Vibration harvesting integrated into vehicle suspension and bodywork

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ABSTRACT
This work proposes a new piezoelectric transducer system with four freedoms of movement modelled and evaluated by mechatronic techniques. The proposed modelling techniques (finite element and bond graph) were performed in a 20-Sim framework attached to the ANSYS software. The established harvester system has the ability to increase the driver's comfort when travelling on several types of road surfaces. The piezoelectric harvester is designed to investigate and provide the health requirement and ride comfort of the vehicle's drives on random road surfaces. The simulation results affirm that the improved piezoelectric transducer arrangement is more productive for various aspects. The power recovery is significantly enhanced as well as the driving comfort on the three road categories. Finally, the harvestable power amount is highlighted and is graphically discussed for several specific applications.

Keywords:
Electric power
Energy harvesting
Piezoelectric
Suspension system
Vibration energy

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1. INTRODUCTION
Throughout the last decade, the adoption of autonomous electric vehicle, handheld wireless communications systems, smart instruments, and intelligent cities has been growing steadily. Those latter affect the demand for electrical energy (EE) which has also been increasing. This technological expansion has placed several constraints on electric power production by a proper and continuous source of electrical power. However, the power sources become a barrier because the quantity of energy consumed by the autonomous electric vehicle (AEV) is elevated due to the prolonged driving distances [1], [2]. In this respect, a novel piezoelectric transducer system has been announced to progress the recovery of vibrational energy and offer new efficiencies and implement new technologies [3], [4]. While vibrational energy scavenger (VES) utilizing the piezoelectric substance has previously been discussed in great scientific research database, many investigators have been focused on piezoelectric cantilever [5]. The main purpose is that the harvester’s beams ensure a large electrical power amount for supplying several industries devices as; automotive area, sophisticated wireless radars and smart instruments [6], [7]. Furthermore, the VES schemes produce and store power close to loads and consumption needs [8]. This technique collects the ambient vibration energy of the weak suspension distortion and converts it into power supply [9]. The common performance of the piezoelectric package oscillates naturally in response to the normal superficial plane oscillation of the transducer's beams [10], these vibrations are noticed in the strain of unchanging surface...
The manoeuvre is essential to decrease the impact of vibration and preserve drivers by wasti

This article proposed a novel methodology for transducer modelling that provides an excellent overview and expands the power amount. The vibration harvesting system (VHS) device established in this paper ensures high performance for electric vehicle (EV) suspension with regard to a unified regenerative approach. Particularly the bond graph (BG) approach is applied to the whole harvester system (mechanical suspension components and piezoelectric transducer). In addition, the perpendicular, transversal and bilateral forces of the vehicle's suspension characteristics are evaluated. This approach takes into account the geometrical and non-linearities associated with the suspension system, including the piezoelectric hysteresis behaviour as well as the critical tire parameters. In addition, the appropriate matrix of mass, damping and stiffness states is calculated taking into account the dynamics of the EV. In additional, the hysteresis property of the piezoelectric actuator has been verified by employing an impulse wavelength modulation (PWM) with various operational cycles into MATLAB/SUMILINK frame. The model controlled dynamic damping parameters and input values were recognised through the test results. The numerical values of the simulation demonstrate better vibration isolation. The system is established for the maximum/minimum damping and with a conventional reformatory suspension. The system's recoverable power RMS is 386mW though the consumption of the PWM automobile switch indicator is 122mW. Therefore, this damping factor of the suspension ensure comfortable ride through minimal power charge. Furthermore, the simulation affirm that the transducer attached in the path of thickness has around 35% minor natural frequency and 10% advanced output voltage (10V) that the narrow-width transducer. Finally, this paper provides evidence that the piezoelectric beam can be employed in a vast array of applications, with equivalent mass and elevated output resistance, respectively. These values demonstrate that the improved instrument decrease strongly the influence among wheels and roads even preserving the operative vibration energy recovery capacity in electric energy (EE) from 50mW to 7.4W.

2. MECHATRONICS MODELLING METHODOLOGY

Many advanced transducer systems in VHS are proposed and analysed but they didn't consider a standard connection model [22]. In this section, a mechanical shear harvesting system for the VHS technology with an unlimited number of input constraints and a maximum of output forces has been established. The dynamic behaviour of this transducer system is a function of the state of vertical and bounded horizontal forces (1). The piezoelectric hysteresis is modelled, and only the vertical movement, pitch rotation and roll movements of the vehicle were taken into account [23]. In addition, the piezoelectric beam attached to the conductor's seat suspension is exhibited to perturbation. This latter is a complicated dynamic function of movement for this type of complex mechanical component [24]. Moreover, the vehicle handling equation has been extracted excluding the transducer dynamics influence that adopted the produced force of the vertical movement of the system [25]. Furthermore, the exhibiting BG calculated the movement equations of conductor’s seat suspension. These latter are composed of the passenger’s suspension, conductor’s mass and the roues suspension. The proposed BG composed of mass value, spring factor, and damper parameter’s matrices for the piezoelectric harvester typical system.
2.1. Piezoelectric transducer mounted between the seat and the tyre suspension

The most common piezoelectric material used in PVEH is PZTK-4 with D33 characteristics. The proposed system used zirconium lead ate that undergoes a structural stage transition when its infection drops to the Curie temperature [26], [27]. However, to determine its physical appearance for power flow, an electrified piezoelectric transducer unit has been modelled by the BG inverse Figure 1. This wave source is a sinusoidal source direct to the capacitor $C_p$ of its middle conductor by the characteristics of the suspension (spring, mass and damper element) [26]. This concept discussed and established in a more detailed description in the next section. The magnitude input of excitation voltage $V_{pe}$ changes with the level of piezoelectric mechanical polarity that assumed to be continuous regardless of the external input load. According to this proposed model, the dynamic state equations of motion are presented as follows:

$$ M_{sm}Z_{2}(t) = M_{sm}(Z''_{2}(t) - Z'_{1}(t)) + C_{PZT}(Z'_{2}(t) - Z'_{1}(t)) + K_{spr}(Z_{2}(t) - Z_{1}(t)) $$

where, $M_{sm}$ is the sprung mass (kg), $K_{spr}$ is the suspension stiffness (N/m), $C_{PZT}$ is the suspension damping (Ns/m), $F_{\text{road}}$ is the total vibration force (N), $Z_{1}$ unsprung mass (m), $Z'_{1}$ unsprung mass translation speed (m/s), $Z_{2}$ sprung mass (m), $Z'_{2}$ sprung mass translation speed (m/s), $Z_{PZT}$ motion of the piezoelectric beams according to the D33 (m) and $Z'_{PZT}$ translation speed (m/s).

According to the IEEE standard factors, the link among the externally practical force employed on the PEA. The output movement is direct and proves the precise attachment optimal. This disruptive force produces a permanent shear deformation in the PZT material patches and as a result a mechanical movement on the sides of the PZT-7K surface in the course of polarization, calculated through the formula as follows:

$$ D_{33} = d_{33} \epsilon_{31} E_{1} $$

Including, the superficial potential-thickness movement $D_{33}$ on the aspects of the PZT-7K areas; the PZT stress factor $d_{33}$, the shave tension $\tau_{11}$ working normal to the track of the PZT propelling; the dielectric continual value $\epsilon_{31}$ and the electrical ground $E_{1}$ in the 1-path inside the PZT-7K.

Although the general equalisation of the energy transformation uses a distributed technique through the modelling of the BG, it was easy to derive, optimise and explain the equations of state:

$$ I = \frac{wd_{33}F_{m} \sin(2\pi n_{2} \tau t)}{\sqrt{1+(wC_{\rho} R)^2}} $$

$$ V = \frac{wd_{33}F_{m} \sin(2\pi n_{2} \tau t)}{\sqrt{1+(wC_{\rho} R)^2}} R $$

The resulting power output can be expressed as follows:

$$ P_{RMS}(t) = VJ = \left(\frac{wd_{33}F_{m} \sin(2\pi n_{2} \tau t)}{\sqrt{1+(wC_{\rho} R)^2}} \right) R $$

where, $F_{m}$ is a pressure force on the PZT-7K beams vertical to the pooling function of time $t$, $w$ presents the patch width, $n_{1}$ is the natural frequency (Hz) and $n_{2}$ presents the beams quantity attached close to the suspension.

2.2. Bond graph of suspension element combined with the transducer beams

The established scheme is designed considering spring element, mass equivalent model and shock absorber scheme for each mode. The subsystem is constructed with several scheme degrees of liberty. This prototypical provides a great ride handling and provides the difference between the arbitrary input of the road surface. The perturbation input $w$ presents the movement of the control output $z$, as illustrated in Figure 1. The proposed BG of the conductor's seat suspension system affirm a global view of the system and its parameters optimisation. This model takes into account all the perturbations implemented in the conductor siege. The predicted electrical power amount is a function of the number of vibrations on an indifferent road. This new approach estimates an electrical power with a vehicle speed of 50km/h. This improvement allows
about 58W of needed energy recovery amount. In this section, a combination of the car wheel suspension attached to the harvester system model. The voltage output (in a series configuration) or the current signal output (in a parallel configuration) is amplified by the two electrically separated piezoelectric segments. The parallel assembly will duplicate the current single-element electrical energy harvesting as the piezoelectric efficiency capability. This latter has been chosen to increase the energy harvesting configuration by enhancing the output voltage respecting to a selected element arrangement. The random input function was applied to the hysteresis change course in the critical secondary loops of the piezoelectric harvester (PH).

Figure 1. Bond graph model of piezoelectric harvester system under dynamic condition

In addition, piezoelectric technologies are more suitable than electromagnetic technologies for the application in MEMS, due to the limits of magnet miniaturization with current microfabrication processes as exposed:

From Junction 1, the state equations have been extracted as follow:

\[
\begin{align*}
\dot{e}_{1} &= e_{5} + e_{4} \\
\dot{f}_{13} &= \dot{f}_{41} = \dot{f}_{51} = F_{m}^{'}, Z_{2}^{'}, \\
\dot{e}_{2} &= e_{6} + e_{14} \\
\dot{f}_{23} &= \dot{f}_{62} = \dot{f}_{72} = Z_{2}^{'}, \\
\dot{e}_{8} &= e_{9} + e_{10} \\
\dot{f}_{8} &= \dot{f}_{9} = \dot{f}_{10} = Z_{2}^{'} - Z_{1}^{'}
\end{align*}
\]

(6)

From Junction 0, the equations of standard state have been excerpted as follow:
\[ \begin{align*}
 f_1 &= f_2 + f_3 = F_m' \\
 e_1 &= e_2 = e_{31} \\
 f_3 &= f_8 + f_{11} \\
 e_3 &= e_4 = e_{11}
\end{align*} \quad (7) \]

From Element I, the state equations have been extracted as follow:
\[ I_{11}; M_1 \left\{ \begin{array}{l}
 p_1' = e_1 \\
 f_1 = \frac{1}{M_2} p_1 = Z_2'
\end{array} \right. \quad \text{and} \quad I_{21}; M_2 \left\{ \begin{array}{l}
 p_{21}' = e_{21} \\
 f_{21} = \frac{1}{M_1} p_{21} = Z_1'
\end{array} \right. \quad (8) \]

From Element C, the state equations have been extracted as follow:
\[ K_{21}; \left\{ \begin{array}{l}
 q_{21}' = f_{21} \\
 e_{21} = K_{12} q_{21}
\end{array} \right. \quad \text{and} \quad K_{12}; \left\{ \begin{array}{l}
 q_9' = f_9 \\
 e_9 = K_1 q_9
\end{array} \right. \quad (9) \]

In (10) shows the linear characterised coefficients of patches:
\[ \begin{align*}
 e(Z_{\text{psr}}, t) &= (R + R_{\text{Lout}}) i(t) + L_i(t) \\
 e(Z_{\text{psr}}, t) &= r(Z_{\text{psr}}, t) Z_{\text{psr}}' \\
 P(Z_{\text{psr}}, t) &= V(t) I(t)
\end{align*} \quad (10) \]

This condition is maintained until the electrical power harvested assumes the highest level that is equivalent to the output potential. The equation is linearized for a specific value of the vehicle's velocity in impermanent calculations. In other words, both the current amount and the power rate from the sustained models of hysteresis have been carried out from the embedded piezoelectric transducers (EPT) frequency. The overall simplicity of the proposed alternative presented a benefit in the ratios of generation and internal power consumption.

3. SIMULATION RESULTS AND DISCUSSION

In this section, the numerical proof from simulation has been discussed for this complex dynamic piezoelectric harvester. The system exhibits a small amount of vibration lost that is converted to electric power when the model characteristics take a different level of values. Numerical measurements are performed in this section to demonstrate the productivity of the proposed transducer combined with the suspension system. The storage approach allows increasing the energy production and reducing the energy consumption.

The road factors involved in these demonstrations are very close to the characteristics of an actual automobile see Table 1. The suspension parameters of the car seat have been adapted to the acceleration conditions of the driver's body. However, the vibration impact on the mass of the car has been reduced. The fast system modelling using BG estimate and verifies the implementation of the reduced model with physical reality. This approach is very attractive to harvest more electrical energy from the vibration. Hysteresis in a piezoelectric energy amplifier system (PZTEAs) is produced under conditions of relatively static operation that affect dynamic performance. However, the harvester hysteresis behaviour is analysed using mechanical finite element analysis software (ANSYS) as shown in Figure 2.

| Variable | Speed (km/s) | Power (mW) |
|----------|--------------|------------|
| A        | 70-130       | 8.6        |
| B        | 50-90        | 12.4       |
| C        | 30-60        | 15.3       |

Table 1. Road classes according to ISO 8608
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The identification of the reciprocal model and its corresponding matrix is ensured by the bond graph inverse (BGI). The final power value is specified according to adjusted natural frequencies from vibration acceleration [1 Hz, 90 Hz]. In those conditions, the transducer feedback to energetic forces is controlled and simulation of potentially life-threatening accelerations is required. The scavenger energy value is a function of vehicle speed in the range of 30 m/s to 85 m/s on road profile respectively B, C and D as present Figures 3 (a) and 3 (b). The amount of electrical energy is predicted by the square root of the vehicle speed as well as by the fact that the transverse displacement and speeds of the vehicle are important. These simulations demonstrate the effectiveness of this approach in harvesting electrical energy. In addition, the increase in vehicle acceleration provides an indication an important EE. The electrical energy has been generated on the road surface due to the fact that the relative displacements and speeds of the suspended and unsuspended body are all proportional.

The vehicle seat powered all devices by the harvestable energy value as given in Figure 4. Figures 4 (c) and 4 (d) illustrate that the amount of electrical power expands between 308 mW and 500 mW, respectively, surrounding 1h of car movement at 60 km/h, from 0.9 W to 15 W and from 10 W to 80 W, after the vehicle speed rises from 50 km/h to 100 km/h. In this document, the simulation results were founded for an adequate set frequency value of 90 Hz. The amplitudes of the suspended mass accelerations increase significantly which affect the power output amount. The mow electrical power determination from the passenger (conductor) siege suspension is achieved by examining exact natural frequency range. This system has the same physical geometry and material characteristics as the results of the previous modelling simulations.

Figure 4 (c) shows that the electrical tension grows linearly with the increase of the vehicle load and velocity. Therefore, under these conditions, it is confirmed that the amount of external vibration increases the voltage density level and consequently the collected energy is highly significant. The transducer harvester adopted in suspension system allows the necessary energy recovery for the appropriate dimensions. In addition, the fabrication and realisation of such a system is necessary to note that the defined the energy
requirement to be consumed by the sensors. From the equations given by the BG modelling the appropriate dimensions of the armature has been achieved. The piezoelectric factors are resilient for a trivial length and large thickness and viscosity. The dimensions of the piezoelectric devices proposed in this paper improved the characteristics of the suspensions (stiffness and dampers).

Figure 4. Classification of energy harvesting amount under piezoelectric dynamic condition; (a) major resonance frequency, an external load resistance (b), (c) piezoelectric constant and (d) Mass density of the PZT-k

4. CONCLUSION

This paper aims to develop a piezoelectric harvester system mounted on seat suspension to collect and convert the small vibration energy amount into electrical energy. This model improved the power supply needed for the EV by the piezoelectric component in the resonant frequency of this disturbance. In addition, the electrical energy output appeared from the car’s load is included in the proposed complete Bond Graph model. The simulation results showed that the electrical power supply was sufficient for the EV needs. The harvested electrical energy quantity increased from 300 mW to 599 mW, from 0.4 W to 14 W and from 1 W to 100 W respectively under road travelling (levels A, B and C). Overall, the piezoelectric harvester is preliminarily chosen the simulation results are encouraging. The next phase of our research will therefore focus on the different experimental conditions, including higher road roughness excitations. As future work, structural conception and factors optimization of this harvester system and validation test in the real EV are planned.
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