# Study regarding the possibilities of improving the parameters of a petroleum products main pipe transport system

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Abstract: - Main pipe flow control of petroleum products transport systems represent an important problem on which the efficient operation of the system depends considering the process imposed requirements respectively the final consumer. As more precise flow control is, realized with a sufficient reaction speed, as more enhanced the energetic parameters and economic performance get. Considering an automated control the problem of optimal process operation may appear having either the minimum specific energy consumption or minimum expenses per unit of transported product related to the distance as a performance indicator. Either the resistive method (regulation valve) or changing the speed of the speed of the centrifugal pump (if used) may be used to control the flow of the transported fluid though main pipes. The development of new petroleum products main pipe transport installations, in order to find the optimum choice concerning their architecture and structure, supposes the modeling and simulation of the considered system. Simulation allows the generation, evaluation of instances and establishes the best solution based on performance indicators which most of the times identify with the definitive indicators of the simulated system. Simulation may be applied as well to studying petroleum products main pipe transport systems already in operation. The results of the simulation for this case emphasizes the objectives to be met within the modernization processes and the weak spots of the system ensuring the solving of problems if investments are implied for their modernization or if it is more efficient to increase expenditures for their maintenance.

Key-Words : centrifugal pump, mathematical model, flow regulating process, main pipe

#### **1** Generalities

The paper deals with the problem of conceiving several mathematical models describing the construction and operation of petroleum products main pipe transport systems, pumping groups and the entire system. All the models refer to the transport systems where the modification of capacity parameters is realised by changing the speed of the centrifugal pump either from the main pumping station or from the intermediate stations found on the pipe route (Fig.1) where:

- SP pressure source (centrifugal pump);
- TQ flow transducer;
- C- regulator;
- M asynchrony motor;
- SCC control and command system;
- R tree-phase redresser;
- I inverter;
- x<sub>p</sub> control and command system input signal;
- $x_r$  reference signal;
- x<sub>c</sub> inverter command signal.



Fig.1 Automatic flow regulation basic diagram

#### 2 Main pipe modelling and simulation

In order to realise the mathematical model it is approximated that a main pipe with length L is a resistive tube. Considering all these, the stationary equation defining the pressure drop on this resistive tube is:

$$\Delta \mathbf{P} = \frac{\mathbf{\rho} \cdot \mathbf{Q}^2}{2 \cdot \mathbf{\alpha} \cdot \mathbf{A}^2} \tag{1}$$

where:

- Q the resistive tube flow;
- $\Delta P$  pressure drop on the resistive tube;
- $\alpha$  represents the flow coefficient;
- A is the area of the transversal section of the resistive tube;
- $\rho$  represents the density of the fluid.

$$\alpha = \frac{D_{H}}{f \cdot (L + L_{eq})}$$
(2)

where:

- $D_{\rm H}$  is the internal diameter of the resistive tube;
- L is the length of the resistive tube;
- L<sub>eq</sub> is the equivalent length of local resistances; f - is the friction factor determined based on
- relations (3).

$$\begin{cases} \text{if } \mathbf{R}_{e} \leq \mathbf{R}_{eL} \text{ then} \\ \mathbf{f} = \frac{\mathbf{K}_{s}}{\mathbf{R}_{e}} \\ \text{if } \mathbf{R}_{eL} < \mathbf{R}_{e} < \mathbf{R}_{eT} \text{ then} \\ \mathbf{f} = \mathbf{f}_{L} + \frac{\mathbf{f}_{T} - \mathbf{f}_{L}}{\mathbf{R}_{eT} - \mathbf{R}_{eL}} \cdot \left(\mathbf{R}_{e} - \mathbf{R}_{eL}\right) \\ \text{if } \mathbf{R}_{e} \geq \mathbf{R}_{eT} \text{ then} \\ \mathbf{f} = \frac{1}{\left(-1.8 \cdot \log_{10} \left(\frac{6.9}{\mathbf{R}_{e}} + \left(\frac{\mathbf{T}}{\mathbf{D}_{H}}\right)^{1.11}\right)\right)^{2}} \end{cases}$$
(3)

where:

$$\begin{split} R_{e} &= \frac{QD_{H}}{A\upsilon} \text{ - is the Reynolds number;} \\ K_{s} & \text{ - is the form factor characterising transversal pipes;} \\ f_{L} & \text{ - is the friction factor in a laminar flow regime;} \end{split}$$

f<sub>T</sub> - is the friction factor in a turbulent flow regime;

R<sub>eL</sub> - is the maximum Reynolds number in a laminar flow regime;

R<sub>eT</sub> - is the maximum Reynolds number

in a turbulent flow regime;

r - is the coefficient of roughness of the internal surface of the resistive tube;

- is the cinematic viscosity of the fluid.

The forces acting in a system are balanced for a stationary flowing regime thus obtaining the following relation:

$$\Delta \mathbf{P}_0 \cdot \mathbf{A} - \frac{\mathbf{Q}_0^2 \cdot \boldsymbol{\rho}}{2 \cdot \boldsymbol{\alpha} \cdot \mathbf{A}^2} \cdot \mathbf{A} = 0 \tag{4}$$

where:  $\Delta P_0 A$ 

υ

- is the active force pushing on the liquid inside the pipe;

$$\frac{Q_0^2 \rho}{2\alpha A^2} A \quad \text{- is the reaction force due to the restriction.}$$

In a dynamic regime the difference between the two forces is compensated by the time variation of the impulse in the system:

$$\Delta P(t) \cdot A - \frac{Q^{2}(t) \cdot \rho}{2 \cdot \alpha \cdot A^{2}} \cdot A = \frac{d}{dt} (M\omega(t))$$
 (5)

In relation (5), M is the quantity of liquid inside the pipe, and  $\omega$  is its speed (flow). From the above relation we will consider that  $M = \rho \cdot L \cdot A$  then  $Q(t) = A \cdot \omega(t)$  is:

$$\Delta P(t) \cdot A - \frac{Q^2(t) \cdot \rho}{2 \cdot \alpha \cdot A^2} \cdot A = \rho \cdot L \frac{d}{dt}(Q(t))$$
 (6)

The measures depending on the time t in relation (6) are obtained if variations higher than the values of the stationary regime are arbitrarily given, therefore:

$$\frac{\Delta P(t) = \Delta P_0 + \Delta(\Delta P(t)) = \Delta P_0 + \Delta p(t)}{Q(t) = Q_0 + \Delta Q(t)}$$
(7)

From relations (6) and (7) the following is obtained:

$$(\Delta P_0 + \Delta p(t)) \cdot A - \frac{\rho \cdot (Q_0 + \Delta Q(t))^2}{2 \cdot \alpha \cdot A^2} \cdot A =$$

$$= \rho \cdot L \cdot \frac{d}{dt} (Q_0 + \Delta Q(t))$$
(8)

If the stationary regime expressed through relation (4) is extracted from relation (8), and the square term  $\Delta Q^2(t)$  is neglected, the following is

obtained:

$$\Delta \mathbf{p}(t) \cdot \mathbf{A} - \frac{\mathbf{\rho} \cdot \mathbf{Q}_0 \cdot \Delta \mathbf{Q}(t)}{\alpha \cdot \mathbf{A}} = \mathbf{\rho} \cdot \mathbf{L} \cdot \frac{\mathbf{d}}{\mathbf{d}t} (\Delta \mathbf{Q}(t)) \quad (9)$$

In the following, if we turn to Laplace transform in initial conditions null in relation (7), we obtain:

$$\mathbf{A} \cdot \Delta \mathbf{p}(\mathbf{s}) = \left( \mathbf{\rho} \cdot \mathbf{L} \cdot \mathbf{s} + \frac{\mathbf{\rho} \cdot \mathbf{Q}_0}{\mathbf{\alpha} \cdot \mathbf{A}} \right) \cdot \Delta \mathbf{Q}(\mathbf{s}) \quad (10)$$

From the differential equation (10), the transfer function of the resistive tube is easily obtained:

$$H_{pa}(s) = \frac{\frac{\Delta Q(s)}{Q_0}}{\frac{\Delta p(s)}{\Delta P_0}} = \frac{k_p}{\tau_{pa} \cdot s + 1}$$
(11)

where:

In the following we are going to present an example where we suppose that the diameter of the pipe is 8 inches. Therefore, the diameter of the pipe is  $D_H = 0.2032 [m]$  and the distance for the flow transducer is L = l[m]. The diagram presented in figure 2 will be used for the determination of the friction parameter.

For the determination of this friction coefficient Reynolds number will be calculated  $R_e = \frac{Q \cdot D_H}{A \cdot \upsilon}$ where  $\upsilon$  is the cinematic viscosity of oil (API 40°) with the density  $\rho = 825 [Kg/m^3]$  obtained at a  $60^{\circ}F$  temperature, Q is the flow of the pumped oil  $Q = 80[m^3/h] = 80/3600 [m^3/s]$ .

The cinematic density of the above presented oil is  $v = 3.8 \cdot 10^{-6} \left[ m^2 / s \right]$ .

Considering these conditions Reynolds number is  $R_e = 3.6642 \cdot 10^4$  indicating the existence of a turbulent flow regime. For the determination of the friction coefficient we have considered a coefficient of roughness  $r / D_H = 0.00005$ . Therefore from figure 1 or from relation (3) we may read / calculate the value of the friction coefficient f = 0.023.

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Fig.2 Friction coefficient dependencies on the Reynolds number

In these conditions, the constancies defining the mathematical model are:

$$k_{p} = \frac{1}{2} \text{ and } \tau_{pb} = 13.268 [s]$$
 (12)

Where we have considered that  $L_{eq} = 0 [m]$ .

The transfer function (11) is used for the design of the flow regulator. For a more exact simulation formula (6) defining the dynamic regime equation of the technological pipe will be implemented using SimHydraulics toolbox in Matlab.

The block diagram of the element simulating several pipe lengths segments L and their internal structure is presented in figure 3:



# Fig.3 The mathematical model of the technological pipe using the SimHydraulics toolbox elements in Matlab

The above presented model implements relation (6), nonlinear, for each pipe segment. On the other hand, the resistive tube is defined by equation (1) and is implemented within the block presented in figure 4.

Fig.4 SimHydraulics Matlab resistive tube model

SimHydraulics Matlab block of fluid inertia is

presented in figure5.

Fig.5 SimHydraulics Matlab inertia fluid model

## **3** Centrifugal pump modelling and simulation

The speed of the motor is considered as an input data for the mathematical model of the centrifugal pump (fig. 6). In order to determine the inlet flow necessary for the calculation of pressure, respectively that of consumed, relation (13) is used implemented by "PS Gain" block from the internal structure of the centrifugal pump.

$$Q = \frac{Q_N}{n_n} \cdot n \tag{13}$$

where  $Q_N$  is the nominal flow of the centrifugal pump obtained at a nominal speed  $n_n$ .



Fig.6 Internal structure of a centrifugal pump

In these conditions, the new values of the generated pressure and consumed power by the centrifugal pump will be determined with the following relation:

$$p = \frac{p^*}{n_n^2} \cdot n^2$$
 and  $N = \frac{N^*}{n_n^3} \cdot n^3$  (14)

On the other hand, the momentum developed by the centrifugal pump is defined by the following mathematical relation:

$$T = \frac{N}{\omega_N}$$
 where  $\omega_N = \frac{2 \cdot \pi \cdot n_N}{60}$  (15)

In order for the mathematical model of the centrifugal pump to be defined completely the SimHydraulics Matlab toolbox "pressure source" block will be installed on its outlet. These are better observed in figure 7.



#### Fig.7 Centrifugal pump model using SimHydraulics Matlab toolbox blocks

Figure 8 presents laboratory model of the speed regulating system as well as the connection of the ceantrifugal pump.



Fig.8 Speed regulating system and connection of the centrifugal pump

# 4 Single main pipe flow regulation system modelling

The model developed to emphasise the operation of the transport system may be used in various instances. In this case a simulation is presented for the situation in which the transportation of oil is made through one single main pipe. The flow regulating system through the modification of the speed of the centrifugal pump is presented in figure 9.

For the simulation of the flow regulating process through the modification of the speed of the

centrifugal pipe, the flow Q has been given different values respectively 50, 80, 150 and 200  $[m^3/h]$  with an operating temperature of 20°C.

For the operation of the pump the 160kW power motor 1487 rpm and 3000 rpm is used.

The length equivalent to that of the main pipe for petroleum product transportation has been considered being equal to 1000m and the interior diameter of 0,2m. If the system operates at the prescribed parameters then there doesn't have to be a great difference between the imposed flow and the realised flow. Figure 10 presents the flow variation in time in the simulated transport system.



Fig.9 Flow regulating system by changing the speed of the centrifugal pump if the main trajectory is composed of one single pipe



It is observed that between the prescribed flow (in red) and the realised flow (in blue) there is a significant difference. This proves that the flow regulation system meets the functional requirements. The flow regulation system behaves as a first order a periodic system with a reduced transitional process time and a stationary error going for zero. Figure 11 presents the time variation diagram of pressure loss on the simulated pipe. It is observed that for each prescribed flow there is a pressure drop for the equivalent considered length (Table 1).



Fig.11 Pipe pressure drop variation

Table I	
Presiune x 10 <sup>5</sup> Pa	Q [m <sup>3</sup> /h]
0.7928	50
1.2686	80
2.3785	150
3.1714	200

Studying the time variation of the absorbed energy by the motor in figure 12, it is observed that after its ignition, due to inertia forces, using an automated speed regulating system, there is a conversion phenomenon between the motor function

conversion phenomenon between the motor function and generator function.





After over passing this kind of inertial forces the actuating machine begins the motor function and the allure of the curve emphasises the regulated values of the flow through the absorbed power by it. Figure 13 represents the variation of the specific energy consumption depending on the speed of the motor.



Fig.13 Variation of the specific energy consumption

# **5** Temperature related one pipe system simulation

The mathematical module of the technological pipe considering the time variation of temperature has been realised for the temperature related study of oil transport system. Therefore, the model of the pipe has been realised considering the relation between viscosity and temperature respectively density and temperature. These dependencies are presented in figure 14 a and b.

The mathematical model of the technological pipe, considering the temperature, realised in Matlab-Simulink is represented in figure 15. In this figure, the block "Calcul\_f" realises the determination of the coefficient of friction between the transported fluid and the pipe using an "S\_Function" Simulink type block.

The temperature control system is nonlinear and has been realised around a real hysteresis bypositional regulator (Fig.16).

The mathematical model of the technological process used in a temperature control system is an 1<sup>st</sup> order aperiodical one. The transfer function of the technological process is:

$$G(s) = \frac{\Theta(s)}{Q(s)} = \frac{k}{1 + T \cdot s}$$
(13)

where:

 $\Theta(s)$  - is the operational output parameter of the process (temperature);

 $Q(\boldsymbol{s})$  - is the thermal agent flow (inlet flow of warm

oil in the transport system); k -is the transfer coefficient of the process; T - is the time lag of the process; S - is the operational variable.



Fig.14 a) Viscosity and temperature dependency, b) density and temperature dependency



Fig.15 Mathematical model of the technological pipe



Fig.16 Temperature control system

The one pipe transport system interdependent with

the temperature of transported oil is presented in figure 17.



Fig.17 Matlab Simulink model of the one pipe system interdependent with temperature

The following simplifying hypotheses have been made for the simulation, which do not influence the accuracy of the determinations:

- The equivalent pipe length for this case has been considered to be equal to 1000m;

- The temperature gradient has been considered to be equal to  $0.02^{\circ}$ C/1000m.

In order to show the previous presented facts, the

simulation is made using temperature variation "time compression" for emphasising the phenomena related to pressure drop increase depending on the decrease in temperature of the transported liquid. Therefore, figure 18 represents the variation of temperature of the liquid inside a pipe between two controlled limits by the automated control system and figure 19 represents the simulated pipe pressure drop related to temperature variation.



Fig.18 Liquid temperature variation in a pipe between two controlled limits



Fig.19 Pressure drop variation on the simulated pipe

The simulation establishes the temperature limits for the operation of the system. Therefore the superior limit is defined by the temperature made by the heating installation of the main pumping station. The inferior control limit is determined by operational considerations namely, bellow this value viscosity increases and the paraffin settling phenomenon is intensified appearing thus the danger of clog formation. After the analysis of the variation curve the intermediate heating installations based on heated oil injection need to be installed in the minimum temperature points until the mixture reaches again the superior limit. It is observed that between the variation temperature and the variation of pressure drop there is a good correlation in the sense that the areas where the temperature reaches its maximum peak pressure drop is minimum and the other way around. Following the operation simulation of the considered transport system, if the pump is operated by a 160 kW motor and the nominal speed is n=1487 rpm and the initial temperature of the transported oil is equal to  $60^{\circ}$ C, then the results in figures 19...22 are obtained.



Fig.19 Time related flow variation



Fig.20 Pressure drop variation inside a pipe









### 6 Conclusions

When conceiving, designing and realising main pipe petroleum products transport systems, in order to find the optimum choice concerning their architecture and structure, the most modern and efficient research method is represented by the modelling and simulation of the considered system.

The simulation allows the generation of the perfect instance based on performance indicators identified to the definitive indicators of the simulated system.

For the realisation of the mathematical model of the main pipe it is approximated that the length L acts as a resistive tube.

The mathematical modelling of the centrifugal pump was realised using Matlab software application. Therefore the two characteristics of the centrifugal pump have been implemented: pressure – flow and consumed energy – flow, the input measure being the actuating asynchrony motor's speed. Based on the above mentioned facts, the speed regulating system has been conceived.

The obtained results create the premises of experimental research in Situ for the determination of their accordance with the obtained results based on the theoretical research through the implementation of mathematical models and simulations. Moreover, this method may contribute to efficiently designing flow regulating solutions for the transport of petroleum substances inside main pipes.

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