axial variation of centerline velocity as a function of distance from the inlet.
The smaller domain (finer mesh) shows good agreement with the experimental velocity profile. Additionally, the radial velocity distributions at various distances from the inlet are summarized in appendix B2. A good agreement (maximum error of ~9%) was found from $r=0$ to $r=0.4D$ with (where $D$ is the tube diameter). Close to the periphery of the inlet, ($r \geq 0.4D$), the computational model underpredicts the discrete phase velocity by ~25%.

Figure 3-25 Solid phase axial velocity variation along centerline for EDEM-Fluent
Chapter 4:

Numerical model development

In this section, the development of numerical model on ANSYS Fluent (Gas Phase) and EDEM (Discrete Element Method code) is discussed.

4.1 Geometry

As described in Section 3.3, the model geometry is created in ANSYS Workbench. This model is based on an in-house scaled down experimental sander system with the following specifications:

The \( x \) and \( y \) values used in the model were calculated by scaling down the commercial sanders by a factor of 0.66. Furthermore, safety constraints exist regarding the placement of the sander nozzle and minimum clearance between the nozzle and railhead/wheel. The \( \theta \) value was estimated by aiming the nozzle directly at the wheel-rail nip, and the length of the tube was fixed at 12.5 cm based on the experimental system.

In ANSYS Workbench, the wheel and collector bodies were created inside the fluid domain, as shown in figure 4-2.

| \( L \) | 20.7 cm |
| \( H \) | 4.1 cm |
| \( R \) | 24.5 cm |
| \( \theta \) | 11.53° |
| \( V_{\text{Train}} \) | 18 km/h |
| \( w \) | 3.6 cm |

Figure 4-1 Model geometry schematic
The moving rail surface and the collector were created separately, since the collector remains stationary. Owing to meshing constraints, a small gap of ~0.8 mm was left between the rail/collector/wheel geometries. As will be discussed in section 4.5, these gaps lead to small particles leaking out of the domain, causing lower deposition values in the proof of concept simulation. The model improvement section (4.5) details how these leaks were fixed through User Defined Functions, along with various other updates to optimize the simulation runtime.

![Figure 4-2 CAD model of assembly on Workbench/EDEM](image)

The Workbench file was converted to an .stl file and imported to EDEM, where the kinematic boundary conditions (moving rail surface, rotating wheel) were set and particle factory was defined at the nozzle inlet.

### 4.2 Meshing

An unstructured, tetrahedral grid was used for the meshing. The minimum element size was fixed at 4 mm, based on the grid independence performed for the proof of concept simulation (4.5). An inflation layer was defined on the rail surface, and a max y+ value of ~2.3 was attained at the impingement zone. The discrete element method meshing is done on EDEM, using the in-built meshing tool. As a general guideline, a grid size of ~3.5R is used, where R is the size of the smallest
sphere in the domain. This recommendation was followed for the DEM meshing throughout the study.

4.3 DEM Parameters

The Discrete Element Method code requires material properties as inputs, including the following:

- Coefficient of sliding friction
- Coefficient of rolling friction
- Coefficient of restitution (particle-particle and particle-geometry)
- Material density
- Young’s modulus
- Poisson’s ratio

These “microproperties” are used by the DEM solver to calculate particle forces using the Hertz-Mindlin contact models, as discussed previously. Material properties such as density, Young’s modulus and shear modulus were obtained from literature [23]; for silica sands, the material density was set at 2650 kg/m³, and the Young’s modulus was 90.1 GPa. The coefficients of friction and restitution were determined experimentally for different sands, and the testing procedure is described in the following subsections.

4.3.1 Coefficient of Sliding Friction measurements

Chung et al. [25] devised a setup to measure the coefficient of sliding friction of corn grains. A similar sliding test was devised to measure sliding friction coefficients for several sands provided by the industrial collaborator LB Foster. A manual Z-stage was set up as shown in figure 4-3, and a rectangular strip of stainless steel employed in the prototype sander setup to simulate the railhead was used as the base plate.
The test plate was coated with a layer of sand sample on the bottom side using an adhesive to avoid any particle rolling, and placed on the base plate. The Z-stage knob was gradually rotated to increase the base plate angle, until the sliding motion of the test plate was initiated. The arctan \( \theta \), given as \( h/L \) was then measured. The coefficient of sliding friction is simply written as:

\[
COF_s = \frac{h}{L}
\]  

(4.1)

The COF\(_s\) measurement for each sample was repeated 5 times.

![Coefficient of sliding friction testing apparatus](image)

**Figure 4-3** Coefficient of sliding friction testing apparatus

Here, lab sand refers to recycled sand used for test runs and benchmarking the device. The COF\(_s\) values hover between 0.3-0.4 for most sands. The COFs for BC Rail sand register at a slightly higher value (~0.5), perhaps owing to a different morphology and material property.

![Coefficient of sliding friction of test sands](image)

**Figure 4-4** Coefficient of sliding friction of test sands
4.3.2 Coefficient of Rolling Friction measurement

The coefficient of rolling friction measurement was done through a high-speed camera and ruler setup. Sand particles were rolled down an incline plane onto a flat stainless strip steel, and the motion was observed under a high-speed camera. Particles that exhibited pure rolling motion with no sliding/bouncing were isolated and the deceleration of the particles was calculated as:

\[ a = \frac{s}{t^2} \]  \hspace{1cm} (4.2)

Where \( s \) is the distance travelled by the rolling particle and \( t \) is the time taken for the rolling motion to stop. The coefficient of rolling friction is simply:

\[ \mu_r = \frac{a}{g} \]  \hspace{1cm} (4.3)

As will be discussed in Section 5.2, the coefficient of rolling friction has no effect on the deposition of sand through the wheel/rail interface, owing to the small timescales associated with the particle-geometry interaction. Consequently, only the glass beads/lab sand Coefficient of rolling friction values were measured for the proof of concept simulations, plotted in figure 4-5 below. 20 particles were sampled for each sand. A PHANTOM High speed camera was used for this high-speed analysis, and PHANTOM CV software was used for the post-processing.

![Coefficient of rolling friction](image)

**Figure 4-5** Coefficient of rolling friction of Lab sand and glass beads
### 4.3.3 Coefficient of Restitution measurement

Sand grains were dropped from height $H$, and the first bounce height was measured through a high-speed camera setup with a ruler for scale. Particles with directly vertical first bounce were tracked and high speed video post-processing was done on Phantom CVV software, as shown in fig 4-6.

![Image](image-url)

**Figure 4-6** Coefficient of restitution measurement

Coefficient of restitution $e$ can be written in eqn 4.3, where $h$ is the rebound height:

$$e = \frac{h}{H} \quad (4.3)$$

Mean COR values for sands are plotted in figure 4-7. 25-30 particles were sampled for each sand, and the error bars represent the standard deviation.

![Bar chart](chart-url)

**Figure 4-7** Coefficient of restitution values for sands
4.4 Proof of concept simulation

A test simulation was developed to benchmark the model performance against the experimental prototype sander, using glass beads as test particles.

4.4.1 Simulation setup

The total simulation time was 5 s, and proceeded as follows:

- Steady state kinematic motion (wheel rotation/belt movement) was imparted to geometry at t=0
- Air flow is allowed to develop for 1 s without particle injection
- Particle injection takes place at t=1 for 4 s, from particle factory defined at nozzle inlet.
- Flow continues for 1 more second and clears out the particles from the domain, leaving only the particles that made it through the nip inside the collector.

The particle properties were measured as described in section 4.3, and the experimentally measured size distribution was converted from number frequency to mass weighting and inputted manually in the DEM code.

![Glass Beads Diameter](image)

**Figure 4-8** Glass beads size distribution

The meshing was independently done for DEM and CFD. For DEM, the recommended guideline for element size (3.5R; where R is the radius of the smallest sphere in the domain) was used. Grid independence study was performed for the gas phase on Fluent, with element size varying from 6
mm to 2 mm, as shown in figure 4-9. Velocity at a point ~4 cm downstream of the nozzle was used as the parameter; based on this study, the max element size was fixed at 3 mm, corresponding to 4.2 million elements.

The DEM time step was estimated through Rayleigh time calculation, and a value of 0.4T_R was used for this simulation (~10^{-5} s) and an independence study was performed for the gas phase time step, as a function of sand deposition. In this simulation, the recommended fluid time-step (10^{-3} s) was used.

Table 4-2 summarizes the input parameters for this simulation, and fig 4-10 shows EDEM domain in realtime during the simulation progress.

<table>
<thead>
<tr>
<th>Table 4-2 Proof of concept simulation input parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>COR</strong></td>
</tr>
<tr>
<td><strong>COF_{Sliding}</strong></td>
</tr>
<tr>
<td><strong>COF_{Rolling}</strong></td>
</tr>
<tr>
<td><strong>Air Flow rate</strong></td>
</tr>
<tr>
<td><strong>( m_p )</strong></td>
</tr>
<tr>
<td><strong>Train speed</strong></td>
</tr>
</tbody>
</table>
4.4.2 Simulation results

The simulation runtime was ~36 hours, and the DEM saving interval was 0.025 s. At the end of simulation, continuity residuals in FLUENT remained fairly high (∼10⁻¹); this will be addressed in the model improvement section.

In EDEM, a mass sensor was defined around the collector, which displayed the total mass of sand in the bin in real time. For the particle exit velocities, a small rectangular velocity sensor was defined that displayed the average exit velocities of particles present within the sensor in real time. The simulation particle exit velocities were compared to the experimental case as a test for model performance.

![Particle exit velocities](image)

**Figure 4-11 Particle velocity validation**

The error bars represent the standard deviation of the measurements; around 25 particles were tracked experimentally through high speed video. The exit velocity of entrained particles is within ~5.4% of experimentally measured glass beads velocity. This entrainment velocity is a function of the pipe length, and can be adjusted by simply modifying the geometry and changing the length of the duct.

- Total mass of sand ejected: **1.62 g**
- Mass deposited in collector: **0.882 g**
Thus, about \textbf{54.45\%} of glass beads were deposited in the nip. This value is significantly lower than the experimentally attained results (~82\%); as discussed in the model improvement section, this was caused by particle leaks taking place from the gaps between the collector bin and rail because of meshing constraints.

\section*{4.5 Model improvements}

Several updates were made to the existing model, aimed at fixing the particle leaks from the geometry and reducing the simulation runtime to <12 hours. The high continuity residuals in FLUENT were also addressed in this model.

\subsection*{4.5.1 Fixing particle leaks and mesh refinement}

As seen in figure 4-12, significant losses took place from the collector-rail gap.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4-12}
\caption{Particle leaks from collector geometry}
\end{figure}

A new collector geometry was created in workbench, where the collector bin and railhead were merged into a single body. As the effect of boundary layer on particle trajectory is negligible (Section 3.1.2), the rail/wheel motion was not imposed on the FLUENT simulation; virtual surfaces were defined in EDEM at 0.1 mm from the wheel and rail as shown in figure 4-13, and the kinematic motion was imposed on these virtual surfaces with rest of the geometry stationary. Furthermore, 3 more virtual surfaces were defined to completely seal the collector bin.
The front plate of collector was moved further ahead of the wheel, as shown in figure 4-13. The nip mesh was refined by defining a surface patch on the railhead, and increasing the inflation layers to \( n=8 \). The residuals were eventually below \( 10^{-3} \) leading to a fully converged solution.

### 4.5.2 Reduce simulation runtime

The simulation time was reduced from 5 s to \(~1\) s, and the following procedure was followed:

- Flow develops for 0.25 with no particle injection
- Burst particle injection takes place for 0.25 s
- Flow clears the particles from the domain for 0.5 s

A test simulation with the previous model was performed with the procedure stated above, to ensure similar deposition values with both 5 s and 1 s simulations. A coarser DEM grid was used in this model, and independence study was conducted to study the effect of grid size on velocity.

![Figure 4-14](grid_independence.png)

**Figure 4-14** Grid independence for DEM
As seen in figure 4-14, DEM grid size does not have a significant effect on particle velocities. However, for coarse grids, ghosting (particles moving through geometry) occurs, leading to much lower deposition values. Thus, the element size was kept at \( \sim 10R \) to avoid any particle losses. Lastly, the processor usage was changed from 4-4 (4 processors-EDEM and 4-FLUENT) to 2-6 (2-EDEM and 6-Fluent) since gas phase is the bottleneck for two phase flow simulation. Independence study was performed to analyze the effect of gas phase time step on deposition. Three CFD-DEM coupled simulations were performed with time steps of 0.005, 0.0025, 0.0005.

![Deposition graph](image)

**Figure 4-15** Fluent time step independence study

Time step independence is achieved at \( \sim 0.001s \) (10\(^3\)T\(_{DEM}\)), which was used for updated model.

### 4.5.3 Deposition results

The updated model simulation runtime was \( \sim 11.5 \) hours, and convergence criteria was met (residuals <10\(^{-3}\)). The deposition results were as follows:

- Total mass of sand ejected: **0.672 g**
- Mass deposited in collector: **0.581 g**

86.5\% of glass beads were deposited in the collector bin. This value is much higher than the original model, and shows significantly better agreement with the experimentally measured deposition with glass beads. This deposition value is higher than the experimentally tested value.
(~82%), which can be attributed to the various practical limitations (particle leaks from collector-belt interface, belt/wheel vibrations, sand remaining in hopper after testing) of the rig.

Since the particles are generated randomly at the particle factory defined at the inlet, there is some variance in the deposition results when repeating simulations with the same initial conditions. To test for simulation repeatability, the numerical model was run two additional times:

![Graph showing deposition results](image)

**Figure 4-16** Repeatability of deposition simulation

As shown in figure 4-16, the three numerical solutions were within ~1% of one another.

### 4.6 Sample BC Rail Sand particle modelling

Particle modelling for a sample particle was performed in EDEM, and two example particles were modelled as follows.

An optical microscope was used to image the particles from several orientations, as shown in fig 4-17, and an approximate profile of the particle was created.

![Particle images from multiple orientations](image)

**Figure 4-17** Particle imaging from multiple orientations
The outlines were traced in SOLIDWORKS and guiding curves were drawn manually by following the top/bottom view outlines as shown in 4-18.

**Figure 4-18** Creating surface from trace outlines

A surface was generated from the sketch, and exported as an .STL file to be imported into EDEM.

**Figure 4-19** Final Particle CAD file

The particle model was imported in EDEM and coordinates/radius of spheres for generating the clumped sphere model were inputted to model the particle using two methods, namely the rough and very fine model as shown in figure 4-21.

**Figure 4-21a** Rough model
- No. of spheres: 10
- Particle mass: 2.26e-8 kg
- Tstep: 9e-06
- Number of cells: 1.2 x 10

**Figure 4-20b** Fine model
- No. of spheres: 77
- Particle mass: 1.87e-8 kg
- Tstep: 1e-06
- Number of cells: 2.73 x 10
The second model approximates the particle shape and mass more accurately; however, the number of elements required in the DEM grid is an order of magnitude more than the first model. Furthermore, discrete element time step required for the finer model is ~9 times smaller than the rough model, leading to larger computational cost and increased simulation runtime.

### 4.7 Model Scaling for crosswind simulations

The effect of crosswinds on sander efficiency is explored in this project. Since the numerical model is based on the prototype sander constructed in research lab at PPC, UBC, scaling up the model was required to understand the effects of solid phase jet deflection in the presence of crosswinds. A characteristic behavior of jet in a crossflow is the gradual, steady bend in the direction of the crossflow initially, followed by a more rapid deflection as shown in figure 4-22.

![Figure 4-22 Jet deflection in crossflow[24]](image)

Consequently, the geometry used in the current numerical model was scaled up to the actual sander-wheel lengthscales used in industry to account for the effect of nozzle-nip distance. This was performed by exporting the geometry file from workbench to SOLIDWORKS, and scaling up the model by a factor of 2.
In this scaled up geometry, the wheel and nozzle diameters are 98 mm and 6 mm respectively. Lewis et al. varied the nozzle-nip distance in their sander model from 350-450 mm, depending on the hose aim. The nozzle-nip distance for the crosswind simulations is set at 400 mm.

Although the domain size was scaled up by a factor of 2, the number of elements (especially for the DEM grid) is constant, since the particle size remains unchanged. Consequently, the number of elements required to mesh the geometry increases to unreasonably large value. For this reason, the domain size was reduced by splitting the wheel and air close to the collector geometry as shown in figure 4-24. The boundary layer around the wheel is not imposed on fluent; consequently, no change in boundary conditions was needed. For the DEM geometry, the edited model was imported to EDEM and the virtual surfaces required to seal the collector were defined. Since the geometry is cut in less than half, imparting rotation to the wheel was not possible. Instead, a thin wheel surface was created in CAD and placed at 0.1 mm from the wheel, and conveyor rotation was inputted through a UDF. A simple simulation with particle factory defined above the wheel was developed to check for wheel rotation as shown in figure 4-23.
4.8 Simulation setup

The inlet for crosswinds is defined at one side of the domain, with a velocity inlet boundary condition. Since the pressure and velocity information at the outlets is not known, an outflow boundary condition was imposed on the domain outlets.

Lewis et al. [2] studied the effects of side-winds on sander efficiency at 45 km/h lateral winds and 45 km/h headwind due to train motion in the direction of the jet (64 km/h resultant winds at 45° relative to rail) using a fan. After running the test, it was found that there was no sand left on the rail to be collected.
In these simulations, sander performance in the presence of crosswinds was studied as a function of wind velocity, with the crosswind intensity ranging from very gentle breeze (3.6 km/h) to moderately strong winds (45 km/h). The lateral winds were superimposed with headwinds in the direction of the jet, at 45 km/h.

Meshing was performed similarly as before, with the DEM grid utilizing the recommended element size of 3.5 R and CFD grid employing a max element size of 3 mm. The total simulation time was set at 1s, and following parameters were used, after scaling up the air flowrate and sand mass flowrate:

<table>
<thead>
<tr>
<th>Table 4-3 Simulation parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>COR</td>
</tr>
<tr>
<td>COF&lt;sub&gt;Sliding&lt;/sub&gt;</td>
</tr>
<tr>
<td>COF&lt;sub&gt;Rolling&lt;/sub&gt;</td>
</tr>
<tr>
<td>( V_{Jet} )</td>
</tr>
<tr>
<td>( m_p )</td>
</tr>
<tr>
<td>Train speed</td>
</tr>
</tbody>
</table>

The size distribution of particles was changed depending on the simulation condition, as described in detail in the next chapter.
Chapter 5:

Results and Discussion

The primary objective of this study is to attain a more fundamental understanding of pneumatic conveying of sand into the wheel-rail interface. Specifically, it is aimed at analyzing the effects of various parameters (COR, Friction coefficients, size/shape distribution, etc.) pertaining to both aerodynamics and bounce characteristics on sander performance. This was done by isolating various parameters and directly studying the effects on deposition through multiple sets of two-phase flow simulations. In this chapter, the results obtained from numerical model are discussed.

5.1 Coefficient of restitution

The COR was varied from 0.2 to physically unreasonably high values (0.9).

![Figure 5-1 Coefficient of Restitution vs Sander efficiency](image)

At higher COR values, the deposition decreases and falls to 77.6% for 0.9. This is because at higher COR values, the rebound velocities are much higher, leading to more particles ricocheting out of the nip. As seen in Fig. 4-7 the coefficient of restitution of sands is between 0.35 and 0.45- and over this limited range, the COR has essentially no impact on deposition.
5.2 Coefficient of Rolling Friction

A set of simulations with the Coefficient of rolling friction varying from 0.01 to 0.25 were performed. The sand deposition is not a function of rolling friction, as shown in figure 5-2.

![Graph](image)

**Figure 5-2** Coefficient of rolling friction vs Sander efficiency

Due to high particle velocities (~2-4 m/s), the timescales associated with particle-geometry interactions are miniscule, and do not allow for particle rolling.

5.3 Coefficient of sliding friction

Similar to COF$_R$, deposition of sand through the wheel-rail nip was studied as a function of coefficient of sliding friction. COF$_S$ was varied from 0.05 to 0.5 as shown in figure 5-3.

![Graph](image)

**Figure 5-3** Coefficient of sliding friction vs Sander efficiency
At very low COFs, particle slipping occurs and glass beads tend to slide out after colliding with the wheel, rather than getting driven into the nip by the wheel motion. This slipping takes place for particles that collide with the wheel subsequently after impinging on the belt, given the angle of impact is between the particle and surface is greater than $90^\circ$, as shown in figure 5-4. Sand deposition peaks at coefficient of sliding friction value of 0.25.

At very high COFs values (0.5), the deposition drops by 3%. As the particles traverse the tube, high particle-geometry sliding friction leads to smaller exit velocities from the nozzle and consequently lower particle entrainment in the jet, leading to lower deposition.

Although the coefficient of friction between sand/geometry seems to influence sander performance, deposition only changes by $\sim$3% in the practical range. Furthermore, this effect is primarily due to the particle-pipe wall interactions that affect the discrete phase flow out of the nozzle, as opposed to bounce characteristics of particles impinging on the wheel-rail interface.

5.4 Particle size

Particle size distribution is another critical parameter affecting sander performance. Experimentally, the effect of size distribution can be studied by employing coarse grain (F-35, BC Rail sand, bauxite beads), medium grain (F-50) and fine grain (F-75) sand and directly comparing the deposition values. Since different sands have dissimilar compositions, COF, shape distribution etc. that may influence the sander performance, isolating the effect of size distribution can also be
done by sieving sands to desired size distributions. The particles in the collection bin can also be sampled and analyzed post-testing to gage the particle sizes that are filtered out during the sanding process. A limitation of experimentally measuring the effect of size distribution, however, is that particle leaks will strongly affect finer sizes, therefore skewing the deposition results.

Computationally, this was achieved by running a set of multiple simulations, each with a uniform particle size distribution. Between simulations, particle size was varied from very fine (0.15 mm diameter) to coarse (0.75 mm diameter). All other parameters were kept constant, including gas phase flow rate, sand mass flow rate, train speed, etc.

![Figure 5-5 Particle size vs exit velocity](image)

**Figure 5-5** Particle size vs exit velocity

Particle exit velocity dependence on diameter is plotted in figure 5-5. Since the nozzle is aimed directly at the wheel-railhead nip, particle laden jets with larger particles decay ahead of the nip, leading to a higher jet spread and consequently lower deposition. Particles with diameters < 0.5mm are better entrained, with a tighter spread as shown in figure 5-6.
Figure 5-6 Jet decay for larger particles

Figure 5-7 summarizes the dependence of sander efficiency on particle size.

For very fine particles (0.15mm), the jet is very well entrained with high particle velocities (~6 m/s). Glass beads reach the nip directly without decay due to gravity, leading to very high deposition values (~98%). As the particle size increases, sander efficiency drops almost linearly until 0.5 mm diameter particles, after which there is a stronger drop in the deposition rate- dropping to 65% for 0.75 mm diameter beads.
The particle laden jet characteristics, including particle exit velocity and jet expansion therefore play a critical role in the sander performance. On the other hand, particle bounce characteristics (COR, COF_{R,S}) do not seem to play a significant role.

5.5 Discrete phase velocity and particle size

For constant airflow, the particle velocity from the nozzle is determined by the size distribution. For the purposes of isolating particle mass and velocity, two sets of simulations were performed:

- **Set 1**: For size distribution of constant diameter particles (0.5 mm), mean centerline jet velocity was increased from 5 m/s to 22 m/s
- **Set 2**: Particle diameters were varied from 0.25 to 0.75 keeping the discrete phase velocities constant. This was done by adjusting the gas phase jet velocity accordingly.

The sander efficiency is plotted in figure 5-8 as a function of discrete phase velocity for **set 1**.

![Figure 5-8 Sander efficiency as a function of particle exit velocity (particle diameter- 0.5 mm)](image)

Particle exit velocity for uniformly sized particles, therefore, plays a critical role in optimizing sander performance. Deposition asymptotically approaches 100% as the particle velocity
increases, with deposition exceeding 90% for particle velocities above 2m/s. At low velocities, the jet expands beyond the wheel width, and at the same time decays further ahead of the nip. Figure 5-9 shows the results from Set 2, plotting deposition as a function of particle size at constant nozzle exit velocity (~2.2 m/s).

![Figure 5-9 Deposition as a function of particle size (constant particle exit velocity)](image)

An almost linear increase in sander efficiency is seen on increasing the particle size, owing to larger inertia.

Based on the two sets of simulations, larger particles coupled with high airflow would be ideal for obtaining high sander efficiency, constrained by nozzle/hopper design and available air pressure.

5.6 Sample flakey particle simulation

In this subsection, particle modelling on the DEM software is done. Quantifying sands based on shape distribution accurately is not realistic unless using spherically shaped sands (glass beads). Sphericity is one method of quantifying the shape distribution; Accounting for the effect of nonsphericity on aerodynamics can be performed on FLUENT by writing User-defined functions (UDFs) to calculate average drag force on particles. However, performing this task on the DEM code is not possible, owing to the large variation in grain shape.

In this study, some basic particle modelling was performed for following reasons:
• To gage the cost-benefit of imaging and modelling sand particles accurately
• Understand the effects of sanding with non-spherical particles pertaining to both aerodynamics of the particle laden jet and bounce characteristics at the nip

As described previously, particle modelling is done as follows:

Section 4.6 detailed the modelling procedure for a sample flakey particle, performed to study the effects of larger surface area-volume ratio on sanding efficiency. For this simulation, very fine model was used, as shown in the figure below.

![Figure 5-10 Very fine particle model (78 spheres)](image)

5.6.1 Simulation results

The total simulation time for the flakey particle simulation was ~47 hours, with the continuity residuals in FLUENT decaying to below $10^{-3}$. The following deposition results were attained:

<table>
<thead>
<tr>
<th></th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total mass injected</td>
<td>134.31 mg</td>
</tr>
<tr>
<td>Mass in collector</td>
<td>132.56 mg</td>
</tr>
<tr>
<td>Deposition rate</td>
<td>98.7%</td>
</tr>
<tr>
<td>$T_{step}$</td>
<td>1e-06</td>
</tr>
<tr>
<td>$V_{exit}$</td>
<td>3.4 m/s</td>
</tr>
</tbody>
</table>

![Figure 5-11 Simulation results summary](image)
5.6.2 Discussion

As seen in figure 5-11, the mean particle exit velocity from the nozzle is high (~3.4 m/s) despite the relatively large particle size. Additionally, the jet is well entrained and very narrow, and does not expand beyond the wheel width, leading to very high sander efficiency. The large particle velocity can be attributed to the large surface area-volume ratio of the particle, which is ~65% larger than a sphere of equivalent volume. Consequently, the particles experience higher drag and reach greater exit velocities than spherical particles of equivalent volume. Since the particles are highly irregular, they exhibit a larger y-deflection upon bouncing, causing more particles to bounce out of the nip upon impact. In contrast, the y-deflection of spherical particles is zero. However, given the large deposition ratio, it can be concluded that bounce characteristics of sand particles, especially pertaining to shape distribution is not a critical parameter for sander performance. The effect of the shape distribution of particles plays a role in optimizing the sander performance in terms of the aerodynamic behavior of the jet.

This conclusion is further supported by the results in Appendix B.3, where spherical and irregular particles were ejected from particle factory at 2 m/s, aimed at a rail geometry at 11.5º. In this analysis, it was found that varying the particle shape from spherical to highly irregular has negligible (<1º) effect on y-deflection in particle trajectories.

5.7 Effects of Crosswinds

Understanding the effect of aerodynamics near the nozzle environment is critical for optimizing the amount of going sand through the nip. Along with the prevailing winds blowing across the tracks, undercarriage winds due to train motion can also become turbulent-cumulatively leading to strong lateral winds deflecting the particle laden jet before it reaches the nip. The train undercarriage aerodynamics have been experimentally and numerically estimated in previous
studies; [24] measured the magnitude of undercarriage winds as a function of train speeds. It was found that the mean air speed is approximately 29% of the train speed downwind of the wheel, and about 38% upwind of the wheel. Furthermore, the turbulence intensity was very high, more than 10% (>0.15 in some cases). In the previous subsections, it was concluded that the particle laden jet aerodynamics play the dominant role in sand deposition through the nip. Consequently, in the presence of crosswinds and train motion, the resultant air motion near the nozzle can play a critical role in jet deflection and hence sander performance.

5.7.1 Simulation results

The runtime for the coupled simulations was ~16 hours, and figure 5-12 summarizes the deposition results as a function of crosswind intensity, with lateral winds ranging from 0 m/s to 45 km/h with fixed headwind at 45 km/h.

Even for very moderate crosswinds at 3.6 km/h (corresponding to normalized velocity ratio of 0.25), the amount of sand passing through the nip decreases by about 20%. At slightly stronger
crosswinds (7.2 km/h), sander is rendered almost completely inefficient (~4% deposition), which agrees with Lewis et al. findings. As seen in figure 5-13, the discrete phase deflection is very significant.

5.7.1.1 Crosswind deflection vs particle size

From equation 1.8, stokes number for two phase flow increases with both particle diameter and velocity. For the same air flow rate, particle velocity is strongly affected by diameter as summarized in figure 5-8. Consequently, there are two competing effects on particle Stokes number; however, St is more sensitive to particle diameter since it increases with the square of size. The extent of particle size effect on sander performance in presence of crosswinds was studied by performing a set of three simulations, with the particle size varying from 0.35 mm-0.65 mm. All CFD/DEM parameters were kept constant, and DEM grid/time step were adjusted accordingly. The lateral wind speed was set at 3.6 km/h.
As summarized in figure 5-14, increasing the particle size decreases the sand deposition in the absence of lateral winds, with approximately a 2% decrease in efficiency associated with a 0.15mm increase in particle diameter. However, the effect of sidewinds is attenuated significantly for larger particles, and an increase of 8% and 5% in sander efficiency is seen when increasing the particle diameter from 0.35 mm to 0.5 mm and 0.5 mm to 0.65 mm respectively. This can be attributed to the greater inertia of larger particles, which more than compensates for the fact that they leave the sander nozzle with a slower velocity than smaller particles.

### 5.7.1.2 Effect of nozzle position

The nozzle-nip distance was varied from 400 mm to 300 mm to study the effects of nozzle positioning on sander efficiency in the presence of moderate crosswinds. For this geometry, the distance between nozzle-railhead and nozzle-wheel was 65 mm and 45 mm respectively.

Figure 5-15 quantifies the attenuation of the effect of 3.6 km/h crosswinds on sander efficiency for the case when nozzle is moved closer to the nip.
For both cases (no sidewinds and sidewind @ 3.6 km/h), moving the nozzle ~100mm closer to the wheel has a strong positive effect on sander efficiency owing to the lesser spread of the solid jet near the nip. The total sand deposited in the collector is increased by 8% and 11% in the two cases respectively. Consequently, appropriate nozzle positioning is required to optimize the sander efficiency, by minimizing the nozzle-nip distance while still following the safety regulations mentioned above.
Chapter 6:

Conclusion

This chapter summarizes the findings of this study, and details the conclusions that can be drawn from the results of the simulations. A brief discussion of the real world applications, along with the limitations of the study is done, followed by some recommendations for future work.

6.1 Summary of findings

A numerical model of a prototype locomotive sander (located in PPC, UBC) was developed, to simulate the pneumatic conveying of sand through the wheel-rail interface. The gas phase was simulated on ANSYS FLUENT, while the discrete phase was modelled on a commercial DEM package EDEM. The two phases were coupled by compiling a journal file, and the two-phase flow was post-processed on EDEM.

The primary aim behind this study was to provide numerical validation to the experimental tests performed on the prototype rig. Furthermore, it was possible to computationally isolate the effects of parameters such as particle properties, jet aerodynamic characteristics, etc. which was not possible experimentally. A summary of the main findings from this study is detailed below:

- Boundary layer around the rotating wheel does not affect the particle trajectories, and does not need to be included in the gas phase model.

- For the given sand mass flow rate/air flow rates, saltation does not occur for during pneumatic conveying of sand.

- The coefficients of sliding and rolling friction do not play any significant role in the deposition of sand through the wheel-rail interface. In the practical range (0.2-0.8), reducing the coefficient of sliding friction to very low values increases deposition by
around 6%, since the particles have higher exit velocity caused by reduced particle-pipe wall friction.

- Coefficient of restitution has minimal effect on the sander efficiency in the range measured for lab sands (0.3-0.4). At high COR (>0.8), deposition drops due to larger probability of particles to ricochet out of the nip.

- For the same air flow rate, smaller particles show much higher deposition due to higher particle exit velocity and better entrainment, leading to a tighter spread. Consequently, there is a strong correlation between the particle Stokes number and deposition. This correlation between particle size and deposition is confirmed by experimental results obtained from the prototype sander tests. [25]

- Similarly, deposition of sand through the nip is also strongly affected by particle inertia. Equalizing the particle exit velocity, larger grain size leads to significantly higher deposition.

- Particles with larger surface area to volume ratio exit the nozzle with higher velocities due to greater drag, hence showing much better deposition.

- Presence of even moderate crosswinds (~3.6 km/h) deflects the particle laden jet, and decreases the efficiency by ~ 20%. With crosswinds of 7.2 km/h, sander is rendered completely ineffective, with only ~ 4% of the sand making it in the collector.

- The effect of crosswinds can be significantly attenuated by reducing the nip-nozzle distance, increasing the size of sand particles, or increasing the jet velocity.

6.2 Conclusions

A primary conclusion of this study was that the particle laden jet characteristics play the major role in determining the deposition of sand grains through the wheel-rail nip during locomotive
sanding. The main source of losses in the sanding process is the solid jet expansion beyond the wheel width, and the jet decay ahead of the nip—both primarily governed by the solid phase velocity from the nozzle exit. The bounce characteristics of the particles on the rail/wheel surface, therefore, do not contribute considerably to the particle deposition through the nip. Particle properties govern the sander efficiency, insofar as they affect the particle laden jet properties (better flow through the pipe, higher drag leading to larger exit velocity, etc.).

6.3 Limitations

In this work, the numerical model was based on a prototype locomotive sander developed in-house at the research facility in PPC, UBC. One of the limitations of this work is that the scaling down is based on several assumptions. For instance, the entire assembly is scaled down by a factor of 2, while the nozzle is scaled down by a factor of 4. To accommodate for this discrepancy, the nozzle was moved back away from the wheel by ~1 inch to allow the jet to expand. Furthermore, the sanders used in the industry generally have angled edge at the exit, which was not incorporated in the geometry created for the numerical model.

Particle modelling performed in this study was very basic, and most simulations were performed with spherical particles. This is because the imaging and modelling of particles is done individually, and the time cost associated with the procedure (described in section 4.6) is high.

6.4 Recommendations for future work

Some recommendations for future work on numerically modelling locomotive sanders are as follows:

1. Model actual sander assemblies used in the industry
2. Perform extensive particle modelling, with ASG software (Automatic Sphere-clump Generator). Multiple particles can be imaged in 3D scanners; ASG software produces a .STL file that can be directly imported in EDEM, based on the required accuracy.

3. Model undercarriage aerodynamics more accurately to understand the particle laden jet deflection in the case of actual locomotive.
References


Appendices

Appendix A

A.1 MATLAB CODE:

This code was used to measure and average particle positions and velocities for FLUENT-DPM Validation.

```matlab
% FOR Y POSITION
file=textread('/Users/Ash/MASc/Data_y.txt','%s','delimiter','\n','whitespace','
');

isdigit=isstrprop(char(file),'digit');
isdigit=isdigit(:,1);
file=file(isdigit);
vy=str2num(char(file));
vyy=vy(:,2);
vpl=vy(:,1);

% FOR X POSITION
file_x=textread('/Users/Ash/MASc/Data_x.txt','%s','delimiter','\n','whitespace','
');

isdigit=isstrprop(char(file_x),'digit');
isdigit=isdigit(:,1);
file_x=file_x(isdigit);
vx=str2num(char(file_x));
vx=vx(:,2);

% FOR Z POSITION
file_z=textread('/Users/Ash/MASc/Data_z.txt','%s','delimiter','\n','whitespace','
');

isdigit=isstrprop(char(file_z),'digit');
isdigit=isdigit(:,1);
file_z=file_z(isdigit);
vz=str2num(char(file_z));
vz=vz(:,2);

% FOR VELMAG
file_vm=textread('/Users/Ash/MASc/Data_VelMag.txt','%s','delimiter','\n','whitespace','
');

isdigit=isstrprop(char(file_vm),'digit');
isdigit=isdigit(:,1);
file_vm=file_vm(isdigit);
vvm=str2num(char(file_vm));
vvm=vvm(:,2);

PL=vpl;
Y=vyy;
X=vx;
Z=vz;
VelMag=vvm;
np=1750000;
k1=1;
A=[];
```
$$b=0;$$

for n=2:np
  if vyy(np-1)*vyy(np)>0
    A(k1,1)=PL(np);
    A(k1,2)=Y(np);
    A(k1,3)=X(np);
    A(k1,4)=Z(np);
    A(k1,5)=VelMag(np);
    k1=k1+1;
  end
end

%%PL1=A(:, 1);
%Y1=A(:, 2);
%X1=A(:, 3);
%Z1=A(:, 4);
%VelMag1=A(:, 5);

header1 = 'Path Length';
header2 = 'y';
header3 = 'x';
header4 = 'z';
header5 = 'Velocity magnitude';

fid=fopen('/Users/Ash/MASc/Initial.txt','w');
fprintf(fid, [ header1 ' ' header2 ' ' header3 ' ' header4 ' ' header5 '\n']);
fprintf(fid, '%f %f '); %fprintf(fid, [A(:,1) A(:,2) A(:,3) A(:,4) A(:,5)']);
fclose(fid);

A.2 Turbulence modelling

These constants were used for modeling the turbulent pipe flow through the nozzle

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_1\varepsilon$</td>
<td>1.44</td>
</tr>
<tr>
<td>$C_2$</td>
<td>1.9</td>
</tr>
<tr>
<td>$\sigma_k$</td>
<td>1.0</td>
</tr>
<tr>
<td>$\sigma_\varepsilon$</td>
<td>1.2</td>
</tr>
</tbody>
</table>
Appendix B

B.1 Velocity profile validation (FLUENT DPM)

40 diameters downstream:

![Figure B-6-1 Gas phase radial velocity distribution (x/d=40)](image1)

![Figure B-6-2 solid phase velocity radial variation (x/d=40)](image2)
Effect of loading ratio:

**Figure B-6-3** Effect of loading ratio

B.2 Fluent-EDEM validation

**Figure B-4** Fluent DEM Validation velocity detection
Effect of sphericity on trajectory

- Particle modelling on EDEM
  - 2D shapes can be traced to Solidworks, extruded and exported to EDEM as 3D
  - Visually fit spheres inside the particle shape

Sample particle shape

Two sphere model
Three sphere model
4 sphere model

Figure B-5 FLUENT-EDEM Particle laden jet velocity distribution at inlet
Figure B-6 4 different particle models based on modeling accuracy

- Mesh: 1630230 elements
- Element size (3.5R)
- Time step: 3.2e-06
  Simulation runtime: 1.2 s

Track 15 particles, Vexit=2m/s

\(y\text{-deviation function of velocity, orientation, etc. Requires larger sample size}\)
Here, it is shown that the overall particle trajectory is not significantly affected by the particle-surface interactions for spherical/highly irregular particles. Consequently, deposition is not a function of particle shape, insofar as the bounce characteristics are concerned.