CONTRIBUTIONS REGARDING THE MODELING, DESIGN AND COST OF A VIBRATION DAMPING DEVICE IN THE HAND-ARM SYSTEM

Aurora Felicia CRISTEA, Marga GHIŞA (FĂGĂDAR)

Abstract: The paper aims to present a way of approaching the design of a vibration attenuation device, vibrations transmitted from an excitation source, usually the machine-tool to the hand-arm system. This study includes a simplify mechanical model, but also an estimation calculation of such an attenuator, in case of commercialization of it.

Key words: Attenuator design, vibration.

1. INTRODUCTION

From the specialized literature [3], [4] it is known that the mechanical vibrations transmitted to the human body, in the present work hand-arm system, produce in time, professional affections.

The present paper aims to theoretically and by design a device for the hand-arm system that will minimize the effect of vibrations transmitted from excitation sources. Thus, the paper will be divided on three study topics, one regarding the realization and simulation of a theoretical model of the arm-arm system with / without attenuator, another topic will include the design with SolidEdge of a vibration attenuator, which is intended to be mounted in parallel with the forearm and the estimated cost of such a device, in case of its commercialization. It is also known that, the human hand-arm system is a system with a high degree of complexity, non-homogeneous, continuous, with viscous-elastic properties in muscles, bones and skin. The dynamic characteristics from the perspective of the analysis of the biomechanical model require the identification of the mechanical, visco - elastic and inertia properties of the model, under typical operating conditions. In the movement of the human arm there are many factors that refer to its behavior, these factors are classified as follows: The instantaneous position of a vibrating system, at any moment of movement, can be determined by a multitude of dynamic independent or coordinated parameters called and degrees of dynamic freedom.

In the following, some simplifications will be addressed, in order to make a study of the hand-arm model.

2. MODELLING

The mathematical model leads to the dynamic equilibrium equations of the vibrating model. In order to simplify the real dynamic model hand-arm, this being a model with distributed masses, it will be transformed into a system with concentrated masses where $m_1$ represents the mass of the hand, $m_2$ is the mass of the forearm, and $m_3$ the mass of the arm, each mass is considered concentrated in the center of mass of the analyzed element. The wrist joint is neglected because the hand is positioned on the excitation source (machine - tool), during which a certain operation (e.g. turning) is performed, the human operator having the elbow bent at 90°, and the rotation shoulder is considered in this study by 0°. The forces of weight of the anatomical elements are neglected: hand ($m_1$), forearm ($m_2$) and arm ($m_3$), which act in the center of the masses, the explanation is that they are balanced by the static arrow in the arc.

The differential equation of motion of the model in matrix form (Fig. 1) is: given us by relation (1). Where: $[M]$, $[C]$ and $[K]$ are the inertia matrices of the masses, dampers and elasticity constants of the system.
\[ [M] \frac{d^2w}{dt^2} + [C]\frac{dw}{dt} + [K][W] = [F]. \]  

Matrices have dimensions (4x4), and the excitation matrix \([F]\) is dimension (4x1). \([W]\) represents the vector matrix of the generalized coordinates of the motion, having the dimension (4x1) and for which the transposed matrix is \([W]^T = \{z_1, z_2, z_3, z_4\}\).

It is considered a linear mechanical model with four degrees of freedom, representing the hand-arm system and having no cylindrical joint at the wrist, elbow and shoulder. The four degrees of freedom are given by \(z_1\) moving mass \(m_1\) (hand), \(z_2\) moving mass \(m_2\) (forearm), \(z_3\) moving mass \(m_3\) (arm) and \(z_4\) moving mass \(m_4\) (vibration attenuator). The OZ₀ direction of vibration transmission is taken according to the anatomical coordinate system given by the specialized literature and by ISO 5349/2003 [4]. The system is driven by a disruptive forced signal of harmonic form given by \(z\) and it is taken from the machine - tool.

The visco-elastic characteristics are taken from the literature [1]. The dampers in the attenuating device component are considered to move in the direction of OZ₀ chosen, and for the sake of simplification of the calculations, concentrated mass systems have been taken in the center of mass and the damping and elasticity constants \(c_4 = c_5 = c\) and \(k_4 = k_5 = k\). The system of equations that characterize the mechanical model presented in figure 1 is given by the relation:

\[ m_1 \ddot{z}_1 + (c_0 + c_1 + c) \dot{z}_1 + (k_0 + k_1 + k) z_1 - c_1 \dot{z}_2 - k_1 z_2 = z_0 (c_0 \omega \cos \omega t + k_0 \sin \omega t) \]
\[ m_2 \ddot{z}_2 + (c_1 + c_2) \dot{z}_2 + (k_1 + k_2) z_2 - c_1 \dot{z}_1 - k_1 z_1 - c_2 \dot{z}_3 - k_2 z_3 = 0 \]
\[ m_3 \ddot{z}_3 + (c_2 + c_3 + c) \dot{z}_3 + (k_2 + k_3 + k) z_3 - c_2 \dot{z}_2 - c_3 \dot{z}_4 - k_3 z_3 = 0 \]
\[ m_4 \ddot{z}_4 + 2c_4 \dot{z}_4 + 2k_4 z_4 - c_4 \dot{z}_3 - k_4 z_3 = 0 \]

The unknowns of the system given by the relation (2) are the accelerations which will then be integrated twice times (Runge Kutta method of order 4) resulting finally, velocities and displacements specific to each mass of the assembly in figure 1.

### 2.1 Integration of the system of differential equations corresponding to the linear hand-arm system with the vibration attenuator mounted on the forearm

For the system of equations given by 2 after an integration and then a double integration, the velocities and displacements corresponding to the generalized coordinates of the movement \(z_1\) (for the hand), \(z_2\) (for the forearm), \(z_3\) (for the arm) and \(z_4\) (for the vibration attenuator) are obtained. And for a machine speed of 1000 RPM.

---

**Fig. 1** Linear mechanical system of the hand-arm assembly with four degrees of freedom and with the vibration attenuator mounted on the forearm (between the imaginary wrist and elbow).

**Fig. 2** Solutions for integrating of the differential system of equations to the hand-arm system with the vibration attenuator fitted to it, for the frequency \(f = 16.66\) Hz \((n = 1000\) RPM).
Solutions for integrating of the differential system of equations to the system hand-arm having the vibration attenuator fitted to it, for all the studied frequencies, increased by 200%.

From the point of view, regarding the study of the movement, we are only interested in the displacements and it is observed that for the studied rotation of the machine-tool these have small values for all the generalized coordinates taken in the study (Fig. 2 and Fig. 3), the largest corresponding to the mass $m_4$ (mechanical vibration attenuator) in the $0.5 \times 10^{-3}$ scale. It is observed that, the smallest displacements were obtained for $z_2$ and $z_3$, respectively forearm and arm, which theoretically justifies the use of a vibration attenuator mounted on the forearm.

3. DESIGN OF THE VIBRATION ATTENUATOR FOR THE CHOICE OF MATERIALS, INTERIOR AND EXTERNAL DIMENSIONS

For the design of a vibration attenuating device, it started from the fact that, it fulfills the role of reducing the transmitted vibrations as best as possible, it can be mounted on the forearm, like the mathematical model, not to exceed the mass of 0.5 Kg and not have an acceptable marketing cost. The designed vibration attenuation device, which includes the vibration attenuator (s), will consist of:

- (1) rubber sleeve (mounted on the hand),
- (2) screw (the one on the sleeve),
- (3) plate - OL 50 (which is connected to the sleeve),
- (4) OL 50 pins (2 pcs., they connect the sleeve plate),
- (5) ACE shock absorber (marketed) following the constructive characteristics to be fulfilled in the design of the attenuating device,
- (6) OL 50 extension (symbolized graphically by a transparent tube),
- (7) OL 50 handle (the one that holds the hand).

The following will presents how the vibration attenuation device was designed in SolidEdge and how it will be mounted on the hand. Two situations were analyzed: when a single ACE vibration dumping (Fig. 5) and two ACE dumping mounted in series and in parallel were installed (Fig. 6, 7) in the attenuation.

![Fig. 3](image1.png)
**Fig. 3** Solutions for integrating of the differential system of equations to the system hand-arm having the vibration attenuator fitted to it, for all the studied frequencies, increased by 200%.

![Fig. 4](image2.png)
**Fig. 4** Vibration attenuator views regarding their construction (ACE company).

![Fig. 5](image3.png)
**Fig. 5** Vibration attenuation device having only one vibration attenuator fitted.
b. Fig. 6

a. Vibration attenuation device with vibration dumping (2 pieces) mounted in parallel.
b. Vibration attenuation device with vibration dumping (2 pieces) mounted in series.

3. ESTIMATED MARKETING COST

3.1. Estimation of the production price

The literature [5] shows that a market instrument and an essential indicator of the economic-social reality the market price represents "an amount of currency that the buyer is willing and can offer to the producer in exchange for the good he can offer." In any economic system, regarding the price there are points of view with apparently diametrically opposed interests, namely: of the producer and of the consumer. Thus, as a producer, a price is requested, if is possible as high as realisable, as it could bring a higher profit, but it must be accepted by the consumer and as a result cannot exceed his possibilities. As a consumer, the price is the amount you are willing to offer for a good or service, depending on the value you give to the offer.

The objectives of pricing: prices must cover all costs, prices will not exceed those demanded by close competitors, prices will be set in such a way as to discourage the entry of new companies into the market and prices must ensure a return on investment, not less than x percent.

3.1.1 Factors that influence the size and dynamics of the price

Although, since the end of the last century, unique negotiable prices are set for sale for all buyers, the price remains one of the important variables, which any manufacturer uses in the marketing activity.

Price fulfills its role as a marketing tool only under conditions in which, in orientation of its level, harmoniously combines the conditions of production with those of the market. Therefore, in determining the price that will be asked by the buyer, the manufacturer must take into account the influence of a number of factors, both internal and external.

3.1.2 Internal factors determining the price

These are the factors that the company can handle in its interest, although the margins are limited due to the nature of the activity carried out and the markets on which the product will appear, essential for the company being the way it defines its business, determining what it produces and what market it sells.

The price index expresses the evolution of prices and is calculated by comparing the price levels in two distinct periods. The following calculation relationship is currently used:

\[ I_p = \frac{p_1}{p_0} \]

in which:
- \( I_p \) represents the price index.
- \( p_1 \) represents the price in the current period.
- \( p_0 \) represents the price in the basic period.

From the point of view of the concrete method of calculation, we distinguish:
- Fixed base indices
- Indexes with the chain base.

A wide range of international price indices is frequently used worldwide, which is differentiated according to:
- The type of prices on the basis of which they were determined.
- The number of products included in the same group.
- The period for which they were calculated, etc.


Using the price indicators (3) and taking into account the internal and external factors that may vary in the following tables, the estimated prices for the components of the designed vibration attenuator will be given.
### Table 1

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Components</th>
<th>Estimate Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Steel E 295 - thickness of 10 mm, 1 m² (1 m² = 4 pieces plates, respectively 2 pieces no. 1 and 2, pieces no. 3, according to the project)</td>
<td>400 RON (100 RON / 1 pc.)</td>
</tr>
<tr>
<td>2</td>
<td>ACE vibration attenuators</td>
<td>420 RON / piece (variant 1 of assembly)</td>
</tr>
<tr>
<td>3</td>
<td>Transparent plastic tube</td>
<td>8 RON / piece</td>
</tr>
<tr>
<td>4</td>
<td>Screws and rivets (4 pcs + 4 pcs.)</td>
<td>24 RON (3 RON / pcs)</td>
</tr>
<tr>
<td>5</td>
<td>Natural or synthetic rubber 5 euro / m², 10 mm thick film (4 collars = 60 x 4 = 240 mm), results in 10,000 mm² x 5/240 mm</td>
<td>0.32 Ron (~ 0.08 RON / piece x 4)</td>
</tr>
<tr>
<td>6</td>
<td>extension Steel E 295, d = 15, l = 1 ml</td>
<td>1 ml = 12 RON</td>
</tr>
</tbody>
</table>

### Table 2

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Components</th>
<th>Estimate Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>plate steel E 295 - 1 pcs.</td>
<td>100 RON</td>
</tr>
<tr>
<td>2</td>
<td>plate steel E 295 - 1 pcs.</td>
<td>100 RON</td>
</tr>
<tr>
<td>3</td>
<td>ACE vibration attenuator 1 pcs. = 420 RON (variant 1 of assembly) or ACE vibration attenuator 2 pcs.</td>
<td>840 RON (variant 2 of assembly)</td>
</tr>
<tr>
<td>4</td>
<td>clear plastic tube 1 pcs.</td>
<td>8 RON</td>
</tr>
<tr>
<td>5</td>
<td>natural rubber foil type, 240 mm</td>
<td>0.08 RON</td>
</tr>
<tr>
<td>6</td>
<td>screws and screws 2 x 2 pcs.</td>
<td>12 RON</td>
</tr>
<tr>
<td>7</td>
<td>steel E 295 extension cord 1 pcs.</td>
<td>0.008 RON</td>
</tr>
<tr>
<td>8</td>
<td>Construction and assembly work</td>
<td>100 RON/product</td>
</tr>
</tbody>
</table>

### Table 3

<table>
<thead>
<tr>
<th>Total price</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Price - variant 1 - (mitigation device which includes an ACE vibration attenuator)</td>
</tr>
<tr>
<td>- Price - variant 2 - (mitigation device that includes two ACE vibration attenuators)</td>
</tr>
</tbody>
</table>

#### 3.2.1 Disadvantages of the estimated real price

The product made (vibration attenuation device) is quite expensive in terms of materials, the solution to lower the price could be the actual production of vibration dampers, because these components are most valued in the attenuator device created with a high weight 52% (variant 1 of assembly (with one attenuator) and 30% variant 2 of assembly (with two attenuators)).

#### 3.2.2 The advantages of the product realized

- The only protective measures for the transmission of mechanical vibrations in the vibrational work environment in humans are gloves, this device at least theoretically has shown that the installation on the hand-arm system produces a reduction of the vibrations transmitted along the arm by up to 70%. This minimization has a beneficial effect on the health status of people exposed to high vibrations in the workplace (e.g. miners, foresters, road workers, etc.).
- In addition, this device does not diminish the dexterity of handling devices used in the workplace, especially the fingers.

#### 4. CONCLUSIONS

The devices designed and designed to minimize mechanical vibration make an important contribution to research in this field, to the protection of people at work because they are reliable and can be mounted on the forearm of the human operator. It is mentioned that, it is desired to conduct a market study on the necessity of using such an attenuator, a study carried out by questionnaires and by e-mail questions to the companies potentially interested in such a vibration attenuation device, especially those in the industry mining, construction, forestry etc.
- it is desired to perform simulations regarding the transmissibility of mechanical vibrations with this device for the three proposed variants.
- future research will bring major improvements in the ergonomics of this attenuating device.
5. BIBLIOGRAFIE


[3] K. Krajnak, *Health effects associated with occupational exposure to hand-arm or whole body vibration*, J Toxicol Environ Health B Crit Rev. Author manuscript; available in PMC.


Contribuții privind modelarea, proiectarea și costul unui dispozitiv de amortizare a vibratiilor la sistemul mână-braț

**Rezumat:** Lucrarea dorește să prezinte un mod de abordare a proiectării unui dispozitiv de atenuare a vibratiilor, vibrății ce se transmit de la o sursă de excitație, de obicei mașină-unealtă, la sistemul mână-braț. Acest studiu include și un model mecanic simplificat, dar și un calcul estimativ de realizare a unui astfel de atenuator, în cazul comercializării acestuia.

**CRISTEA Aurora Felicia**, Assistant professor PhD. Eng., Technical University of Cluj-Napoca, Mechanical Engineering Systems Department, e-mail: fcristea@mail.utcluj.ro;

**FĂGĂDAR (GHIȘA) Margareta**, Economist PhD. Student of University “1 Decembrie 1918” of Alba - Iulia, e-mail: margaghisa@gmail.com.