Fluid Model of Sliding Suction Cup of Wall-climbing Robots

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Abstract: The adhering capability, one of the most important performance indexes of wall-climbing robots (WCRs), should be taken into account when a WCR is designed. This paper proposes a novel approach for investigating the adhering characteristics of the sliding suction cup (SSCs) using fluid network theory to enhance the adhering capability of WCRs. The fluid models of the SSCs of two WCRs are developed and equivalent circuits in three cases are presented. The dynamic responses of negative pressure in SSCs are obtained and validated by a set of experiments. It indicated that the theoretical analysis is reasonable and can give some valuable design criteria on the structure parameters of SSCs and control strategies of suction force of SSCs.

Keywords: Sliding suction cup, fluid model, Wall-climbing robot, adhering capability, fluid network theory

1. Introduction

The wall-climbing robots (WCRs) can replace human-beings to perform dangerous tasks such as inspecting, maintaining and cleaning in hostile environments (Manuel, A., 2003, Wang, Y., 1999, Guido, L.R., 2002, Zhu, J., 2002). The adhering capability, like the locomotion ability, is one of the most important performance indexes of WCRs. The negative pressure suction cups are widely used to help WCRs adhere to non-metal walls. Therefore, it is absolutely necessary to study the adhering characteristics of suction cups, including the reliably, the stability and the adaptability to complex wall surfaces, to enhance the adhering capability of WCRs. According to the number of the suction cup, it can be classed as single suction cup and multi-suction cups. Generally, the WCR with multi-suction cups adopted legged or crawling mechanism (Guido, L.R., 2002). For the WCRs with only one suction cup, wheeled mechanism is usually adapted and there is relative movement between the suction cup and the wall, called sliding suction cup (SSCs) (Nishi, A., 1996, Zhao, Y.Z., 2004, Miyake, T., 2003) because traditional suction cups cannot slide on the walls while staying attached. Owing to the prominent merits of wheeled WCRs (WWCRs) and low complexity of the adhering structure, the SSCs may be the most promising approach for the development of WCRs (Schaft, R.D., 2003).

There had been many studies on the suction cups of WCRs. Most of them are focused on the stress analysis and the structure design. The design, kinetostatic and safety analysis of a WCR with two suction cups were presented when the WCR climbs from one surface to another surface (Bahr, B., 1996). The NINJA-1 had a VM (valve-regulated multiple) sucker which can provide suction force even if there are grooves and small differences in level of the wall (Hirose, S., 1991). A self-contained WCR with scanning type suction cups was developed with a manifold, a rotating cam and some small suction cups (Yano, T., 1997). It can guarantee that there is always a suction cup that can adhere to the wall surface with gaps. The ROMA2 used a pneumatically driven grasping mechanism with ten vacuum cups (Balaguer, C., 2002). A multifunction automated crawling system (MACS) for inspecting large aircraft external surfaces was developed (Backes, P.G., 1997). A set of specially designed short profile vacuum cups can make MACS move on surfaces with combined translational and rotational motion. It was affirmed that the SSCs may be the most promising hold system and a sealing unit was designed by pumping fluid into SSCs between contact surfaces to reduce the sliding friction and improve the sealing properties (Schaft, R.D., 2003). A self-adjusting multi-vacuum suction cup were presented and the work principle of the control switch was given (Jiang, H.Y., 1999).

However, to the authors' knowledge, no study has been done on negative pressure suction cups on the basis of fluid characteristics. A major motivation for this work is to present a novel approach to investigate the adhering characteristics of SSCs using fluid network theory in order to enhance the adhering capability of the WCRs.
This paper is organized as follows: Fluid network theory is introduced in Section 2. The fluid models of the SSCs of two WCRs are developed in Section 3. Section 4 gives the analysis of equivalent circuits in three cases. In Section 5, experiments are presented to verify the theoretical analysis and Section 6 contains the discussion. Conclusions are given in Section 7.

2. Introduction to fluid network theory

Fluid network theory is an applied science that develops with the study on fluidic transmission and transient in fluid pipelines (Foster, K., 1970, Roth, A., 1982, Luo, Z.C., 1988). The theory can be used to analyze the transmission process of power and information in fluid pipelines of
industrial power settings, control survey devices and biomedicine engineering. Moreover, transient phenomena owing to disturbances can be analyzed. The theory is mainly involved with two academic subjects: one is the hydrodynamics; the other is the electricity network and transmission-line theory. In electricity, electrical properties are characterized by three basic parameters: resistance, capacitance and inductance. Similarly, properties of fluid flow are also characterized as flow resistance, flow capacitance and flow inductance. In addition, the pressure difference is corresponding to the voltage and the fluidic flux to the current.

2.1 Basic parameters of fluid flow (Luo, Z.C., 1988)

2.1.1 Flow resistance

The resistance to fluid flow due to fluid adhesiveness can induce energy loss. The flow resistance \( R_{m} \) is defined as the ratio of pressure difference \( \Delta p \) between both ends of the gas pipeline to fluid mass flux \( Q_{m} \) through the pipeline:

\[
R_{m} = \frac{\Delta p}{Q_{m}} \quad (1)
\]

2.1.2 Flow capacitance

The compressibility of gas is much apparent in comparison with the liquid. But gas can only approximately be regarded as incompressible fluid when there is little change of density. Any container with compressible fluid has fluid flux that is related with its capacity. The increase of air pressure will lead to the increase of fluid mass, i.e., there will be a convergence of fluid mass in the container. The flow capacitance \( C_{m} \) is defined as the ratio of the differential of fluid mass \( \partial M \) caused by pressure change to the differential of pressure change \( \partial p \):

\[
C_{m} = \frac{\partial M}{\partial p} = \frac{\int Q_{m} dt}{\Delta p} \quad (2)
\]

The state law of ideal gas \( pV = MR_{g}T \) turns to, \( \nabla \partial V + \rho \partial V = R_{g}T \partial M + MR_{g} \partial T \) by differential, where \( p \) is the air pressure (\( P_{a} \)), \( V \) is the capacity of container (\( m^{3} \)), \( R_{g} \) is the constant of gas and \( T \) is the absolute temperature of gas (\( K \)). Assuming that the capacity of the container is a constant, we can obtain:

\[
C_{m} = \frac{\partial M}{\partial p} \bigg|_{\text{const.}} = \frac{V}{R_{g}T} \frac{M \partial T}{T \partial p} \quad (3)
\]

The flow capacitance represents a physical quantity of the compressibility of fluid, which is relative to the frequency of pressure change and can be neglected under steady state or low frequency. But the flow capacitance must be taken into account in the process of fluid transmission and transient when the fluid flow works in the form of sine or step perturbation wave with constant frequency or changes with the time. From the point of view of power, the flow capacitance transforms the kinetic energy of gas to potential energy and stores, which is similar to that the capacitance transforms external energy to field energy and stores.

2.1.3 Flow inductance

Pressure change may be caused by fluid inertia when quick-speed transient flow happens in fluid pipeline systems. The flow inductance \( L_{m} \) is defined as the ratio of pressure change to flow mass change in pipelines,

\[
L_{m} = \frac{\Delta p}{\frac{\partial Q_{m}}{\partial t}} \quad (4)
\]

The flow inductance denotes that physical quantity that converts potential energy to kinetic energy and stores.

2.2 Bernoulli equation of the gas pipeline system of SSCs

Commonly, vacuum pumps are used to develop negative pressure in SSCs with the help of the sealing unit and the gas pipeline system. Inevitably, the specific structure of the gas pipeline system of SSCs influences greatly the adhering capability of WCRs. Based on hydrodynamics, the Bernoulli equation of the gas pipeline system of SSCs can be obtained at the cross section of the vacuum pump (air outlet) and the contact section of SSCs with the wall surface (air inlet):

\[
\frac{P_{m}}{w_{m}} + \frac{v_{m}^{2}}{2g} + z_{m} = \frac{P_{w}}{w_{w}} + \frac{v_{w}^{2}}{2g} + z_{w} + H_{m} \quad (5)
\]

In a word, above working parameters can influence the adhering characteristics of the SSCs.

3. Fluid Model development of SSCs

3.1 Example I: single SSC of a WWCR

3.1.1 The structure of single SSC

Due to simple structure, high moving speed, dexterous movement and convenient control, one of the authors had presented a WWCR for cleaning glass-curtain walls (see Fig.1) (Zhao, Y.Z., 2004). The driven wheels are placed in single big round SSC which is composed of a vacuum pump that is placed directly connected the SSC, a sealing unit and a body. An air spring, which is fixed around the body, is used as the sealing unit that consists of an air chamber, twelve regulating springs, an outer coating, a guide pole and a holddown (see Fig.2). The air chamber is used to make the sealing unit adapt accented surfaces to some extend. The outer coating is made up of composite materials with good wearability and low friction coefficient. Above the air chamber, twelve regulating springs are mounted to offer appropriate pressure in the air chamber to ensure reliable seal. The pretightening force \( P_{s} \) of twelve regulating springs can be adjusted manually.

3.1.2 Determination of fluid parameters (Luo, Z.C., 1988)

Suppose that the gas flow is regarded as radial flow and axisymmetric radius-wise between the single SSC and the
Surface, the flow velocity $u$ is the function of $y$ and the Poisson differential equation can be expressed as follows:

$$\frac{\partial^2 u}{\partial y^2} = \frac{1}{\mu} \frac{\partial p}{\partial y}$$  \hspace{1cm} (6)

where $y$ denotes a coordinate direction, $\mu$ is the viscosity coefficient (kg/ms) and $r$ is the diameter. Based on $F = pA$ and the boundary conditions,

$$Q_a = \frac{\pi \delta^2}{6 \mu} \ln \left( \frac{r_1}{r_2} \right)$$  \hspace{1cm} (7)

where $F$ is the pressure intensity, $A$ is the effective sealing area of the SSC, $\delta$ is the gap between the air spring and the wall surface ($m$), $r_1, r_2$ are external and inner diameter of the air spring around the SSC ($m$), respectively. $p$ is the average pressure ($P_a$), $p = \left( P_1 + P_2 \right) / 2$, $P_1, P_2$ are the air pressure at the inlet and outlet of the gas pipeline ($P_a$), respectively, $\Delta p = P_1 - P_2$. According to Eqs. (1), (6) and (7), we can have:

$$R_1 = \frac{\Delta p}{Q_a} = \frac{6 \mu \ln \left( r_1 / r_2 \right)}{\pi \delta^2} \frac{p}{\Delta p}$$  \hspace{1cm} (8)

where $R_1$ denotes the flow resistance between the sealing unit and the wall.

The vacuum pump is considered as a pressure source, and its maximum vacuum is $p_{out}$ (equal to $p_{out}$). The flow resistance $R_2$ of the vacuum pump can be induced by

$$\zeta W = \frac{\Delta p}{p} Q_1 = \frac{\Delta p}{p} Q_2 = \frac{\Delta p}{p} R_2$$

and

$$R_2 = \frac{\Delta p / R_2 T}{\rho \zeta W}$$  \hspace{1cm} (9)

where $\zeta$ and $W$ are the efficiency and the power ($w$) of the vacuum pump, respectively. $Q_1$ is the fluid volume flow ($V/s$) and $\rho$ is the air average density ($Kg/m^3$).

When the SSC meets a gap, the flow resistance $R_3$ of the gap is [Guo, H.Z., 1986]:

$$R_3 = \frac{p}{1.57 D^2 \rho}$$  \hspace{1cm} (10)

where $D$ is the equivalent diameter of the gap ($m$). Moreover, In view of the good heat conductivity of the SSC, $T$ is a constant and the gas flow can be considered as isothermal process, according to Eq.(3),

$$C_a = V / R_2 T = h A / R_1 T$$  \hspace{1cm} (11)

The flow inductance can be neglected due to low-frequency air flow in the SSC.

The fluid model of the single SSC is presented in Fig.3(a). Suppose that the wall is an ideal smooth surface, air absorbed through the gap between the sealing unit and the wall surface is equal to that drawn from the SSC by the vacuum pump. Therefore, gas flow will keep steady if there is no sudden large air leakage. The adhering characteristics studied by us are mainly related to dynamic transformational process of gas pressure in SSCs, i.e., the
state transition due to pressure change is considered when the vacuum pump is turned on, turned off or when the SSC meets gaps. The flow state and the pressure distribution are not investigated here. Assuming that the air pressure in the SSC is larger than $1330 \text{ Pa}$ (verified by experiments), the flow state can be regarded as laminar flow due to low vacuum degree.

3.2 Example II: dual SSCs of tether supported WCRs

Tether supported WCRs for cleaning flat glass-curtain walls have been developed recently (see Fig.4)[Qian,Z.Y., 2006]. The WCRs have no locomotion mechanism, but it can move on flat glass surfaces depending on the gravity and the lifting force of the windlass while staying attached. Moreover, it can cross horizontal window frame using dual SSCs by adhering alternately. The beauty of these robots is the simplicity, low cost and high payload compared with others although they have limited locomotion capability.

The adhering mechanism, composed of two large rectangle SSCs, a common “H” type negative pressure occurring chamber and two vacuum pumps, enables the robots to adhere to the wall. The sealing unit (rubber strip) is simplified due to tethered locomotion and the ideal cross-sectional sealing model is given in Fig.5. Similarly, the fluid model of dual SSCs is shown in Fig.3(b), $R'_1$, $R'_2$, $R'_3$ and $R_4$ are the flow resistances derived from the contact surface between the SSCs and the wall, the vacuum pump, the gaps and the pressure loss in common chamber due to specific structure of the dual SSCs, respectively. The flow capacitance $C'_m$ is also equal to $V'/R'_mT$ and the flow inductance is also neglected, where $V'$ is the capacity of the closed chamber.

4. Equivalent circuits in three cases

4.1 The vacuum pump is suddenly turned on

The equivalent circuit of the single SSC of the WWCR when the vacuum pump is suddenly turned on is presented in Fig.6(a). $p_{-1}$ is regarded as the step-input of the single SSC and the standard air pressure $P_0$ is supposed to be the datum. According to the linear circuit transient analysis theory, when $t=0^+$,

$$Q(s) = Q_1(s) + Q_{m}(s).$$  

By Laplace transformation,

$$p_{-1}(s) = \frac{0 - p_{-1}(s)}{R_2} + \frac{0 - p_{-1}(s)}{R_1}$$

$$p_0(s) = \frac{p_{-1}(s)(R_1 - s)}{R_1 + R_2 + sC_m}$$

where $p_{-1}$ is the negative pressure in the SSCs ($P_0$), equal to $p_{-1}$.

Carrying out a Laplace inverse transformation with respect to $t$, the dynamic response of $p_{-1}$ is:

$$p_{-1}(t) = \frac{R_1}{R_1 + R_2} p_{-1}(1 - e^{-\tau t})$$

where $\tau_1$ is the time constant ($\tau_1 = RC_m$ and $R = R_1R_2/(R_1 + R_2)$).

Similarly, the equivalent circuit of the dual SSCs of the tether supported WCRs is presented in Fig.6(b) and the dynamic response is:
where \( \tau'_1 = R'_1C'_m \), and \( \tau' = 2R'_1/(R'_1 + R'_2)/(2R'_1 + R'_2 + R_1) \).

### 4.2 The WCRs meet a gap on the wall surface

In practice, the wall is not an ideal smooth surface without any gaps. The equivalent circuit of the single SSC when the WWCR meets a gap is showed in Fig.7(a).

Assuming that \( p_c \) keeps steady before meeting the gap when \( t = 0^- \), the initial parameters are:

\[
 p_c(0^-) = \frac{R_1}{R_1 + R_2}Q_{in}(0^-) = 0
\]

when \( t = 0^+ \), \( Q_c(s) = Q_{in}(s) \) and

\[
 p_c(s)/s = (p_c(s) - p_c(0^-)/s) \cdot sC_m + p_c(s)/R_1
\]

After rearrangement,

\[
p_c(s) = \frac{R_1 + R_2}{s + \frac{1}{R_1C_m}} p_c(s) + \frac{R_2}{R_1C_m} \left[ \frac{1}{s + \frac{1}{R_1C_m}} - \frac{1}{s + \frac{1}{R_2C_m}} \right]
\]

By Laplace inverse transformation, we can obtain the dynamic response of \( p_c \) of the first fluid model:

\[
p_c(t) = \frac{R_1 + R_2}{s + \frac{1}{R_1C_m}} p_c(s) + \frac{R_2}{s + \frac{1}{R_1C_m}} e^{-\tau'_1p_c(s)}
\]

where \( R_{13} = R_1R_2/(R_1 + R_2) \), \( R'_1 = R_1R_2/(R_1 + R_2) \) and \( \tau'_1 = R'_1C'_m \).

Similarly, the equivalent circuit of the dual SSCs when tethered WCRs meet a gap is presented in Fig.7(b) and the dynamic response of \( p_c \) is:

\[
p_c(t) = \frac{2R'_1 + R'_2}{R'_1 + R'_2 + R'_3 + R_4} p_c(t) + \frac{2R'_1}{R'_1 + R'_2 + R'_3 + R_4} e^{\tau'_2p_c(s)}
\]

where \( \tau'_2 = R'_1C'_m \), \( R'_1 = (R'_3 + R'_2)/(R'_3 + R'_2 + R'_4)/(R'_3 + R'_2 + R'_4 + R'_1) \).

### 4.3 The vacuum pump is suddenly turned off

The equivalent circuit of the single SSC is presented in Fig.8(a) when the vacuum pump is suddenly turned off. When \( t = 0^- \), the initial parameters are:

\[
p_c(0^-) = \frac{R_1}{R_1 + R_2}Q_{in}(0^-) = 0
\]

After rearrangement, Eq.(22) turns to:

\[
p_c(s) = \frac{R_1}{R_1 + R_2} p_c(s) + \frac{R_2}{R_1 + R_2} \left[ \frac{1}{s + \frac{1}{R_1C_m}} - \frac{1}{s + \frac{1}{R_2C_m}} \right]
\]

By Laplace inverse transformation, we can obtain the dynamic response of \( p_c \) of the second fluid model:

\[
p_c(t) = \frac{R_1 + R_2}{s + \frac{1}{R_1C_m}} p_c(s) + \frac{R_2}{s + \frac{1}{R_1C_m}} e^{-\tau'_1p_c(s)}
\]

Fig. 7. Equivalent circuits when two WCRs meet a gap

Fig. 8. Equivalent circuits when the vacuum pump is turned off
By Laplace inverse transformation, the dynamic response of $p_c$ can be formulated as

$$p_c(t) = \frac{R_1}{R_1 + R_2} p_c e^{-\frac{t}{\tau}}$$  \hspace{1cm} (24)

Similarly, the equivalent circuit of the dual SSCs is presented in Fig.8(b) and the dynamic response of is:

$$p_c(t) = \frac{4R'_1}{2R'_1 + R'_2 + R_1} p_c e^{-\frac{t}{\tau'}}$$  \hspace{1cm} (25)

where $\tau = R_C$, and $\tau' = 2R'_1 C$.

5. Experiments

To verify the theoretical analysis, a set of experiments were performed aiming at the single SSC of the WWCR. The experimental devices mainly consist of a vacuum pump, a SSC, a voltage regulator, a negative pressure sensor, an oscilloscope and a computer (see Fig.9).

1) The dynamic responses of $p_c$ corresponding to different amount of working voltage $U$ (see Fig.10)

By regulating $U$, the running parameters of the vacuum pump ($p_{p1}$, $W$, $R$, and $\zeta$) can be changed and $p_c$ can be subsequently changed. When the vacuum pump is suddenly turned on or off, the dynamic response curves of $p_c$ are shown in Fig.10. The amount of $U$ can determine the end value of $p_c$, but cannot change the dynamic response time.

2) The dynamic responses of $p_c$ corresponding to different amount of air pressure $p_i$ (see Fig.11)

By regulating the pretightening force of twelve regulating springs, $p_i$ changes and leads to the increase of the deforming height of the air chamber accompanied with different amount of $A$ and $\delta$. After that, the seal performance can be improved and $R_i$ becomes larger accompanied with the increase of $p_i$. When $U = 215V$ and $p_i = 0.013 MPa$ and $0.017 MPa$, respectively, the dynamic response curves of $p_c$ are shown in Fig.11.

3) The dynamic responses of $p_c$ when the SSC meets different-sized gaps (see Fig.12)

Gaps on the wall surfaces will lead to excess air leakage of the SSCs. Due to the limitation of experimental conditions, man-made holes on the single SSC are used to denote different amount of $R_k$. The response curves when the SSC meets two and four $6 mm$ holes are shown in Fig.12, respectively.
When \( U = 215 \, V \) and \( p_i = 0.017 \, MPa \), a set of actual parameters are: \( V = 0.157 \, m^3 \), \( A = 0.25 \, m^3 \), \( r_i = 0.54 \, m \), \( r_s = 0.47 \, m \), \( \delta = 0.43 \times 10^{-6} \, m \), \( P_a = 1.013 \times 10^5 \, Pa \), \( p_c = 1.4 \times 10^4 \, Pa \), \( \rho = 1.2 \, Kg/m^3 \), \( \mu = 162.2 \times 10^6 \, Kg/ms \), \( D = 0.006 \, m \), \( W = 1000 \, w \), \( T = 313 \, K \) and \( p_s = 2 \times 10^4 \, Pa \). By calculation, \( \tau_i = 0.13 \, s \), \( \tau_s = 0.11 \, s \), \( r_i = 0.45 \, s \), \( R_s = 2.57 \times 10^5 \, 1/ms \), \( R_i = 1.05 \times 10^5 \, 1/ms \), \( R_s = 1.62 \times 10^5 \, 1/ms \) and \( C_w = 1.75 \times 10^6 \, ms^2 \). Therefore, the simulation dynamic response curves presented in Fig.13 can be also derived from Eqs.(16) (21) and (25). Compared with those in Fig.10-12, the analysis using fluid network theory is reasonable.

### 6. Discussion

By investigating the fluid characteristics of the SSCs of WCRs based on the fluid models, some design criteria of the structure parameters of the SSCs can be obtained. Moreover, some control strategies of the suction force of SSCs (equal to the product of \( p_i \) and \( A \)) to increase the adaptability to complex wall surfaces are gained.

From the point of view of the structure design of the SSCs, the WCRs are generally expected to adhere to the wall reliably as soon as possible when the vacuum pump is turned on (namely, \( \tau (\tau'_i) \) is expected to be as small as possible). At the meantime, the decay time of \( p_s \) can be as long as possible when SSCs are being on excess leakage (namely, \( \tau (\tau'_i) \) is expected to be as large as possible).

a) According to Eqs.(15) and (16), when \( R_i \) keeps constant, the vacuum pump should be fixed directly on the SSC like the WWCR, so that \( R_i \) and \( R_i \) can be reduced to shorten \( \tau (\tau'_i) \). If \( R_i / R_i << 1 \), \( R = R_i \) and \( \tau_i = R_i C_w \), the influence of \( R_i \) on \( \tau_i \) is so significant that \( W \) and \( \zeta \) should be as large as possible to decrease \( R_i \). Certainly, the selection of running parameters of the vacuum pump is restricted in practice.

b) According to Eqs.(15) (24) and (25), \( R_i \) should be increased to decrease \( \tau (\tau'_i) \) and \( \tau (\tau'_i) \) at the same time. Therefore, the sealing performances of the SSCs should be enhanced, e.g. by increasing the width of the air spring to increase the ratio of \( r_i / r_s \), heightening the amount of \( p_i \) of the WWCR or making more deformation of the rubber strip of the tethered WCRs. But, the good seal of SSCs may induce high friction coefficient and the increase of the driving force because minimizing both the leakage and the friction between two solid surfaces at the same time is an antagonism. In all, an appropriate amount of \( R_i \) is necessary.

c) \( C_w \) plays an important role on the dynamic response time. In general, \( h \) should be small enough to reduce \( C_w \) when \( A \) is a constant according to Eq.(11), which can obtain lightweight structure of the SSCs. But, small amount of \( C_w \) may lead to the decrease of \( \tau (\tau'_i) \) and weaken the reliability of the SSCs when the SSCs encounters sudden excess air leakage.

d) According to Eqs.(20) and (21), when \( t = 0^+ \), \( p_s \) remains inalterable. But, \( p_s \) will decrease to a certain value due to \( R_i \) when \( t = \infty \). It's certain that the WCRs can adapt definite large air leakage and cannot fall down so long as there is no excess air leakage on the SSCs. But WCRs may fall down when \( p_s \) decreases to a certain
critical pressure that is defined as \( P_g = K_p p_{-1} \). Therefore, the critical condition that WCRs attached to the wall reliably is \( p_1 (t = \infty)/p_{-1} \geq K_p \), where \( K_p \) is the assurance coefficient and should be appropriately determined. Accordingly, the allowable maximal amount of \( D \) of the gap can be determined.

In all, the flow resistance and the flow capacitance are important structure parameters of SSCs and have great effects on \( p_r \). Therefore, the structure, the sealing style and the material of SSCs and the running parameters of the vacuum pump should be appropriately determined when a WCR is being designed.

From the point of view of the control strategies of the suction force, and it is very important to guarantee the adhering capability when excess air leakage occurs and the structure of the SSCs has been determined. In fact, the suction force of the SSCs is neither too large, nor too small. It cannot be accepted if the suction force is so large that the WCR cannot move on the wall due to limited driving force. On the other hand, the suction force is so small that the WCR cannot adhere to the wall reliably. According to the dynamic responses of \( p_r \), in many cases by investigating fluid characteristics of the SSCs based on fluid network theory, the control system transfer function of SSCs can be obtained. It is very helpful to offer a reference for regulating and improving the response speed of the control system, and further to eliminate the influence of instability of the negative pressure in the SSCs. Therefore, to offer appropriate and steady suction force, a close-loop control system should be adopted to generate, regulate and stabilize the negative pressure for reliable movement and good adaptability to complex wall surfaces by adjusting the working voltage of vacuum pumps. In this way, the working state of the WCRs can be maintained when the WCRs encounter external disturbances such as unpredictable air leakage due to different-sized gaps or silicone sealants, potential inactivation of the sealing unit and unsteady supply voltage.

7. Conclusions

In this paper, a novel approach has been developed to investigate the adhering characteristics of the SSCs of WCRs based on fluid network theory. The fluid models of SSCs of two WCRs are given. The equivalent circuits and the dynamic responses of negative pressure in three cases are presented. Compared with experimental results, the analytical method is proved to be reasonable. Some design criteria on the structure parameters of the SSCs for improving the adhering capability of the SSCs are obtained. Moreover, control strategies of the suction force of the SSCs can improve the adaptability to complex wall surfaces when the structure parameters of SSCs have been determined. Further research may be concentrated on the investigation on the optimization of structure parameters of the SSCs and the intelligent control system of suction force of the SSCs.

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