Review

Classification of Design Methodologies to Minimize Vibrations in Gears and Bearings in the 21st Century: A Review

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Abstract: Associated vibrations in mechanical power transmission elements such as gears and bearings significantly contribute to the dynamic behavior of the system to which they belong. Most research in this field describes measurements and signal processing methods to determine the effect of some design modifications. However, the number of investigations that try to solve the problem from the design stage is much smaller. The following study presents a review of the trends in the analysis of vibrations of power transmission elements and their relationship to the use of systematic design methodologies in the principal power transmission elements. A revision is shown in design considerations to prevent mechanical vibrations or reduce them to acceptable levels. The effects in terms of improvement in reducing vibrations of the most important works that have taken into account the vibrations in design stages are shown. The results show the importance of considering the mechanical vibrations in the design of power transmission elements. Moreover, the analysis of the state of the art shows the areas to be investigated that contemplate the development or application of formal design methodologies that take into account mechanical vibrations.

Keywords: mechanical vibrations; mechanical transmission; design methodology; gear vibration

1. Introduction

Vibrations in power transmission elements are of extreme importance since their appearance outside specific ranges could cause failures in the operations of the element or the system to which it belongs. They can even cause mechanical failure. In this way, vibration measurements in specific points of a power transmission system allow the monitoring and diagnosis of faults [1].

The principal elements in a power transmission system are gears, shafts, bearings, and gearbox housing. Gears and bearings are the central elements related to gearbox damages; the National Renewable Energy Laboratory recorded 257 gearboxes damaged, of which 70% of failures were by bearings, 26% by gears, and 4% by other elements [2]. These elements are mostly associated with mechanical vibrations, and therefore they are the most investigated. The inadequate interaction of these elements can generate vibrations and noise, reflected in an inefficient transmission of power. Historically, vibrations have been studied mainly as a fault detection technique. Vibration analysis has been used to support machinery maintenance decisions [3]. Therefore, many of the investigations focus on maintenance, but a smaller number of works consider vibrations from the design stage.

Significant advances have been made in the study of the dynamic behavior of gear transmissions, and most contributions to the design of gears and bearings come from these studies. One of the first studies in the last two decades about this topic is the work of R.G. Parker et al. [3]. They studied the dynamic response of a spur gear pair under different
operating speeds and torques through a finite element/contact mechanics formulation. They probed their formulation with the results of experimentation from previous works with a significant agreement. The free vibration in gears has been studied in the last years, especially in planetary and epicyclic gears. Considerable apports to this field in the last two decades have been the works of R.G Parker et al. [4] and A Kahraman [5]; they predicted the free vibration for unequaled spaced planets [4] in planetary gears and developed dynamic torsional models for different kinematic conditions [5]. M. Inalpolat et al. [6] developed a simplified analytical model to describe the amplitude modulation of planetary gear sets, equally or unequally spaced. They made experimental tests to prove that the model can capture the bulk of the sideband behavior. Another important topic in the dynamic behavior of gear transmission is the transmission error, defined as the departure from uniform angular velocity of the gear pair [7]. Transmission errors have been studied as an input for predicting gear excitations [8] or for minimizing their values [9–13]. Although the dynamic behavior of gear transmission is an important input for a correct design, most of the papers do not focus on developing systematic methodologies with their results.

In recent years, the design methodologies tend to maintain an integrating view that considers the largest number of variables associated with the different stages in the product’s development. Principles and tools as robust design (RD), quality function deployment (QFD), design for manufacturing and assembly (DFMA), computer-aided technologies (CAx), design for service (DFS), design for reliability (DFR), and design for six sigma (DFSS) have been developed since the middle of the last century to develop robust, high-value products at all stages of their life cycle [14]. This paper presents a review of the different studies carried out in the last 20 years in which vibrations were taken into account as a tool for design. Investigations in which design is made to minimize vibrations in gears and bearings are also shown. This research aims to show the benefits of considering the vibrations from the design stage for those interested in developing formal design methodologies that consider the mechanical vibrations in a system.

2. Science Mapping Method

We followed the standard five-step method for science mapping [15]. The first step in the research design is to propose the research question. In this review, the principal question is “which are the studies that take into account the vibrations for the design of the principal elements of mechanical transmission as gears and bearings in the last 20 years?”. The second step is the compilation. The databases used were Web of Science and ScienceDirect; the search formula was different for each transmission’s element and explained in the following sections. The analysis, which is the third step, was made through a recent open-source tool called Bibliometrix, which is developed in the statistical computing and graphic R language. In the next sections, visualization and interpretation, which are the fourth and fifth step, were developed.

3. Analysis of Reviews

Since we are interested in knowing the design methods used that take into account vibrations in mechanical transmission elements, the search problem was divided into three main topics: vibrations, mechanical transmission elements, and design methodologies. These are the main topics of the search. This review considers these topics with subdivisions according to the particular interest of each subtopic. The simple topic search, including the above mentioned as search words, yields results that may exclude relevant papers or that may include those that are not closely related to the topic of interest. For this reason, the search must be refined without losing focus that one or more topics classified as significant are implied.

The first step was to determine the elements or systems involved in the mechanical transmissions that had more relevance in the vibrations, and these were bearings, gears, shafts, and gearboxes. The study begins with the search of reviews in which these elements are related to vibrations. A first review search was performed in Web of Science
through the search formula: TOPIC (gear or shaft or bearing or transmission or drive train) and TOPIC (vibration). The results were filtered by “review”, and the works related to biology, medicine, civil structures, among others, were excluded. Five main topics were distinguished in the works found: fault diagnosis, dynamic characterization, math tools or signal processing methods, vibration control or noise control, and design. Table 1 shows the 84 reviews found, each article’s main topic, and the corresponding application. A total of 56% of the works are related to the use of vibrations for faults diagnosis in different elements of gear transmission systems. A total of 31% studied the dynamic characterization of bearings, gears, and other complex systems as gearboxes, car bodies, mechanical structures, among others. A total of 27% of the reviews are about signal processing methods in vibration measurement and mathematical tools for vibration measurement or vibration analysis. The main topics in this area are enhanced fast Fourier transform [16], free and forced vibration analysis of structures with cyclic symmetry [17], wavelet for fault diagnosis [18], finite element analyses [19], and statistical energy analysis in high-intermediate frequency acoustics vibration problems [20]. A total of 13% of works are about vibration control or noise control, and 10% of reviews consider the design as one of their topics.

Most of the design’s reviews focus on gears. F. Li et al. [21] presented essential conclusions for planetary gear design to solve vibration noise by considering mesh phase, tooth profile errors, bearing clearance, bearing contact, tooth profile modification, and gear contact ratio. K. Mohan et al. [22] studied the works related to the gearbox dynamics and the methodologies of analysis for various types of gearboxes. They provided some design guidelines for machine tool structures, gearboxes, and associated rotors, taking into account dynamics characteristics as chatter, vibration, and noise radiation. L. Prášil et al. [19] made a list of published papers on the design, analysis, and simulation of gears and gear drives. The design of bearings was studied too: Q. Gao et al. [23] reviewed the design and optimization of aerostatics bearings; they studied the design from the dynamic performance perspective and considered micro-vibration and suppression of pneumatic hammer vibration. They found two strategies through structural optimization and considering external damping. In a previous review, F. Al-Bender [24] also studied aerostatic bearing films; in his work, he considered the dynamic behavior to complement the determination of static characteristics, which is considered the first step in the bearing design process. S Hong et al. [25] studied the rolling-element bearing modeling due to the high variant loads and high vibration levels that bearings experience in many applications. H. Mahdisoozani et al. [26] focused on vibration reduction and engine modifications for the performance enhancement of internal combustion engines through vibration control, which was classified in Table 1 as design. However, in strict terms, it is redesign. S. Sharma et al. [27] include vibration as an essential variable in the dynamic behavior for the design of aircrafts. Although some works include vibration in the design process, there are no reviews of the state of the art that analyze vibrations and design of elements of power transmission systematically and formally.

An appropriate use of mathematical tools is required for the acquisition and analysis of vibrations, as well as the dynamic characterization of the element to design and the fault diagnosis through vibrations; these are inputs for a fair design process. The applications shown in Table 1 are of interest. Although there are typical applications such as bearings, gears, shafts, and plates, specific ones such as helicopter transmissions and wind turbines are also found. The study of vibrations on wind turbines is justified because the wind power industry experiences a high failure rate and operation and maintenance cost. The transmission failures contribute considerably to that rate [28].

The following section analyzes the papers found in which gears and bearings are designed, taking into account some aspects related to the associated vibrations of these elements.
Table 1. Analysis of reviews in the last 20 years of principal elements of power transmission related to vibrations.

| Principal Topic                  | Applications                                                                                                                                                                                                 | Works                                                                 |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|
| Fault Diagnosis                  | Bearings, motor bearings, wind turbine planetary gearboxes, solar photovoltaic, rolling element bearings, gears, rotors, rotating machinery, active magnetic bearings, high-speed railway bridges, internal combustion engines, rotating shafts, squirrel-cage induction motors, low-speed bearings, heavy-load slewing bearings, fixed axis gearboxes, power equipment, generator pumps, micro-vibration detection, rolling/sliding bearings, hybrid electric vehicles, engines, turbines and motors, gear transmission systems, wind turbine bearings, wind turbines, offshore wind turbines, machinery, planetary gearboxes, induction machines and drive trains in offshore applications, rotating electrical machinery and helicopter transmissions. | [1,18,28–72]                                                       |
| Dynamic characterization          | Mechanical structures, landing gear shock absorbers, gearbox, carbody vibrations, rolling element bearings, rolling bearing rotor systems, rotating machinery, gearboxes, rotating laminated shafts, spur gear pairs, transmission lines, beams, shafts, plates, aircrafts, gears, journal bearings, drive train systems in wind turbines, journal bearings, flexible rotor-bearing systems, planetary gears, epicyclic gears, mounting elements of rotating machinery, tilting-pad journal bearings, aerostatic bearing films, magnetic bearings, and out-of-round wheels. | [21,22,24,25,27,42,59,65,67,70,73–88]                                  |
| Math tools or signal processing methods | Bearings, vehicles, ships, aviation, and other transportation engineering fields, complex elastic multibodies, low-speed slew bearings, magnetic bearing systems, joined structures, wind turbine drive trains, marine power transmission systems, rotating machines, mechanical structures with cyclic symmetry, rotary machines, structures coupled with elastic media, gears, and gear drives. | [16–20,30,34,36,38,43–46,49,50,58,66,67,80,89–92]                      |
| Vibration control or noise control | Long shafts, flexible rotors, hybrid magnetic bearings, sliding bearings, dampers, wind turbines, rotors, ergonomic, magnetic bearings, plate-like structures, air bearing systems and shafts of high-speed tooling spindles, automotive components, machine tool transmission housings, nonlinear vibration isolations, aerospace vehicles, and ultralight structures. | [22,51,52,62,76,93–98]                                              |
| Design                           | Aerostatic bearings, internal combustion engines, vehicles, and dynamic vibration neutralizers.                                                                                                             | [21–27,99]                                                          |

4. Design and Vibration

The two principal search formulas were: TITTLE (gear*) AND TITTLE (optimization* OR modification* OR dynamic* OR kinematic* OR mesh* OR transmission error OR analysis* OR design* OR vibration*) AND TOPIC (design*) AND TOPIC (vibration*) for gears and TITTLE (bearing*) AND TOPIC (design*) AND (VIBRATION*) for bearings. After checking the results, we found papers with no significant contribution, and therefore they were excluded. Seventy-seven papers were processed in Bibliometrix, and we found an increasing interest in the topic in the last 20 years, as shown in Figure 1. The growth was approximately linear in the first years, with an inflection point in 2017, increasing considerably in 2018 and 2019. That behavior evidences a recent interest in the theme.
Although the production articles have increased in the last two years, the most cited papers were produced at the beginning of the century, as shown in Figure 1.

A thematic map shows the state of the topic found in the papers analyzed in terms of their grade of importance and development. A thematic map is divided into two axes: the x-axis shows the centrality, a measure of the theme’s importance in the entire research field. The y-axis shows the density, a measure of the topic’s development.

Figure 2 shows the thematic map of the search made. The analysis was made with the keywords; the word shown in the bubble is the word with the highest occurrence in that cluster, and bubble size is proportional to the cluster word occurrence. The first quadrant contains the highly developed and most important topic according to the citations. The vibration cluster is the most developed and the cluster with the highest importance, followed by the transmission error cluster. The transmission error (TE) has been identified as one of the principal causes of vibration in geared systems; because of their location, these two topics are the motor themes; great numbers of studies consider reducing the TE in order to reduce the vibrations in geared systems.

In the third quadrant of Figure 2, we observe that gear design is an emerging topic, which is corroborated with the increasing slope in the last two years of Figure 1. Gear design is not a recent theme; however, in the context of the search for this review, considering the vibrations, it could be considered an emerging theme. In the gear design cluster, mesh stiffness is the second word in occurrence order that suggests the importance of considering the mesh stiffness in gear design.

The Spiral bevel gear appears as an emerging theme too. That is because of the complexity in the geometry of that type of gear. The most significant research efforts have been in spur and helical gears, as shown in the following sections.
According to the results found, the information has been divided into four main topics: spur gears, helical gears, spiral bevel gears, and bearings. The main findings of design methodologies that consider vibrations for each of the elements mentioned are shown in the following sections.

4.1. Gears

To find the appropriate research papers related to gears, the optimized search formula in Web of Science was: TITTLE (gear* NOT gearbox*) AND TITTLE (optimization* OR modification* OR dynamic* OR kinematic* OR mesh* OR transmission error OR analysis* OR design* OR vibration*) AND TOPIC (design*) AND TOPIC (vibration*). Although there are considerable studies in which the phenomenon of vibration is researched on gears, the ones that show a clear and explicit methodology for the design of gears, taking into account vibrations to reduce it, is much smaller. The main studies are related to spur gears, helical gears, and spiral bevel gears.

4.1.1. Spur Gears

Spur gears have been one of the most studied gears. Vibrations on gears have been of interest since last century, and many papers consider vibrations as a variable to reduce. However, there are few that show an explicit design methodology for reducing vibrations. Abuid Ba and Ameen YM [100] developed a methodology for the optimum design of a two-stage spur gear system. Although the authors did not measure, directly, vibrations on the system, the proposed procedure reduced dynamic factors. The volume of gears and the center distance of the system were also reduced. The dynamic factors were studied in the input shaft, first-teeth meshing, intermediate shaft, second meshing, and the output shaft. The principal goal was to design a compact gear system with quiet running compared to the classical design. The design variables were the numbers of teeth of pinions, stiffness of shafts and teeth, and gears’ inertia. A refined min–max technique as the optimization technique was used, and a direct min–max search method was used in a second stage for refinement. The methodology was compared with classical design, and the dynamic factor was reduced by 22% and 53% in the first and second teeth meshing zones, respectively. Two years later, Fonseca D et al. [101] developed a genetic algorithm for reducing the TE of automotive spur gear sets. The model minimizes the magnitudes of gear mesh frequency components’ weight sum through a formal methodology proposed by Tavakoli, M.S [9], consisting of involute profile generation, profile modification curve-fit, mesh compliance analysis, TE, and load-sharing computations. Jiang, J, and Fanx|g, Z [102] also worked on TE; their method works on the design of tooth surface modifications; the authors used particle swarm optimization for the design of loaded TE. Wang, Y [103] proposed a method.
to identify a gear system’s dynamic model to make a profile modification for reducing gear noise and vibration. A significant contribution is the relationship between the rotational movement and the acoustical noise from the identified model. Yildirim N et al. [104] proposed a helicopter transmission design by changing the standard low-contact ratio spur gears to a high-contact ratio (HCR) spur gear and applying a profile modification type of “double relief”. The redesign achieved two to four times casing vibration reduction at tooth meshing frequency. Karpat, F [105] developed a computer program for the dynamic analysis of spur gears with symmetric and asymmetric teeth in order to minimize dynamic loads. The authors obtained important conclusions for the design of spur gears with asymmetric teeth; design rules were achieved considering gear contact ratio, pressure angle, and addendum.

The tribo-dynamic performance of spur gear has also been analyzed for guiding gear design. Ouyang T et al. [106] developed a gear dynamic model taking into account the lubricant properties. Gear parameters and lubricant properties are the inputs of the computation program created. The next step is the load distribution model and the gear elastohydrodynamic lubrication model by using a multigrid method. The final step is the gear dynamic model obtained by applying a Runge-Kutta method. In a recent work [107], a method for predicting dynamic characteristics and lubricating property in spur gear of ink vibrator was developed. This was achieved by applying a Runge-Kutta and a multigrid method for solving the governing equations, as the previous work reported [106].

Recently, techniques such as topological optimization have been used for gear design. Ramadani, R et al. [108] designed a gear body as a cellular lattice structure to benefit from weight reduction and vibration behavior. Topology optimization was employed to remove stress concentration and stress levels as much as possible. They found that a lattice structure gear body might notably reduce vibrations and even offer the opportunity to be filled with an adequate polymer, which may further reduce the vibrations.

Xu L. et al. worked on reducing a power turret gear train’s vibrations by modifying design parameters [109]. The gear transmission system of a power turret consisted of a three-stage gear train with four spur gears. Since gear vibration and noise can be reduced by a HCR [110], and this can be changed by modifying such parameters as the outer diameter of gear, the pressure angle, or the number of gear teeth [10], the authors chose the smallest module and pressure angle to enlarge the contact ratio. They found that the improvement of the gear modulus and pressure angle yields better dynamic behavior with a lower vibration than before by comparison in the time domain, and the modification of turret generally decreases the vibration amplitude and nonlinear behavior effectively by comparison in frequency domain.

Figure 3 shows different gear design processes in which the vibration minimization methodology is varied. Studies shown in Figure 3 are those with the most precise design methodology according to its approach. The first one describes a flow chart for the process of the design of a two-stage spur gear system. In the second one [111], design parameters such as the module, pressure angle, face width, and helix angle (for helical gears) are modified. The third one [108] shows a design process for minimum vibration through topological optimization. All of the found methodologies begin with input gear specifications, which are processed according to the approach proposed in each work, and finally, the gear parameters are obtained.
Figure 3. Design processes of spur gears which consider the minimization of vibration as a design goal. (a) Design procedure of a two-stage spur gear system through a min–max method combined with a direct search technique [100]. (b) The design process of parallel-axis gear by changing gear parameters [111]; (c) the design of gear body based on topology optimization [108]; (d) the general design process of pair gears for minimum vibrations found in the literature.

4.1.2. Helical Gears

Helical gears have been the second most researched type, and the main studies focus on tooth modifications for reducing vibrations. One of the first papers, dated 2000, was written by Chong TH et al. [112]. The authors faced the problem of minimizing gear sizes and reducing vibrations in them; they proved that there is a conflicting tendency between the vibrational excitation force by the tooth meshing and the gear size or the geometrical volume of a gear pair. Gear pairs with light weight may have noise or vibration problems. Therefore, a single objective function is not suitable for the purpose since minimizing one design variable can adversely affect another. The authors used the goal programming method as a multi-objective optimization technique (Figure 4) since the vibrations in gears are reduced with the decrease in vibrational excitation forces, which were established as an
objective function as well as the size of the gear. The design variables used were normal module, number of teeth in pinion, face width, pressure angle, helix angle, and addendum modifications coefficients. The technique was applied to the redesign of a helical gear pair used in an elevator reduction drive. The volume (mm$^3$) was reduced by 38%, and the vibrational excitation force (N/mm) by 60%.

Komori M et al. [113] worked on optimizing the tooth flank form to perform low vibration and high load-carrying capacity; the author proposed a design algorithm under different misaligned conditions. Hedlund J and Lehtovaara [11] faced the problem of evaluating the mesh stiffness between all meshing teeth, which is one of the principal sources of vibration. The proposed model shows the best combination of gear parameters to minimize parametric excitation in a specific application. Fuentes A et al. [114] studied helical gears finished by plunge shaving. They proposed a computerized method for modifying the geometry of helical gear drives. The optimal design is a partial crowning of the pinion tooth surface, yielding the lower contact stresses and TEs when errors of alignment occur. Wu J et al. [12] also worked on tooth profile modification (TPM) in helical gears for vibration reduction. The authors proposed a dynamic simulation method to evaluate the effect of TPM on vibration reduction in the designing stage; simulations were validated by experimental works. Wang C [115] developed a method for reducing vibration in the double-helical gear by tooth modification through tooth contact analysis (TCA) and loaded tooth contact analysis (LCTA); the algorithm obtains the tooth design parameter when the amplitude of TE is minimum (Figure 4).

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**Figure 4.** Design processes of helical gears that consider the minimization of vibration as a design goal. (a) The design process of cylindrical gear pairs for the reduction of gear size and meshing vibration [112]. (b) Modified optimization of double helical gears (Reprinted with permission from ref. [115]. 2021 SAGE Publications). (c) Algorithm for generating CMSG (constant mesh stiffness gears) (Reprinted with permission from ref. [13]. 2021 Elsevier).
Theerarangsit K and Ratanasumawong C et al. [111] developed a series of steps to design a parallel-axis gear to minimize power loss and its effect on vibration characteristics. The authors establish that load, operating speed, center distance, gear ratio, and gear material are defined. The steps are as follows: (1) decrease the module, (2) increase the pressure angle, (3) increase the face width, and (4) adjust the helix angle. Once these steps are complete, gear tooth strength is calculated by the AGMA method, and if it is not met in the first iteration, the process is repeated until it meets the minimum strength. Authors verified the design methodology experimentally with a reference gear pair and two gear pairs designed; they proved that the sliding losses of both designed gear pairs are significantly lower than the reference gear pair. Lower vibration amplitude is achieved from this design methodology.

Marafona J et al. [13] developed an algorithm methodology for generating constant mesh stiffness gears (CMSGears) considering the gears’ safety factors and mesh efficiency. The methodology (Figure 4) needs a starting point of gear geometry to initiate the iterations and continues until no further minimization is possible. The CMSGears developed were compared with C14, H501, and H951 gears, and it was concluded that CMS Gears promote a more stable and smooth dynamic performance than conventional gears.

Tanaka. E et al. developed a design of a low-noise gearbox [116]. The design process starts from a phase of determination of the vibrational behavior to add ribs near the gearbox vibration mode antinodes. The first stage consists of three steps: gear-vibration analysis, gearbox vibration analysis, and sound-radiation analysis. The authors validated their method experimentally in an apparatus consisting of second-stage helical reduction gears; they measured the displacement of a gear shaft, the acceleration of points on the gearbox’s surface, and the sound-pressure levels around the gearbox, and the values of the measurements coincided with the calculations made.

Other authors who have worked on decreasing vibrations by improving gear meshing quality are Wang F et al. [117]. They proposed a methodology to determine a tooth surface modification with a sixth-order TE that minimizes vibration noise, which considers the vibration model of a herringbone gear coupling. The methodology consists of the next steps: (1) inputting gear pair basic parameters, (2) initial design parameters, (3) solving the curve coefficients of a higher order polynomial function of TE (H-TE), (4) TCA and LTCA, (5) solving the herringbone gear dynamics model, (6) genetic algorithms optimizing solving, (7) and return to the second step if the optimal solution was not found. They concluded that vibration reduction under meshing vibration acceleration optimization is much better than optimizing the loaded TE amplitude. They also found that in the range of design conditions, the herringbone gear with 6H-TE has the best vibration stability.

4.1.3. Spiral Bevel Gears

The complex geometry of gear tooth surfaces in spiral bevel gears makes the design problem more complicated, and most of the papers focus on reducing TE. Litvin F et al. [118] developed a method for design spiral bevel gear to reduce TE, which reduces noise and vibration through the application of local synthesis algorithm, TCA, and stress analysis through the application of finite element method. Su J et al. [119] proposed an approach to design and implement a seventh-order polynomial function of TE to reduce the running vibration and noise of gear drive and improve the tooth’s loaded distribution through a reverse TCA process. Astoul J et al. [120] also worked to reduce the TE, specifically the quasi-static TE; the developed approach is based on an optimization process including loaded meshing simulations. The optimization strategy consists of minimizing the maximal contact pressure and reducing the quasi-static TE. Mu Y and Fang Z [121] developed a method to design a seventh-order TE for HCR spiral bevel gears for reducing gear vibration and noise.

Mu Y et al. [122] developed a method for designing HCR spiral bevel gears. The authors proposed a tooth surface correction method for modifying HCR spiral bevel gears.
Argyris J et al. [123] proposed an integrated approach for the design and stress analysis of spiral bevel gears. Their method allows the determination of machine-tool settings for the generation of low-noise stable bearing contact spiral bevel gear drives. This method analyses the manufacturing process, and through finite element analysis, it allows the formation of bearing contact during the meshing cycle; the method reduces vibration and noise. Fuentes-Aznar et al. [124] proposed an integrated computerized approach of design, generation, and stress analysis of low-noise, high-endurance face milled spiral bevel gear drives machined using a five-cut process.

4.2. Bearings

The relationship between the design of bearings and vibrations is less systematic than the relationship between the design of gears and vibrations. Yang B et al. worked on the optimum vibration design for the low-pressure steam-turbine rotor of a 1007-MW nuclear power plant [125]. In order to linearize the nonlinear characteristics of the bearings, the authors assumed that vibrations in bearings were small. A hybrid genetic algorithm (HGA) was used for the optimization. The HGA consists of two main processes: global search and local search. Bearing length, bearing clearance, and shaft diameter were optimized through the HGA. These variables were chosen because it is considered that bearing length and diameter have a significant influence on the vibration characteristics; they showed that Q-factor and unbalance response can be improved by the optimization of selected variables.

Ohta H et al. [126] designed crowning to reduce the ball passage vibrations of a linear guideway; this is because of the increase in noise and vibration of machines that use linear bearings due to the increase in the speed of these machines. The design conditions were the length of carriage body, oversize of the balls, distance between adjacent balls, contact angle, and crowning length. The crowning procedure design was developed in six steps; the calculated ball passage vibration amplitude for the designed power function crowning is lower than those of the commercial linear bearing. The designed linear bearing was manufactured, and the vibrations were measured. The ball passage vibrations’ measured amplitude for the designed power function crowning was lower than that of the commercial linear bearing.

Kirk R et al. [127] studied the dynamic characteristics of three custom, fixed bore, bearing designs in a turbocharger of a 3.9 L 130 HP diesel engine. They obtained the two-mode frequency for the different bearings, and they compared it with the initial stock floating bush bearing. A significant contribution is the work of Chasalevris A et al. [128]; they designed and manufactured a variable geometry journal bearing (VGJB) and showed a decrease in the vibration amplitude at resonance by up to 70% compared to a conventional journal bearing.

Cao J et al. [129] considered several bearing designs for a large turbocharger for an industrial reciprocating engine. They showed that a fixed pad bearing design resulted in a highly unstable rotor, and tilting pad journal bearings have greatly reduced cross-coupled forces compared to fixed-geometry bearings. Table 2 shows the principal results of the design methods found related to vibration reduction and the element or system that was applied. Another classification, not by the application but by the methodological approach used, is shown in Figure 5. Since the design of geared systems, taking into account vibrations, is a dynamic problem, all approaches will have a dynamic component in their methodology; therefore, the dynamic models approach covers all of them. Transmission error is one of the principal variables considered since its reduction is reflected in a better vibratory behavior of the system, and this approach has been applied mostly in spiral bevel gears. Other researchers are focused on developing or implementing an optimization algorithm to improve the transmission’s vibratory behavior. The rest of the papers modify design parameters as module, pressure angle, and tooth geometry to obtain a better vibratory response.
Table 2. Results of the design methods for reducing vibration in principal mechanical transmission elements.

| Transmission Element | Method                                                                 | Application                                                                 | Results                                                                                     |
|----------------------|------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| Spur gear            | Refined min-max technique and direct min/max search method [100]       | Two-stage spur gear system                                                   | Reduction of dynamic factor by 22% and 53% in the first and second teeth meshing zone, respectively |
|                      | Genetic algorithm [101]                                                | Two mating gears                                                             | 22.1 microns of TE                                                                          |
|                      | H-TE [102]                                                             | Gear pair                                                                    | High effective contact ratio with the higher-order TE                                        |
|                      | HCR and profile modification [104]                                     | Two-stage helicopter transmission                                            | Vibration decrease of three to four times compared with regular design                      |
|                      | Dynamic behavior of spur gears with asymmetric teeth [105]            | Involute spur gear pairs                                                     | Design rules for spur gears with asymmetric teeth                                           |
|                      | Tribo-dynamic model [106]                                             | Spur gear pair                                                               | Conclusions about dynamic mesh force and load ratio                                         |
|                      | Unified tribo-dynamic model [107]                                      | Spur gear of ink vibrator                                                    | Optimal range of the crown radius and round corner radius for reducing maximum pressure    |
|                      | Topology optimization [108]                                           | Titanium alloy’s gear                                                        | Lower frequency ranges in some dominating frequency components in the lattice structure proposed |
|                      | Optimization of the dynamic response of the turret gear system by improving the modulus and the pressure angle [109] | Three-stage gear train                                                       | Reduction of vibration of 28–60%                                                            |
|                      | Multi-objective optimization technique through goal programming method [112] | Gear pair used in an elevator reduction drive                                | Reduction of the vibrational excitation force (N/mm) by 60%                                 |
|                      | Optimization of tooth flank form [113]                                | Gear pair                                                                    | Reduction of the vibrational excitation force (N/mm) in the range of 16–50%                 |
|                      | Model for excitation calculation [11]                                  | Gear pair                                                                    | Mesh stiffness variation in the frequency domain and reasonable computational time          |
|                      | Computerized method for geometry modification [114]                   | Gear pair                                                                    | Reduction on the TE                                                                          |
|                      | Tooth profile modification [12]                                        | Gear pair                                                                    | Vibration reduction for the studied load conditions                                          |
|                      | Modification of different gear parameters [111]                      | Gear pair                                                                    | Maximum vibration reduction of 85% for the studied load condition                            |
|                      | Constant mesh stiffness [13]                                           | Gear pair                                                                    | Lowest RMS of the Dynamic TE for the evaluated gears                                       |
|                      | Analysis of dynamic behavior to add ribs in helical gearbox [116]     | Second-stage helical reduction gears                                         | Concordance with experimental measurements and the proposed method                         |
|                      | Optimization design method for six order TE [117]                    | Herringbone gear coupling                                                    | Reduction of RMS acceleration of 40% in resonance velocity of sixth-order TE compared with second-order TE |
5. Conclusions

The main design studies carried out in the last 20 years considering vibrations of power transmission elements such as gears and bearings were shown. It was found that there

Figure 5. Principal papers found grouped by the approach used to solve the problem of minimizing vibrations from the design stage in geared systems.
are clear design methodologies for gears and gearboxes that take into account vibrations. The methods found begin with the initial specifications, and they were optimized taking into account the vibrations and other restrictions to finally obtain the design parameters. Although in some of these papers, it was found that the final design values are functional and generate lower vibrations than the initial ones, there are no studies that apply more robust methodologies that can be applied to more general cases. Some of the studies found apply a method of optimization and prove their efficiency in reducing vibrations.

In the case of bearings, the process is less systematic, and there are fewer papers related to the design, taking into account vibrations. They mainly focus on making modifications in the bearings and then validating the reduction in vibrations generated. Gear design, according to the analysis shown, is an emergent topic. Mesh stiffness and TE are some of the principal variables for gears design considering vibrations. Because the vibration cluster is a motor topic, future research could be directed toward developing design methodologies of gears that emphasize the analysis of mesh stiffness and reducing TE. Although helical gears are of particular interest recently, the development of robust design methodologies should not be left aside for spur gears.

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