Computational Fluid Dynamics Modeling of Rope-Guided Conveyances in Two Typical Kinds of Shaft Layouts

Renyuan Wu, Zhencai Zhu*, Guohua Cao

Department of Mechanical Design and Theory, School of Mechatronic Engineering, China University of Mining and Technology, Xuzhou, Jiangsu, China

* zhuzhencai@cumt.edu.cn

Abstract

The behavior of rope-guided conveyances is so complicated that the rope-guided hoisting system hasn’t been understood thoroughly so far. In this paper, with user-defined functions loaded, ANSYS FLUENT 14.5 was employed to simulate lateral motion of rope-guided conveyances in two typical kinds of shaft layouts. With rope-guided mine elevator and mine cages taken into account, results show that the lateral aerodynamic buffeting force is much larger than the Coriolis force, and the side aerodynamic force have the same order of magnitude as the Coriolis force. The lateral aerodynamic buffeting forces should also be considered especially when the conveyance moves along the ventilation air direction. The simulation shows that the closer size of the conveyances can weaken the transverse aerodynamic buffeting effect.

Introduction

Shaft hoisting system plays a significant role in underground mining industry, which is used to transport ore, equipments and personnel and is called “the throat” of shaft. Compared with fixed guide, rope guide is characterized by shorter construction times, lower capital costs, easier maintenance and smoother travelling [1, 2]. Rope guides have been used widely in mining shafts. The behavior of rope-guided conveyances is so complicated that the rope-guided hoisting system hasn’t been understood thoroughly so far.

In order to figure out the behavior of rope-guided conveyances, researchers made enormous efforts in the past decades. Measuring more than ten mines with laser oscillation finder, Chen [3, 4] found out that displacements of conveyances are inconsistent with the Belyi’s formula [5] calculation results and the Coriolis force had little influence on conveyances. Buchinski [6] accurately obtained 175 discrete skip flight records using an Onboard Strapdown Inertial Navigation System (INS), and the results indicate that the magnitude of conveyance horizontal motion is related to residual unbalanced head/tail rope torque, Coriolis force and hoisting speed. Actually, aerodynamic force which is related to the hoisting speed and ventilation play an important role on the horizontal motion of rope-guided conveyances [2, 7, 8, 9]. With the
empirical formula for aerodynamic forces, Greenway [2] simulated the rope-guided hoisting system in Matlab, and pointed out that the aerodynamic coefficient is ideally defined by means of wind tunnel testing or computational fluid dynamics (CFD) analysis. Hamilton [7] gave a brief introduction of CFD to study the rope-guided system. With the CFD analyses, Krige [8] gave simplified equations to calculate the conveyance displacements approximately.

Our previous work presented a fluid-structure interaction (FSI) method to simulate the lateral oscillations of rope-guided conveyances in two-dimension (2D) [10]. However, three-dimensional (3D) simulation was more reasonable. In this study, we used FSI method to simulate rope-guided hoisting system in three-dimension (3D) and to investigate the differences between the rope-guided mine elevator and mine cage.

Methods
The protocol of the study has been approved by the ethical committee of China University of Mining and Technology. Each subject signed informed consent before recruited in the study.

The detailed fluid-structure interaction (FSI) technique to simulate the lateral oscillations of rope-guided conveyances can be found in our previous article [10].

Equations of lateral motion
Fig. 1 gives the mathematical model of rope-guided hoisting system. In some Chinese mine hoisting practices, the thrust bearings are equipped with the hoist rope attachment and the tail rope attachment, which can eliminate the torsion from hoist rope and tail rope. So the rotation of the conveyance about the vertical axis is omitted in this study. The equations of horizontal motion for the conveyance in x-direction and y-direction can be represented as follows [10]:

\[ m \ddot{x} + kx = F_x, \]
\[ m \ddot{y} + ky = F_y, \]

where \( m \) represents the mass of conveyance, \( x \) and \( y \) represent the displacements of conveyance in x-direction and y-direction respectively, \( k \) represents the lateral equivalent spring stiffness for conveyance, and \( F_x \) and \( F_y \) represent the disturbing forces on conveyance in x-direction and y-direction respectively [2]. The lateral equivalent spring stiffness of rope-guided conveyance can be found in references [8, 10].

Coriolis effect causes westward movement for a conveyance travelling upward and eastward movement for a conveyance, so the disturbing forces in east-west direction consist of aerodynamic forces and the Coriolis force, and in north-south direction exclude the Coriolis force. The magnitude of the Coriolis force \( F_c \) can be represented as follows [8]:

\[ F_c = 2mv \omega \cos \phi, \]

where \( m \) is the mass of conveyance, including mass of rope attachments and payload, \( v_\omega \) is the hoisting speed of conveyance, \( \omega \) is the radial rotation velocity of the earth, and \( \phi \) is latitude of the mine shaft site.

Shaft details
Fig. 2 gives two typical kinds of shaft layouts: mine elevator shaft layout and mine cage shaft layout, and in this study, the blockage ratios for these two kinds of shaft layouts are same. The main parameters of shaft layouts are given in Table 1, and the time-speed diagram in vertical direction of two kinds of shaft layouts are also same, as Fig. 3 shown.
Fig 1. Mathematical model of rope-guided hoisting system.

doi:10.1371/journal.pone.0118268.g001
Mesh characteristics and solver

The commercial code, ANSYS FLUENT 14.5, has been employed to simulate these two transient cases with PISO scheme. In this study, the ventilation air flow is downcast, so the upper entrance is a velocity inlet boundary condition and the lower exit is pressure outlet boundary condition. All other boundary conditions are no slip at the wall. User-defined functions (UDFs) were written to define the vertical velocity of conveyances and to solve the equations of horizontal motion for conveyances with the Newmark-beta method \( (\gamma = \frac{1}{2}, \beta = \frac{1}{4}) \) \[11\]. The movements of conveyance have been implemented using a dynamic mesh with the local cell remeshing method in ANSYS FLUENT. As the local cell remeshing method only affects the tetrahedral cell types in the mesh \[12\], tetrahedral meshes were generated in the domain. Fig. 4 illustrates the front sectional views and local views of unstructured meshes and there are about \(4 \times 10^5\) control volumes. The Reynolds number is about \(7.6 \times 10^5\), so the shear-stress transport

![Fig 2. Two typical kinds of shaft layouts. (a) Mine elevator layout and (b) mine cages layout.](doi:10.1371/journal.pone.0118268.g002)

| Table 1. The main parameters of shaft layouts. |
|---------------------------------------------|
| **Mine Elevator**                          | **Mine Cages**                             |
| Head ropes                                  | Head ropes                                  |
| Tail ropes                                  | Tail ropes                                  |
| Guide ropes                                 | Guide ropes                                 |
| Conveyance self mass                        | Conveyance self mass                        |
| Hoisting distance                           | Hoisting distance                           |
| Hoisting speed                              | Hoisting speed                              |
| Conveyance payload                          | Conveyance payload                          |
| Method of tensioning                        | Method of tensioning                        |
| Tension load at shaft bottom                | Tension load at shaft bottom                |
| Ventilation air speed                       | Ventilation air speed                       |

![Fig 2. Two typical kinds of shaft layouts. (a) Mine elevator layout and (b) mine cages layout.](doi:10.1371/journal.pone.0118268.g002)
(SST) $k-\omega$ model [13] was used for the turbulent air flow. These two transient cases were resolved using a characteristic time step of 0.002 seconds, and the total time is 16.6 seconds for the hoisting conveyances. There are 8300 time steps in total and 50 iterations for each maximum time step to resolve each case. About 20 h of CPU time in a 4-node HPC cluster were required to complete each numerical simulation.

**Results**

Fig. 5 shows the lateral disturbing force, lateral acceleration, velocity and displacement of ascending car and cage 1 in north-south direction, and Fig. 6 shows the lateral disturbing force, lateral acceleration, velocity and displacement of descending counterweight and cage 2 in north-south direction. Fig. 7 shows the side disturbing force, side acceleration, velocity and displacement of ascending car and cage 1 in east-west direction, and Fig. 8 shows the side disturbing force, side acceleration, velocity and displacement of descending counterweight and cage 2 in east-west direction. The summary of horizontal displacement is shown as Table 2.
Fig 5. Simulation results for ascending car and cage 1 in north-south direction. (a) Lateral disturbing force, (b) lateral acceleration, (c) lateral velocity, and (d) lateral displacement.

doi:10.1371/journal.pone.0118268.g005
Fig 6. Simulation results for descending counterweight and cage 2 in north-south direction. (a) Lateral distorting force, (b) lateral acceleration, (c) lateral velocity, and (d) lateral displacement.  
doi:10.1371/journal.pone.0118268.g006
Fig 7. Simulation results for ascending car and cage 1 in east-west direction. (a) Side disturbing force, (b) side acceleration, (c) side velocity, and (d) side displacement.

doi:10.1371/journal.pone.0118268.g007
Fig 8. Simulation results for descending counterweight and cage 2 in east-west direction. (a) Side disturbing force, (b) side acceleration, (c) side velocity, and (d) side displacement.

doi:10.1371/journal.pone.0118268.g008
Discussion

As Fig. 5(a) and Fig. 6(a) show, the trend of aerodynamic forces in north-south direction (lateral force) on ascending conveyances are different from those on descending conveyances. Since the ventilation air flows downcast, aerodynamic buffeting forces on descending conveyances are obvious when two conveyances pass each other at mid-shaft. Moreover, aerodynamic buffeting forces also exist for ascending conveyances. The maximum buffeting force on ascending car is about 24 N, that on ascending cage 1 is about 12.5 N, that on descending counterweight is about 37.4 N, and that on descending cage 2 is about 31.4 N. The lateral aerodynamic buffeting force on counterweight is larger than that on car, because the lateral sectional area of counterweight is larger than that of car. As Fig. 7(a) and Fig. 8(a) illustrate, the maximum aerodynamic force in east-west direction (side force) on ascending car is about 8.8 N, that on ascending cage 1 is about 2.1 N, that on descending counterweight is about 0.53 N, and that on descending cage 2 is about 0.35 N. These differences are also mainly caused by the side sectional area, and agree with the empirical formula [2,3,11]. The maximum Coriolis force on car is about 1.0 N, that on cage is about 0.8 N, and that on counterweight is 1.3 N. So the lateral aerodynamic buffeting force in north-south direction is much larger than the Coriolis force, and the side aerodynamic force in east-west directions have the same order of magnitude as the Coriolis force.

As Fig. 6 exhibits, the double-impulse aerodynamic buffeting force gives a double-impulse shock acceleration, and then influences the velocity and displacement of conveyance. This is obvious on descending counterweight and cage 2, because the direction of these conveyances move vertically is as same as the ventilation air, and then the steady aerodynamic force on descending conveyance is much smaller than that on the ascending conveyance, while the aerodynamic buffeting force on descending conveyance caused by the conveyances pass each other is as great as that on the ascending conveyance. The SME mining engineering handbook said that the buffeting forces do not need to be considered when designing a shaft [9], while the simulation shows that the buffeting forces should also be considered especially when the conveyance moves along the ventilation direction.

As Table 2 shows, the lateral displacement of conveyance is much larger than the side displacement, because the lateral force is much large than side force. The lateral and side displacements of car are larger than those of cage 1, and lateral and side displacements of counterweight are also larger than those of cage 2. Given the same blockage ratio, so two uniform cages can better weaken the transverse aerodynamic buffeting effect than the car and counterweight.

Conclusions

With the UDFs loaded by Fluent, this paper investigates the behavior of rope-guided conveyances in two typical kinds of shaft layouts. Some conclusions are drawn as follow:

|                | Car | Cage 1 | Counterweight | Cage 2 |
|----------------|-----|--------|---------------|--------|
| Lateral        | 6.88| 3.99   | 2.60          | 2.35   |
| Side           | 1.94| 0.14   | 0.88          | 0.35   |
| Upper bound (mm)| -3.13| -1.03 | -2.15         | -2.37  |
| Lower bound (mm)| 10.01| 5.02  | 4.75          | 4.72   |
| Amplitude (mm)  | 4.57| 0.77   | 0.88          | 0.39   |

![Table 2. Summary of horizontal displacement.](doi:10.1371/journal.pone.0118268.t002)
1. The lateral aerodynamic buffeting force is much larger than the Coriolis force, and the side aerodynamic force have the same order of magnitude as the Coriolis force.

2. The buffeting forces should also be considered especially when the conveyance moves along the ventilation air direction.

3. The closer size of the conveyances can weaken the transverse aerodynamic buffeting effect.

Supporting Information

S1 Table. Simulation results for ascending car and cage 1 in north-south direction.
(XLS)

S2 Table. Simulation results for descending counterweight and cage 2 in north-south direction.
(XLS)

S3 Table. Simulation results for ascending car and cage 1 in east-west direction.
(XLS)

S4 Table. Simulation results for descending counterweight and cage 2 in east-west direction.
(XLS)

Acknowledgments

The authors acknowledge Dr. Geoffrey J. Krige, Dr. Malcolm E. Greenway and Rodney S. Hamilton for their counsel and articles.

We are grateful to the Advanced Analysis and Computation Center of CUMT for the award of CPU hours to accomplish this work.

Author Contributions

Conceived and designed the experiments: RW ZZ. Performed the experiments: RW. Analyzed the data: RW. Contributed reagents/materials/analysis tools: ZZ GC. Wrote the paper: RW. Advised the work: ZZ GC.

References

1. Slonina W, Stuhler W (1980) Safety problems posed by rope shaft guides. Research Report, Commission of the European Communities (Mines Safety and Health Commission), Luxembourg.

2. Greenway ME, Jujnovich BA, Grobler SR, Baroni NP (2000) Behaviour of rope-guided conveyances. Proceedings of Mine Hoisting 2000, Fifth International Conference, SAIMM Symposium Series S25, Johannesburg, South African, pp. 89–98.

3. Chen X (1979) Analysis of the Soviet calculation formula for the clearance between rope-guided conveyance and conveyance. Design of Coal Mine 26(4): 17–23 (in Chinese).

4. Chen X (1985) Swing of hoisting conveyance using steel rope guides. Coal Science and Technology 13(2): 23–26 (in Chinese).

5. Belyi VD (1959) Rope guides in shaft hoisting installations, Moscow Ugletekhizdat, Moscow (in Russian).

6. Buchinski KW (1993) Skip rotation: a collision course or controllable motion. 11th CIM Underground Operators Conference, Saskatoon, Canada.

7. Hamilton RS (2000) Rope-guided hoisting for 2000 and beyond—engineering rope guides for deep shafts. Proceedings of Mine Hoisting 2000, Fifth International Conference, SAIMM Symposium Series S25, Johannesburg, South African, pp. 83–88.
8. Krige GJ (2005) Guidelines for the design of rope guides. International Conference on Hoisting and Haulage 2005, Perth, Australia, pp. 275–283.

9. Darling P (2011) SME mining engineering handbook, Third Edition. Littleton: Society for Mining, Metallurgy, and Exploration, Inc. 1912 p.

10. Wu R, Zhu Z, Chen G, Cao G, Li W (2014) Simulation of the lateral oscillation of rope-guided conveyance based on fluid-structure interaction. Journal of Vibroengineering 16: 1555–1563. doi:10.1056/NEJMct1409757#SA1 PMID:25317882

11. Newmark NM (1959) A method of computation for structural dynamics, Journal of Engineering Mechanics Division 85: 67–94.

12. ANSYS Inc (2012) ANSYS FLUENT user’s guide, Release 14.5.

13. Menter FR (1994) Two-equation eddy-viscosity turbulence models for engineering applications. AIAA Journal 32: 1598–1605.