Development and Verification of the Diagnostic Model of the Sieving Screen

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1. Introduction

A wide variety of vibrating screens are engaged in the raw material processing and aggregate industries. These vibrating machines are involved in the separation by the fractions of ore, coal, and other bulk materials. Having a wide range of power, design, and number of decks, sieving screens can process from 10 to over 1000 tons of material per hour.

Cyclic excitation of the screen decks can be realised by the unbalanced rotating shafts, hydraulic cylinders, or electromagnetic actuators. Using decks and particles motion criteria, screens are categorised into circular, elliptical, or linear types. Some other types of trajectories or vibration fields can be provided. To increase the overall productivity and final quality, several decks can be used.

The typical vibrating screen comprises the body and side panels connected by reinforcing beams, multiple sieving decks, and helical springs (see Figure 1(a)). All parts of the screen experience a significant level of wear; therefore, instead of welded joints, huck bolts are implemented.

Sieving ore is fed to the screen by using the belt conveyor having a certain linear speed. The upper deck of the screen is usually designed as grizzly bars, which provide scalping of
the input stream from the extremely oversized pieces to prevent damage. The upper and next levels of decks are subjected to blinding (see Figure 1(b)) which causes screen overloading and technological process interruption. Some methods are proposed for automatic cleaning but only for small size meshes. Operators of large-scale screens have to manually clean up the accumulated mass of material and to check the designed trajectory (orbit) of motion (see Figure 1(c)). On the other hand, falling pieces of the material produce force impacts of large amplitude; therefore, those stochastics by nature disturbance should be accounted in diagnostic procedures to prevent false alarms.

The various approaches to screen investigation and applied modifications of their structure and technological regimes tuning are overviewed in [1–3]. The assigned oscillating regimes of screens determine the diagnostics and monitoring methods. Two main classes of screens are known: resonant type and above resonance type. The resonance regime is desirable; however, its control is complicated because of sieving process being vulnerable to changes of bulk material thickness, particles distribution over the layer, and their properties (fractional composition, material humidity, and tendency to fracture) [4–6]. Separation of fine materials subjected to adhesion is achieved by increasing the excitation frequency.

One of the ways to provide better sieving is to excite parametric vibration [7–9] and nonlinear oscillations with a broader frequency range [3, 10]. However, drives with a constant frequency of excitation are the most used case in the industry.

The natural modes of screen and multiply particles motion are efficiently investigated by the methods based on finite and discrete elements [11–19] to ensure minimal structural stresses and required trajectories. However, these methods are very computer resources consuming in research and optimisation. Besides it, a detailed 3D model of the certain screen is required (not always available) as well as design of particles configuration and statistical fractions distribution in the input flow. Therefore, dynamical analysis of vibrating screen as a rigid body filled with a bulk material can be conducted based on the reduced degree-of-freedom spring-mass models [20–23].

Supporting springs are the key elements because their stiffness influences the overall process and the particles’ trajectory. Although air-filled or elastomer springs could be advantageous in operation, they may exhibit nonlinear behaviour [24, 25], whereas steel springs have linear stiffness within a working range of deformation. Nevertheless, the side bending displacement of steel springs is nonlinearly related to a vertical stiffness [26, 27] that can result in specific dynamical effects.

Each of the four supporting units on the screen has several helical springs in which geometry (Figure 2(b)) and steel properties are gradually deteriorated. As a consequence, the amplitude of forced vibration and natural frequencies of the screen is changing. To control springs stiffness and the dynamical characteristics of the system, the authors in [28] proposed the use of shape memory alloy in case of the resonant regime of vibrating screen for fine-tuning of natural frequency. Standard springs made of alloy steels are subjected to corrosive wear and cyclic fatigue [29, 30]. The most efficient remedy against failures of springs is the cryogenic treatment of high carbon and alloy steels [31]. Application of nondestructive testing (infrared imaging, magnetic, ultrasound, etc.) is challenging because of the complex geometry of helical springs and nonstop operation mode of a processing plant. Therefore, it is preferable to use the signals of vibration sensors installed on the springs (Figure 2(a)).

Several vendors of condition monitoring systems are known in the market proposing options for vibrating machines. Some of those systems have the specialised functions for diagnostics, namely, of the sieving screens.

(i) CONIQ (Schenck) is a condition monitoring system, which can detect possible defects in the screen based on a six-dimensional vibration measurement using piezoelectric accelerometers and bearings temperature [32].

(ii) FAG SmartCheck (Schaeffler) system monitors vibrations to recognise damage in a filled vibrating screen: settling of screen mats, loose springs, and spring breakage. Monitored parameters are vibrations, the temperature of bearings, speed of rotation, and screen load. Diagnostic methods include time series of vibration, envelope curve, speed, spectrum, and trend analysis [33].

(iii) ScreenWatch (Check) (Metso) system is based on wireless self-powered sensors and detects a
deviation in nominal screen motion caused by broken springs and damaged bearings, incorrect rotational speed, and unbalanced masses settings [34].

(iv) Copperhead (SKF) system monitors vibrating screens faults including gears, bearings, screen body, and decks damage and overloading [35].

All these systems are based on the standard algorithms of vibration monitoring aimed at detection of local defects in the bearings. However, the falling copper ore is a source of the random impulsive noise in vibration signals. Recording the pure signal of load supposes the use of strain sensors installed on the different elements [36] or rotating shafts [37, 38] with appropriate wireless tools. Methods of drivelines diagnostics with special instrumentation [39] are not applicable in case of spring diagnostics. The monitoring of springs technical condition by the electrical drives currents [40, 41] is not feasible because of only slow rotational components reflection in these signals.

One of the specific features in vibrating machines is the continuous displacement of the most loaded zone on the outer race of rolling bearings of the vibrators shafts [42]. Only special series of ball bearings are applicable in these machines. The stiffness of bearings housing should be equivalent in all directions to provide reliable and durable operation. Problems of rotor-roller bearing-housings system (RBHS) interactions based on the dynamic modelling method and including the additional excitation zone are investigated in work [43].

Numerous statistics are known for contact defects detection in vibration signals of rotating machines; most of them are in frequency domain, although time domain can be as well used for defects detection. The authors in [44] compared twenty-five statistical characteristics of time-domain vibration signal and proposed a new spalling detection method accounting spectrum amplitude ratio and statistical features.

The advanced methods are developed for vibration signal processing recorded on a hammer crusher [45–48], which includes stochastic impulsive components [49, 50] having non-Gaussian distribution. Stochastic load analysis in vibrating screens is investigated in [51, 52], but the statistical approach is mainly implemented for analysis of particle distributions [53]. The diagnostics of heavy machines by the multibody nonlinear dynamical models is given in [54–56] with accounting stochastic features of the external impacts [57]. Therefore, kinetic [58] and dynamical [59] models are as well applicable for diagnostic features derivation of vibrating screens encompassing supporting springs [60].

In theory, identification of the stiffness characteristics in multibody systems is conducted by combining experimental frequency response functions (FRF) and “inverse problem” solving. Several schemes were established and tested to determine joining stiffness in a set of elements [61], although only for linear stiffness estimation.

Diagnosis algorithms are constructed in [62] based on the dynamical model. The authors considered modelled vibration signal and six variants of stiffness changes as a spring defect. Assigned changes in stiffness have a small effect in amplitudes, and springs defects are hard to recognise under conditions of heavy-tailed noise. A 3-DOF dynamical model is used in [63] to investigate faults in the vibrating screen. Vibrating screen fault detection and signal processing algorithms are given in [64]. The method of diagnostics for springs of vibrating screen based on stiffness identification is developed in [65]. A method for damping spring failure diagnosis of a large vibrating screen is proposed in [66] based on static deformation test. Influence of material and produced loads on screen vibration is analysed in [67, 68].

A phase space plot (PSP) is a graphical method in analysis of nonlinear systems, which is rarely used in diagnostics [69–72]. PSP is a trajectory in angular or linear coordinates and their derivatives. PSP is more efficient in the vicinity of the bifurcation points when the dynamical system is susceptible to a small change of parameters.

Taking into account the similar dynamic features of all systems with bilinear stiffness characteristics, numerous methods developed for cracks diagnostics in structural health monitoring of stressed bending beams or shafts and gears [73] can be considered in our case for failure diagnostics springs. Diagnosis of bilinear systems is realised by the analysis of natural modes [74]. The estimates of damping and natural frequency are used as the diagnostic parameters in [75].

This paper highlights a model-based approach with other signal processing techniques for the diagnostics of springs stiffness reduction or crack initiation in vibrating screen as the nonlinear system. The proposed model includes alpha-stable
stochastic impulsive components produced by the falling pieces of material. Results of industrial measurements of vibration signals are used for dynamic model verification.

2. Methodology of the Vibrating Screens Diagnostics

The investigated sieving screen (SWR-3 PZ2-2.2-6.0) separates the incoming material into three grades: <40, 40–110, and >110 mm. The maximum dimensions of the ore pieces falling into the sieve are 500 × 500 × 300 mm. The screen supports consist of four sections with 3 springs in each corner with parameters $\theta \in [210/30 \times 410 \text{ mm}]$. Nominal stiffness of a full set of 12 springs and proper tuning of vibrators have to provide a desired orbit or trajectory of screen motion (see Figure 1(c)). The screen is driven by two electric motors and individual belt transmissions with 0.582 ratios of pulleys diameters. Special spherical roller bearings (FAG T41A series) are used on the shafts of unbalanced exciters.

Periodic excitation from two unbalanced vibrators (see Figure 5(a)) is considered as a deterministic part of external forces:

$$ F_U(t) = m\epsilon \omega^2 \sin(\omega t + \Delta \psi), $$

where $m$ are the masses of each unbalanced vibrator; $\epsilon$ is the eccentricity; $\omega$ is the speed of shaft rotation (rad s$^{-1}$); and $\Delta \psi$ is the phase difference between two rotating vibrators because of detuning.

Stochastic part of the equivalent external force $F_{\Sigma Y}(t)$ applied to the screen consists of two components (see Figure 5(b)):

1. The first component $F_{\Sigma Y1}(t)$ having alpha-stable distribution $S(\alpha; \beta; \sigma; \mu)$ includes impacts from the input flow. Median point of equivalent force application (p.f.a.) has relative displacements $L_X(t)$ and $L_Y(t)$ from a nominal position with Gauss distribution $N(\mu, \sigma)$. Some technological parameters, namely, feed specific volume, fractions sizes, and conveyor geometry, affect the external force distribution.

2. The second component $F_{\Sigma Y2}(t)$ includes impacts which happen during periodical motions of particles over the decks. The input $+M_{in}(t)$ and output $-M_{out}(t)$ flow (see Figure 4(b)) should satisfy mass balance condition, which assumes that the dynamical system has a constant mass during oscillations.

The subsequent sections of the screen may have different inclination angles [77]. Therefore, spring-mass model verification based on vibrations measurement has to be based on trigonometric relations between the centre of mass coordinates in the model and sensors positions on the screen.

Parameters of impulsive force alpha-stable distribution $S(\alpha; \beta; \sigma; \mu)$ depends on material fraction, the linear speed of transportation conveyor and its specific loading, and distance from the end of conveyor to the upper deck of screen. Simulation of stochastic components in the dynamic model is based on formulas proposed in [78, 79].

For $\alpha \neq 1$,

$$ X = S_{ab} \times \frac{\sin(\alpha(V + B_{ab}))}{(\cos V)^{1/\alpha}} \times \left(\frac{\cos(V - \alpha(V + B_{ab}))}{W}\right)^{(1-\alpha)/\alpha} + \mu, $$

$$ S_{ab} = \sigma \times \left[1 + \left(\frac{\beta \tan(\pi \alpha/2)}{2}\right)^1\right]^{1/2\alpha}, $$

$$ B_{ab} = \arctan(\beta \tan(\pi \alpha/2)) / \alpha $$

and for $\alpha = 1$,

$$ X = \sigma \times \frac{2}{\pi} \left(\frac{\pi}{2} + \beta V\right) \tan V - \beta \log\left(\frac{(\pi/2)W \cos V}{(\pi/2) + \beta V}\right) $$

$$ + \frac{2}{\pi} \beta \sigma \log \sigma + \mu, $$

where $V(x) = \pi - x/\pi$ is the uniform distribution $U(-\pi/2, \pi/2)$; $W(x) = \lambda \exp(-\lambda x)$ is the exponential distribution with the mean $1/\lambda = 1$; $\alpha \in [0, 2]$ is the stability parameter; $\beta \in [-1, 1]$ is the skewness; $\sigma > 0$ is the scale factor; and $\mu \in R$ is the mean location.

Finally, the system of the differential equations governing the dynamical model is as follows:
Figure 3: Components of the monitoring system on the vibrating screen (nondriven side) with two exciters.

Figure 4: The dynamical model of the vibrating screen: 6-DOF system of coordinates (a); geometrical parameters (b).

Figure 5: Components of external forces applied to the screen: deterministic (a) and stochastic (b).

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\begin{align*}
M\ddot{x} + xC_x + xK_x &= A F_U(t) - k_1 F_{ZY}(t) \cos(\chi), \\
M\ddot{y} + yC_y + yK_y &= B F_U(t) - F_{ZY}(t), \\
M\ddot{z} + zC_z + zK_z &= C F_{ZZ}(t), \\
F_{X}(t) &= m(\omega t + \Delta \psi) \\
F_{Z}(t) &= m\epsilon \omega^2 \sin(\omega t + \Delta \psi)
\end{align*}
\]

where \( K_x = (K_{X1} + K_{X2} + K_{X3} + K_{X4}) \) is the stiffness of springs in horizontal directions \( x \) and \( z \) \((K_Z = K_{X2})\); \( K_Y = (K_{Y1} + K_{Y2} + K_{Y3} + K_{Y4}) \) is the stiffness of springs in vertical direction \( y \); \( K_{XR}, K_{YR}, \) and \( K_{ZR} \) are the torsional stiffness of angular motion; \( C_x, C_y, \) and \( C_z \) are the damping of vibrations; \( C_{\psi}, C_{\phi}, \) and \( C_{\theta} \) are the damping of rotations; \( \dot{k}_1 \) is the coefficient of contact interaction; \( \chi \) is the screen inclination angle; \( F_{ZY}(t) \) is the stable distributed distribution \( S(\alpha; \beta; \gamma; \delta) \) of stochastic equivalent force from material impacts; \( L_X \) and \( L_Z \) are normally distributed \( N(\mu; \sigma) \) in a position of equivalent force \( F_{ZY}(t) \) application, where \( \mu \) is the mean value; \( \sigma \) is the standard deviation from nominal position (middle of the deck); \( A, B, C, \) and \( D \) are the functions of \( \chi \) and \( \theta \) angles and \( \psi_{1,2} \) angles of two vibrators rotation; \( a_i, b_i, c_i, \) and \( d_i \) are the position of the centre of mass (c.m. and p.f.a.).

The system of differential equations was integrated by the Runge–Kutta method of 4th order with fixed step in time. The external stochastic impacts are generated in advance as a vector of numbers and are introduced into the right part of corresponding equations at every time step.
2.2. Simulation of Springs Wear. The predictive maintenance of vibrating screens requires detection of two main failure modes of springs: reduced stiffness and cracks. The usual approach of machine disassembling and visual inspection, e.g., retained deformation of every spring, is not possible. After defect initiation and growing in any spring, its linear stress-strain characteristic transforms into the bilinear function; i.e., compression and stretching stiffness are different. The lateral spring stiffness depends on where the defect is situated. Within the vertical plane of vibrators rotations, vibration signal may have signs of springs damage; otherwise, these defects are undetectable.

In order to construct the diagnostic rules, the dynamical model is simulated, and the parameters are shown in Table 1.

The elastic forces of supporting springs with bilinear stiffness are shown in Figure 6(a). The simulated stochastic force impacts from the input flow of material pieces in the time domain are represented in Figure 6(b), and its significantly skewed distribution is in Figure 6(c).

Time series of vibration and spectrums for healthy and cracked springs are given in Figure 7. Under the action of external impact, the dynamical system of vibrating screen responds by transient vibration in the different coordinates of motion. The transient process is quickly attenuated (Figure 7(a)). In theory, the shift of resonant frequency from its nominal value corresponding to a new spring may be a diagnostic parameter. However, maintenance staff replaces springs not simultaneously in every supporting unit, which has 3 or more springs on other types of screen. Therefore, a single spring stiffness variation is difficult to discriminate, especially due to its typically very small values (Figure 7(b)).

Nonlinear stiffness of springs results in harmonics of the main natural vibration mode (1−2 Hz) and modulation side-band at the excitation frequency (15 Hz) as is shown in Figure 7(c).

The orbit of screen motion reconstructed from the orthogonal vibration signals and phase space plots in coordinates of vertical displacement and velocity are shown in Figure 8. The orbit and phase space plots are changing with spring stiffness reduction and crack appearing.

Dynamical model simulations are represented in Figure 9 with different parameters of machine body vibration concerning the springs bilinear stiffness change (decrease) from 100% to 50% of the upper positive branch of deformation characteristic in Figure 6(a). Step of change is 1% for 90−100% range and 10% for the 90−50% range.

Graphs show that almost all parameters have a linear relation with vertical (Y-axis) stiffness change. Horizontal amplitude ($dx$) in Figure 9(a) has a specific hill above 90% and then goes linearly while vertical amplitude ($dy$) is always linear. The sensitivity of these parameters is very small ~0.03 mm/50%. Orbit slope ($x$; $y$) in Figure 9(b) is exactly linear but has weak sensitivity to stiffness change ~0.05/50%. The form factor of the phase space plot ($dV$/$y$/$dy$) in Figure 9(c) is almost linear within the whole range of stiffness change while the amplitude of vibration velocity $dV$/$y$ is always linear. Sensitivity of velocity is 0.03 (mm/s)/50%.

Natural frequency ($x_1$ $f_{freq}$) and amplitudes of its first ($x_1$ Yamp) and second ($x_2$ Yamp) harmonics in the Figure 9(d) shows linear behaviour but with opposite relation: frequency and first harmonic go down while second harmonic amplitude increases. The sensitivity of natural frequency is 0.4 Hz/50% and the reaction of its harmonics amplitudes is −0.2…1.0 mm²/50%.

### Table 1: The parameters taken in simulations of the dynamical model.

| Parameter | Notation | Value | Units |
|-----------|----------|-------|-------|
| 1 Vibrator 1 horizontal position | $a_1$ | 1.400 | m |
| 2 Vibrator 2 horizontal position | $a_2$ | 0.800 | m |
| 3 Vibrator 1 vertical position | $b_1$ | 0.900 | m |
| 4 Vibrator 2 vertical position | $b_2$ | 0.300 | m |
| 5 Position of upper springs | $c_1$ | 2.600 | m |
| 6 Position of lower springs | $c_2$ | 1.300 | m |
| 7 Point of force $F_{xY}$ application | $d_1$ | 2.200 | m |
| 8 Point of force $F_{xY}$ application | $d_2$ | 1.200 | m |
| 9 Width between the springs | $2e$ | 2.200 | m |
| 10 Mass of empty screen | $M$ | 15 230 | kg |
| 11 Inertial moment | $I_X$ | 2.08 × 10^8 | kg⋅m² |
| 12 Inertial moment | $I_Y$ | 4.25 × 10^8 | kg⋅m² |
| 13 Inertial moment | $I_Z$ | 6.13 × 10^9 | kg⋅m² |
| 14 Stiffness of linear motion | $K_X$ | 2.12 × 10⁶ | N/m |
| 15 Stiffness of linear motion | $K_Y$ | 4.80 × 10⁶ | N/m |
| 16 Stiffness of linear motion | $K_Z$ | 2.12 × 10⁶ | N/m |
| 17 Stiffness of rotation | $K_{XR}$ | 3.25 × 10⁶ | N/m \ rad |
| 18 Stiffness of rotation | $K_{YR}$ | 2.60 × 10⁶ | N/m \ rad |
| 19 Stiffness of rotation | $K_{ZR}$ | 5.35 × 10⁶ | N/m \ rad |
| 20 Position of p.f.a. | $L_X$ | 0.200 | m |
| 21 Position of p.f.a. | $L_Z$ | 1.600 | m |
| 22 Angle of inclination | $\chi$ | 22.5 | Grad |
| 23 Unbalanced mass of vibrators | $m$ | 90 | kg |
| 24 Speed of vibrators rotation | $\omega$ | 88 | rad/s |
| 25 Eccentricity of vibrators | $\varepsilon$ | 0.210 | m |
| 26 The phase difference of vibrators | $\psi$ | 5 | Grad |
| 27 Damping of linear motion | $C_X$, $C_Y$, $C_Z$ | 1.97 | s⁻¹ |
| 28 Damping of rotation | $C_{XR}$, $C_{YR}$, $C_{ZR}$ | 4.29 | rad s⁻¹ |
| 29 $S$ distribution, exponent | $\alpha$ | 1.2 | — |
| 30 $S$ distribution, skewing | $\beta$ | 1 | — |
| 31 $S$ distribution, scaling | $\gamma$ | 0.5 | — |
| 32 $S$ distribution, localisation | $\delta$ | 1000 | N |
| 33 $N$ distribution, mean value | $\mu$ | 0 | m |
| 34 $N$ distribution, standard deviation | $\sigma$ | 0.1 | m |
| 35 Input-output flows of material | $M_{in}$, $M_{out}$ | 236 | kg/s |

3. Industrial Measurements

Vibration measurements are accomplished by the Kistler LabAmp 5165A 4-channel modules and accelerometers K-Shear 8702B500. The other instrumentation included National Instruments 9233 4-channel modules and accelerometers EC Systems VIS-311A and Endevco 751–10. All
sensors have an extended range of measurement (±50–500 g) and sensitivity (10–100 mV/g). Positions of accelerometers and measurement directions are shown in Figure 10.

3.1. Screen Motion Orbits. The spatial motion stipulated by the screen designers (see Figure 1(c)) is estimated by the vertical and horizontal vibration signals measured on every supporting unit (Figure 11). Notations of signals correspond to the following: S, springs; B, bearings; L and R, left and right side; U and D, upper and down; H and V, the horizontal and vertical direction of measurement.

The time series on springs contain the main dominating frequency of excitation about 15 Hz, which corresponds to vibrators shafts rotations. As the vibration recordings from the left and right sides are not synchronised, the instant phase relations have a sense only for every side separately.

The trajectories (orbits) obtained by the double integration of the original accelerations signals and phase space plots are represented in Figure 12. The numerical diagnostic parameters determined by the measured vibration are shown in Table 2. Orbits on the left springs are inclined to the horizon by 66–67° and by 47–51° for the right side. Amplitudes of vertical vibrations are about ±5 mm and those of horizontal ones are about ±3–4 mm and lay within the design values range (values of projections on X and Y axis in Figure 1(c)). The phase space plots are quite different for the left and right sides even for the similar orbit graphs that give a piece of additional diagnostic information for further analysis.
The configuration of orbit greatly depends on the nonlinear trends in the initial signal of acceleration, which affects the final view of the displacement signal after double integration operations. This problem is resolved by the proper selection of a time slot for signal analysis without the remarkable transients from falling pieces of material. Also, the polynomial trend of 8th order is removed from the initial signals at every stage of their integration.

3.2. Verification of Damping Factors and Resonant Frequencies. The resonant frequencies and damping in the system are identified by the analysis of the transient response from the falling pieces of material (see Figure 13). The verified values of damping factors are given in Table 1. Because frequency-independent damping is admitted in the model, some discrepancy may appear in exponential decay values determined experimentally. In the future, it is desirable to synchronise the vibration and video records for joint processing to obtain qualitative estimations of stochastic impacts from the input flow of material. The frequencies of identified natural modes of the investigated screen are represented in Table 3 and low-frequency spectrums are shown in Figure 14.

Because of response deviation in the used types of accelerometers in the low-frequency range (1–2 Hz), natural frequencies identification and separation need another type of sensors. For comparison, the result of the bump test conducted by Metso Company with the ScreenCheck system on a similar type of vibrating screen is shown in Figure 15. Three peaks in Figure 15 within the frequency range of 60–180 rpm (1–3 Hz) are the lowest modes of this screen and quite similar to values in the investigated screen (see Table 3). Other peaks in Figure 15 correspond to higher modes and vibrators excitation (dotted line is a maximal speed of exciters rotation).
4. Discussion

The screen body is supported by a set of springs. If change of spring stiffness appears (for example, due to wear or crack), vibration of the screen will be asymmetrical. It may lead to damage of sieving screen elements.

Each suspension unit of the screen consists of 2–4 springs. In such a case, detection of single failed spring by the
static deformation test under load is not possible. It could be concluded by disassembling and visual inspection of suspension unit. The nondestructive testing techniques cannot be used here due to complex geometrical configuration.

The fundamental frequency of screen oscillation caused by unbalanced force (≈15 Hz) significantly exceeds the lowest natural frequency (<3 Hz).

Thus, diagnostics of springs by the resonant frequencies shift and harmonics analysis is quite possible although at least 10 s sampling time is required to provide 0.1 Hz spectrum resolution. That is possible under nonstationary stochastic loads which do not greatly affect natural frequencies. Instead, material impacts excite these frequencies and increase the signal-to-noise ratio at the natural
frequencies range. Besides it, damping factors can be assessed by these impacts as the diagnostic parameters.

The 50% of stiffness reduction ($0.5K_f$) will result in 0.4–0.6 Hz or 25–30% of frequency change from the nominal values about 2 Hz. Taking into account the low natural frequencies 1–3 Hz, this method of diagnostics needs low-frequency displacement measuring sensors.

An advantage of the proposed dynamical model is in accounting the random disturbances occurring from the pieces of sieved ore, which modify amplitude of signal and point of the equivalent force application. The real levels of impacts from the falling pieces of material are much fewer than the amplitude from vibrators and quickly attenuated. Anyway, these impacts excite rotational components in the screen motion which can be as well used as diagnostic parameters.

A localisation of damaged spring among four supporting units might be determined by comparison of 4 signals from different bearings, or sensors installed directly on the supporting units to obtain the more significant difference in displacements between them. The overall block diagram of developed diagnostics procedure implementation is shown in Figure 16. Online and offline steps are divided into separate data flows.

Modification of stiffness of springs and considering nonlinear properties due to crack are noticeable in results of simulations as the harmonics of natural frequencies and side-band modulation of the main forced vibration. Simulation experiments on dynamical model underlined linear relations of orbit size parameters and natural frequency with its first and second harmonics amplitudes. However, the sensitivity of these parameters to bilinear stiffness change is not strong enough.

The proposed parameters of vibrating screen springs monitoring and diagnostics based on natural frequency, its harmonics, and form factor of phase space plot can be generalised for any of three linear coordinates of motion ($x$, $y$, $z$) and angles of rotational vibration ($\phi$, $\theta$, $\varphi$). This approach exhibits significant advantages as compared to the spectral methods because it does not require high sampling frequencies.

Using generalised coordinates of screen motion ($x$, $y$, $z$) and derivatives ($dx/dt$, $dy/dt$, and $dz/dt$) enables comprehensive visualisation of the whole portrait of the dynamical system. In this paper, the authors do not address bifurcations of nonlinear system, which make the PSP technique strictly susceptible to minor changes of parameters associated with fault development. Application of the PSP technique in daily practise needs developing qualitative measures of trajectories analysis. This is a plan for future research.

5. Conclusions

In this paper, the dynamical model is applied for the analysis of vibration signals measured on industrial vibrating screens for diagnostics of springs. Introducing into the model the external force from the falling pieces of material with the alpha-stable distribution allows us more correctly to describe real sieving process for the diagnostic purposes. The proposed methods of the vibrating screens monitoring and diagnostics allow detecting theoretically even weak (<10%) deterioration of supporting springs stiffness by the different proposed parameters: motion trajectories (orbits parameters), phase space plots, natural frequencies, and their harmonics. These parameters are related to stiffness decrease and nonlinearity of the dynamical system. Linear model response denotes a good condition of springs without damage. The early detection of spring’s stiffness change helps in maintenance to ensure the proper operation of machine. The further efforts will be focused on the study of reliable qualitative measures for measurement data analysis which are immune to non-Gaussian noise. Besides the axial screen vibrations, three rotational low-frequency components can be analysed for discrimination of defects in the different supporting units in case of synchronous measurements on both sides of screen. The changes in frequency response functions at the higher natural modes situated out of vibrators excitation frequency range can be associated with the structural elements failures or loose bolted connections. The damping factor of screen natural vibrations and a phase shift between excitation (measured on the bearings of vibrators) and screen body vibrations at the support units can be assessed as the potential diagnostic parameters. It is
considered installation of 3-axis sensors on every supporting unit.

**Data Availability**

The data cannot be shared due to non-disclosure agreement with the industrial partner.

**Conflicts of Interest**

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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