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On the identification of the angular position of gears for the diagnostics of planetary gearboxes / D'Elia, G; Mucchi, E.; Cocconcelli, Marco. - In: MECHANICAL SYSTEMS AND SIGNAL PROCESSING. - ISSN 0888-3270. -83:(2017), pp. 305-320. [10.1016/j.ymssp.2016.06.016]

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02/05/2024 08:33

On the identification of the angular position of gears for the diagnostics of planetary gearboxes

G. D'Elia^a, E. Mucchi^a, M. Cocconcelli^b

 ⁴ ^aEngineering Department in Ferrara - Universitá degli Studi di Ferrara Via Saragat, 1 -44122 Ferrara, Italy

⁶ ^bDepartment of Science and Engineering Methods - University of Modena and Reggio

Emilia Via G. Amendola, 2 - Pad. Morselli - 42123 Reggio Emilia, Italy

8 Abstract

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Generally, in planetary gearbox diagnostics, vibration transducers are placed on the gearbox case near the ring gear. The relative angular position of the planet gears with respect to the transducer is a useful information for the evaluation of vibration signals related to planet/sun gears. This angular position is usually unknown, or it is known with a large tolerance causing serious difficulties in both gears and bearing diagnostics. In fact, noise and spurious component from healthy planets could overhang the informative content about incipient faults. The present work seeks to propose two alternative methods for the precise identification of the angular position of the planet gears with respect to the transducer. The first one is based on the study of how the power flows inside the Time Synchronous Average of the ring gear, whilst the second method is based on a modified statistical parameter such as the Crest Factor. The effectiveness of these methods is assessed on the basis of actual vibration signals acquired from a faulty planetary gearbox. The knowledge of the exact angular position of the planet gears allows the diagnostics of both gears and bearings, as proven by extensive experimental activities reported in the paper.

- Keywords:
- ¹⁰ planetary gearbox, diagnostics, vibrations, time synchronous average

Email address: gianluca.delia@unife.it (G. D'Elia)

Preprint submitted to Mechanical Systems & Signal Processing

11 1. Introduction

Bearings and gears are probably the most common components in ro-12 tating machines. Since they are functional for the dynamics of the rotating 13 parts, an incipient fault could lead to a sudden break of the machine. Thus, 14 possible consequences are safety problems, irreparable damage of the ma-15 chine, and high costs of non-production that normally exceed the cost of 16 the machine. Consequently, the diagnostics of these components has always 17 played a great interest in both academy and industry. The study of failure 18 detection in bearings started over two decades ago, embracing a crowd of 19 signal processing techniques which deals with several domains, from time to 20 time-frequency. An emerging interest has been reported on modelling rotat-21 ing machine signals as cyclostationary [1], which embodies a particular class 22 in the realm of non-stationary stochastic processes [2]. From the pioneering 23 work of McCormick and Nandi [3] the principles of cyclostationarity have 24 become the state-of-art in bearing diagnostics [4]. Above all, Antoni in [5] 25 discusses which cyclic spectral tool is the most suitable for the localised fault 26 detection in ball bearings. In particular the operator that describes how 27 the power flows within the signal was introduced by Antoni a few years ago 28 [6]. Diagnostics becomes more complex when bearings and gears are coupled 29 together as in gearboxes. Among them the class of planetary gearboxes is 30 probably the most challenging. The difficulty of extracting the bearing char-31 acteristic fault frequencies of a planetary gear bearing stems from two factors. 32 First, transducers may only be placed on the exterior of the gearbox, usually 33 rather far from bearings. Second, the rotational axes of the planet gears are 34 not fixed, i.e. they move with respect to the gearbox housing and thus to the 35 transducers. As a result, the vibration signature of the planet gear bearings 36 can be altered by the variable transfer path. In this scenario, standard signal 37 processing techniques fail, and the characteristic bearing fault frequencies 38 cannot be extracted from the vibration signals. For example envelope analy-39 sis, which is a widely used technique, could fail due to spurious components 40 that overhang the fault signature. Indeed the working conditions of a specific 41 gearbox could increase or reduce the fighting chance of the standard tech-42 nique. Time synchronous averaging (TSA) has been shown to be a useful tool 43 for extracting gear mesh vibrations from composite vibration signals since it 44 enables the extraction of periodic signals from noise-polluted signals [7, 8, 9]. 45 The resulting vibration signal corresponds to one complete revolution of the 46 gear under consideration, and thus changes in the vibration waveform due 47

to damage on individual teeth can be identified. The application of the TSA for the extraction of periodic waveforms in ordinary gearbox was proposed by Braun in the mid 70s [7]. However, such TSA techniques relate to gears with fixed vibration transfer paths from the source of the vibration to the transducer. In planetary gearboxes, the vibration transfer path is not fixed but it is subjected to variation due to the relative motion of the planet gears with respect to the transducer.

A technique for the evaluation of the TSA vibration signals associated 55 with the sun and planet gears of a planetary gearbox was proposed by P.D. 56 McFadden in the early 90s [10]. Such a work demonstrates that, for planetary 57 gearboxes with certain geometric properties, the averaged vibration signals 58 can be extracted from a vibration signal captured by a single fixed-frame 59 transducer. Subsequent studies validated the McFadden's research and pre-60 sented slight variations on the technique [11, 12]. Samuel and Pines [12] 61 incorporates the use of multiple sensors in the evaluation of planet and sun 62 gear TSAs. The use of multiple sensors overcome several limitations such 63 as: i) capturing all the teeth of planet and sun gear in planetary gearboxes 64 with non appropriate geometric properties, ii) reduce the time required for 65 performing the planet and sun gear TSAs and iii) increasing the robustness 66 of the extraction method in case of sensor failure. However, the fundamental 67 methodology remains unchanged; moreover [12] does not focus the attention 68 on the evaluation of the relative position between planet gears and trans-69 ducer. 70

The TSA of the planet/sun gears can be obtained if and only if, the 71 relative position of the planet gears with respect to a transducer placed on 72 the ring gear is known a priori. In [13] McFadden suggested that the position 73 of each of the planet gears with respect to the transducer, could be estimated 74 directly from the TSA of the ring gear by identifying the locations of the 75 maximum vibration amplitude. This identification could be more effective 76 from the amplitude modulated signal of the ring gear. For small planetary 77 gearbox, this approach could be not effective and the planet position cannot 78 be identified leading to a poor evaluation of the planet gear TSA, as outlined 79 in the following. 80

This paper focuses on fixed ring gear epicyclic gear train working on the hypothesis of steady speed. In particular two alternative methods are proposed for the precise identification of the position of each of the planet gears with respect to the transducer. Once the vibration signal related to each gearbox components is determined, diagnostics of gears is straightforward ⁸⁶ by means of anyone of the established method proposed in the literature.
⁸⁷ Moreover, also the diagnostics of the gearbox bearings is now possible, since
⁸⁸ Cyclic Power technique works on a vibration signal which is free from compo⁸⁹ nents other from the one under study. The aim of this paper is to propose a
⁹⁰ methodology for the diagnostics of a planetary gearbox as a whole, including
⁹¹ both gears and bearings.

The paper is organised as follows. After a brief introduction and problem statement given in this Section, the TSA algorithm proposed by McFadden is outlined in the next. The two proposed methods for the evaluation of the planet gear positions are presented in Section 3. The effectiveness of the proposed diagnostics methods is discussed on the basis of real data in Section 4 for both gears and bearings. Section 5 addresses the concluding remarks.

⁹⁸ 2. Background on TSA in planetary gearbox

⁹⁹ McFadden and Smith [14] have demonstrated that as a given planet gear ¹⁰⁰ approaches the transducer, the measured vibration level increases, while as ¹⁰¹ the planet gear moves away from the transducer the measured vibration level ¹⁰² decreases. Let introduce h(t) the transfer function between the transducer ¹⁰³ and the planet gear, with a period of one carrier revolution T_c , Figure 1. ¹⁰⁴ Thus, planet signal x(t) as seen by transducer j is given by $h_j(t)x(t)$.

In order to extract the planet/sun signal McFadden stated that [14]: 105 "when a given planet gear is near a transducer, the vibrations measured by 106 the transducer are dominated by the meshing of that specific planet gear with 107 the sun and ring gears." Thus, during each passing of a given planet, a 108 small data window can be collected. It can be assumed that over the width 109 of such a window, the transfer function between the accelerometer and the 110 region of tooth contact will remain constant. The planet gear teeth in mesh 111 can be determined at each carrier revolution, and the window of data can 112 be stored in a buffer according to the meshing tooth. This process is then 113 repeated several times, in order to obtain a window of data for each tooth 114 of the planet gear. The so arranged buffer includes the vibration signal for a 115 complete revolution of the planet gear. Several buffers can then be averaged 116 in order to obtain the TSA signal of the gear of interest, Figure 2. 117

Mathematically speaking, let define a windowing function centered at time $t = nT_c$, where n is an integer number. The time at which $h_j(t)$ reaches its maximum is defined by $v(t-nT_c)$, Figure 1 (c). The subsequent windowed vibration signal is given by expression $h_j(t)x(t)v(t-nT_c)$. Let the window width be chosen as an integer number of tooth mesh period T_m , given by [13]:

$$T_v = N_v T_m \tag{1}$$

If N_v is chosen to be appropriately small, the amplitude of $h_j(t)$ can be assumed to be constant $(H_{j,0})$ over the entire window, and the vibration signal becomes:

$$h_j(t)x(t)v(t - nT_c) = H_{j,0}x(t)v(t - nT_c)$$
(2)

Once a window of vibration data has been obtained, it must be mapped 127 into the appropriate location in a buffer for synthesizing the planet/sun gear 128 vibration signal. To determine this location a sampling function g(t) =129 $g(t-nT_q)$ can be used, where T_q is the rotation period of the gear of interest 130 (planet/sun). The convolution operator can be used, leading to $[H_{i,0}x(t)v(t-$ 131 $[nT_c] * g(t)$, in order to map the windows into the appropriate location. If 132 the tooth number of the gear of interest is N_g , once N_g windows have been 133 mapped, all of the teeth of the gear under consideration will be captured. 134

In order to extract the TSA vibration signal from the measured one, a large number (N_e) of synthesized signals (buffers) must be captured and averaged. The TSA of the gear of interest is given by:

$$x_g(t) = \frac{1}{N_e N_v} \sum_{n=0}^{N_e N_g - 1} [H_{j,0} x(t) v(t - nT_c)] * g(t)$$
(3)

Therefore, in order to compute the planet/sun gear TSA, the signal should be firstly angular resampled according to the period of rotation of the gear of interest (T_g) . In order to do that, the carrier rotation frequency must to be known; the rotation period of the gear of interest could be obtained by multiplying the carrier rotation period by the Willis gear ratio between ring gear and the gear of interest.

The number of carrier rotations that occur before the gear of interest will return to its initial state relative to the ring gear is given by:

$$n_{Reset,g} = \frac{lcm(N_g, N_r)}{N_r} \tag{4}$$

where lcm stands for least common multiple and N_r is the number of ring gear teeth. Therefore, a given tooth of the gear of interest will be aligned (in case of planter gear, alignment implies meshing) with a given tooth of the ring gear for a given carrier rotation only once every $n_{Reset,g}$. For each carrier rotation, the sequence of aligned teeth can be found using:

$$P_{n,g} = mod(nN_r, N_g) + 1 \tag{5}$$

where *mod* is the modulus after division and *n* is the number of carrier rotations. The tooth aligned in the initial state, $P_{0,g}$, is defined as tooth 1. It can be seen that $P_{0,g} = P_{n_{Reset},g}$.

¹⁵⁴ 3. On the planet-transducer position

Function h(t) is directly related to the mass, damping and stiffness prop-155 erties of the gearbox. In some cases the combination of these properties 156 leads function h(t) to be particularly flat. Thus, no amplitude modulation 157 effects can be visible in the ring gear TSA, also after the application of the 158 amplitude demodulation techniques, e.g. the Hilbert Transform demodula-159 tion [15] or the McFadden's separation method as well [13]. The planet gear 160 position relative to the transducer cannot be pointed out, leading to a poor 161 evaluation of the planet gear TSA. Hereafter two methods are proposed in 162 order to identify the angular position of the planet gears with respect to the 163 transducer. The first one is based on the mean instantaneous power of the 164 ring gear TSA, whilst the second one is based on a "modified" Crest Factor. 165

166 3.1. Method A: Power flow

The relative position of each of the planet gears with respect to the transducer could be estimated by studying how the power flows in the vibration signal. In particular, the planet position could be determined from the power flow of the ring gear TSA. As a matter of fact, each time a planet passes under the transducer, an increase of the power released within the signal occurs.

The operator that describes how the power flows within the signal was introduced by J. Antoni a few years ago [6]. Let x(t) be a continuous time signal, the mean instantaneous power is defined as:

$$P_x(t) = \sum_{\alpha \in \mathcal{A}} P_x^{\alpha} e^{j2\pi\alpha t} \tag{6}$$

where P_x^{α} is the cyclic powers of the signal at cyclic frequencies α , defined as:

$$P_x^{\alpha} = \lim_{T \to \infty} \frac{1}{T} \int_T |x(t)|^2 e^{-j2\pi\alpha t} dt$$
(7)

177 Set \mathcal{A} in equation (6) embraces all the cyclic frequencies inside x(t).

In order to obtain the position of the planet gears with respect to the transducer, the cyclic power is filtered around the cyclic frequency corresponding to the number of gear teeth, with a bandwidth large enough to encompass a number of sidebands corresponding to the number of the planetary gearbox planets. In particular, the whole procedure could be summarised as follows:

¹⁸⁴ - Evaluation of the ring gear TSA

- Evaluation of P_x^{α} relative to the ring gear TSA (i.e. estimation of the Fourier Transform of the squared absolute value of the ring gear TSA)

- Inclusion in set \mathcal{A} of the cyclic order equal to the number of the ring gear teeth, as well as the left and right modulating sidebands corresponding to the number of planet gears (i.e. filter the P_x^{α} by taking into account only the cyclic order equal to the number of ring gear teeth as well as both the left and right sideband relative to the number of planet gears)

- Reconstruction of P_x based on set \mathcal{A} (i.e. estimation of the inverse Fourier Transform of the filtered P_x^{α})
- ¹⁹⁴ Evaluation of the envelope of P_x

- Every maxima in P_x envelope will give the time instant corresponding to a constant phase value of successive planet with respect to the transducer location.

Once one planet gear phase is evaluated, the phases of the other planet gears can be obtained by taking into account the angle between two consecutive planet gears by kinematics relations, or by taking into account the other maxima.

202 3.2. Method B: Statistical Parameter

The position of a particular planet gear with respect to the transducer can also be determined by the analysis of a simple statistical parameter. A counterpart of the function P_x can be obtained by a tooth-wide evaluation of a "Moving Crest Factor" (MCF). The MCF is defined as:

207

$$MCF = \frac{x(\tau)_{peak-peak}}{RMS(x(\tau))}$$
(8)

208

where $x_{peak-peak}(\tau)$ is the peak to peak value and $RMS(x(\tau))$ indicates 209 the RMS value. Time parameter τ is used to stress the moving windowed 210 nature of the signal: $x(\tau) = w(t - \tau_w)x(t)$, where w is the windowing func-211 tion and τ_w the delay used according to the following procedure. Generally 212 speaking, the Crest Factor is a measure of how extreme the peaks are in a 213 waveform compared to the mean value. The peak to peak value is used in 214 equation (8) in order to increase the sensitivity of the genuine Crest Factor. 215 The MCF evaluated by equation (8) is not a function of time, but a single 216 numerical value. In order to obtain a function which could be related to 217 the signal power flow, Eq. (8) is evaluated on a signal portion embracing a 218 single ring gear tooth. Finally, the tooth-wide MCF is filtered around the 219 order of the planet carrier rotation which corresponds to the planet gear 220 number. De facto, the evaluation of MCF over a one tooth wide window, 221 set its sample frequency equals to the number of ring gear teeth. Because 222 the frequency range of interest is related to the number of planet gears, the 223 sample frequency of MCF is always greater enough to perfectly reconstruct 224 the waveform of interest. The maximum value of the so processed MCF gives 225 the position of one planet gear with respect to the transducer. The whole 226 procedure could be summarised as follows: 227

- ²²⁸ Evaluation of the ring gear TSA
- 229 Evaluation of the MCF for each ring tooth
- Filtering the tooth-wide MCF function around the order of the planet
 carrier rotation which corresponds to the planet gear number

Every maxima in the filtered tooth-wide MCF function will give the time
 instant corresponding to a constant phase value of the successive planet
 with respect to the transducer location.

As previously stated, once one planet gear phase is evaluated, the phases of the other planet gears can be obtained by taking into account the angle between two consecutive planet gears, or by taking into account the other maxima. Moreover, phase distortion should be avoided during the filtering
operation. In this work an ideal FIR filter is used, which does not affect the
phase of the filtered signal.

	BN80C2	BN132MB4
Nominal power $[kW]$	1.5	9.2
Nominal torque $[Nm]$	5.1	61
Nominal speed $[rpm]$	2800	1440
Number of poles per phase winding	2	4

²⁴¹ 4. Experimental data analysis and discussion

This section aims at testing the effectiveness of the proposed methods for 242 both the diagnostics of gears and bearings on the basis of experimental data. 243 Tests were performed in a test-rig designed and built up at the Engineering 244 Department of the University of Ferrara. The test-rig consists of a base, 245 including two induction motors controlled by inverters and a planetary gear 246 unit (Figure 3). In more detail, the driving induction motor (BN80C2) is 247 controlled in a feedback speed loop; its speed is evaluated by an encoder 248 with 360 pulses per revolution. The load induction motor (BN132MB4) is 249 controlled in a feedback torque loop by measuring the current absorbed in 250 the working condition, while the speed is evaluated by an encoder with 3600 251 pulses per revolution. Table 1 lists the data of the induction motors. 252

The tests were performed on a two-stage planetary gearbox. In particular, 253 the gear unit (MP 105 IS 2) is a two-stage on which each stage contains a 254 sun gear (27 teeth), three planets (39 teeth) and a ring gear (108 teeth) for 255 a global speed reduction ratio of 25. Table 2 lists the data of each gearbox 256 stage, while Table 3 lists the aligned tooth of the gear planet with a given 257 tooth of the ring gear under the transducer, from 0 to 12 carrier rotations 258 (Equation 5). De facto, after 13 carrier rotations the planet gear return 259 to its initial state under the transducer (Equation 4). It is possible to see 260 from Table 3, that the minimum width of the window function allowing for 261 a complete reconstruction of the planet signal is 3 teeth. As stated in [13], 262 in order to reduce the error component in the planet signals, the windowed 263 signal extracted for each carrier rotation should overlap, therefore a window 264

	First stage	Second stage
Sun gear teeth	27	36
Planet gear teeth	39	39
Ring gear teeth	108	108
Number of planets	3	3
Speed reduction ratio	5	4

Table 3: Sequence of planet gear teeth under the transducer for each carrier revolution, Equation 5

corrier rotation n	Ω	1	2	2	1	5	6	7	8	0	10	11	19
carrier rotation n	0	T	2	5	4	9	0	1	0	9	10	ΤT	14
tooth $\#$	1	31	22	13	4	34	25	16	7	37	28	19	10

embracing 5 ring gear teeth is chosen for all the analysis carried out in this work. Figure 4 depicts such a window, which is a rectangular window with cosine tapered ends where the central part is 3 teeth width with an overlap factor of 2 teeth.

Localized faults in planet gear are taken into account in the first test, while a planet bearing fault is considered in the second test. Such two tests are presented and discussed in the following subsections.

272 4.1. Gear analysis

Two localised tooth faults were artificially introduced on one planet gear of the gearbox first stage. Figure 5 depicts the two faults, namely LFP1 and LFP2. The dimensions of the faults related to axial length of the tooth are 14% and 45% respectively for LFP1 and LFP2. In particular, LFP1 is a small tooth fault introduced on the tooth flank with an electric pen drive. The LFP2 fault, which is introduced via a drilling process, embraces approximately half of the tooth flank.

During tests, the vibration signals were acquired by means of a piezoelectric accelerometer (frequency range 1 to 12000Hz) mounted in radial direction on the gearbox case near the ring gear. A one pulse per revolution optical tachometer is mounted on the gearbox output shaft (planet carrier). Signals where acquired for an extent of 60s with a sample frequency of 204.8kHz. This high sample frequency guarantees to properly acquire the tachometer signal. Vibration signals were subsequently downsampled at 5.12kHz during post processing, in order to embrace the first five meshing components. Tests
were performed at different conditions of driving speed and applied torque.
The results presented in this work are relative to a nominal driving motor
speed of 20Hz and nominal output shaft torque of 12Nm.

Figure 6 depicts the time signals captured from the accelerometer for both sound and faulty conditions. The vibration amplitude related to the two fault conditions is not increased compared to the sound one. In particular, the modulation effect due to the planet gear passage toward the accelerometer is not visible.

Diagnostics informations about the faulted planet gear can be obtained 296 by extracting the signals of each planet gear from the global vibration sig-297 nal captured by the accelerometer. In order to do that the TSA technique 298 proposed by McFadden [10] can be used. The application of this technique 299 relies on the knowledge of the position of the planet gears with respect to 300 the accelerometer. This position can be determined from the ring gear TSA 301 by identifying the locations of the maximum vibration amplitude. Figure 7 302 depicts the ring gear TSA for both sound and faulted conditions. The three 303 ring gear TSAs are essentially the same, sure enough these represent the ring 304 gear signal which does not change from the sound to the faulty gearbox con-305 ditions. The relative position of each of the planet gears with respect to the 306 transducer is not visible. Because of the geometrical and material properties 307 of the gearbox under test, the transfer function between the transducer and 308 the planet gear (Figure 1 (b)) is flat for the most part. This is mainly due 309 to the mass, damping and stiffness properties of the gearbox. In this case 310 the position of the planet gears is not detectable with the amplitude demod-311 ulation techniques, leading to a poor evaluation of the planet gear TSAs. 312 In particular, Figure 8 depicts the results of the amplitude demodulation 313 [15], where a filter bandwidth of 18 orders around the first (Figure 8(a)), 314 second (Figure 8(b)), third (Figure 8(c)) and fourth (Figure 8(d)) meshing 315 component is used in order to extract the amplitude modulation from the 316 sound ring gear TSA. As stated before, no interesting information about the 317 position of the planet gears can be obtained with this analysis due to the 318 flatness of the transfer function h(t). 319

Figure 9 depicts the core of this work. In particular, Figure 9 shows the results of the application of the two proposed methods on the ring gear TSA for both the LFP1 and LFP2 fault conditions, respectively. The two methods, the first one based on the P_x and the second one based on the MCF, give very close results, i.e. the points related to the maxima and minima of the two functions are almost the same. Small differences of 1-2 teeth proved to not change the output results, and for that reason only the P_x -method results will be shown in the figures later on.

In particular, it is possible to see that for the case of the LFP1 fault 328 (Figure 9 (b) and (c)) the first maximum is reached around ring gear tooth 329 8. This means that the starting position of one planet gear, which could be 330 the planet gear 1 without loss of generality, is shifted of an angle covered by 331 8 ring gear teeth with respect to the transducer. By inspecting the other two 332 maxima of the functions, or via geometric considerations, one can conclude 333 that the other two planet gears are shifted by an amount of 44 and 80 ring 334 gear teeth with respect to the transducer (Figure 9 (b) and (c)). Analogous 335 considerations can be performed for the LFP2 fault. Specifically, the first 336 maximum is reached around the same ring gear tooth 8, which means that 337 one planet gear is shifted of an angle covered by 8 ring gear teeth with 338 respect to the transducer (Figure 9 (e) and (f)). The other two planet gears 339 are shifted of 44 and 80 ring gear teeth, respectively. 340

In order to asses the validity of the proposed methodology, the vibration 341 signal of the planet gears are extracted with an increasing shift from 1 to 342 108 ring gear tooth. Therefore, 108 planet gear TSAs are obtained, the 343 Peak Hold of these TSAs (i.e. the maximum amplitude value of each TSA) 344 is taken into account and compared with the results of P_x and MCF in 345 Figure 9. It is possible to see a good match between the maximum values in 346 the P_x and MCF functions with respect the Peak Hold of the planet gear 347 vibrations. In particular, for the LFP2 fault (Figure 9 (d)) it is possible to 348 see an encreasing in the amplitude content on a range of 30 ring gear teeth 349 under the transducer, while for the LFP1 fault a small portion of about 350 5 ring gear teeth is affected by a small amplitude increase. This position 351 information can be used in order to extract the vibration signal of the planet 352 gears with the TSA technique proposed by McFadden. Figure 10 depicts the 353 result of this operation for the LFP1 fault case, where the starting position 354 of the averaging process is obtained by shifting the vibration signal of an 355 angle covered by 8 ring gear teeth (first maximum int the P_x function). The 356 averaging process can extract the vibration signal related with each planet 357 gear in a precise manner. As depicted in Figure 10 (a) a small variation of 358 the vibration amplitude can be seen in the planet gear 1 TSA. This small 359 amplitude variation is not suitable for a sure fault detection and further 360 analyses are needed. In particular, Figure 11 compares the results of the 361 extraction of the planet gear 1 TSA with three different signal shifts. In 362

Figure 11 (a) the signal is shifted of an angle covered by 8 ring gear teeth, which is the closest position between transducer and planet gear. In Figures 11 (b-c) the signal is shifted of an angle covered by 35 and 62 ring gear teeth, respectively.

The first shift (i.e. 35 teeth) correspond to the midpoint between the 367 closest and the farthest position of the planet gear 1 with respect to the 368 transducer, whilst the last shift, which corresponds to a minimum of both 369 P_x and MCF functions, is the farthest position of planet gear 1 with respect 370 to the transducer. As one can see, no evidence of variation in the vibration 371 amplitude can be detected in Figures 11 (b-c). This result highlights the 372 importance of the knowledge of the relative position of the planet gear with 373 respect to the transducer, in particular for function h(t) particularly flat. 374 Figure 12 plots the result of the TSA of the planet gears for the LFP2 fault 375 case. These averages are performed by shifting the signal for an amount 376 corresponding to the first maximum of the P_x and MCF functions (i.e. 8) 377 ring gear teeth). It is possible to see a strong variation in the signal amplitude 378 of the planet gear 1 TSA (Figure 12 (a)), which corresponds to the artificial 379 fault LFP2 inserted in the planet gear during test, and in addition, other 380 two small variations are visible around tooth # 24 and 26. These amplitude 381 variations are probably related to tooth profile errors which were already 382 existent in the planet gear before test, due to the manufacturing process. 383

As in the case of LFP1 fault, Figure 13 compares the results of the extrac-384 tion of the planet gear 1 TSA with three different signal shifts. The first one 385 deals with the first maximum of the P_x and MCF functions (i.e. 8 ring gear 386 teeth), which is the closest position between transducer and planet gear; the 387 second one refers to the midpoint between the closes and the farthest posi-388 tion between transducer and planet gear; the third one refers to a minimum 389 in the two functions which is the farthest position of the planet gear 1 with 390 respect to the transducer (i.e. 62 ring gear teeth). Comparing Figures 13 (a), 391 (b) and (c), it is possible to see that when the planet gear is near the trans-392 ducer, the engaging of the faulted tooth can be well highlighted, whereas it 393 could be merely visible leading to a poor fault identification. This result indi-394 cates that the proposed methodologies are effective for the evaluation of the 395 planet gear position with respect to the transducer, leading to the detection 396 of the faulty planet gear. In particular, if the real position of the planet gear 397 with respect to the transducer is not correctly determined, the signature of 398 the faulty planet gear cannot be suitably extracted from the noisy vibration 399 response. 400

Table 4: Planet bearing data	
Needle number	17
Needle diameter [mm]	2
Mean bearing diameter [mm]	11
Pressure angle [deg]	0

401 4.2. Bearing analysis

Planet bearings are full-complement needle bearings without cage. This 402 arrangement consists of a collection of rollers arranged loosely between the 403 pin, which connects the gear to the carrier, and the bore of the gear. The 404 pin and the gear bore act as inner and outer races, respectively (Figure 14 405 (a)). A localised fault was artificially introduced on the inner ring of a planet 406 bearing (carrier pin) via a drilling process. The angular length of the fault 407 is 28 deq, the depth is approximately 0.5mm and the axial length is the 65%408 of the inner ring width. Figure 14 shows a full-complement needle bearing 409 of the MP105IS2 planetary gearbox as well as the localised fault under test. 410 Bearing data are depicted in Table 4. 411

The test set-up is the same presented in Sec. 4.1. The only differences are the mounting position of the optical tachometer, which is placed on the gearbox input shaft (first stage sun gear), and the downsampling frequency of the vibration data that is set at 51.2kHz. The fault on the bearing has been tested at two different torque loads only (12 Nm and 0 Nm). The results shown hereafter are consequently related to the loaded case.

Figure 15 depicts the time signals captured from the accelerometer for 418 both sound and faulty conditions. Once again the vibration amplitude re-419 lated to the faulty condition is not increased compared to the sound one. In 420 particular, the RMS and Kurtosis values evaluated on the time signals for 421 both the two conditions are essentially the same, i.e. $RMS_{Sound} = 2.18g$ and 422 $Kurt_{Sound} = 4.7$, $RMS_{Fault} = 1.89g$ and $Kurt_{Fault} = 5.8$. Only the kurtosis 423 value shows a small increment, however this increment does not justify the 424 presence of a bearing fault. Figure 15 could also be compared with Figure 6, 425 in both cases the diagnostics of faults is almost impossible without a proper 426 pre-processing of the data. 427

Figure 16 shows the corresponding spectra. It is possible to see that for both conditions the components dominating the spectra are related to the meshing frequencies of the two stages. In more detail, the first stage meshing

frequency is 432Hz whilst the second stage meshing frequency is 86.4Hz. 431 Sidebands arise around the two meshing frequencies for both sound and faulty 432 conditions. It is a matter of fact that in planetary gearbox sidebands are 433 not related to the presence of a fault but are due to the relative motion of 434 the planets with respect to the accelerometer which is mounted on the ring 435 gear. An increase of the amplitude of the sidebands around the first stage 436 meshing frequency is visible in Figure 16 (b). In particular, these sidebands 437 are related to the rotation frequency of the first stage carrier. This effect 438 could be associated to an abnormal rotation of the first stage carrier resulting 430 from an abnormal gear planet rotation due to the planet bearing fault. In 440 his well known handbook on gear analysis, Taylor [16] states that when the 441 amplitude of the sidebands on the low side of gear mesh frequency is higher 442 than the upper sidebands, looseness is indicated. In Figure 16 (b) the lower 443 sideband (428 Hz) is quite higher than the gear mesh frequency (432 Hz), 444 pointing out a looseness condition in the planet gear with the faulted bearing. 445 Moreover, no evidence of a resonance zone excited by the impulses produced 446 by the fault is present in the frequency domain between 0 Hz and 25.6 kHz. 447 These results cannot provide proper diagnostics information and additional 448 analyses have to be carried out. 449

Figure 17 shows the Cyclic Spectra for both sound and faulty conditions. It is possible to see that there is a strong release of power at the rotation frequency of the first stage planet carrier (4Hz) and its harmonics. In particular, for the faulted condition (Figure 17 (b)), there is a strong modulation of the rotation frequency of the first stage planet carrier by the rotation frequency of the second stage planet carrier (0.8Hz). This effect could be related to the floating sun gear arrangement applied in this type of gearbox.

It is a matter of fact that in planetary gearbox the radial loads acting 457 on the sun cancel out, and therefore fixed radial bearings are not necessary 458 to support the sun gear itself. However, the localised fault in the planet 459 bearing causes an incorrect engagement between the planet and the sun. 460 This phenomenon could produce an irregular radial displacement of the sun 461 gear during its rotation, which manifests itself as a modulation of the sun 462 rotation frequency. Actually, these results can highlight the malfunctioning 463 behaviour of the planetary gearbox. However, no diagnostics information 464 such as the type and the position of the fault can be obtained, in particular, 465 the cyclic frequency of the inner race fault (111.2725Hz) is not visible inside 466 the signal Cyclic Spectrum (Figure 17 (b)). 467

⁴⁶⁸ Diagnostics information about the faulted planet bearing can be obtained

by extracting, from the global vibration signal captured by the accelerom-469 eter, the signals of each planet gear. In particular the power flow method 470 has been used in this paper in order to find the initial angular position of 471 the planets with respect to the transducer. In order to do that the TSA 472 technique proposed by McFadden [10] can be used. De facto, the TSA sig-473 nal is only the deterministic counterpart of the raw signal, while the bearing 474 fault information is included in the second order cyclostationary counterpart. 475 Therefore, the bearing analysis is performed on the extracted planet signal 476 before averaging. After that, by the evaluation of the Cyclic Power on the 477 extracted signals it is possible to obtain information on how the power is 478 released by that particular component, highlighting the presence of a fault in 479 a particular planet bearing. The extracted planet signals are in the angular 480 domain, thus the corresponding Cyclic Powers belongs to the the cyclic order 481 domain. The link between cyclic orders and cyclic frequencies is the rotation 482 frequency of the extracted component, i.e. sun gear or planet gear. In this 483 case one has to take into account the Willis formula. If f_p is the rotation 484 frequency of the planet gear and f_c is the rotation frequency of the planet 485 carrier, then the relation between cyclic frequency and cyclic order for the 486 planet gear is $|f_p - f_c| = 11.0769$ Hz. 487

Figure 18 shows the Cyclic Power evaluated on the extracted planet sig-488 nals in both sound and faulty conditions in the cyclic order range $0 \div 12$. In 489 the Cyclic Power of the sound planet (Figure 18(a)), three distinct compo-490 nents are visible. The first one (0.360) is related to the rotation of the first 491 stage planet carrier, whilst the others (20 and 60) are linked to the planet 492 rotation frequency. On the contrary, Figure 18(b) shows the presence of two 493 distinct cyclic orders, the first one (2O) is related to the planet rotation fre-494 quency, while the second one (9.6O) is the inner race fault order of the planet 495 bearing. By comparing Figures 17 (b) and 18(b) it is possible to see that, 496 in order to diagnose a fault inside a planet bearing, the planet signal must 497 be extracted from the main vibration signal. Sure enough, the cyclic fault 498 frequency is not visible in the Cyclic Spectrum of the main vibration signal 499 (Figure 17 (b)), but only in the Cyclic Spectrum of the planet gear signal 500 (Figure 18(b)). 501

It must be pointed out the importance of the pre-processing performed on the basis of tooth mesh period in the bearing analysis. Usually the bearing fault frequencies and the gear frequencies cover different ranges of the spectrum, how can the proposed method be able to retrieve bearing information under these circumstances? It is a matter of fact that the cause of the vibra-

tion signal, i.e. the fault on the bearing, is strictly related to two elements: 507 the geometry of system, and the kinematics of the system. It is well known 508 there is a direct proportionality between the fault frequency, the geometry 509 of the bearing and the rotational frequency of moving ring (kinematics). In 510 common applications both the geometry and kinematics are given, as in an 511 asynchronous motor working at constant speed. In other applications like 512 the planetary gearbox, the bearing could be placed on subsystems (i.e. the 513 carrier) whose kinematics depends on other mechanisms kinematics (the sun 514 and the ring gears). Moreover, the relative position between the source of 515 the vibration (i.e. the bearing) and the sink (i.e. the sensor) changes cycli-516 cally. A simple, although direct, analysis of the raw data will comprise these 517 non-trivial aspects. The extraction of the signal of the signal on the basis of 518 the tooth mesh period allows rebuilding a new vibration data on the basis 519 of both geometry and kinematics of the gearbox. Please note the fundamen-520 tal difference between the gear and bearing diagnostics: both start from the 521 reconstruction of the vibration signal of the planet, but the gear analysis 522 needs a further processing by means of TSA, while the bearing analysis is 523 performed on the reconstructed signal directly. 524

525 5. Concluding Remarks

In this paper a comprehensive diagnostics of the two main components 526 of a gearbox is presented. In the available literature papers focus on gears 527 and bearings separately, leaving a sensible gap anytime the whole gearbox 528 needs to be monitored. In particular, this paper addresses the diagnostics of 529 epicyclic gearboxes, which are more complex than ordinary ones. In fact the 530 relative angular position among an external accelerometer, the planet and 531 sun gears is cyclic, and a vibration signal of a faulted tooth planet could 532 be dominated by the vibration of another planet closer to the sensor. Two 533 procedures for the precise evaluation of the planet gear position have been 534 presented. The first one is based on the study of the power flows inside the 535 ring gear TSA, whilst the second method is based on a modified statistical 536 parameter such as the Crest Factor (MCF). The effectiveness of the two 537 methods are compared on the basis of real data. 538

In the first method the position of the planet gears with respect to the transducer is obtained by reconstructing the power flow at the cyclic frequency corresponding to the number of planet gears of the planetary gearbox under test. The second method relies on a modified version of the Crest Factor (*MCF*). In particular, the *MCF* is evaluated on a tooth-wide signal portion, thus obtaining a function and not a single value. The planet gear position is determined by filtering the so obtained *MCF* around the frequency related to the number of planet gears.

The two proposed methods give the same results, highlighting the position of the planet gears. As these positions are completely determined by the maxima of the two functions, the entire procedure could be easily automated.

From the present analysis it could be concluded that the evaluation of the relative position between planet gears and transducer is a useful information for the effectiveness of the averaging procedure, in particular for flat shaped transfer function of the gearbox. Actually, if the correct position of the planet gear with respect to the transducer is not correctly determined, the signature of the faulty planet gear cannot be extracted from noisy vibration responses.

The same procedure allows to deduce further informations on planet bearings health condition. Planet bearings are full-complement needle bearings without cage. This arrangement consists of a collection of rollers arranged loosely between the pin, which connects the gear to the carrier, and the bore of the gear. A localised fault was artificially introduced on the inner ring of a planet bearing (carrier's pin) via a drilling process in order to prove the effectiveness of the procedure.

In particular the evaluation of the Cyclic Power on the rebuilt signal allows to obtain information on how the power is released. The results indicate that the proposed methodology can identify the faulted bearing signature.

566 6. Acknowledgement

This work has been developed within the Advanced Mechanics Laboratory (MechLav) of Ferrara Technopole, realized through the contribution of Regione Emilia-Romagna - Assessorato Attivitá Produttive, Sviluppo Economico, Piano telematico - POR-FESR 2007-2013, Attivitá I.1.1

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Figure 1: Planet vibration signal measured by a fixed transducer [10]: (a) Time planet vibration signal, (b) Transfer function between planet and transducer (c) windowing function $v(t - nT_c)$, where n is an integer number



Figure 2: TSA block diagram for planet/sun gear. N_g is the tooth number of the gear of interest. N_e is the number of averages.



Figure 3: Test-rig



Figure 4: Window function used in the TSA algorithm



Figure 5: Localised tooth faults



Figure 6: Time signal for two revolutions of the planet carrier: Sound, LFP1 fault, LFP2 fault



Figure 7: Ring gear TSA (246 averages): Sound, LFP1 fault, LFP2 fault



Figure 8: Amplitude modulation of sound ring gear TSA: (a) filtered around the first meshing component, (b) filtered around the second meshing component, (c) filtered around the third meshing component, (d) filtered around the fourth meshing component



Figure 9: (a) Peak Hold of the planet gear vibrations extracted with an increasing shift from 1 to 108 ring gear tooth for the LFP1 fault, (b) P_x function for the LFP1 fault, (c) MCF function for the LFP1 fault, (d) Peak Hold of the planet gear vibrations extracted with an increasing shift from 1 to 108 ring gear tooth for the LFP2 fault, (e) P_x function for the LFP2 fault, (e) MCF function for the LFP2 fault



Figure 10: TSA of planet gears for LFP1 fault with an initial phase shift of 8 teeth (18 averages): (a) Planet gear 1, (b) Planet gear 2, (c) Planet gear 3



Figure 11: TSA of planet gear 1 for LFP1 fault (18 averages): (a) initial phase shift of 8 teeth, (b) initial phase shift of 35 teeth, (c) initial phase shift of 62 teeth



Figure 12: TSA of planet gears for LFP2 fault with an initial phase shift of 8 teeth (18 averages): (a) Planet gear 1, (b) Planet gear 2, (c) Planet gear 3



Figure 13: TSA of planet gear 1 for LFP2 fault (18 averages): (a) initial phase shift of 8 teeth, (b) initial phase shift of 35 teeth, (c) initial phase shift of 62 teeth



Figure 14: (a) planet gear full-complement needle bearing, (b) localised fault on the inner race (cage pin) of a planet bearing



Figure 15: Time signal for 2 revolutions of the planet carrier: (a) Sound, (b) Faulty



Figure 16: Spectra: (a) Sound, (b) Faulty



Figure 17: Cyclic Power evaluated on the time signal: (a) Sound, (b) Faulty



Figure 18: Cyclic Power evaluated on the extracted planet signal: (a) Sound, (b) Faulty