



## Simulation Study of Active vibration control of planetary gear: Theoretical and numerical analysis using Pole Placement

Journal:	<i>Journal of Low Frequency Noise, Vibration &amp; Active Control</i>
Manuscript ID	LFN-22-0022.R2
Manuscript Type:	Original Manuscript
Date Submitted by the Author:	05-Feb-2023
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# Simulation Study of Active vibration control of planetary gear: Theoretical and numerical analysis using Pole Placement

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## Acknowledgements

The authors would like to appreciate the Tertiary Education Trust Fund (TETFUND), Nigeria and University of Southampton, United Kingdom for sponsoring this research.

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### Abstract

This paper presents analytical and numerical studies on the active assignment of poles to a planetary gear system for vibration control in order to avoid resonance. This involves feeding back the displacement and velocity to add active stiffness and damping respectively. A rotating frame of reference has been adopted in order to describe the dynamics over a broad range of rotational speed. As an illustration, the closed loop poles were assigned to the translational directions of the sun gear first and thereafter the carrier. This can be achieved by placing the actuators on the outer race of their bearings mounted onto their shafts. The controller was designed such that the closed loop poles can be assigned considering the rotational speed. In this way, it is possible to apply a robust pole-placement that is insensitive to the rotational speed. Numerical examples, where sensors and actuators were collocated, are presented to demonstrate the feasibility of the method when applied to a physical system. The results shows that the active control force and power required for the system, when rotating, can be determined using a rotating frame of reference and transformed for practical implementation. In addition, the same conjugate poles were assigned to the carrier and sun gear and the optimal place to apply control forces was discovered. This depends upon the control power required to shift the poles from one location to another. The results show that more control power will be required to shift the poles of the system when poles were assigned to the sun gear, where higher active bearing stiffness was required. Therefore, the optimal place to assign poles in this case is the carrier due to lower control power required to shift the system poles.

Keywords: pole placement, active control, control power, mesh excitation, rotating system

### 1. Introduction

It is necessary to develop techniques that can control the dynamics of rotating systems after their design and construction. The two major approaches to do this are either by passive modification or active control of the system. Passive modification involves changing the physical properties of the system by modification of the passive elements namely: mass (including rotational inertias), stiffness and dissipation (typically viscous damping). **Passive control can also be achieved by using high contact ratio (HCR) gears. It has been shown that the use of HCR leads to reduction in noise level by 10 dB (1).** Active vibration control involves changing the dynamics of a vibrating system by typically applying equal but opposite active forces to counter the effect of an excitation force. According to Wonham, the dynamic behaviour of a system can be adjusted by using multiple control forces (2). Also, to ensure stability, all the poles (natural frequencies) of a system must lie on the left-hand side of the  $s$ -plane.

Planetary gears are widely used in many applications, such as mechanical power transmission in aircraft, turbines automotive systems etc. It comprises a carrier, ring, sun and multiple planet gears. It has a better load carrying ability than the parallel axis gears and a coaxial arrangement of the transmission shafts. This leads to its compact layout. Different speed ratios can be obtained by typically keeping one of the central members (i.e. either carrier, ring or sun gears) stationary. Therefore, they are versatile in their applications. However, with all the advantages aforementioned, planetary gears can vibrate during operation due to transmission error and variation in the mesh stiffness. **Transmission error is the distance between the actual position of the output gear and the position it would occupy if the gear drive were perfect (3).** This means for no transmission error, the speed ratio of the meshing gears remain constant throughout the mesh cycle. Transmission error may be caused by tooth deformation, misalignment of

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3 shaft, geometrical error in tooth profile etc. Lin and Parker developed a linear time-invariant model where  
4 the excitation force is due to static transmission error (4). Inapolat and Kharaman determined the dynamic  
5 response of a compound planetary gear used typically in automatic transmission using a static  
6 transmission error (5). Also, during operation the teeth of the mating gears continuously enter and exit the  
7 mesh. This phenomenon results in fluctuation of mesh stiffness between the teeth. However, there are  
8 some cases where the mesh stiffness is assumed to be constant over a mesh cycle. For instance Lin and  
9 Parker developed a linear time invariant (LTI) model where they assumed that the mesh stiffness is  
10 constant when determining the natural frequencies and mode shapes of a planetary gear system (4).  
11

12 Vibration control of planetary gear is necessary to avoid any form of failure associated with vibration.  
13 These failures can cause breakdown of machines where planetary gears are used for torque transmission.  
14 In particular, for planetary gear systems it is very important to ensure that the mesh frequency does not  
15 coincide with any of the natural frequencies of the system and their harmonics to prevent resonance.  
16 Resonance is a phenomenon, which can ultimately cause structural failure of the system. Hence, if one  
17 can shift the poles of a planetary gear system then one can avoid resonance.  
18

19 Some researchers have conducted investigations into how to reduce vibration gear systems passively and  
20 actively. Seager (6) shows that it is possible to neutralize some difficult harmonic components by suitably  
21 choosing the number of teeth on the sun gear and the number of planet gears. Parker (7) studied the  
22 effectiveness of phasing the planet gear. Planet phasing involves choosing the number of teeth such that  
23 there will be self-equilibration of the mesh forces which lead to reduction in the net forces and torques  
24 acting on the system; this is analogous to synchrophasing for propeller driven aircraft excitations. Phasing  
25 reduces vibration at some harmonics of the mesh frequency. Kharaman (8) developed models which  
26 includes parameters like the planet position angle, number of planet gears, phasing relationship (defined  
27 by the position angle) and the number of teeth to investigate the mesh phasing for planetary gear sets. A  
28 passive method to reduce transmitted vibration generated by gear mesh was presented by Richard and  
29 Pines (9). They designed a periodic shaft comprising identical elements which are connected together to  
30 create stop and pass band regions in the frequency spectra. The vibration due to the gear mesh transmitted  
31 to the bearing support was reduced at different rotational speeds. Tharmakulasingam (10) showed that the  
32 transmission error, which can cause gear vibration, could be significantly reduced in spur gears with tooth  
33 profile modification (tip relief). Experimental investigation and validation of the benefits of planet  
34 phasing were carried out by Gawande and Shaikh (11). The results show that the dynamic planetary gear  
35 response can be minimized using such phasing.  
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38 Farshad et al. (12) presented a global optimization approach on minimization of vibration of planetary  
39 gear using tip relief. Bahk et al. (13) stated that reduction in vibration response is not guaranteed by tooth  
40 profile modification (TPM). For some mesh phase choices, the response may grow continuously using  
41 (TPM). Therefore, it is important to consider the mesh phase when using a TPM approach for planetary  
42 gear vibration reduction. For the vibration modes, TPM may reduce the dynamic response of some while  
43 increasing the dynamic response of others. Thus, they concluded that the operating speed and the active  
44 modes should be considered when designing the optimal tooth profile modification for gear vibration  
45 reduction.  
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47 For active vibration control of gears, Montague et al. (14) presented a feedforward control method of  
48 controlling mesh vibration in parallel axis gear. Piezoelectric actuators were mounted  $20^\circ$  to the common  
49 tangent to the pitch circles, such that they are collinear with the line of contact. A vibration reduction of  
50 70% was achieved at 4500 Hz. Rebbeci et al. (15) used an adaptive feedforward controller to determine  
51 the required amplitude and phase of the control force. This control force was applied to the feet of the  
52 gearbox housing. The results from the active vibration control experiment show that the housing vibration  
53 was reduced at the first three harmonics of the gear mesh frequency. Dogruer et al. (16) designed a  
54 nonlinear controller with a feedforward loop to reduce the effect of time-varying mesh stiffness of a  
55 single-stage spur gearbox. This was achieved by modulating the input torque of the driving gear such that  
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3 it compensates for the periodic change in mesh stiffness. They also used a pole placement method (PI  
4 controller) to control linear dynamics of a single stage spur gearbox. However, the rotational speed of the  
5 system was not included in the control law. The pole placement method has not been previously applied  
6 to a planetary gear system, which has a much more complicated dynamic behaviour because of multiple  
7 teeth contacts at the sun-planet and planet-ring meshes.  
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9 This study presents mainly the theory for pole placement applied to planetary gears using an active  
10 vibration control method. Mottershead et al. (17) developed the theory of pole placement using output  
11 feedback, whilst Lin and Parker developed an analytical model for planetary gear (4). **Lin and Parker have**  
12 **used a linear time invariant (LTI) model to characterize unique properties of planetary gears. The natural**  
13 **frequencies and mode shapes are determined for linear time invariant case. The translational, rotational**  
14 **and planetary mode types predicted using the lumped parameter model which is time-invariant was**  
15 **subsequently validated (18). Another LTI model was used to determine the free torsional vibration**  
16 **characteristics of compound planetary gear sets (19). Kharaman also developed a LTI model to simulate**  
17 **the dynamic behavior of a single stage planetary gear with helical gears (20). Similarly in this study, the**  
18 **natural frequencies are determined for a linear time invariant case. One of the main objectives is to shift**  
19 **these natural frequencies so that it will not coincide with the mesh frequency to avoid resonance.**  
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21 The effect of pole placement on the dynamic behaviour of planetary gears is investigated as well the  
22 influence of the rotational speeds on the closed loop poles. It is assumed that resonance can be avoided in  
23 planetary gears if one or more of the natural frequencies can be shifted to a desired location, such that it  
24 will not coincide with the mesh frequency or frequency of any external excitation. The control forces and  
25 powers required to shift the poles in a planetary gear system were also determined considering the  
26 rotational speed of the system. The pole placement method, applied to rotating machinery, has the  
27 advantage of allowing for a robust placement of the pole insensitive to rotational speed variations. Pole  
28 placement involves assigning the closed loop poles of a dynamic system at the desired locations in the  
29 complex  $s$ -plane. The placement can be done for stability or shifting the natural frequencies to avoid  
30 resonances which can cause fatigue or failure. This can be achieved, for example, by actively adding  
31 stiffness using displacement feedback in the control strategy. Likewise, damping can be actively added to  
32 the system using velocity feedback in the control strategy. It is also possible to combine the displacement  
33 and velocity feedback strategies (or output feedback) when controlling the vibration of a system. In this  
34 case, the natural frequencies can be shifted and the response at resonance frequencies can be damped  
35 simultaneously. According to Mottershead et al., collocated sensor-actuator arrangement is possible when  
36 using output feedback (17). This is achievable if the characteristic nonlinear equation containing the gain  
37 terms is formulated.  
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40 However, the application of pole placement control strategy to planetary gearing and rotating machinery  
41 in general is not straightforward. The relative rotation of the parts of the planetary gear system, as well as  
42 the application of control actuator which are usually stationary, allow for multiple configurations of the  
43 control system which require a new derivation of the theory. Considering the current technology,  
44 actuators cannot easily rotate with planetary gears in order to control vibration. It is hereby demonstrated  
45 for the first time that the control force required using a rotating frame of reference can be determined.  
46 This can be transformed into the equivalent control force in a fixed frame of reference for  
47 implementation. Numerical examples will be demonstrated, using a rotating frame of reference to  
48 formulate the model and determine the feedback gains by pole assignment. Moreover, the controller  
49 design is such that the poles can be assigned considering the rotational speed of the reference frame. The  
50 pole placement method where the rotational speed of the reference frame is being considered in the  
51 control law is rare in the literature. The next stage is to determine a robust adaptive feedback gain, which  
52 allows fixing some poles irrespective of the rotational speed.  
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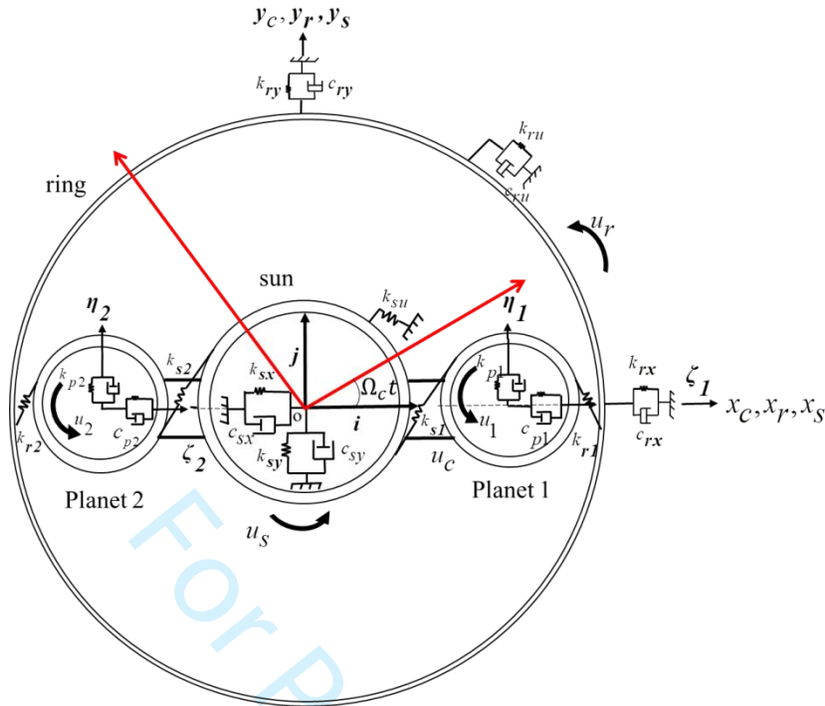
54 In this paper, the efficacy of the pole placement procedure for the design of a feedback controller is  
55 proven in the case of transmission error between the sun and planet gear. A mesh excitation whose  
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frequency (mesh frequency) is the product of the rotational speed of the carrier and the number of teeth on the stationary ring gear has been used. At the same time, two control forces were used to assign poles on the vertical and the horizontal directions of the sun gear only. The same was repeated on the carrier for a second case. The  $s$ -plane shows how the poles shift after closed loop poles have been assigned to the system.

## 2. Pole Placement application to a rotating machinery

This section deals with the theoretical analysis of pole placement using a rotating frame of reference. The dynamic model of a planetary gear for the pole assignment analysis is shown in Figure 1. The carrier, ring, sun and planet gears are assumed to be rigid bodies and the connections between the sun-planet and ring-planet are represented by linear springs acting along the pressure line. For this study, **the mesh stiffness is assumed to be constant over a mesh cycle**. The bearing stiffnesses are represented by two perpendicular linear springs and they are assumed to be isotropic. The system is assumed to be well lubricated; therefore, the frictional forces at the contacts are ignored. The components are rotationally symmetric about their centreline, i.e. they remain the same after any angular rotation. The two planet gears are identical and the angle between them is 180 degrees. The translational coordinates of the carrier ( $c$ ), ring ( $r$ ), sun ( $s$ ) are denoted by  $x_h$  and  $y_h$ , with  $h = c, r, s$  and planet gears coordinates are denoted by  $\zeta_n, \eta_n$ . Index  $n$  refers to the  $n$ -th planet. The rotational coordinates are  $u_h = r_h \theta_h$ , where  $r$  is the radius and  $\theta$  is the angular displacement. The bearing stiffnesses of the carrier, ring and sun in  $x$  and  $y$  directions are represented by  $k_{cx}, k_{rx}, k_{sx}, k_{cy}, k_{ry}, k_{sy}$  respectively. The bearing stiffnesses of the planet gears 1 and 2 are denoted by  $k_{p1}$  and  $k_{p2}$ . The sun-planet mesh stiffness is denoted by  $k_{sn}$ , and ring-planet mesh stiffness is denoted by  $k_{rn}$ . The torsional stiffness the carrier, ring, sun and planet are denoted by  $k_{cw}, k_{rw}, k_{sw}$  and  $k_{pw}$  respectively and they are all set to zero except that of the ring gear which is  $2.54 \times 10^8$  Nm/rad. The bearing damping of the carrier, ring and sun in  $x$  and  $y$  directions are represented by  $c_{cx}, c_{rx}, c_{sx}, c_{cy}, c_{ry}, c_{sy}$  respectively. The bearing stiffnesses of the planet gears 1 and 2 are denoted by  $c_{p1}$  and  $c_{p2}$ .

The equations of motion of the rigid bodies were obtained using a rotating frame of reference fixed to the carrier centre with origin  $\mathbf{O}$ . The coordinate basis ( $i, j$  and  $k$ ) rotates around the  $k$ -axis with a constant angular speed of the carrier  $\Omega_c$ . In this frame of reference, the gyroscopic effect is not considered even though there is a Coriolis effect due to carrier speed. Hence, the poles are determined for a linear time invariant case. In practice, using a rotating frame of reference implies that the vibration measurements transducers, such as surface mounted accelerometers, are rotating with the rotating components.



**Figure 1. The dynamic model of a planetary gear system showing the rotating frame of reference attached to the carrier at the centre.**

For pole placement, the second order equation of motion for the planetary gear system using a rotating frame of reference is written in the Laplace domain as according to Mottershead et al. (17) and Lin & Parker (4):

$$[s^2\bar{\mathbf{M}} + s(\Omega_c\mathbf{G}_y + \bar{\mathbf{C}}_b) + (\bar{\mathbf{K}}_b + \bar{\mathbf{K}}_m + \Omega_c\mathbf{K}_d - \Omega_c^2\mathbf{K}_\Omega)]\bar{\mathbf{q}}(s) = \mathbf{w}(s) + \bar{\mathbf{B}}\bar{\mathbf{U}}(s) \quad (1)$$

where matrices  $\bar{\mathbf{M}}, \bar{\mathbf{C}}_b, \bar{\mathbf{K}}_b, \bar{\mathbf{K}}_m \in \mathcal{R}^{n \times n}$ ;  $\bar{\mathbf{M}} = \bar{\mathbf{M}}^T$ ,  $\bar{\mathbf{C}}_b = \bar{\mathbf{C}}_b^T$ ,  $\bar{\mathbf{K}}_b = \bar{\mathbf{K}}_b^T$ ,  $\bar{\mathbf{K}}_m = \bar{\mathbf{K}}_m^T$  are the mass, damping, bearing and mesh stiffnesses respectively.  $\bar{\mathbf{B}} \in \mathcal{R}^{m \times n}$  is the control force distribution matrix,  $\bar{\mathbf{U}}(s) \in \mathcal{R}^{m \times 1}$  is the control force, while  $\mathbf{w} \in \mathcal{R}^{m \times 1}$  is the disturbance due to transmission error in the sun-planet mesh. There are two opposing forces in the sun-planet mesh, unlike the forces being applied in most dynamic systems. Therefore, the excitation vector is written as

$$\mathbf{w} = k_{sn}e_{sn}[0 \ 0 \ 0 \ 0 \ 0 \ 0 \ \sin \psi_{sn} \ \cos \psi_{sn} \ 1 \ -\sin \alpha_s \ -\cos \alpha_s \ -1 \ 0 \ 0 \ 0]^T, \quad (2)$$

where  $\psi_{sn} = \psi_n - \alpha_s$  is the sun-planet mesh angle,  $\alpha_s$  and  $\psi_{sn}$  are the pressure angle, and planet position respectively while  $e_{sn}$  is the transmission error between sun and planet mesh. **According to Cooley and Parker, the force excitation from varying mesh stiffness is often estimated using static transmission error (21). In this case, the excitation force is the product of sun-planet mesh stiffness and static transmission error between them.**

The displacement vector is denoted by  $\bar{\mathbf{q}}$ . Some terms are introduced because of the choice of the frame of reference and Coriolis effect due to the carrier relative motion. These additional terms are  $\mathbf{G}_y$ ,  $\mathbf{K}_d$  and  $\mathbf{K}_\Omega$ ;  $\mathbf{G}_y$  and  $\mathbf{K}_d$  matrices are skew-symmetric while  $\mathbf{K}_\Omega = \mathbf{K}_\Omega^T$ . Matrix  $\mathbf{G}_y$  arises due to Coriolis forces which are velocity-dependent, that is why it appears in the damping matrix. However, it does not have dissipative effect like a damping coefficient matrix  $\bar{\mathbf{C}}_b$ . Matrix  $\bar{\mathbf{K}}_d$  is due to the presence of damping in the gear system but appearing in the stiffness matrix because it is displacement-dependent. The output equation in Laplace domain for the output feedback is written as:

$$\bar{\mathbf{q}}_{op}(s) = \bar{\mathbf{D}}\bar{\mathbf{q}}(s) \quad (3)$$

For collocated sensors and actuators,  $\mathbf{B}^T = \mathbf{D} \in \mathfrak{R}^{m \times n}$ , where  $\mathbf{D}$  is the sensor distribution matrix and the output is denoted by  $\mathbf{q}_{op} \in \mathfrak{R}^{m \times 1}$ .

The feedback control law using a rotating frame of reference is written as

$$\bar{\mathbf{U}}(s) = (\bar{\mathbf{G}} + \Omega_c \bar{\mathbf{F}}\mathbf{J} + s\bar{\mathbf{F}})\bar{\mathbf{D}}\bar{\mathbf{q}}(s) \quad (4)$$

where matrices  $\bar{\mathbf{G}}$  and  $\bar{\mathbf{F}}$  gives the feedback gains which are proportional to the active stiffness and damping respectively.

$$\mathbf{J}_h = \begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix}; h = c, s \quad (5)$$

The carrier and sun gear are denoted by subscripts  $c$  and  $s$  because the control forces were applied to one of them in each case.

From Equation (4), the control force using a rotating frame of reference can be transformed into a fixed frame of reference using the transposed form of the transformation matrix  $\mathbf{T}$  which is written as:

$$\mathbf{T}^T = \begin{bmatrix} \cos \Omega_c t & \sin \Omega_c t \\ -\sin \Omega_c t & \cos \Omega_c t \end{bmatrix}$$

Substituting for  $\bar{\mathbf{U}}$  in Eq. (1), one obtains,

$$[s^2 \bar{\mathbf{M}} + s(\Omega_c \mathbf{G}_y + \bar{\mathbf{C}} + \bar{\mathbf{B}}\bar{\mathbf{F}}\bar{\mathbf{D}}) + (\bar{\mathbf{K}}_b + \bar{\mathbf{K}}_m + \Omega_c \mathbf{K}_d - \Omega_c^2 \mathbf{K}_\Omega + \bar{\mathbf{B}}\bar{\mathbf{G}}\bar{\mathbf{D}} + \Omega_c \bar{\mathbf{B}}\bar{\mathbf{F}}\mathbf{J}\bar{\mathbf{D}})]\bar{\mathbf{q}}(s) = \mathbf{w}(s) \quad (6)$$

$$\bar{\mathbf{q}}(s) = [s^2 \bar{\mathbf{M}} + s(\Omega_c \mathbf{G}_y + \bar{\mathbf{C}} + \bar{\mathbf{B}}\bar{\mathbf{F}}\bar{\mathbf{D}}) + (\bar{\mathbf{K}}_b + \bar{\mathbf{K}}_m + \Omega_c \mathbf{K}_d - \Omega_c^2 \mathbf{K}_\Omega + \bar{\mathbf{B}}\bar{\mathbf{G}}\bar{\mathbf{D}} + \Omega_c \bar{\mathbf{B}}\bar{\mathbf{F}}\mathbf{J}\bar{\mathbf{D}})]^{-1} \mathbf{w}(s) \quad (7)$$

The closed loop inverse dynamic stiffness matrix is written as

$$[s^2 \bar{\mathbf{M}} + s(\Omega_c \mathbf{G}_y + \bar{\mathbf{C}} + \bar{\mathbf{B}}\bar{\mathbf{F}}\bar{\mathbf{D}}) + (\bar{\mathbf{K}}_b + \bar{\mathbf{K}}_m + \Omega_c \mathbf{K}_d - \Omega_c^2 \mathbf{K}_\Omega + \bar{\mathbf{B}}\bar{\mathbf{G}}\bar{\mathbf{D}} + \Omega_c \bar{\mathbf{B}}\bar{\mathbf{F}}\mathbf{J}\bar{\mathbf{D}})]^{-1} \quad (8)$$

The open loop inverse dynamic stiffness matrix is written as:

$$\bar{\mathbf{H}}(s) = [s^2 \bar{\mathbf{M}} + s(\Omega_c \mathbf{G}_y + \bar{\mathbf{C}}) + (\bar{\mathbf{K}}_b + \bar{\mathbf{K}}_m + \Omega_c \mathbf{K}_d - \Omega_c^2 \mathbf{K}_\Omega)]^{-1} \quad (9)$$

Pre-multiplying Equation (9) by Equation (6), one obtains

$$\bar{\mathbf{q}}(s) = \frac{\text{adj}[\mathbf{I} + \bar{\mathbf{H}}(s)\bar{\mathbf{B}}(\bar{\mathbf{G}} + \Omega_c \bar{\mathbf{F}}\mathbf{J} + s\bar{\mathbf{F}})\bar{\mathbf{D}}]}{\det[\mathbf{I} + \bar{\mathbf{H}}(s)\bar{\mathbf{B}}(\bar{\mathbf{G}} + \Omega_c \bar{\mathbf{F}}\mathbf{J} + s\bar{\mathbf{F}})\bar{\mathbf{D}}]} \bar{\mathbf{H}}(s)\mathbf{w}(s) \quad (10)$$

The corresponding eigenvalues  $\mu_j$  are equal to the closed loop **poles**, which are given as solutions to

$$\det(\mathbf{I} + \bar{\mathbf{H}}(\mu_j)\bar{\mathbf{B}}(\bar{\mathbf{G}} + \Omega_c \bar{\mathbf{F}}\mathbf{J} + \mu_j \bar{\mathbf{F}})\bar{\mathbf{D}}) = \mathbf{0} \quad (11)$$

The corresponding eigenvalues  $\lambda_j$  are equal to **zeros** given as solutions to

$$\text{adj}(\mathbf{I} + \bar{\mathbf{H}}(\lambda_j)\bar{\mathbf{B}}(\bar{\mathbf{G}} + \Omega_c \bar{\mathbf{F}}\mathbf{J} + \lambda_j \bar{\mathbf{F}})\bar{\mathbf{D}})\bar{\mathbf{H}}(\lambda_j) = \mathbf{0} \quad (12)$$

The method of pole placement to a planetary gear will be demonstrated in the next section.

### 3. Numerical examples of pole assignment

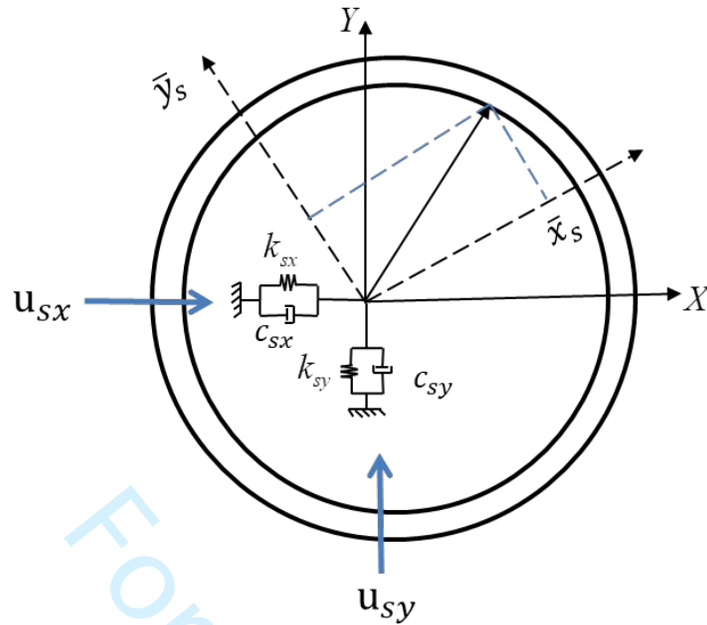
The pole placement was applied to either the sun gear or the carrier in both the vertical and horizontal directions simultaneously using a rotating frame of reference. A transmission error of  $1.05 \times 10^{-3}$  m was assumed. The mesh excitation in this study is the product of the sun-planet mesh stiffness and the transmission error between the sun and planet gear which is  $1.312 \times 10^4$  N. The parameters of the planetary gear system are shown in Table 1.

**Table 1. Parameters of the planetary gear systems.**

Parameter description	Carrier	Ring	Sun	Planet
Mass (kg)	1.00	4.30	2.00	0.43
Mass moment of inertia/squared radius (kg)	2.41	6.22	1.00	0.23
Base circle diameter (m)	176.8	261.00	134.00	63.40
Bearing stiffness (N/m)	$0.965 \times 10^6$	$1.64 \times 10^7$	$1.02 \times 10^6$	$3.82 \times 10^4$
Bearing damping coefficient (Ns/m) using 0.01 as the damping ratio	19.65	53.22	28.57	2.56
Mesh stiffness (N/m)	$1.25 \times 10^7$			
Torsional stiffness of the ring gear (Nm/rad)	$2.54 \times 10^8$			
Torsional damping coefficient of the ring (Ns/m) using 0.01 as the damping ratio	661			
Pressure angle (degree) $\alpha_s = \alpha_r$	20			
Speed ratio of the carrier to sun gear	$\frac{\Omega_c}{\Omega_s} = \frac{1}{2.95}$			
Speed ratio of the carrier to planet gear	$\frac{\Omega_c}{\Omega_p} = \frac{1}{3.11}$			
Gear contact ratio	3.29			

#### 3.1 Pole assignment to the sun gear

Two pairs of complex conjugate poles were assigned to the sun gear using two actuators supplying feedback control forces  $u_{sx}$  and  $u_{sy}$  in the horizontal and vertical directions directly to the sun gear shaft through a bearing as shown in blue arrows in Figure 2. The system has fifteen conjugate open loop poles. The closed loop poles were chosen considering the open loop poles of the system associated with the translational mode. This is the mode where the carrier, ring and sun gear are moving in both  $x$  and  $y$  directions or one of them such that there is no rotation in the rotational  $u$  direction.



**Figure 2. The control force being applied to the sun gear in the  $x$  and  $y$  directions. They are shown in blue arrows in both directions.**

Two pairs of complex conjugate poles at  $\lambda_{1,2} = -6.9108 \pm 264.18i$  and  $\lambda_{3,4} = -15.659 \pm 800.2i$  were assigned using two actuators supplying feedback control forces to the sun gear.

The actuator distribution matrix  $\bar{\mathbf{B}} \in \mathbb{R}^{15 \times 2}$  and the sensor distribution matrix  $\bar{\mathbf{D}} \in \mathbb{R}^{2 \times 15}$  are then

$$\bar{\mathbf{D}} = \bar{\mathbf{B}}^T = \begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix}$$

The open-loop inverse dynamic stiffness matrices are written as

$$\bar{\mathbf{H}}(\lambda_j) = [\bar{\mathbf{M}}\lambda_j^2 + (\Omega_c \bar{\mathbf{G}}_y + \bar{\mathbf{C}}_b)\lambda_j + (\bar{\mathbf{K}}_b + \bar{\mathbf{K}}_m + \Omega_c \bar{\mathbf{K}}_d - \Omega_c^2 \bar{\mathbf{K}}_\Omega)]^{-1}, j = 1, \dots, 4$$

while the four characteristic equations are written as

$$\det(\mathbf{I} + \bar{\mathbf{H}}(\lambda_j)\bar{\mathbf{B}}(\bar{\mathbf{G}} + \Omega_c \bar{\mathbf{F}}\mathbf{J} + \lambda_j \bar{\mathbf{F}})\bar{\mathbf{B}}^T) = 0, j = 1, \dots, 4$$

The characteristic equation was solved using the “fsolve” routine in MATLAB to determine feedback gains  $\bar{\mathbf{G}}$  and  $\bar{\mathbf{F}}$ . This method was also used subsequently in the remaining numerical example. The results of the feedback control gains are:

$$\bar{\mathbf{G}} = \begin{bmatrix} 0.28161 & 0 \\ 0 & -0.87076 \end{bmatrix} 10^6 \text{ N/m}; \bar{\mathbf{F}} = \begin{bmatrix} 34.9977 & 0 \\ 0 & 9.4808 \end{bmatrix} \text{Ns/m}$$

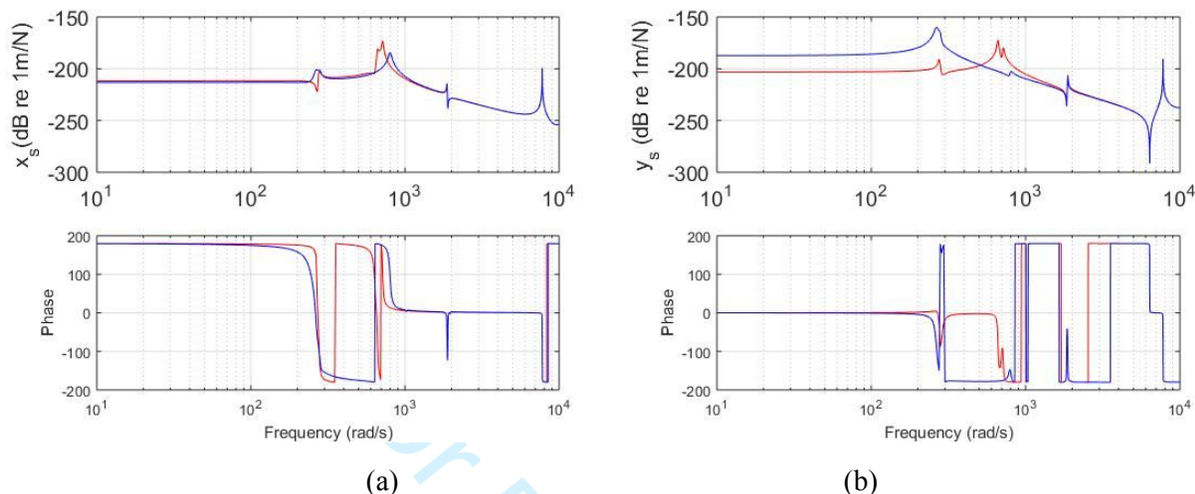
The result was validated using a state space representation written as:  $\bar{\mathbf{A}} =$

$$\begin{bmatrix} \mathbf{0} & \mathbf{I} \\ -\bar{\mathbf{M}}^{-1}(\bar{\mathbf{K}}_b + \bar{\mathbf{K}}_m + \Omega_c \bar{\mathbf{K}}_d - \Omega_c^2 \bar{\mathbf{K}}_\Omega + \bar{\mathbf{B}}(\bar{\mathbf{G}} + \Omega_c \bar{\mathbf{F}})\bar{\mathbf{D}} & -\bar{\mathbf{M}}^{-1}(\Omega_c \bar{\mathbf{G}}_y + \bar{\mathbf{C}}_b + \bar{\mathbf{B}}\bar{\mathbf{F}}\bar{\mathbf{D}}) \end{bmatrix} \quad (13)$$

which yield the following closed loop poles obtained for a carrier speed of 100 rpm

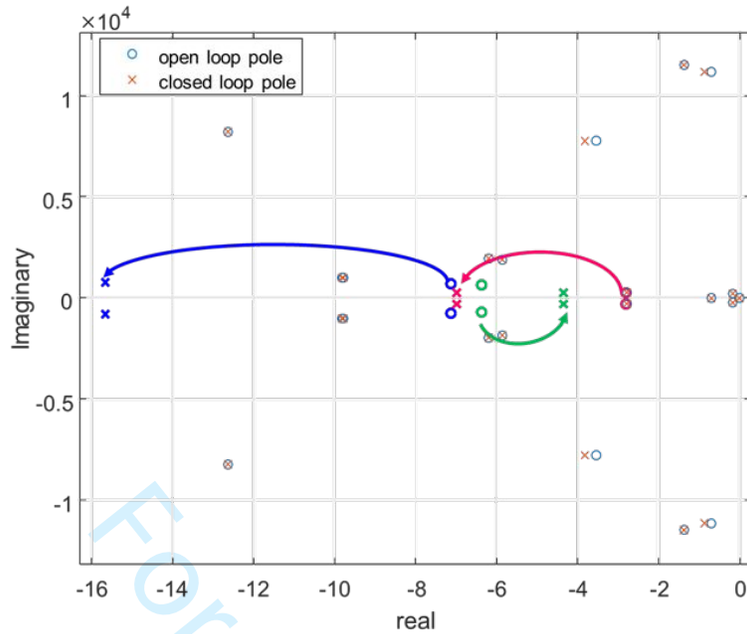
$$\lambda_{1,2} = -6.9112 \pm 264.18i \text{ and } \lambda_{3,4} = -15.659 \pm 800.2i$$

The poles are the same as the closed loop poles assigned. The displacement per unit mesh excitation for both the horizontal and vertical directions are shown in Figure 3.



**Figure 3. Displacement per mesh excitation force of the sun gear in the (a)  $x$  and (b)  $y$  directions with and without control due to mesh excitation using a rotating frame of reference at a carrier speed of 100 rpm. The initial and the modified displacement per mesh excitation are plotted in red and blue respectively.**

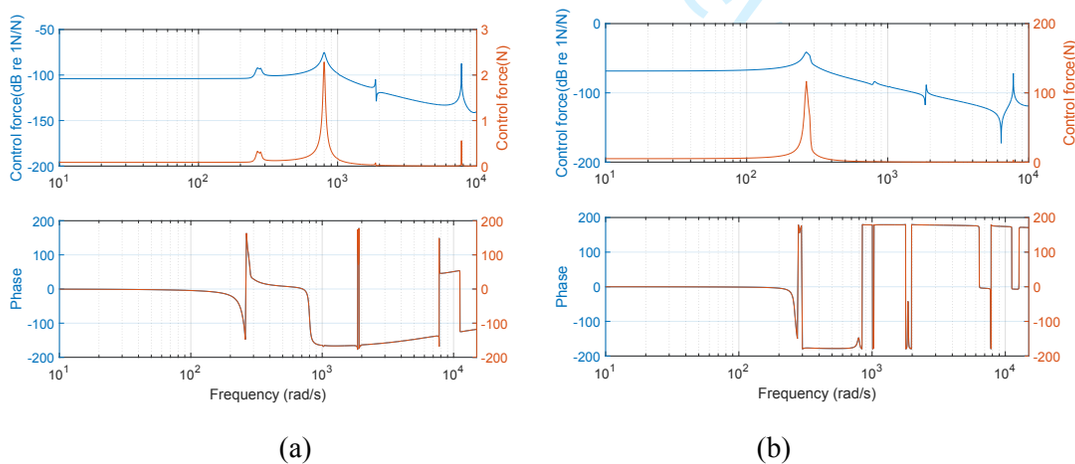
The result in Figure 3(a) which is the displacement of the sun gear in the horizontal direction, shows that a pole was shifted from  $-2.8336 \pm 276.5i$  to  $-6.9112 \pm 264.18i$ . Another pole was shifted from  $-7.1425 \pm 714.11i$  to  $-15.659 \pm 800.2i$  with significant damping added. This is a mode where only the sun gear is translating in both directions. Hence, only the frequencies of translational modes were altered. The poles of the translational mode have shifted, whilst the poles of the rotational mode remain unaltered. In Figure 3(b), the pole at  $-2.8336 \pm 276.5i$  shifted to  $-6.9112 \pm 264.18i$  in the first excited mode while the second excited mode was shifted from  $-7.1425 \pm 714.11i$  to  $-15.659 \pm 800.2i$ . The poles corresponding to higher modes remain unchanged and no damping was added. The stiffness has been reduced in the  $y$  direction, which is why at low frequency the modified displacement per mesh excitation (i.e. the blue line) increased in magnitude (Figure 3(b)).



**Figure 4.** The  $s$ -plane showing the locations of the initial and the modified poles when the control forces were applied to the sun gear using a rotating frame of reference at 100 rpm.

Figure 4 shows the three pairs of conjugate poles which were shifted. They are poles of the translational modes because the poles were assigned to the sun gear in the translational  $x$  and  $y$  directions. Five translational and 7 rotational modes remain unchanged. The magenta line shows the pole that shifted from  $-2.8336 \pm 276.5i$  to  $-6.9112 \pm 264.18i$ , the blue line shows the one from  $-7.1425 \pm 714.11i$  to  $-15.659 \pm 800.2i$  while the green line shows how a pole shifted from  $-6.3894 \pm 664.34i$  to  $-4.3504 \pm 280.5i$ .

The control force per mesh excitation force (normalised) and absolute control force are shown in Figure 5 by blue and orange lines respectively.



**Figure 5.** Control forces applied on the sun gear in both the (a)  $x$  and (b)  $y$  directions using a rotating frame of reference at a carrier speed of 100 rpm.

The control forces required depend on the control gains  $\bar{\mathbf{G}}$  and  $\bar{\mathbf{F}}$  as shown in Equation (4). The control forces required in the  $x$  direction are lower in magnitude compared to those required in the  $y$  direction. In Figure 5(a), the absolute control forces are 0.2 N at 265 rad/s and 2.3 N at 800 rad/s. The absolute control forces required in  $y$  direction is 115.2 N at 265 rad/s (Figure 5(b)). Generally, the control forces in both directions are relatively low, so actuators with low control force would be suitable for practical implementation.

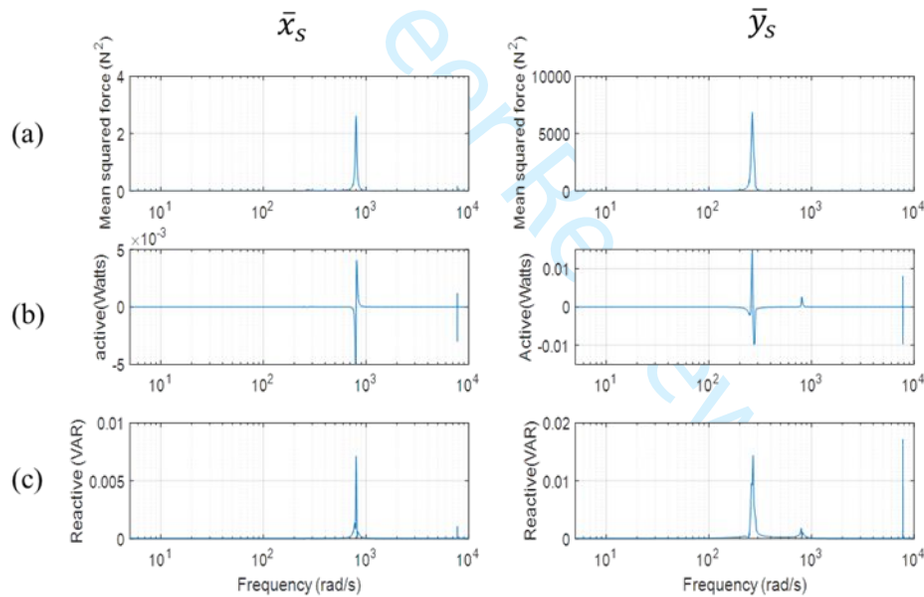
Bobrovnikski (22) gives the expressions for both the real and imaginary parts of the complex power flow. The control power using a rotating frame of reference is determined by multiplying the control force by the Hermitian conjugate of velocity in a Laplace domain as written in Equation (14).

$$\bar{\mathbf{P}}_e = \frac{1}{2} [ -(\bar{\mathbf{B}}(\mathbf{G} + \Omega_c \bar{\mathbf{F}}) + s\bar{\mathbf{F}}) \bar{\mathbf{D}}\bar{\mathbf{q}}(s) (s\bar{\mathbf{D}}\bar{\mathbf{q}}(s))^H ] \quad (14)$$

The active control power is the real part of equation (( $\bar{\mathbf{P}}_a = \frac{1}{2} \text{Re}(\bar{\mathbf{P}}_e)$ ), while the apparent (or reactive) control power is the imaginary part  $\bar{\mathbf{P}}_r = \frac{1}{2} \text{Im}(\bar{\mathbf{P}}_e)$ .

In addition, the mean square control force using a rotating coordinate is also considered. This is given by

$$\mathbf{F}_c = \frac{1}{2} | [ -\bar{\mathbf{B}}(\bar{\mathbf{G}} + \Omega_c \bar{\mathbf{F}}) + s\bar{\mathbf{F}}) \bar{\mathbf{D}}\bar{\mathbf{q}}(s) ] |^2 \quad (15)$$



**Figure 6. (a) Mean square control force (b) Active control power (c) Reactive control power required by the sun gear in both the  $x$  (to the left) and  $y$  directions (to the right) using a rotating frame of reference when the rotational speed is 100 rpm.**

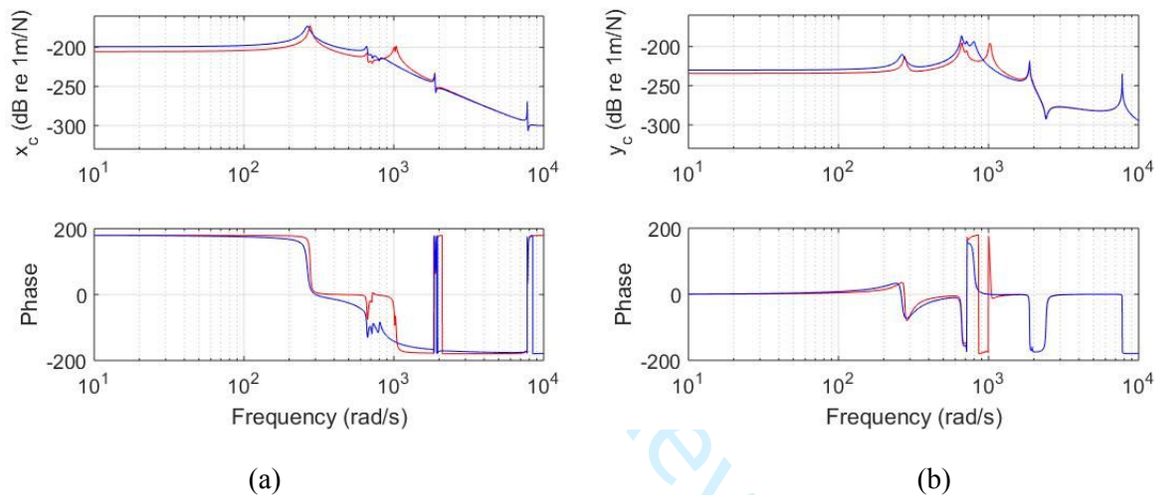
Although the mean squared force, active and reactive powers are shown in Figure 6, it is the active power that is the main interest in this study. This is because it gives the real active control power required to shift the poles from one location to another. Figure 6 (b) shows the active control power required by the sun gear in both the  $x$  and  $y$  directions. Very small magnitudes of the active control power are required to shift the poles in both directions.

### 3.2 Pole assignment to the carrier

The method of pole placement was consequently applied to the carrier only in the  $x$  and  $y$  directions. The pole placement on the carrier will be compared to that of the sun gear in order to determine the best location to apply the actuator to the system. For this reason, two conjugate poles  $\lambda_{1,2} = -7.0025 \pm 264.78i$  and  $\lambda_{3,4} = -16.271 \pm 800.3i$  (which are approximately the same as those assigned to the sun gear) were assigned to the carrier. It yields the following gains:

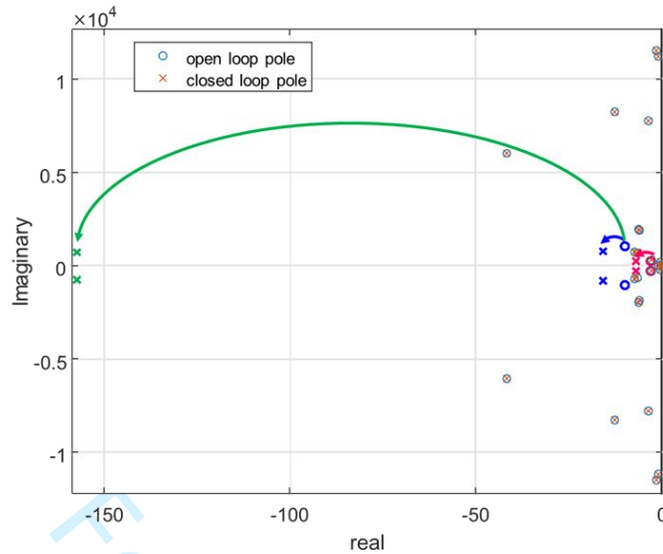
$$\mathbf{G} = \begin{bmatrix} -0.49335 & 0 \\ 0 & -0.40455 \end{bmatrix} \times 10^6 \text{ N/m} , \mathbf{F} = \begin{bmatrix} 303.41 & 0 \\ 0 & 12.0221 \end{bmatrix} \text{ Ns/m}$$

The results were validated by using the state-space equation written in equation (13), and this yields  $-7.0024 \pm 264.78i$  and  $-16.275 \pm 800.3i$ . The closed-loop poles obtained are identical to the assigned ones.



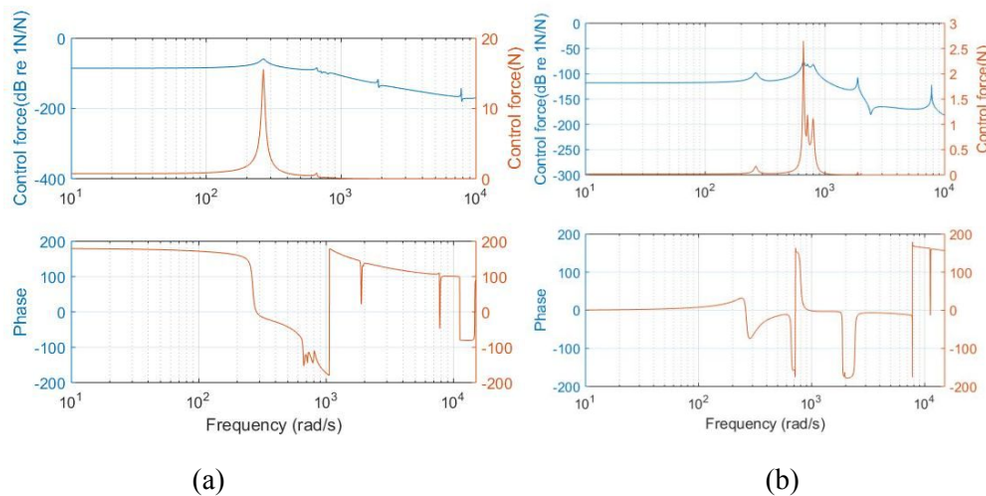
**Figure 7. Displacement per mesh excitation of the carrier in the (a)  $x$  and (b)  $y$  directions with and without control due to mesh excitation using a rotating frame of reference. The initial and the modified displacement per mesh excitation are plotted in red and blue respectively.**

Figure 7(a) shows the displacement per mesh excitation of the carrier in  $x$  direction where the pole of the first excited translational mode is shifted from  $-2.8336 \pm 276.75i$  to  $-7 \pm 264.78i$ . Damping is added at 264.78 rad/s because the peak is not as sharp as the peak at 276.75 rad/s. Another pole corresponding to a translational mode moves slightly from  $-6.3894 \pm 664.34i$  to  $-6.6242 \pm 662.51i$ . A pole was also shifted from  $-9.7772 \pm 1023.7i$  to  $-16.275 \pm 800i$ , but the peak has vanished in the modified displacement per mesh excitation. In Figure 7(b), the frequency of the first excited mode was shifted from 275 rad/s to 265 rad/s. The second mode was shifted from 664.34 to 662.51 rad/s while the third mode was shifted from 1023.7 to 800 rad/s. The peak of the assigned pole at 800 rad/s can be seen in  $y$  direction. The translational mode at 1876.6 rad/s was slightly damped, while the last translational mode excited at 7773.2 rad/s remains unaltered.



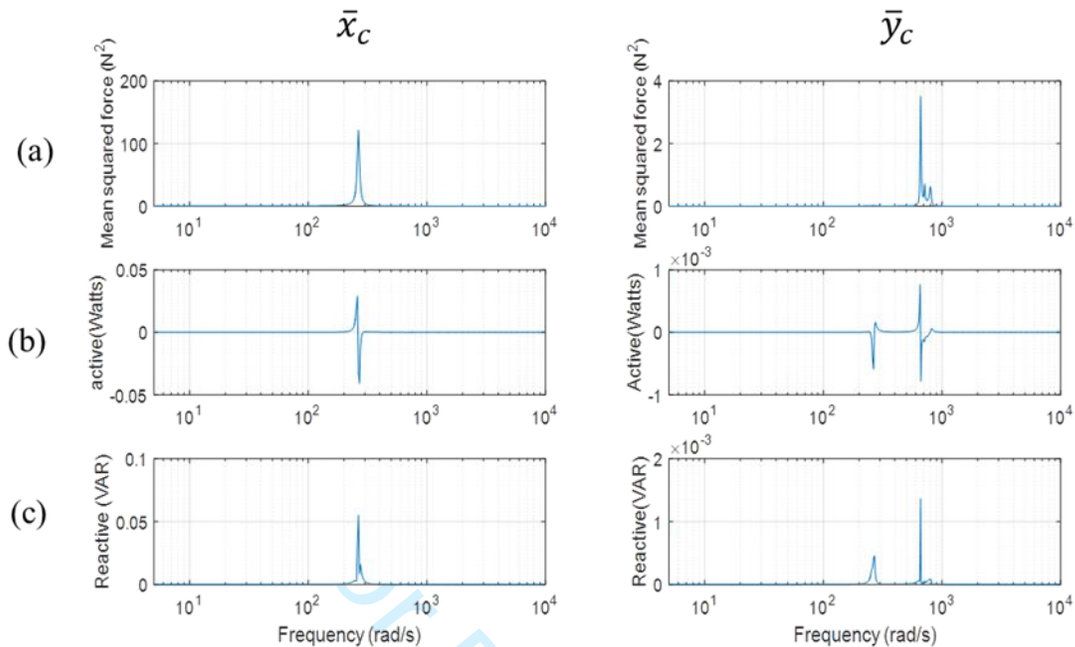
**Figure 8.** The s-plane showing the locations of the initial and modified poles when the control forces were applied to the carrier using a rotating frame of reference.

The conjugate poles, which were shifted after pole placement, are shown in Figure 8. The two assigned poles and other poles can be seen before and after modification. The magenta line shows the pole shifted from  $-2.8336 \pm 276.75i$  to  $-7 \pm 264.78i$  while the blue line shows the pole shifted from  $-9.7772 \pm 1023.7i$  to  $-16.275 \pm 800i$ . The real and imaginary parts of the poles of the rotational modes remain unchanged. The frequency of a closed-loop pole shown by a green line was shifted from 1020.9 to 730.55 rad/s with a significant level of damping added.



**Figure 9.** Control forces applied on the carrier in both the (a) x and (b) y directions using a rotating frame of reference.

The normalised (blue line) and absolute (orange line) control forces are shown in Figures 9(a) and (b). A force of 15.6 N is required in the x direction to shift the pole from 276.75 to 265 rad/s, while a force of 1.04 N is required to shift the pole from 1023.7 to 800 rad/s in the y direction. The control forces vary and depend on the stiffness and damping added as well as the pole assigned.



**Figure 10. (a) Mean square control force (b) Active control power (c) Reactive control power required by the carrier in both the  $x$  (left hand side) and  $y$  (right hand side) directions using a rotating frame of reference at a carrier speed of 100 rpm.**

The active control power required by the carrier is relatively higher than that required by the sun gear in both the  $x$  and  $y$  directions (comparing Figures 6(b) and 10(b)). It can be seen from both the figures aforementioned, that the active control power required by the carrier to shift a pole of  $-2.8336 \pm 276.75i$  to  $-7 \pm 264.78i$  in the  $x$  direction is higher than that required by the sun gear in the  $y$  direction. The control effort required by the carrier to shift a pole from  $-7.1425 \pm 714.11i$  to  $-16.275 \pm 800i$  in the  $y$  direction is less than that required by the sun gear in the  $x$  direction. There is no significant difference in the active control effort required by the carrier using either frame of reference.

For a high margin between the open and closed loop poles, the control effort required to be applied to the sun gear is higher because it has higher support stiffness. This is not the case for the low margin between the open and closed loop poles, where the control effort required by the carrier is higher. Therefore, the optimal place to apply control in the planetary gear system considering the control effort required depends on the initial location of the poles and the desired final shifted pole location in the  $s$ -plane. Another factor to be considered is the bearing stiffness of the carrier and the sun gear. For higher bearing stiffness, more control effort will be required to shift the pole from a particular location to another especially for the case where the margin between the open and closed loop is high.

It has been shown by numerical examples that the poles can be assigned and the control forces and powers can be obtained. This means a pole can be assigned using a rotating frame of reference where the accelerometers are rotating with the system at a particular carrier speed. However, since the actuators cannot rotate with the system in practice, so the control force and power required to shift the pole using a rotating frame of reference can be transformed using a fixed frame of reference for a more practical implementation. This is due to the fact that the accelerometers and actuators are typically stationary when using a fixed frame of reference.

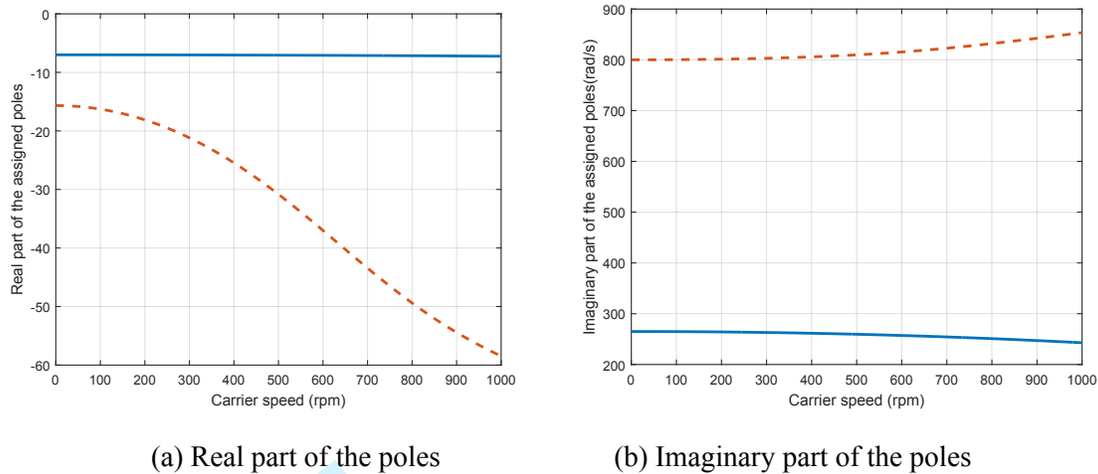
### 3.3 Effect of the carrier speeds on the closed loop poles at constant gains

The conjugate closed-loop poles assigned to both the sun gear and carrier at higher speeds of 500 and 1000 rpm are determined. For this case, the gains at 100 rpm were fixed the effect of the rotational speed on the closed loop poles at 500 and 1000 rpm was determined. The results for rotational speeds at 100, 500 and 10000 rpm are shown in Table 2 for comparison.

**Table 2. The conjugate closed loop poles and their corresponding control gains at different rotational speeds.**

	Sun gear	Carrier
<b>Poles obtained at the carrier speed of 100 rpm</b>	$-6.9108 \pm 264.18i$ $-15.659 \pm 800.2i$	$-7.0025 \pm 264.78i$ $-16.271 \pm 800.3i$
<b>Control gains at the carrier speed of 100 rpm</b>	$\bar{\mathbf{G}} = \text{diag}(0.2816, -0.8707) \text{ MN/m}$ $\bar{\mathbf{F}} = \text{diag}(34.9977, 9.4808) \text{ Ns/m}$	$\bar{\mathbf{G}} = \text{diag}(-0.4933, -0.4045) \text{ MN/m}$ $\bar{\mathbf{F}} = \text{diag}(303.41, 12.0221) \text{ Ns/m}$
<b>Poles obtained at the carrier speed of 500 rpm</b>	$-6.3618 \pm 249.18i$ $-15.579 \pm 804.89i$	$-7.0617 \pm 259.58i$ $-30.819 \pm 809.75i$
<b>Control gains at the carrier speed of 500 rpm</b>	$\bar{\mathbf{G}} = \text{diag}(0.2816, -0.8707) \text{ MN/m}$ $\bar{\mathbf{F}} = \text{diag}(35.0022, 9.4758) \text{ Ns/m}$	$\bar{\mathbf{G}} = \text{diag}(-0.4932, -0.4047) \text{ MN/m}$ $\bar{\mathbf{F}} = \text{diag}(303.51, 12.0025) \text{ Ns/m}$
<b>Poles obtained at the carrier speed of 1000 rpm</b>	$-6.2341 \pm 219i$ $-15.35 \pm 819i$	$-7.2383 \pm 242.82i$ $-58.474 \pm 853.38i$
<b>Control gains at the carrier speed of 1000 rpm</b>	$\bar{\mathbf{G}} = \text{diag}(0.2816, -0.8707) \text{ MN/m}$ $\bar{\mathbf{F}} = \text{diag}(34.9992, 9.4797) \text{ Ns/m}$	$\bar{\mathbf{G}} = \text{diag}(-0.4933, -0.4046) \text{ MN/m}$ $\bar{\mathbf{F}} = \text{diag}(303.46, 12.0327) \text{ Ns/m}$

The closed loop poles obtained, which produce approximately the same feedback gains, are not the same at the three different speeds. For instance, the two conjugate closed loop poles for sun gear at 100, 500 and 1000 rpm are different for approximately the same gains (Table 2, column 2). It shows that the imaginary part of the first pole changed from 264.18 to 249.18 when the speed was increased from 100 to 500 rpm. This later changed from 249.18 to 219 rad/s when the speed was further increased from 500 to 1000 rpm. This is the same for the second pole which changed from 800 to 804.89 and subsequently to 819 rad/s. However, it shows that the increase in speed does not have a significant effect on the real side of the poles which determines the level of damping in the system. The same thing is applicable to the carrier except that the increased speed leads to significant change in the real side of the second closed loop pole.



(a) Real part of the poles

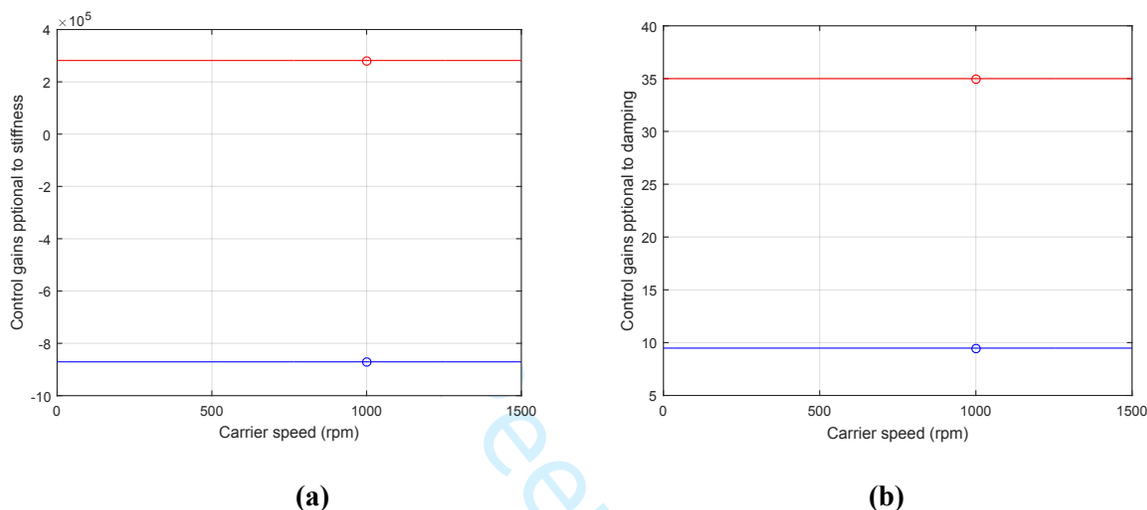
(b) Imaginary part of the poles

**Figure 11. Effect of the carrier speed on the poles for constant feedback gains at 1000 rpm when the poles were assigned to the carrier. The blue solid line indicates the first pole while the orange dashed line indicates the second pole.**

The influence of the rotational speed on the closed loop poles assigned to the carrier is studied considering constant gain at 1000 rpm. Figure 11 shows clearly the results from 0 to 1000 rpm. Figure 11 (a) shows that for the first pole at  $-7.0025 \pm 264.78i$ , there is no significant change in the real part while for the second pole at  $-16.271 \pm 800.3i$ , the reverse is the case especially at speeds above 100 rpm. The influence of the rotational speed on the imaginary part of the poles is significant at frequencies above 500 rad/s for both poles (Figure 11 (b)). The results in Figure 12 confirm the results shown in Table 2 where the gains were fixed at 1000 rpm. This implies that the effects of the rotational speed on the assigned poles are the same whether the gain is fixed at 100 or 1000 rpm.

### 3.4 Effect of the rotational speed on control gains for constant specified closed loop poles

This section focuses on the effect of the rotational speed on the control gains. In this case the closed loop poles at 1000 rpm were fixed at their locations. Figure 12 show that the gains are not changing when varying the rotational speed above or below 1000 rpm. This implies that the performance of the controller can still be guaranteed when varying the rotational speed with the closed loop poles remaining invariant. Therefore, one can predict that pole placement method is a robust method considering the insensitivity of the gains to the rotational speed.



**Figure 12. The effect of the rotational speed on the control gains at constant poles assigned to the sun gear. (a) gains  $\bar{G}$  in  $x$  and  $y$  directions are proportional to active stiffness (b) gains  $\bar{F}$  in  $x$  and  $y$  directions are proportional to active damping. The red line is for  $x$  direction while the blue line is for  $y$  direction. The poles at this rotational speed are  $-6.2341 \pm 219i$  and  $-15.35 \pm 819i$ .**

## 4. Discussion

In this study, the theory of pole placement has been extended to the vibration control of planetary gear such that the required active control force and power can be predicted considering the rotational speed of the system and the feedback gains (Figures 5, 6, 9 and 10). The equivalent active control force and power required for instance at 500 and 1000 rpm can then be determined by transforming to a fixed frame of reference for a practical implementation. This is achievable because the control system was designed such that the control force and power required can be obtained at any rotational speed.

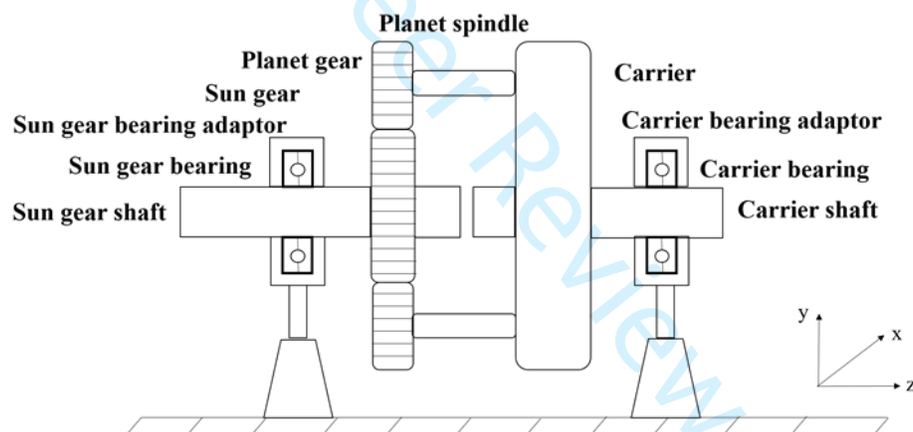
This investigation has numerically demonstrated how a pole placement method can be used to actively control the vibration of a planetary gear system. The controller was designed such that the closed-loop poles can be assigned using either fixed or rotating frames of reference. Therefore, for a rotating planetary gear system, the feedback gains can be determined at a particular rotational speed using a rotating frame of reference and then transformed to equivalent gains in a fixed frame of reference for implementation.

The control force and power required (which depend mainly on the active stiffness and damping) can then be determined at each frequency, therefore the kind of actuator required for the control experiment can be known. The numerical predictions show that the assigned poles of lower frequencies corresponding to

translational modes are shifted to avoid resonance with the addition of damping to reduce the response in both  $x$  and  $y$  directions. The predicted control forces required for the method are small; therefore, actuators with low control force will be suitable for practical implementation.

In addition, for the same poles assigned to the sun gear and carrier, it shows that sun gear requires more control force and power. The active bearing stiffnesses added in each case are responsible for this phenomenon. Although the control force and power depend on the active stiffness and damping added, but for a system like planetary gears whose bearing stiffness is significantly high compared to the support damping, active stiffness mainly dictates the values of the control forces required. For instance, the active stiffness added to the sun gear in  $x$  direction is 0.2816 MN/m while 0.5 MN/m was removed from the carrier in the same direction when the same poles were assigned. The active damping added to sun gear in the same direction is 35 Ns/m while that of the carrier is 303.46 Ns/m. With more damping added to the carrier in this direction, the control force required is lower than that required to be applied to the sun gear.

Also, this study unlike previous studies shows how the control force and power required to control the vibration of the system can be obtained in a rotating frame of reference. This force can be subsequently transformed to equivalent forces in fixed frame of reference for a practical implementation. **Considering the current technology, sensors and actuators cannot easily rotate with the planetary gear components in practice. Montague et al. (14) show that the control force can be transmitted to the gear shaft through the bearings which are fitted in adaptors (stators). Similarly for this study, the actuators can be mounted on the sun gear bearing adaptor in  $x$  and  $y$  directions in order to apply the control force (Fig. 13). This can also be applied to the carrier through its bearing adaptor.**



**Figure 13. Planetary gear system showing locations where sensors and actuators can be attached on sun and carrier shafts.**

For the case of active control method by velocity feedback, it is different from pole placement. This is because the feedback gains are not assigned to shift the poles of the system to particular locations in the  $s$ -plane, unlike the pole placement method. Instead, velocity feedback primarily is applied to increase the dissipation. The poles in this case may not be shifted to desired locations and still be an issue.

The main source of vibration in gear train with low contact ratio is the variation in mesh stiffness which occurs when the number of pairs of teeth in mesh is changing. This parametrically excited vibration can be effectively reduced using a high contact ratio gears. Although, some papers have also addressed passive control method like tooth profile modification and mesh phasing (1, 6, 7, 8, 10, 12). In many cases, these methods of passive modifications may be difficult to achieve because it may require design modifications and further manufacturing work. This may also take more time to achieve and may not be cost-effective. Therefore, another method that can be used is active vibration control as proposed in this

work, where some modern devices (actuators, sensors, controller etc.) are used to mitigate the planetary gear system vibration.

## 5. Conclusions

The theory of pole placement in active vibration control has been extended to control the vibration of planetary gear in this study. This pole placement method considers output feedback and this was presented and numerically implemented. The controller was designed such that the closed-loop poles can be assigned using a rotating frame of reference to control vibration of a planetary gear system. The feedback gains, active control forces and powers can be obtained at any rotational speed using a rotating coordinate. These control parameters can then be transformed into a fixed frame of reference to obtain their equivalents for practical implementation. The insensitivity of the control gains to the rotational speed was demonstrated showing the robustness of the method. First and foremost, the same poles were assigned to the sun gear only and subsequently the carrier in the  $x$  and  $y$  (translational) directions. Three open-loop poles corresponding to translational modes out of eight were shifted with two control forces applied either on the carrier or sun gear. This shows that the method is suitable to actively control the mesh vibration of a planetary gear system.

The study shows that for this vibration control method, the control forces required by the actuators are not high; hence actuators with low control forces and displacement will be suitable for practical implementation.

The optimal places to mount the actuators in order to apply control force on either the carrier or the sun gear was determined considering the control power required after assigning same conjugate poles on them. For comparison, the control power required by the sun gear to shift the poles is higher because the active stiffness required to be added is higher. Therefore, the optimal place to apply control force depends on the control force and power required to shift the poles from one location to another. For the same conjugate poles assigned to the sun gear and carrier in this study, the optimal place to apply control force is the carrier. This is because the control force required to shift the pole of the system in order to avoid resonance is relatively lower when poles are assigned to the carrier.

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