



An Experimental Study on the Effect of Pump Speed Variation on the Performance of a Pump Station in a Pipeline Transportation System Using a Damper

Shmoos Rahem Mazal¹, Mohammed Jwad Mohammed^{1,*}, Mahmoud Mustafa Mahdi¹

¹ Department of Electromechanical Engineering, Electromechanical Systems Engineering, University of Technology Iraq, Baghdad, Iraq

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ABSTRACT

This study explores the effect of shifting damper speeds on the presentation of a damper station in a pipeline transportation framework. It utilizes a damper to upgrade control and surveys what these rates mean for the station's usefulness, productivity, and dependability. The exploratory arrangement includes a pipeline transportation framework with a damper station, and the review breaks down key execution pointers like stream rate, pressure, energy utilization, and framework solidness under various damper paces and damper designs. Throb Dampers for Metering Dampers are fundamental parts of different ventures, including dosing dampers, dampers, and water bowls. The base is made of an iron post with four tires to diminish vibration and improvement, while the glass bowl is a cubic tank for dampening liquid. PVC pipes are well known for their solidness, cost viability, and simplicity of establishment. Dampers hold and scatter energy, decrease vibration, further develop solace, and upgrade execution. The damper utilized in this audit is made in Italy by VAREM affiliation 2022. The stream speed of a damper speeds up, arriving at 7 L/m at a speed of 10. High rates make the framework delicate because the damper fails to diminish stream instability. Sound is seen at speeds 6, 7, and 8, with lower values demonstrating better unwavering quality. Pressure values follow the speed of fluid strength, beginning at 0.1 bar following 20 seconds and finishing at 0 until the end. The damper's effect diminishes pressure values significantly. At speed 5, pressure increments with the stream, arriving at 0.2 bar, 0.4 bar, 0.3 bar, and 0.4 bar at speed 10. The acceleration sensor in Figures 16 to 25 shows how the system vibrates at different speeds. At speed 1, the tube reaches a maximum velocity of 0.18 m/s². At speed 2, it increases to 0.189 m/s² due to water flow. At speed 3, it increases to 0.25 m/s² due to water turbulence and pipe vibration. 4 at a velocity of 0.27 m/s². At speeds 6, 7, 8, 9, and 10, the speed decreases.

1. Introduction

Pipelines are generally used to ship water in hydropower plants and to pass oil and gas from the focus of creation onto ensembles. In these applications, abrupt terminations of doors or valves

* Corresponding author.

E-mail address: eme.22.32@grad.uotechnology.edu.iq

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normally lead to pressure waves going inside the line. Under outrageous conditions, the voyaging pressure waves might prompt line crack or breakdown, bringing about financial misfortune or potentially natural contamination. Mishaps because of water hammers in hydropower plants and pipeline transportation frameworks are introduced.

Haitham and Ansam [1] examined, broke down, and inferred conditions for one of these issues through a model of lines that transport liquids, and afterward dissected the subsequent vibration on the model for straight and bent lines introduced from the two closures and more than one spot. Ansam [2] contemplated and directed a viable examination of the element's speculations of adaptable lines that transport liquids that have applications in various fields, including the plan of fuel lines, damper release lines, cranes on seaward stages, and parts of reactor frameworks.

Dana Giacobbi, *et al.*, [3] concentrated on the elements of slenderness and adaptability of the cantilevered pull tube, which swallows the fluid at its unfixed end and pushes it towards the proper end from the opposite end. Given the wide applications that exist, particularly in the oceans and in mining tasks specifically, the issue must be examined and audited. From the past examination on this subject - which stretched out for somewhat extensive stretches, and which showed an inconsistency in the outcomes, it was observed that the framework is getting away from strength because of vibration at moderately low stream speeds. These outcomes were checked on and the review was top to bottom by investigating and dissecting the issue in three ways Exploratory and logical. What's more, my number.

Thaer, [4] researched what swaggers meant for the basic speed and regular recurrence values in a straight cylinder containing a liquid that streamed consistently in principle. The review's goal was to present a clever scientific method for breaking down the vibrational way of behaving of a cylinder in view of different opening. with changing encompassing circumstances, considering that the bearing comprises of a flexible material that can be mathematically addressed by two sorts of straight and rotational springs. This technique depicts both full (basic, restricted, sliding) and versatile datums, A PC program in MATLAB was intended for this reason. The end drawn from the hypothetical side overall is that the worth and area of the datum impact the powerful properties of the cylinder, as it was shown that the cylinder is partitioned into 20 spaces and relies upon a typical datum toward the finish of each space that acts like a cylinder in light of the Winkler.

Attia Khalifa, *et al.*, [5] concentrated on the connection of amphipods as a significant wellspring of vibrations and high-pressure waves for high-limit dampers. The point of the review was to lay out conditions to relate the pressure field to dampening vibration and to choose successful answers for diminishing vibration brought about by two flow screw dampers. To survey the conveyance of tension varieties inside the endlessly damper vibration under different working circumstances, tests were directed on a common evaporator feed damper stage.

Trial Considered of Graphical Examination of Computations Coming about because of the Presentation Record Estimation File [6]. In this arrangement, the fundamental parts of the impelling components are a precise kind of valve. The endlessly study were directed separately with one impact showing the impact of gas in the numerical model of the liquid transporter for strung pipes. The movement condition that administers the genuine copyright transmission liquid has been inferred. Etim Udoetok [7] considered and inspected the vibrations brought about by the progression of liquids through them and involved the improvement of conditions to show the progression of liquids inside the cylinders and the impact of the vibrations on the regular recurrence and dislodging of the cylinders. Utilize down-to-earth trials and contrast their outcomes and what was arrived at through designing dissects and arrive at new and basic conditions that can be utilized in wide in a few spots fully intent on diminishing vibration welcomed on by liquid stream inside pipes.

Qianli Zhao, *et al.*, [8] depended on the Laplace change to find another technique that empowers it to break down the vibration coming about because of the development of the transmission liquid in bent lines. The precision of the expected technique for computing the basic speed of the stream was checked for three cases, including a line fixed on one side and adaptable and bent lines fixed on one side.

According to MJ Brennan, *et al.*, [9], vibration of the exploration test tube was estimated on the two sides of the thought spill. Be that as it may, PVC lines might create issues because of the nearby collaboration of water, line, and earth. which thus influences spillage commotion spreading inside the line. Mathematical and exploratory examination was utilized in the exploration and showed the impact of soil qualities on flawed commotion proliferation underground water pipes made of plastic. The scientific model empowers a careful examination of the actual effects of the dirt on clamor (wave) spread in a cylinder, explicitly concerning wave speed and wave weakening. The discoveries exhibited that the shear firmness of the dirt could considerably affect the wave speed in the cylinder notwithstanding the solidness of the cylinder collar.

The exploratory constrained vibration test was conducted by Haitham [10] on a model consisting of two round containers with different widths. The cylinder was placed in a tank with dimensions of 0.6 m wide, 0.6 m high, and 1.2 m long. Two specific vibration frequencies (10 and 15 Hz) were applied to all test focuses, and five different Reynolds types were tested in two conditions. The impact of vibrations increased with the stream speed and decreased with water around the lines, with a 4-7% impact difference between excitation frequencies.

The review utilized the Hamiltonian guideline and Euler-Bernoulli model to read up on vibration conditions for endlessly broken FG tubes [11]. The disappointment was demonstrated as a massless twist wellspring. The differential quadrature strategy and Galerkin technique were utilized to decide security and typical frequencies. The investigation discovered that as stream speed expanded, the main vibration recurrence diminished. The cantilever tube, cantilever tube, and just upheld end conditions generally encountered a decline. The concentrate additionally showed that raising the primary recurrence of non-layered vibration expanded the angle coefficient k .

The review examines the regulation of overall vibrations brought about by vortices (VIV) through underlying and radiative damping [12]. The way of behaving of VIV changes from standing waves to waves going on boundless chambers. Primary damping controls the reaction, while radial damping controls the reaction on very lengthy chambers. The square root reaction in the excitation locale predicts the overall reaction because of the energy stream. Wild causes frequently manifest as realistic oddities, giving new viewpoints on VIV.

The review analysed the effect of expanding tension on normal recurrence in stuck and clipped-braced conveying water pipes [13]. Scientific work utilizing ANSYS - Mechanical APDL 2019 R3 was led on pipe boundaries for two flat line thicknesses (0.5 and 1 mm) and two instances of free and constrained vibrated aluminium and copper pipes. Results showed that rising inner tension declines the normal recurrence of the vibrated framework. Aluminium pipes didn't surpass the most extreme recurrence, while copper pipes didn't. The complete disfigurement, speed, and speed increase of the framework expanded with expanding interior tension.

Lafta *et al.*, [14] observed on PID controller tuned using the PSO technique on nonlinear device identification fashions for PV panel temperature. The research cantered on Baghdad/Iraq environments, amassing enters and output parameters. The PID-PSO controller correctly managed temperature at 30°C for both fashions, with fine overall performance at the NN-NARX model. The examination suggests NN-NARX and ANFIS techniques for destiny control methods. The pressure wave is a sizeable problem in crude oil transportation pipelines, causing strain on pipe partitions and eating greater electricity for oil pumping [15]. This looks at goals to lessen pressure waves in Iraqi

pipelines by designing and testing a novel stress wave clear-out. The experimental device consists of a porous clear-out, oil pipe, pump, AC pressure, and digital strain transducers. The filter out, made from diverse pipes and porous materials, efficaciously eliminated stress waves by ninety-nine without affecting the crude oil flow rate. Crude oil is a good-sized global electricity supply, with transportation methods prone to spills and emissions. Technology improvement's purpose is to lessen emissions, boost efficiency, and prevent leaks [16]. Piping structures are the safest and maximum cost-effective approach, however, face demanding situations like strain drop and high pumping power consumption. Recent techniques purpose to improve pipeline fluidity. Dawood Salman *et al.*, [17] aimed to improve the mechanical properties and overall performance of oil well cement (OWC) using CaCO₃ nanoparticles derived from eggshell waste. The examine used ultrafine grinding and heating treatment to prepare ESNP, which became characterized using numerous techniques. The addition of ESNP led to a denser microstructure and extended the price of hydration merchandise, resulting in a carbo aluminate complex. The most beneficial addition of ESNP to OWC was observed to be 6%. The observation shows the use of a mixture of ultrafine grinding and heating remedies for the most beneficial results. Salman *et al.*, [18] focused on optimizing the extraction performance of Sc (III) using DC18C6 and K 2.2.2 macrocyclic compounds as novel extractants. It additionally designs a way for recovering Sc from an aqueous version answer the use of molecular recognition era. The examine makes use of reaction surface technique and WinQSB software to optimize the extraction technique, with the most effective conditions resulting in 99.7% and 15.2% extraction efficiency, respectively.

According to Odah *et al.*, [19] crude oil is an important global energy source, and transportation problems include spills and emissions. Technological developments are aimed at minimizing emissions, intolerance of failure (do not fail), and controlling leaks. Although piping systems are the secure and economical way for crude oil transport, they have problems like the interactions between the asphaltene and paraffin structures, the pressure drop, and the high pumping energy consumption. The economic task is to keep the flowability and to minimize pressure drop along the pipe. Modern methods of production focus on improving the fluidity of crude oil. The study sought to enhance the mechanical properties and performance of oil well cement (OWC) through the utilization of CaCO₃ nanoparticles sourced from eggshell waste [20]. The study recommended ultrafine grinding and heating treatment, measures for assessing compressive strength in OWC of eggshell nanoparticles (ESNP). The ESNP was ball milled for 5-30 hours, and then its physicochemical properties were analysed by different methods. ESPN was added in three amounts to OWC, where w/c was 0.44. The best addition of ESNP led to a denser microstructure and acceleration of tricalcium aluminate (C3A) reaction to carbo aluminate complex formation that turned to give the early-age compressive strength, microstructure, and durability properties of cement. The best proportion of ESNP added to OWC is 6%.

This research experimental aims to analyse the effects of pump speed variations on the performance of a pump station when dampers are used for transporting hydro mains pipeline system. Analyse the dynamics of changing pump speed on factors such as flow rate, pressure, and system energy consumption through the pipeline. Appraise dumper feasibility in reducing the pulsations pressures along with sustaining system uniformity throughout the dynamic disruptions. Explain the relationship between variable speed and gate value effectiveness and enhance the functioning of pipeline transportation systems. Participate in improving doable fluid transportation systems through introducing optimization, reliability, and safeness features by implementing the results from experimentation as a foundation of system design, and operational decisions.

2. Mathematical Modeling

Programmable logic controllers (PLC) are a top-tier industrial process control technology, designed to control devices with special input/output interfaces. They offer high-speed control, programming, network compatibility, and high reliability. PLCs regulate I/O, temperature, electrical noise immunity, shock, and vibration resistance. They control equipment and machinery in manufacturing processes, ensuring the safety and efficiency of the process. They are compatible with various types of industrial environments [21].

3. Basics of PLC Function

The method includes ceaseless filtering and is separated into three stages: checking input status, execution programming, and inspecting and modifying yield signals. The info is checked to guarantee the key or sensor sets off the put-away data. The PLC executes modified directions, making a proper move in light of the information status. The outcome might be initiated or put something aside for later recovery. The PLC gets back to the start of the cycle and rehashes these stages endlessly, as in Figure 1.



Fig. 1. Programmable logic controller [22]

4. The I/O Section

The I/O section of a PLC connects field devices to the CPU, while fixed PLCs integrate input/output configurations. Modular variants use external I/O modules. PLC I/O interfaces come in fixed and modular varieties. Fixed models are linked with micro-PLC systems, with fixed ports and cannot be

modified. Modular models use racks to house I/O modules, allowing for changes in quantity and type, as in Figure 2



Fig. 2. I/O modules [23]

5. System Identification (SI)

Framework ID approaches for Programmable Rationale Regulators (PLCs) include demonstrating and investigating the way of behaving of a powerful framework constrained by a PLC. These strategies mean to infer numerical models or move works that mirror the connection between the framework's bits of feedback and results. Famous PLC framework recognizable proof strategies incorporate step response, recurrence reaction, beat reaction, least squares assessment, and programming bundles like MATLAB's Framework ID Tool compartment, LabVIEW's Framework ID Tool stash, and Python libraries like SciPy and sci-kit-learn. Black-box and dim box demonstrating are two methodologies utilized for PLC framework recognizable proof. Black-box displaying thinks about the framework as an obscure element, depending exclusively on input-yield information, while dim box demonstrating coordinates known framework data with input-yield information to work on model exactness. Be that as it may, PLC framework distinguishing proof procedures require cautious thought of framework elements, suitable choice of info signals, and adequate information assortment. The exactness and dependability of distinguished models rely upon the nature of information and the picked demonstrating approach. PLC framework recognizable proof procedures are helpful for different applications, for example, control framework plan, execution streamlining, issue ID, and prescient support [24].

6. Experimental Work

Throb dampers, otherwise called flood silencers, are utilized in metering dampers to resolve issues like the throbbing stream, which can prompt mistaken metering, untimely damper part wear, and framework vibrations. These dampers retain or streamline pressure changes, bringing about a more uniform stream yield. Their viability relies upon configuration, size, and liquid qualities. Exploratory outcomes show that throb dampers further develop exactness, expand hardware life, improve framework unwavering quality, and add to energy investment funds. They likewise settle framework pressures, limit vibrations, and streamline damper execution, prompting more solid activity and fewer impromptu closures. In enterprises where exact dosing is vital, throb dampers can prompt cycles that are more proficient, further developed item quality, and decreased squander, as in Figure 3 and Table 1.



Fig. 3. Present pumping system

Table 1

Part of system

Tag number	Part name
1	Flow rate sensor
2	Pressure gage sensor
3	Electric pressure sensor
4	Mechanical valve
5	Damper
6	Electric valve
7	PVC pipe
8	Dosing pump
9	Control unit
10	Water pool
11	Computer
12	Display control
13	Filter
14	Gas storage
15	Accelerometer sensor

7. Measurement Device

Mechanical tension sensors measure and evaluate the power applied by a liquid on its surface because of its weight or outside impacts. They convert applied tension into mechanical dislodging or distortion, which can be estimated and changed over into an electrical sign utilizing systems like strain measures, piezoelectric components, or capacitive sensors. Mechanical tension sensors are generally utilized in different businesses and applications, like central air frameworks, auto applications, modern cycles, aviation and avionics, clinical gadgets, and ecological checking. They offer a dependable and financially savvy answer for pressure estimation applications. Electronic tension

sensors, for example, the MPS300 Strain Transmitters, are impervious to weighty circumstances and can effectively make electrical associations. They range from 0 to 6 bars and are utilized in dampers and lines. Turbine stream sensors are fluid stream estimation sensors with persuading precision and a wide reach. They work by partitioning liquid through the sensor and changing it into an electrical motivation signal. Electric valves are utilized to pass or mood-kill liquid, frequently working through the air from a blower. They are little, seemingly perpetual, and reasonable for materials with low power utilization. The solenoid valve is utilized in the preliminary structure as an electromechanical system, dealing with the control unit circuit and delivering an electrical field on capacitors. This valve was utilized to finish crude petrol assessments [24-26].

8. Control Unit

The system used for the experimental tests was controlled through a control unit that contains a PLC, power supply, contactor, and safety relay. Through this system, the sensors and devices associated with the system can be controlled, through which the amount of vibration produced through the pipes due to the pulse pump is calculated, which works to divert the flow. Normal to unsteady flow, and it is reduced by the damper in the system. This programming was dealt with through three main programs, the first to operate is DVP022 of the control screen, the second to run the rest of the system, and the last to display Delta WPL soft ladder diagram mode to the results and extract them from the system, which is known as DOP eServer, as in Figure 4 and Table 2.

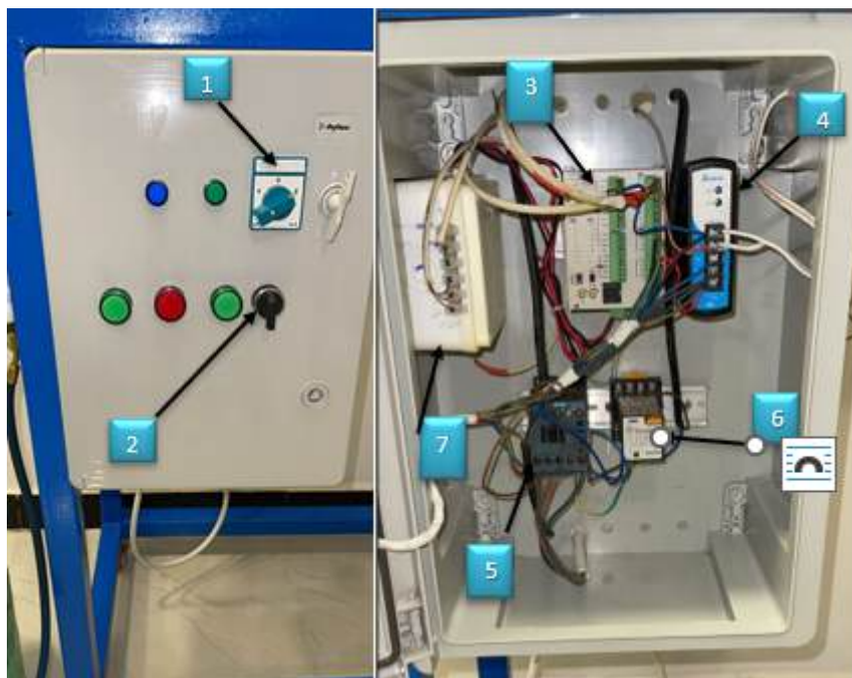


Fig. 4. Control unit

Table 2

Part of the control unit	
Tag number	Part name
1	Manual and automatic operation
2	Turn on and off the electrical valve
3	PLC
4	Power supply
5	Contactora
6	Relay safety
7	Equipped with sensor capabilities

A Programmable Rationale Regulator (PLC) is a computerized PC utilized in modern computerization and control frameworks, offering adaptability, dependability, reconciliation, and security. The DRP-24V48W1AZ is a power supply with a 48W power rating and 24V outcome voltage, reasonable for different ventures. Siemens Sirius 3RT2017 contactors are smaller, high-unwavering quality contactors intended for modern mechanization and control frameworks, appropriate for engine control, warming frameworks, lighting control, and air conditioning frameworks. They agree with global well-being and execution principles and rush to introduce and coordinate into existing frameworks. Locater's Module Power Transfers are space-effective, solid, and simple to introduce, keep up with, and supplant without broad wiring or welding. They are known for their dependability, life span, and execution in requesting modern conditions. Show control is made simple and instinctive by utilizing the free DOP eServer Delicate 1.00.23 programming, which offers a broad library of realistic images and the capacity to program through Macros [26-31].

9. Results and Discussion

In this section, all the results obtained through experimental tests will be reviewed by changing the pump speed. The flow rate and pressure formed as a result of vibration in the pipe will be reviewed.

9.1 The Effect of Pump Speed on Water Flow Rate

The speed of a dosing damper fundamentally influences the exhibition of a damper station in a pipeline transportation framework. The connection between damper speed and water stream rate, the impact of the framework head, the viability of dampers, and different factors all assume urgent parts in advancing framework execution. Speeding up for the most part prompts an expansion in the water stream rate; however, the relationship may not be direct. The framework head, addressing protection from stream ready to go, is an urgent component, and the higher framework head requires the damper to work harder to keep up with the ideal stream rate. Productivity is likewise a critical component, with damper speed working at its ideal speed range bringing about improved effectiveness. The viability of a very much planned damper can impact what varieties in damper speed mean for the general framework execution. Control and guidelines of damper speed utilizing variable recurrence drives (VFDs) or other speed control components can enhance execution and energy productivity. Ordinary support is fundamental to guarantee the life span and dependability of the damping framework. Security concerns, like expected cavitation, can likewise emerge from working dampers at high rates. From Figure 5, which shows the flow rate over time with different pump speeds, it is evident that as the pump speed increases, the value of the flow rate increases until it reaches 7 L/m at speed 10, but the amount of flow is unstable at high speeds because the damper is unable to reduce flow instability. But at speeds 6, 7, and 8, stability is observed at 50 seconds. The lower the flow value, the better the stability value is about the flow rate due to the damper's ability

to improve flow. At speed 1, despite the low flow, the flow stability value was higher compared to the rest of the speeds, as in Figure 5

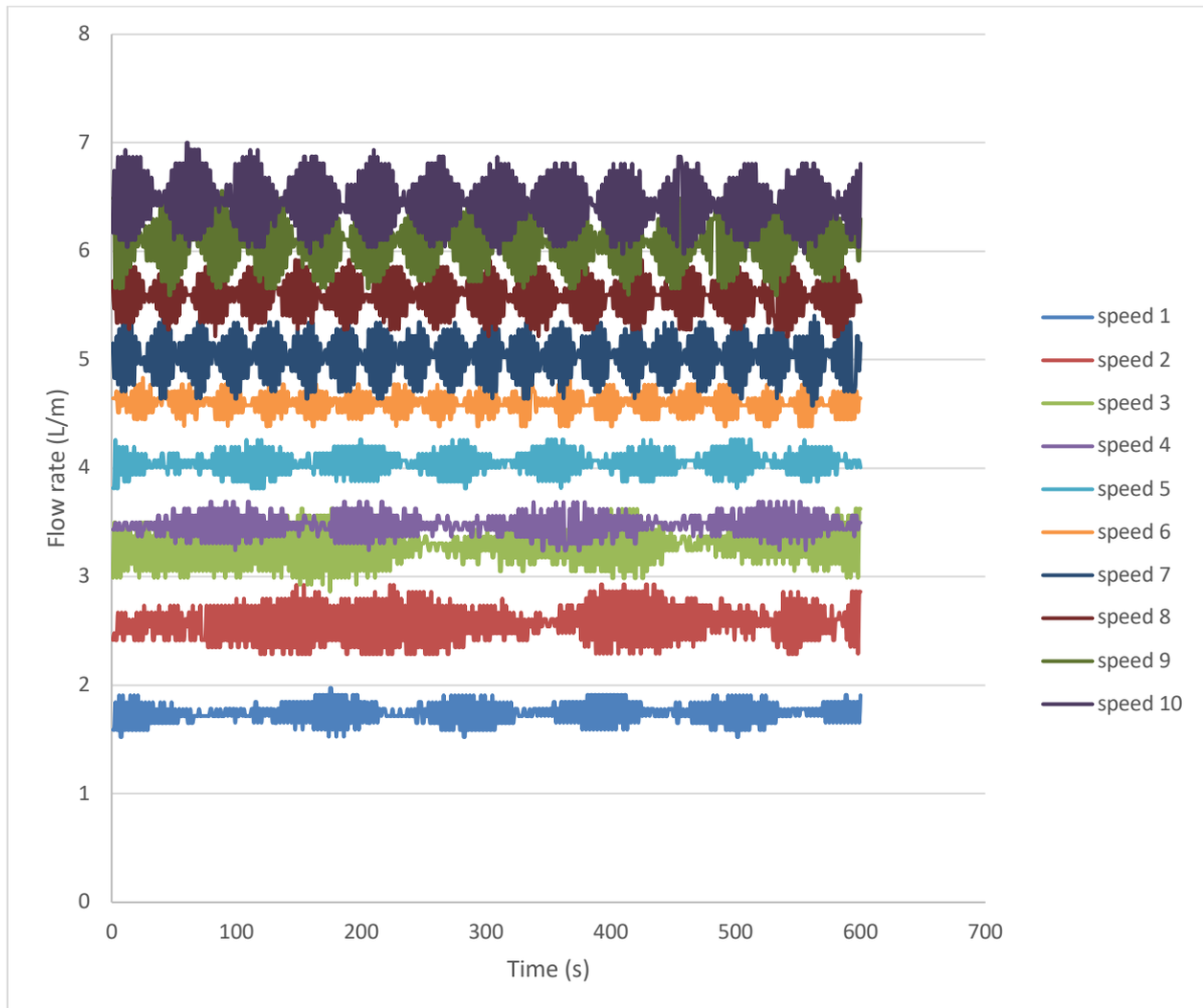


Fig. 5. Flow rate with time for different pump speeds

9.2 The Effect of Pump Speed on Water Pressure

The investigation of siphon speed in a pipeline transportation framework utilizing a damper uncovers huge consequences for speed increase elements. Stream rate variety, pressure changes, transient impacts, cavitation risk, damper adequacy, and framework elements are factors that can be affected by the speed of the siphon. Higher siphon velocities can increment liquid speed increase, while fast changes can cause pressure vacillations, influencing the soundness and execution of the siphon station and the whole pipeline framework. The viability of the damper may likewise change depending on factors like its plan, size, and area. Understanding framework elements is vital for evaluating the effect of siphon speed minor departure from speed increase and guaranteeing protected and productive activity.

From Figure 6 to Figure 15, which shows the signal of the acceleration sensor in the Z axis to show the vibration of the system with the acceleration unit, it is noted that during speed 1 the maximum acceleration reached by the pipes is 0.18 m/s^2 , which is a small acceleration due to the low speed of

the pump and when reaching speed 2 It is observed that the acceleration increased to 0.189 m/s² due to the strong flow of water. As for speed 3, the acceleration increased to 0.25 m/s² due to the turbulence of the water and the vibration of the pipe. At speed 4, the acceleration value reached 0.27 m/s² as the largest value, as was the case with the increase in acceleration for speed 5, which reached 0.3 m/s², which is the largest acceleration value sensed by the calculation. Then the acceleration decreases at speeds 6, 7, 8, 9, and 10, reaching 0.12, 0.13, 0.15, 0.16, and 0.13 m/s², respectively. The reason for this is that when the neighbours increase to a certain extent, it stabilizes the vibration of the system because the vibration value is of low amplitude and high frequency.

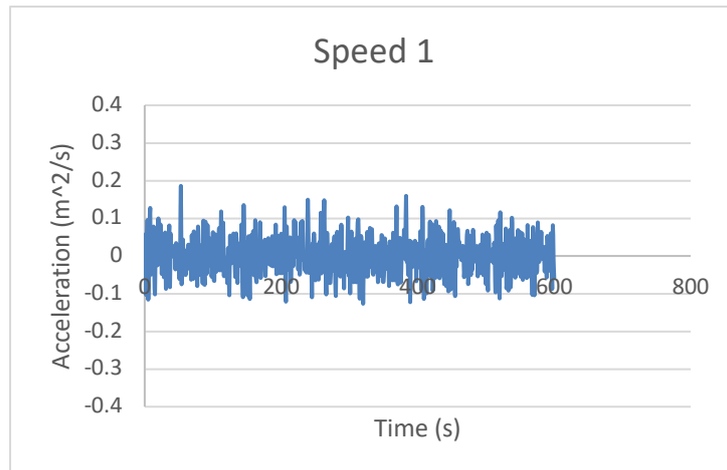


Fig. 6. Acceleration with time for pump speed 1

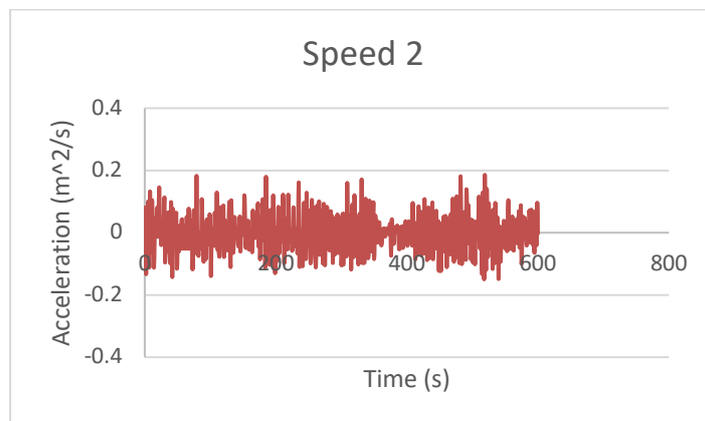


Fig. 7. Acceleration with time for pump speed 2

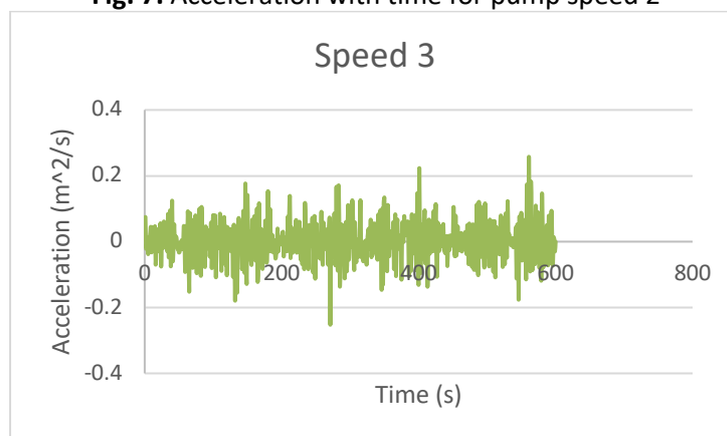


Fig. 8. Acceleration with time for pump speed 3

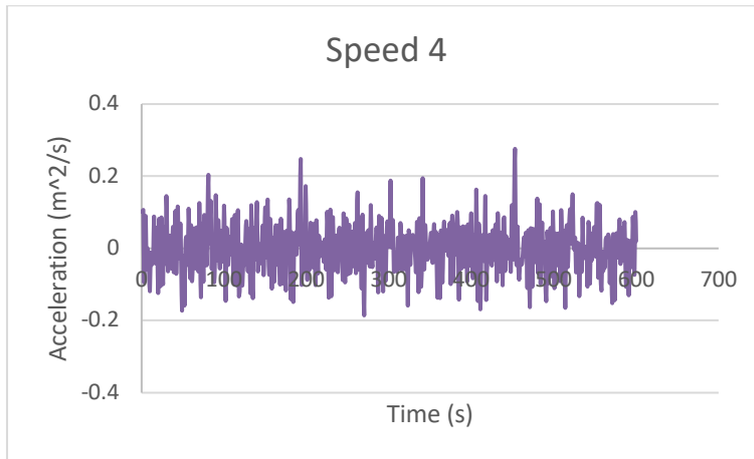


Fig. 9. Acceleration with time for pump speed 4

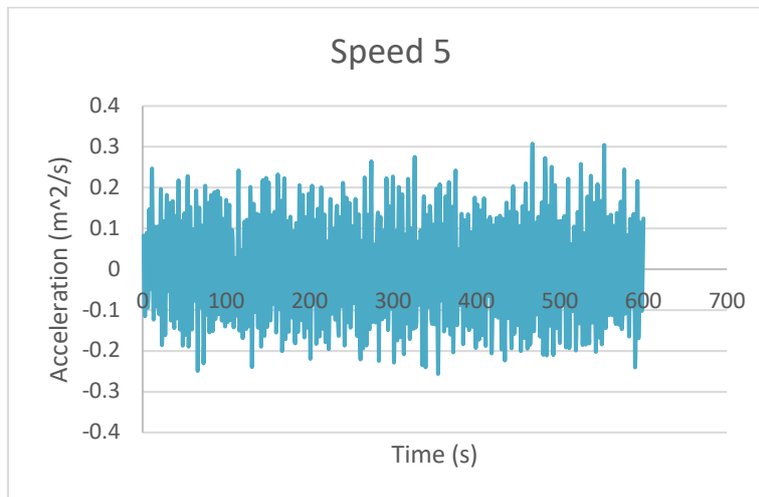


Fig. 10. Acceleration with time for pump speed 5

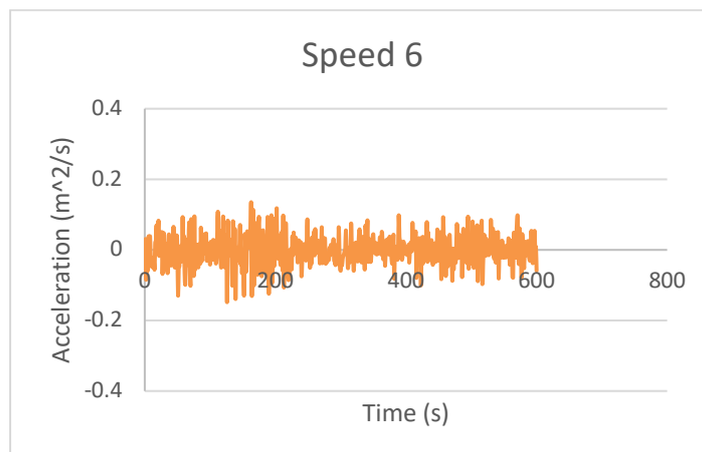


Fig. 11. Acceleration with time for pump speed 6

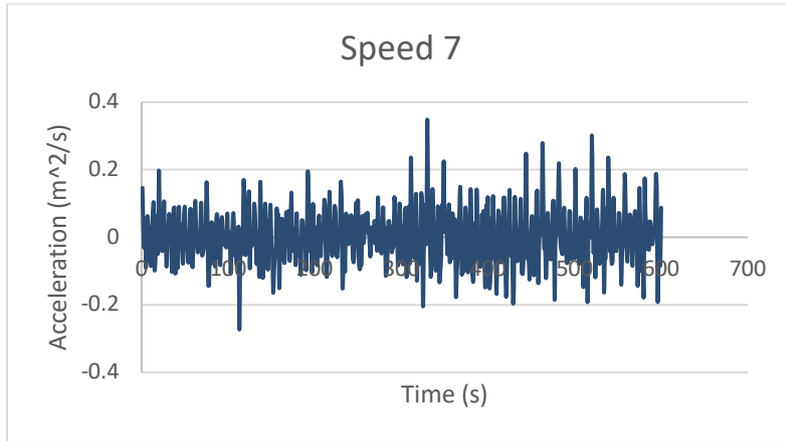


Fig. 12. Acceleration with time for pump speed 7



Fig. 13. Acceleration with time for pump speed 8



Fig. 14. Acceleration with time for pump speed 9

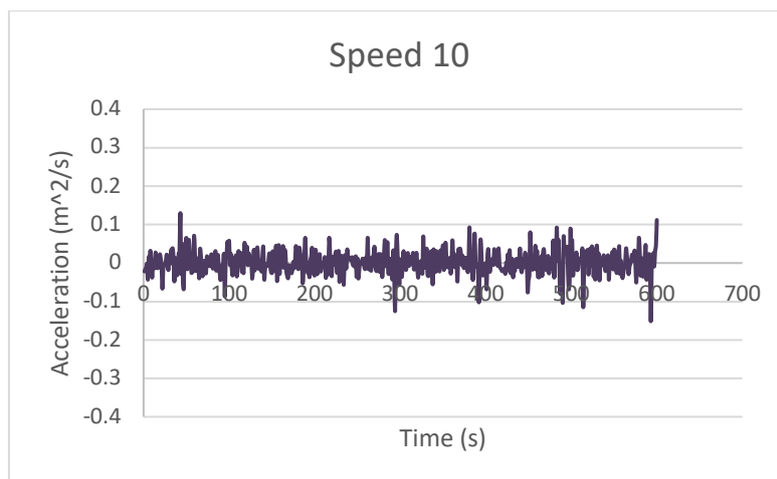


Fig. 15. Acceleration with time for pump speed 10

10. Conclusion

The stream pace of a damper increments with various damper speeds, arriving at 7 L/m at speed 10. Notwithstanding, high rates make flimsiness due to the damper's failure to lessen stream insecurity. Soundness is seen at speeds 6, 7, and 8, with lower stream values demonstrating better dependability. At speed 1, the stream solidness esteem is higher. Pressure values follow the pace of liquid solidness, with pressure values arriving at 0.1 bar following 20 seconds and settling at 0 until the end of the time. Soundness starts at 0.2 bar at certain times yet balances out at 0 bar between 30 seconds and 50 seconds. The damper's impact diminished pressure values by half somewhat recently. At speed 5, pressure increments with the stream, making the framework work. At speed 6, pressure balances out at 0.2 bar, the most terrible condition contrasted with past paces. At speed 7, pressure increments to 0.4 bar and balances out at 0.3 bar, and at speed 8, pressure settles at 0.3 bar. At speed 10, pressure balances out at 0.4 bar, the most elevated pressure esteem contrasted with past paces. The acceleration sensor in Figures 16 to 25 shows how the system vibrates at different speeds. At speed 1, the tube reaches a maximum velocity of 0.18 m/s^2 . At speed 2, it increases to 0.189 m/s^2 due to water flow. At speed 3, it increases to 0.25 m/s^2 due to water turbulence and pipe vibration. 4 at a velocity of 0.27 m/s^2 . At speeds 6, 7, 8, 9, and 10, the speed decreases.

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