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Towards the design of monolithic decoupled XYZ compliant parallel mechanisms for multi-function applications

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Abstract. This paper deals with the monolithic decoupled XYZ compliant parallel mechanisms (CPMs) for multi-function applications, which can be fabricated monolithically without assembly and has the capability of kinetostatic decoupling. At first, the conceptual design of monolithic decoupled XYZ CPMs is presented using identical spatial compliant multi-beam modules based on a decoupled 3-PPPR parallel kinematic mechanism. Three types of applications: motion/positioning stages, force/acceleration sensors and energy harvesting devices are described in principle. The kinetostatic and dynamic modelling is then conducted to capture the displacements of any stage under loads acting at any stage and the natural frequency with the comparisons with FEA results. Finally, performance characteristics analysis for motion stage applications is detailed investigated to show how the change of the geometrical parameter can affect the performance characteristics, which provides initial optimal estimations. Results show that the smaller thickness of beams and larger dimension of cubic stages can improve the performance characteristics excluding natural frequency under allowable conditions. In order to improve the natural frequency characteristic, a stiffness-enhanced monolithic decoupled configuration that is achieved through employing more beams in the spatial modules or reducing the mass of each cubic stage mass can be adopted. In addition, an isotropic variation with different motion range along each axis and same payload in each leg is proposed. The redundant design for monolithic fabrication is introduced in this paper, which can overcome the drawback of monolithic fabrication that the failed compliant beam is difficult to replace, and extend the CPM's life.

1 Introduction

Compliant parallel mechanisms (CPMs) transmit motion/loads by deformation of their compliant links (namely jointless), and belong to a class of parallel-type mechanisms. They aim to utilize the material compliance/flexibility instead of only analyzing/suppressing the negative flexibility effect like those initial works in the area of kinematics of mechanisms with elasticity (Howell, 2001; Hao, 2011). This revolutionary change leads to many potential merits such as zero backlashes, no need for lubrication, reduced wear, high precision and compact configuration in comparison with the rigid-body counterparts. CPMs with multiple DoF (degrees of freedom) have drawn more attentions from academia and industries due to their extensive applications such as motion/positioning stages (Awtar and Slocum, 2007; Dong et al, 2007; Hao and Kong, 2012a; Hao and Kong, 2012b), acceleration/force sensors (Gao and Zhang, 2010; Hansen et al, 2007; Cappelleri et al, 2010) and energy harvesting devices (Rupp et al, 2009; Ando et al, 2010).

For a planar multi-DOF CPM such as the XY CPM, it is always easy to fabricate towards a monolithic configuration using existing well-developed planar manufacturing technologies such as wire EDM, water jet, and laser cutting (Awtar, 2004). However, these manufacturing technologies usually fail to satisfy the needs of fabricating most spatial multi-DoF CPMs (such as XYZ CPM) monolithically, and therefore assembly has to be passively applied as shown in (Dong et al, 2007; Hao and Kong, 2012b; Gao and Zhang, 2010), which leads to some issues such as assembly error, increased number of parts, reduced stiffness (by about 30% by bolted joints), and increased cost (Hao and Kong, 2012b). Over recent years, 3-D printing technology has been developed rapidly. Various base/substrate materials, such as engineering plastics, ceramics and metal, can be used for fabrication for a variety of applications. But the emerging 3-D printing technology may lead to limited or undesired performance characteristics of material due to no traditional heat treatment applied and inherent layer-by-layer fabrication. This shortcoming has been proved by testing our initial prototype, made of engineering plastic, obtained using a 3-D printer. Therefore, better manufacturing approaches/strategies for spatial multi-DoF CPMs are potentially needed. Averting the manufacturing issue on spatial CPMs, one can design a type of spatial multi-DoF CPMs that are possible to be fabricated monolithically using the above planar manufacturing technologies without bringing any assembly issues.

In this paper, we will only deal with the XYZ CPMs with (kinetostatically) decoupled configuration. Kinetostatic decoupling means that one primary output translational displacement is only affected by the actuation force along the same direction, which describes the relationship between the input force and output motion. This decoupling (not absolute) is also called the output-decoupling/minimal cross-axis coupling in CPMs. Kinetostatic coupling may lead to complicated motion control, which is the sufficient condition of kinematic decoupling. A number of literatures have reported the design of decoupled XYZ CPMs for motion/positioning stage and sensing applications (Hao and Kong, 2012b; Gao and Zhang, 2010; Li and Xu, 2011; Pham et al 2006; Hao and Kong, 2009; Yue et al, 2010; Tang et al, 2006) using kinematics design methods (Hao, 2011). Here, each of the three kinematic chains, which are coupled in

parallel, is individually a serial-parallel hybrid arrangement. But none of them have showed the possibility for monolithic fabrication. Also, these designs have their own limitations such small motion range (Li and Xu, 2011; Pham et al 2006; Yue et al, 2010), bulky and complex configuration (due to the serial-parallel hybrid arrangement) (Li and Xu, 2011; Pham et al 2006; Hao and Kong, 2009; Tang et al, 2006), and poor out-of-plane stiffness of the PP plane in each leg (Li and Xu, 2011; Pham et al 2006; Hao and Kong, 2009; Yue et al, 2010; Tang et al, 2006). Recently, Awtar et al (2013) proposed a novel XYZ parallel kinematic flexure mechanism with geometrically decoupled DoF using identical flexure plates, which has a more compact and simpler construction and has the possibility to be fabricated monolithically. However, this design suffers from complicated modelling, bad out-of-plane stiffness and big lost motion, especially its three actuation directions are skew and cannot intersect at the center of the primary motion stage so that its applications are limited in low payload, and/or low speed. Hao and Kong (2012b) reported a decoupled XYZ CPM composed of identical spatial modules, but still has the challenging issue on fabrication.

This work builds on the above advances on decoupled XYZ CPMs towards a monolithic configuration (also compact and simple) for manufacturing purpose. It also stresses the potential extensive applications in multi-axis motion/positioning stages, multi-axis sensors (acceleration/force), and energy harvesting devices using the present monolithic decoupled XYZ CPMs.

This paper is organized as follows. Section 2 proposes the conceptual design of monolithic decoupled XYZ CPMs for three-type applications: motion/positioning stages, acceleration/force sensors, and energy harvesting devices at first. Then the analytical kinetostatic and dynamic modelling is undertaken in Section 3. In Section 4, the performance characteristics analysis to reflect the change of performance characteristics with that of the geometrical parameters is investigated. Section 5 discusses the thermal stability. Conclusions are drawn in Section 6.

2 Conceptual design of monolithic decoupled XYZ CPMs for multi-function applications

2.1 Monolithic decoupled XYZ CPMs

A decoupled XYZ CPM for the motion/positioning stage can be generated using a design approach proposed in the references (Hao, 2011; Hao and Kong, 2012b). This design is demonstrated in Fig. 1, which is based on a decoupled XYZ parallel kinematic mechanism (PKM) whose three planes associated with the passive PPR kinematic chains are orthogonal. It is obtained by replacing the active P joint and the passive PPR chain in each leg of the 3-PPPR XYZ PKM (Fig. 1(a)) with the compliant P joint in Fig. 1 (b) and a compliant PPR joint in Fig. 1(c), respectively, and making appropriate arrangement for the identical building blocks (spatial four-beam modules).

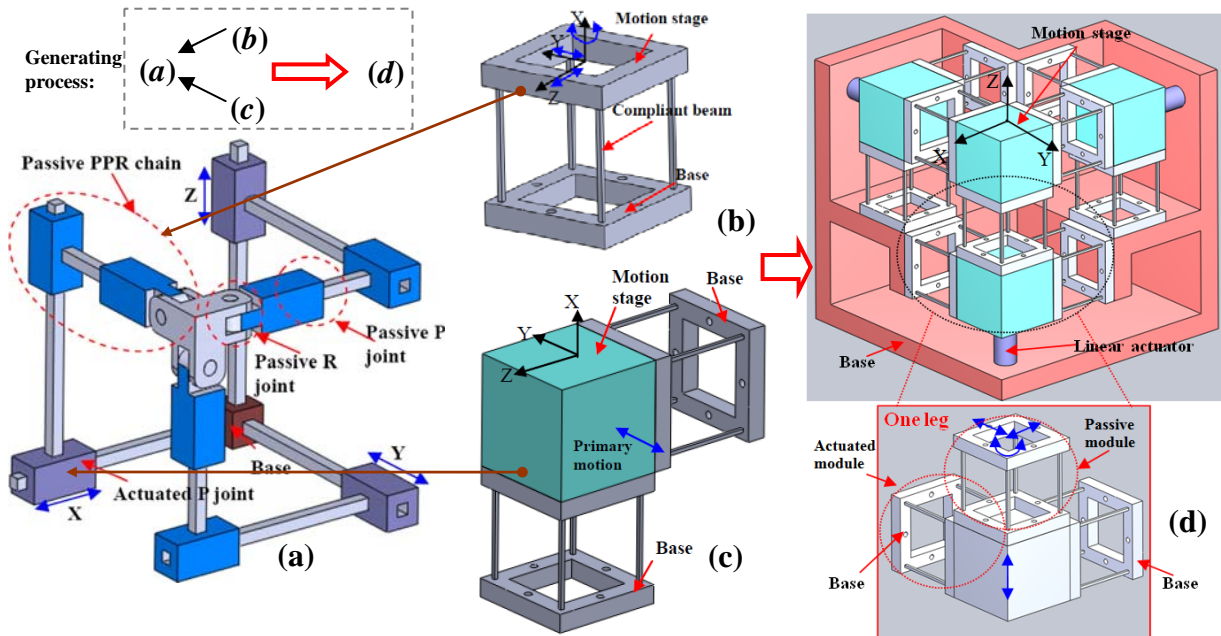


Figure 1. The generating process of a decoupled XYZ CPM: (a) A decoupled 3-PPPR XYZ PKM (Hao, 2011; Hao and Kong, 2012b) with three planes associated with the passive PPR kinematic chains orthogonal; (b) A compliant planar-motion PPR joint (Hao, 2011; Hao et al, 2011; Hao and Kong, 2013): spatial four-beam module that is composed four identical symmetrical square wire beams spaced around a circle uniformly; (c) A compliant P joint (Hao, 2011; Hao and Kong, 2012b): two spatial four-beam modules connected in parallel, two planes associated two PPR joints of which are orthogonal; (d) A decoupled XYZ CPM using identical spatial four-beam modules

In order to facilitate the monolithic fabrication, an improved design of the decoupled XYZ CPMs (Fig. 2) is adopted in terms of the proposed decoupled XYZ CPM (Fig. 1 (d)), which can be fabricated monolithically from a cubic material by three orthogonal directions' cutting using EDM/milling machining for a macro-version, or lithography/DRIE for an MEMS version with same masks on three surfaces of the cube. The improved design is composed of eight rigid cubic stages organically connected by twelve identical spatial multi-beam modules with planar motion to form a monolithic and compact cubic configuration. When any four adjacent rigid stages are fixed in the undeformed configuration (and therefore three spatial modules are inactive), the other four rigid stages act as the mobiles stages (X-, Y-, Z-, and XYZ-stages), displaced by the deformation of the nine spatial modules, to achieve the function of XYZ CPMs.

Three different monolithic forms are shown in Figs. 2(a), 2(b) and 2(c), respectively. As mentioned earlier, the monolithic decoupled XYZ CPM (for instance, Fig. 2(a)) has mainly three types of applications: motion/positioning stages, acceleration/force sensors, and energy harvesting devices, which is detailed as follows.

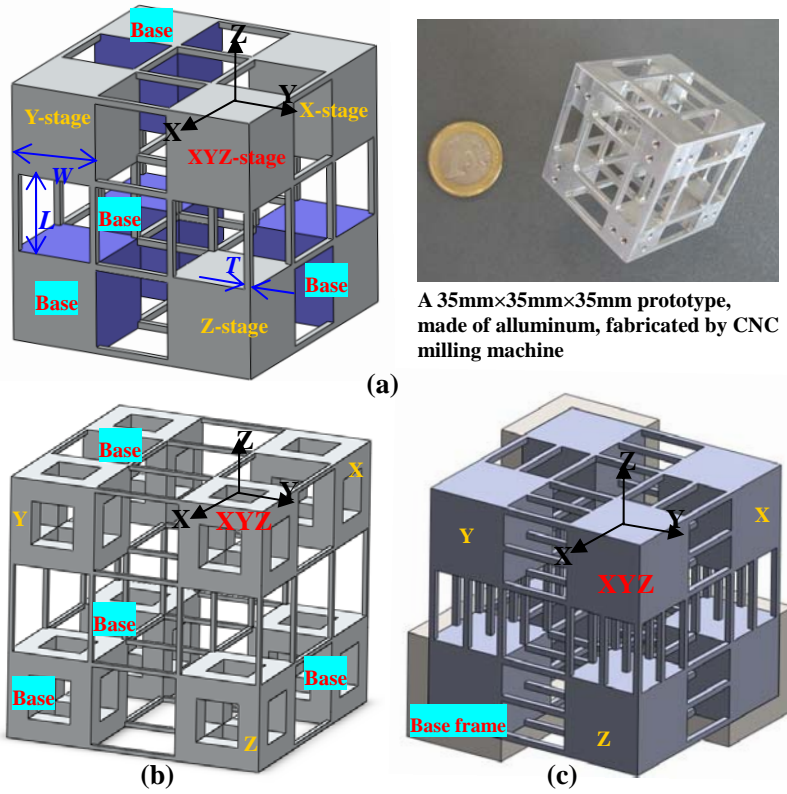


Figure 2. Monolithic decoupled XYZ CPMs: (a) a monolithic decoupled XYZ CPM with three geometrical parameters; (b) a monolithic decoupled XYZ CPM with enhanced stiffness via reducing the cubic stage mass; and (c) a monolithic decoupled XYZ CPM with enhanced stiffness via increasing the beam number (all configurations have same motion range)

(1) High-precision motion/positioning stages

For the applications as high-precision motion/positioning stages, the proposed monolithic decoupled XYZ CPM (Fig. 2(a)) can be actuated by three linear Voice Coil (VC) actuators for large motion range or by three PZT actuators for small motion range as shown in Fig. 1(d). In addition three optical linear encoders (input sensing) and three capacitive measuring systems (output sensing) are required.

(2) Acceleration/force sensors

The presented monolithic decoupled XYZ CPM (Fig. 2(a)) can be used as the 3-axis acceleration/force sensor without using linear actuators. For the use as the force sensor, any external force exerted at the XYZ-stage along each axis can be sensed by measuring the displacements of the X-, Y- and Z- stages along the X-, Y-, and Z- axis, respectively, by piezoresistors or other types of sensors. When used as the acceleration sensor, the XYZ-, X-, Y- and Z- stage is served as the inertial mass of the sensor. If there is a acceleration along certain resultant direction, the components of the resultant inertial force along the X-, Y-, and Z-axis will result from the contribution of the combined mass of the XYZ- and X-stage, that of the XYZ- and Y-stage, and that of the of the XYZ- and Z-stage, respectively. Then by sensing displacements of the X-, Y- and Z- stage along the X-, Y-, and Z- axis, respectively, one can obtain the inertial force along each axis and then work out the acceleration along each axis.

(3) Energy harvesting devices

Coupling with magnets and coils, an example 3-axis energy harvesting device (Fig. 3) can be obtained based on the monolithic decoupled XYZ CPM (Fig. 2(a)). It harvests energy in three axes through the well-known eletromagnetic induction. If there is an external excitation along a certain axis, the inertial mass (including the magnet) coupled with the compliant members (spring) along this axis will produce a vabriation to make the magnet to go through the coil, and then magnetic flux changes with time, which induces the electricity production for harvesting.

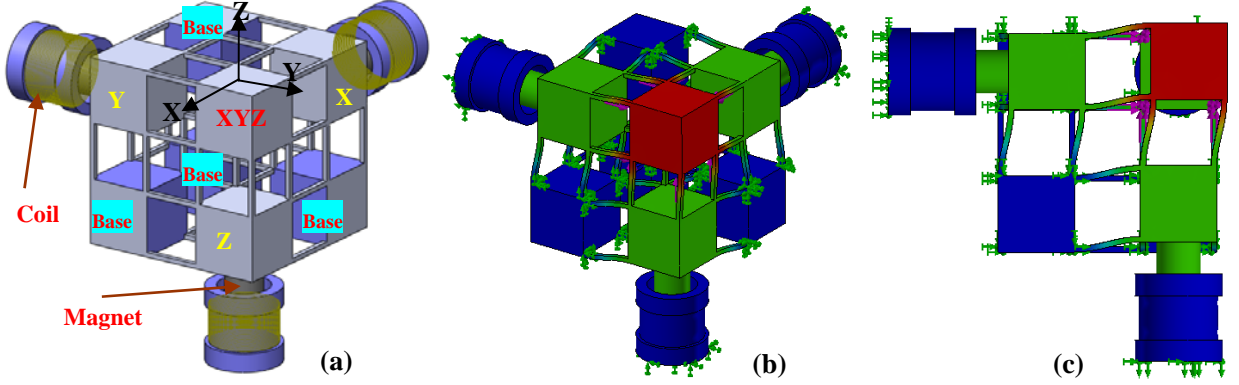


Figure 3. Energy harvesting devices: (a) Energy harvesting device based on a monolithic decoupled XYZ CPM; (b) Perspective view of FEA results in deformation; (c) Top view of FEA results in deformation

2.2 Redundant design for monolithic fabrication

A major drawback of the monolithic fabrication is that the failure (yield/fraction) of certain compliant beam(s) can cause the whole system's permanent strike due to the fact that the failed wire beam is difficult to replace. However, the present monolithic decoupled XYZ CPM in this paper is a redundant design with three redundant spatial four-beam modules inactive (or four cubic stages fixed), and therefore the redundant building blocks (or fixed cubic stages) can swap the functions with certain (fatigue) failure's mobile building blocks (or mobile cubic stages) to extend the system life.

In our design, each of three passive spatial four-beam modules undergoes two translations, and is prone to fail compared to other motion spatial modules to produce only one translation. If either of the three passive spatial four-beam modules fails, the base frame originally connecting the four fixed cubic stages can be moved to connect with the four originally mobile cubic stages in their initially undeformed configuration. Such a way, the life of the XYZ CPM is retrieved. A more clear illustration is shown in Fig. 4.

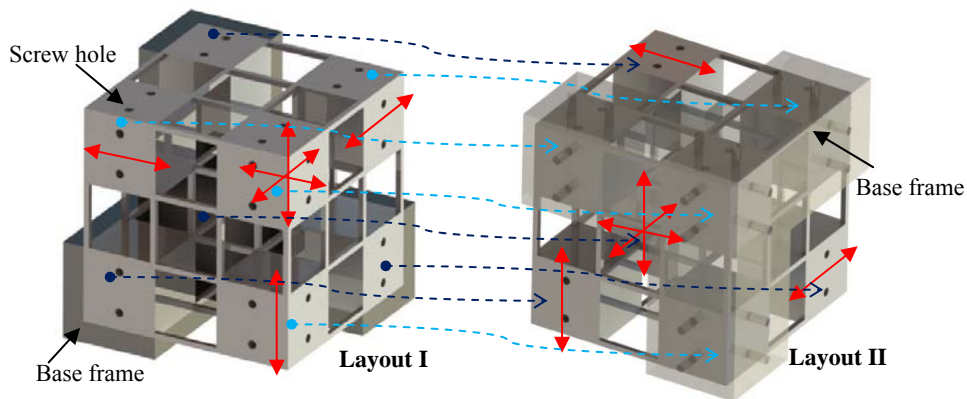


Figure 4. Demonstration of redudant design (rendered)

2.3 Variation for the monolithic decoupled XYZ CPM

It is easy to understand that the above proposed monolithic decoupled XYZ CPM have same motion range along each axis, i.e. a cubic workspace. However, for the purposes that the motion range in a certain direction is required larger/smaller than the other(s) and also that each leg has same payload (isotropic) (Kong and Gosselin, 2002; Werner et al, 2010), a variation can be made from the present monolithic decoupled XYZ CPM as shown in Fig. 5.

This variation has the decoupling property with regard to the original coordinate system $X_1Y_1Z_1$. But in the new coordinate system XYZ , the motion is not decoupled. The motion relationships between the two coordinate systems will be followed in the subsequent section.

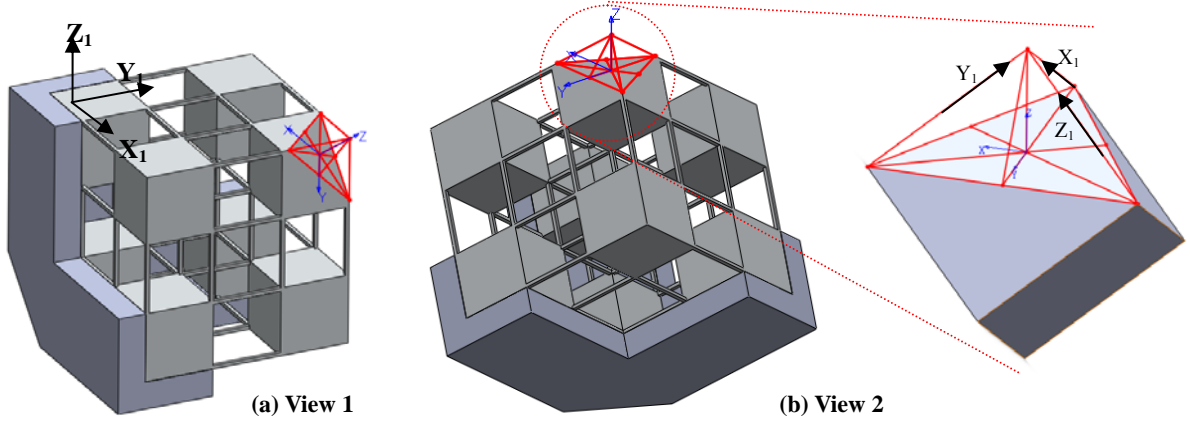


Figure 5. A variation for the monolithic decoupled XYZ CPM

3 Modelling of the monolithic decoupled XYZ CPM

In order to analyzing the performance characteristics of the monolithic decoupled XYZ CPM (Fig. (2(a))), it is essential to carry out the kinetostatic modelling and dynamic modelling.

3.1 Kinetostatic modelling

References (Hao, 2011; Hao and Kong, 2012b) have given the detailed analytical modelling derivation for an XYZ CPM using identical spatial double four-beam modules, therefore, in this paper, we will directly use the associated linear equations from these references with different geometrical parameters substitution. The purpose for linear kinetostatic modelling is to approximately estimate the displacements of the centers of the XYZ-, X-, Y-, and Z-stage under the action of loads at the centers of those stages to suit different applications. Here, the normalization-based strategy (Hao et al, 2011; Hao and Kong, 2013) is also adopted to represent loads and displacements using the corresponding lower-case letters, which refers to that all translational displacements and length parameters are normalized by the beam actual length L , forces by EI/L^2 , and moments by EI/L . Here, E and I denotes the Young's modulus and the second moment of the area of a symmetrical cross-section, respectively.

The compliance matrix for the CPM system (Fig. 2(a)) with regard to the center of the XYZ-stage in the global coordinate system XYZ , i.e. the loads and displacements are defined at the center, is obtained as

$$\mathbf{C}_{\text{cpm}} = \mathbf{K}_{\text{cpm}}^{-1} = (\mathbf{R}_{\text{leg1}} \mathbf{K}_{\text{leg2}} \mathbf{R}_{\text{leg1}}^{-1} + \mathbf{K}_{\text{leg2}} + \mathbf{R}_{\text{leg3}} \mathbf{K}_{\text{leg2}} \mathbf{R}_{\text{leg3}}^{-1})^{-1} \quad (1)$$

where

\mathbf{C}_{cpm} and \mathbf{K}_{cpm} are the compliance and stiffness matrices of the CPM system, respectively;

\mathbf{K}_{leg2} is the stiffness matrix of Leg 2 (with the Y-stage) defined at the center of XYZ-stage in the global coordinate system, which is also a reference based on which the stiffness (or compliance) matrices for Legs 1 and 3 can be obtained by appropriate coordinate transformation such as $\mathbf{K}_{\text{leg1}} = \mathbf{R}_{\text{leg1}} \mathbf{K}_{\text{leg2}} \mathbf{R}_{\text{leg1}}^{-1}$, and $\mathbf{K}_{\text{leg3}} = \mathbf{R}_{\text{leg3}} \mathbf{K}_{\text{leg2}} \mathbf{R}_{\text{leg3}}^{-1}$;

\mathbf{R}_{leg1} and \mathbf{R}_{leg3} are the rotation transformation matrices for Legs 1 and 3, respectively, which are given as

$$\mathbf{R}_{\text{leg1}} = \begin{bmatrix} \mathbf{R}_Z(-\pi/2)_{3 \times 3} & \mathbf{0}_{3 \times 3} \\ \mathbf{0}_{3 \times 3} & \mathbf{R}_Z(-\pi/2)_{3 \times 3} \end{bmatrix} \begin{bmatrix} \mathbf{R}_Y(-\pi/2)_{3 \times 3} & \mathbf{0}_{3 \times 3} \\ \mathbf{0}_{3 \times 3} & \mathbf{R}_Y(-\pi/2)_{3 \times 3} \end{bmatrix},$$

and

$$\mathbf{R}_{\text{leg3}} = \begin{bmatrix} \mathbf{R}_Y(\pi/2)_{3 \times 3} & \mathbf{0}_{3 \times 3} \\ \mathbf{0}_{3 \times 3} & \mathbf{R}_Y(\pi/2)_{3 \times 3} \end{bmatrix} \begin{bmatrix} \mathbf{R}_Z(\pi/2)_{3 \times 3} & \mathbf{0}_{3 \times 3} \\ \mathbf{0}_{3 \times 3} & \mathbf{R}_Z(\pi/2)_{3 \times 3} \end{bmatrix}.$$

The stiffness matrix of Leg 2 can be represented as

$$\mathbf{K}_{\text{leg2}} = [\mathbf{J}_{\text{m3}} (\mathbf{R}_{\text{pp}} \mathbf{C}_{\text{m}} \mathbf{R}_{\text{pp}}^{-1}) \mathbf{J}_{\text{m3}}^T + \mathbf{J}_{\text{p}} \mathbf{C}_{\text{p}} \mathbf{J}_{\text{p}}^T]^{-1} \quad (2)$$

where

\mathbf{C}_{m} is the compliance matrix of the spatial four-beam module (compliant PPR joint (Fig. 1(b))) in Leg 2 with regard to the center of the bottom-plane of its own motion stage in its own local coordinate system;

\mathbf{C}_{p} is the compliance matrix of the compliant P joint (Fig. 1 (c)) in Leg 2 with regard to the Y-stage center in the global coordinate system;

\mathbf{J}_{m3} and \mathbf{J}_p are the position transformation matrices, and \mathbf{R}_{pp} is the rotation transformation matrix, which are detailed below:

$$\mathbf{J}_{m3} = \begin{bmatrix} \mathbf{I}_{3 \times 3} & \begin{bmatrix} 0 & 0 & -w/2 \\ 0 & 0 & 0 \\ w/2 & 0 & 0 \end{bmatrix} \\ \mathbf{0}_{3 \times 3} & \mathbf{I}_{3 \times 3} \end{bmatrix}, \mathbf{J}_p = \begin{bmatrix} \mathbf{I}_{3 \times 3} & \begin{bmatrix} 0 & 0 & -1-w \\ 0 & 0 & 0 \\ 1+w & 0 & 0 \end{bmatrix} \\ \mathbf{0}_{3 \times 3} & \mathbf{I}_{3 \times 3} \end{bmatrix}, \text{ and } \mathbf{R}_{pp} = \begin{bmatrix} \mathbf{R}_Z(\pi/2)_{3 \times 3} & \mathbf{0}_{3 \times 3} \\ \mathbf{0}_{3 \times 3} & \mathbf{R}_Z(\pi/2)_{3 \times 3} \end{bmatrix}.$$

The compliance matrix of the compliant P joint is further represented as

$$\mathbf{C}_p = \{(\mathbf{J}_{m1} \mathbf{C}_m \mathbf{J}_{m1}^T)^{-1} + [\mathbf{J}_{m2} (\mathbf{R}_m \mathbf{C}_m \mathbf{R}_m^{-1}) \mathbf{J}_{m2}^T]^{-1}\}^{-1} \quad (3)$$

where \mathbf{J}_{m1} and \mathbf{J}_{m2} are the position transformation matrices, and \mathbf{R}_m is the rotation transformation matrix, which are expressed below:

$$\mathbf{J}_{m1} = \begin{bmatrix} \mathbf{I}_{3 \times 3} & \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & w/2 \\ 0 & -w/2 & 0 \end{bmatrix} \\ \mathbf{0}_{3 \times 3} & \mathbf{I}_{3 \times 3} \end{bmatrix}, \mathbf{J}_{m2} = \begin{bmatrix} \mathbf{I}_{3 \times 3} & \begin{bmatrix} 0 & w/2 & 0 \\ -w/2 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \\ \mathbf{0}_{3 \times 3} & \mathbf{I}_{3 \times 3} \end{bmatrix}, \text{ and } \mathbf{R}_m = \begin{bmatrix} \mathbf{R}_Y(\pi/2)_{3 \times 3} & \mathbf{0}_{3 \times 3} \\ \mathbf{0}_{3 \times 3} & \mathbf{R}_Y(\pi/2)_{3 \times 3} \end{bmatrix} \begin{bmatrix} \mathbf{R}_Z(\pi)_{3 \times 3} & \mathbf{0}_{3 \times 3} \\ \mathbf{0}_{3 \times 3} & \mathbf{R}_Z(\pi)_{3 \times 3} \end{bmatrix}.$$

The compliance matrix of the spatial four-beam module is further derived as

$$\mathbf{C}_m = \left(\sum_{i=0}^4 \mathbf{D}_i^T \mathbf{K} \mathbf{D}_i \right)^{-1} \quad (4)$$

where

$$\mathbf{D}_i = \begin{bmatrix} \mathbf{I}_{3 \times 3} & \begin{bmatrix} 0 & z_i' & -y_i' \\ -z_i' & 0 & x_i' \\ y_i' & -x_i' & 0 \end{bmatrix} \\ \mathbf{0}_{3 \times 3} & \mathbf{I}_{3 \times 3} \end{bmatrix}, \text{ and } \mathbf{K} = \begin{bmatrix} d & 0 & 0 & 0 & 0 & 0 \\ 0 & 12 & 0 & 0 & 0 & -6 \\ 0 & 0 & 12 & 0 & 6 & 0 \\ 0 & 0 & 0 & 1/(1+\nu) & 0 & 0 \\ 0 & 0 & 6 & 0 & 4 & 0 \\ 0 & -6 & 0 & 0 & 0 & 4 \end{bmatrix}.$$

Here, $x_1'=0$, $y_1'=(w-t)/2$, and $z_1'=(w-t)/2$; $x_2'=0$, $y_2'=(w-t)/2$, and $z_2'=(w-t)/2$; $x_3'=0$, $y_3'=(w-t)/2$, and $z_3'=(w-t)/2$; $x_4'=0$, $y_4'=(w-t)/2$, and $z_4'=(w-t)/2$. $d=12/(t)^2$ for square cross-section with normalized thickness t . ν is the Poisson's ratio of the material.

Based on the above modelling results, the relationships between the displacements at the center of the XYZ-stage and the loads acting at both the actuation points and the centers of the XYZ-, X-, Y-, and Z-stage are derived as

$$\mathbf{F} = \mathbf{K}_{cpm} \mathbf{X}_s - \mathbf{K}_{leg1} \mathbf{R}_{leg1} (\mathbf{J}_p \mathbf{C}_p \mathbf{J}_p^T) \mathbf{R}_{leg1}^{-1} \mathbf{J}_{pa1}^T \mathbf{F}_{ax} - \mathbf{K}_{leg2} (\mathbf{J}_p \mathbf{C}_p \mathbf{J}_p^T) \mathbf{J}_{pa2}^T \mathbf{F}_{ay} - \mathbf{K}_{leg3} \mathbf{R}_{leg3} (\mathbf{J}_p \mathbf{C}_p \mathbf{J}_p^T) \mathbf{R}_{leg3}^{-1} \mathbf{J}_{pa3}^T \mathbf{F}_{az},$$

i.e.

$$\mathbf{X}_s = \mathbf{C}_{cpm} [\mathbf{F} + \mathbf{K}_{leg1} \mathbf{R}_{leg1} (\mathbf{J}_p \mathbf{C}_p \mathbf{J}_p^T) \mathbf{R}_{leg1}^{-1} \mathbf{J}_{pa1}^T \mathbf{F}_{ax} + \mathbf{K}_{leg2} (\mathbf{J}_p \mathbf{C}_p \mathbf{J}_p^T) \mathbf{J}_{pa2}^T \mathbf{F}_{ay} + \mathbf{K}_{leg3} \mathbf{R}_{leg3} (\mathbf{J}_p \mathbf{C}_p \mathbf{J}_p^T) \mathbf{R}_{leg3}^{-1} \mathbf{J}_{pa3}^T \mathbf{F}_{az}] \quad (5)$$

where

$\mathbf{F} = [f_x, f_y, f_z, m_x, m_y, m_z]^T$ and $\mathbf{X}_s = [x_s, y_s, z_s, \theta_{sx}, \theta_{sy}, \theta_{sz}]^T$ which are the load-vector and displacement-vector are first defined at the center of the XYZ-stage;

$\mathbf{F}_{ax} = [f_{ax-x}, f_{ax-y}, f_{ax-z}, m_{ax-x}, m_{ax-y}, m_{ax-z}]^T$, $\mathbf{F}_{ay} = [f_{ay-x}, f_{ay-y}, f_{ay-z}, m_{ay-x}, m_{ay-y}, m_{ay-z}]^T$, and

$\mathbf{F}_{az} = [f_{az-x}, f_{az-y}, f_{az-z}, m_{az-x}, m_{az-y}, m_{az-z}]^T$, which denote the load vectors at the centers of the X-, Y- and Z-stage, respectively. As an example for explaining the force symbols, f_{ax-x} , f_{ax-y} and f_{ax-z} denote the forces acting at the centers of X-stage along the X-, Y-, and Z-axes, respectively;

\mathbf{J}_{pai} ($i=1, 2, 3$) is the position transformation matrix for loads in each leg, which is shown below

$$\mathbf{J}_{pai} = \begin{bmatrix} \mathbf{I}_{3 \times 3} & \begin{bmatrix} 0 & z_i' & -y_i' \\ -z_i' & 0 & x_i' \\ y_i' & -x_i' & 0 \end{bmatrix} \\ \mathbf{0}_{3 \times 3} & \mathbf{I}_{3 \times 3} \end{bmatrix}.$$

Here, $x_1'=(1+w)$, $y_1'=0$, and $z_1'=0$; $x_2'=0$, $y_2'=(1+w)$, and $z_2'=0$; $x_3'=0$, $y_3'=0$, and $z_3'=(1+w)$.

We can then obtain the displacements at the center of the X-, Y-, and Z-stage as

$$\begin{aligned} \mathbf{X}_{ax} &= \mathbf{R}_{leg1} \mathbf{C}_p \mathbf{R}_{leg1}^{-1} \mathbf{J}_{p1}^T [\mathbf{K}_{leg1} (\mathbf{X}_s - \mathbf{R}_{leg1} (\mathbf{J}_p \mathbf{C}_p \mathbf{J}_p^T) \mathbf{R}_{leg1}^{-1} \mathbf{J}_{pa1}^T \mathbf{F}_{ax}) + \mathbf{J}_{pa1}^T \mathbf{F}_{ax}], \\ \mathbf{X}_{ay} &= \mathbf{C}_p \mathbf{J}_{p2}^T [\mathbf{K}_{leg2} (\mathbf{X}_s - \mathbf{J}_p \mathbf{C}_p \mathbf{J}_p^T \mathbf{J}_{pa2}^T \mathbf{F}_{ay}) + \mathbf{J}_{pa2}^T \mathbf{F}_{ay}], \\ \mathbf{X}_{az} &= \mathbf{R}_{leg3} \mathbf{C}_p \mathbf{R}_{leg3}^{-1} [\mathbf{K}_{leg3} (\mathbf{X}_s - \mathbf{R}_{leg3} (\mathbf{J}_p \mathbf{C}_p \mathbf{J}_p^T) \mathbf{R}_{leg3}^{-1} \mathbf{J}_{pa3}^T \mathbf{F}_{az}) + \mathbf{J}_{pa3}^T \mathbf{F}_{az}] \end{aligned} \quad (6)$$

where

$\mathbf{X}_{ax} = [x_{ax}, y_{ax}, z_{ax}, \theta_{ax-x}, \theta_{ax-y}, \theta_{ax-z}]^T$, $\mathbf{X}_{ay} = [x_{ay}, y_{ay}, z_{ay}, \theta_{ay-x}, \theta_{ay-y}, \theta_{ay-z}]^T$, and

$\mathbf{X}_{az} = [x_{az}, y_{az}, z_{az}, \theta_{az-x}, \theta_{az-y}, \theta_{az-z}]^T$, which denote the displacement vectors at the centers of the X-, Y- and Z-stage.

As an example for explaining the displacement symbols, x_{ay} , y_{ay} , and z_{ay} denote the translational displacements of the Y-stage center along the X-, Y- and Z-axes, respectively;

\mathbf{J}_{pi} ($i=1, 2, 3$) is the position transformation matrix for loads in each leg as

$$\mathbf{J}_{pi} = \begin{bmatrix} \mathbf{I}_{3 \times 3} & \begin{bmatrix} 0 & z_i' & -y_i' \\ -z_i' & 0 & x_i' \\ y_i' & -x_i' & 0 \end{bmatrix} \\ \mathbf{0}_{3 \times 3} & \mathbf{I}_{3 \times 3} \end{bmatrix}.$$

Here, $x_1'=(1+w)$, $y_1'=0$, and $z_1'=0$; $x_2'=0$, $y_2'=(1+w)$, and $z_2'=0$; $x_3'=0$, $y_3'=0$, and $z_3'=(1+w)$.

It should be noted that the above derived analytical models are capable of comprehensively reflecting the displacements of any stage under loading at any stage, and are accurate enough under small motion range. The proposed analytical models can be used for quick design synthesis, and also offer a reference for further nonlinear kinetostatic analysis and optimization.

3.2 Dynamic modelling

Accurate dynamic equations can be obtained from the classical Lagrange equation building on the above kinetostatic modelling results. However, we only give approximate estimations of the natural frequencies of the monolithic decoupled XYZ CPM using simplified stiffness models.

The actual primary translational stiffness along each axis can be simplified as

$$K = 16 \frac{12EI}{L^3} = 16 \frac{ET^4}{L^3}. \quad (7)$$

Then the equal first, second or third-order natural frequency is derived as

$$f_1 = \sqrt{K/(M)} / 2\pi \quad (8)$$

where M is the actual motion mass along each axis only considering two stages neglecting the compliant beams' mass.

Given that all stages are identical, M is double of mass of each (cubic) stage, which is equal to $2\rho W^3$ with a density of ρ . So Eq. (8) is rewritten as

$$f_1 = \sqrt{8ET^4/(\rho W^3 L^3)} / 2\pi = \sqrt{8Et^4/(\rho w^3 L^2)} / 2\pi. \quad (9)$$

3.3 Results analysis

Let the material be a standard aluminum alloy AL 6061-T651 with Young's Modules $E=69\text{GPa}$ and Poisson's ratio $\nu=0.33$. Also, we define the geometrical parameter: $L=20\text{mm}$ (beam length), $W=20\text{mm}$ (cubic stage's side-length), $T=1\text{mm}$ (beam thickness) (i.e. a system dimension of $60\text{mm} \times 60\text{mm} \times 60\text{mm}$) for the initial performance analysis.

Given an example of only three forces acting at the centers of the X-, Y- and Z-stage for the motion stage applications, the normalized load-displacement relationships based on Eq. (5) and (6) can be expressed as

$$\begin{bmatrix} x_s \\ y_s \\ z_s \\ \theta_{sx} \\ \theta_{sy} \\ \theta_{sz} \end{bmatrix} = \mathbf{C}_{a-s} \begin{bmatrix} f_{ax-x} \\ f_{ay-y} \\ f_{az-z} \\ f_{ax-x} \\ f_{ay-y} \\ f_{az-z} \end{bmatrix} = \begin{bmatrix} 0.005341 & -0.00006975 & -0.00006975 & 0 & 0 & 0 \\ -0.00006975 & 0.005341 & -0.00006975 & 0 & 0 & 0 \\ -0.00006975 & -0.00006975 & 0.005341 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & -0.0001112 & 0.0001112 \\ 0 & 0 & 0 & 0.0001112 & 0 & -0.0001112 \\ 0 & 0 & 0 & -0.0001112 & 0.0001112 & 0 \end{bmatrix} \begin{bmatrix} f_{ax-x} \\ f_{ay-y} \\ f_{az-z} \\ f_{ax-x} \\ f_{ay-y} \\ f_{az-z} \end{bmatrix}. \quad (10a)$$

$$\begin{bmatrix} x_{ay} \\ y_{ay} \\ z_{ay} \\ \theta_{ay-x} \\ \theta_{ay-y} \\ \theta_{ay-z} \end{bmatrix} = \mathbf{C}_{a-a} \begin{bmatrix} f_{ax-x} \\ f_{ay-y} \\ f_{az-z} \\ f_{ax-x} \\ f_{ay-y} \\ f_{az-z} \end{bmatrix} = \begin{bmatrix} 1.280 \times 10^{-5} & 3.1193 \times 10^{-7} & -1.7446 \times 10^{-7} & 0 & 0 & 0 \\ -0.00006961 & 0.005367 & -0.00006961 & 0 & 0 & 0 \\ -1.7446 \times 10^{-7} & 3.1193 \times 10^{-7} & 1.280 \times 10^{-5} & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & -0.00008392 & 0.00008371 \\ 0 & 0 & 0 & 3.8288 \times 10^{-7} & 0 & -3.8288 \times 10^{-7} \\ 0 & 0 & 0 & -0.00008371 & 0.00008392 & 0 \end{bmatrix} \begin{bmatrix} f_{ax-x} \\ f_{ay-y} \\ f_{az-z} \\ f_{ax-x} \\ f_{ay-y} \\ f_{az-z} \end{bmatrix}. \quad (10b)$$

The above equations can clearly show the performance characteristics for any three-axis loading. For example, under a single force, the ratio of magnitude of the parasitic rotation about the X- (or Z-axis) to the primary translation along the Y-axis can be obtained based on Eq. (10a) as

$$\left| \frac{\mathbf{C}_{a-s}(4,5)}{\mathbf{C}_{a-s}(2,2)} \right| = \frac{0.0001112}{0.005341} = 2.08\%. \quad (11)$$

The cross-axis coupling effect, for example the effect of f_{ay-y} upon x_s , is then determined using Eq. (10a) by

$$\left| \frac{C_{a-s}(1,2)}{C_{a-s}(2,2)} \right| = \frac{0.00006975}{0.005341} = 1.31\% . \quad (11)$$

Moreover, the lost motion percentage under a single loading can be written using the results in Eqs. (10a) and (10b) as

$$\frac{C_{a-a}(2,2) - C_{a-s}(2,2)}{C_{a-s}(2,2)} = \frac{0.005367 - 0.005341}{0.005341} = 0.49\% . \quad (13)$$

Equation (10a) shows that the force applied along an axis cannot produce the parasitic rotation about this axis. And two equal forces applied along two out of three axes, respectively, cannot cause the parasitic rotation about the third axis either.

In addition, simple comparisons, including kinetostatic and dynamic, between the analytical results and the FEA results (using Solidworks) are given in the Table 1, which shows good agreements in primary motion displacement, parasitic rotational angles, and modal frequency. There is relatively large difference only in cross-axis coupling motion, which may result from the error of the linear analytical modeling or that of the FEA results, but have reasonable estimation in the changing trends.

Table 1. Comparisons of the analytical results and the FEA results

Methods	Displacements under single loading: $F_y=50$ N						Modal frequency (Hz)		
	X_s (mm)	Y_s (mm)	Z_s (mm)	θ_{sx} (rad)	θ_{sy} (rad)	θ_{sz} (rad)	First mode	Second mode	Third mode
Analytical results	-0.0049	0.3715	-0.0049	-3.87×10^{-4}	0	3.87×10^{-4}	284	284	284
FEA results	-0.0081	0.3884	-0.0077	-4.11×10^{-4}	-3×10^{-7}	4.20×10^{-4}	273	273	281
Difference (Analytical-FEA)/FEA	39.51%	4.35%	36.36%	5.84%	negligible	7.86%	4.03%	4.03%	1.07%

4 Performance characteristics analysis

In this section, performance characteristics analysis for the monolithic decouple XYZ CPM as the motion stage (Fig. 2(a)) is conducted to see how the geometrical parameters' change can affect the performance characteristics and which performance characteristic is most sensitive to a geometrical parameter. This analysis will provide an initial optimization.

Figures 6, 7, and 8 illustrate the performance characteristics, defined in Eqs. (11), (12) and (13), against the normalized beam thickness, t , and the side-length, w , of the (cubic) stage under the conditions of specified material and beam length. Some key findings are summarized as follows.

a) The parasitic rotation (Fig. 6) is influenced by both w and t , and increases with the increase of t and decreases with the increase of w . It is more sensitive to t compared with w . The smaller w is, the larger the effect of t on the parasitic rotation is. Similarly, the larger t is, the larger the effect of w on the parasitic rotation is.

b) The cross-coupling (Fig. 7) is also affected by both w and t , and increases with the increase of t or with the decrease of w . It is also more sensitive to t in comparison with w . The smaller w is, the larger the effect of t on the cross-coupling is, and the larger t is, the larger the effect of w on the cross-coupling is.

c) The lost motion (Fig. 8) is insensitive to w , and only is dominated by t . the smaller t , the smaller the lost motion is.

In addition, under the specified material, the translational motion range (same motion range along each axis) is only affected by the normalized beam thickness, t , and insensitive to the side-length, w , of the stage. The decrease of t can improve the motion range.

We can conclude from the above results that desired performance characteristics (large-range motion, minimized parasitic rotation, minimized cross-coupling and minimal lost motion) can be achieved by employing smaller t and appropriately larger w under the allowable conditions such as the minimum fabrication thickness, the overall system size, and stiffness/frequency requirements.

It is observed from Fig. 9 (or Eq. (9)) that the first natural frequency goes up with the increase of t and/or the decrease of w , and a little more sensitive to t . Therefore, in order to improve the natural frequency characteristic under small t and/or large w , we can enhance the system stiffness through using a better elasticity-average configuration with more beams in each spatial module as indicated in Fig. 2(b).

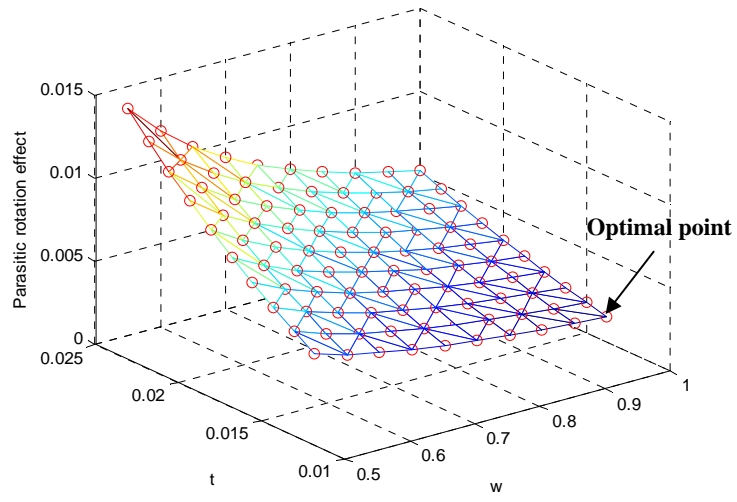


Figure 6. Parasitic rotation effect

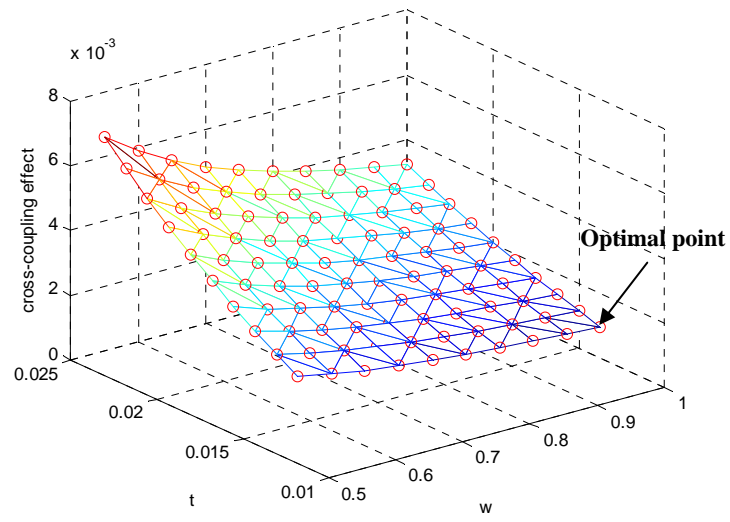


Figure 7. Cross-coupling effect

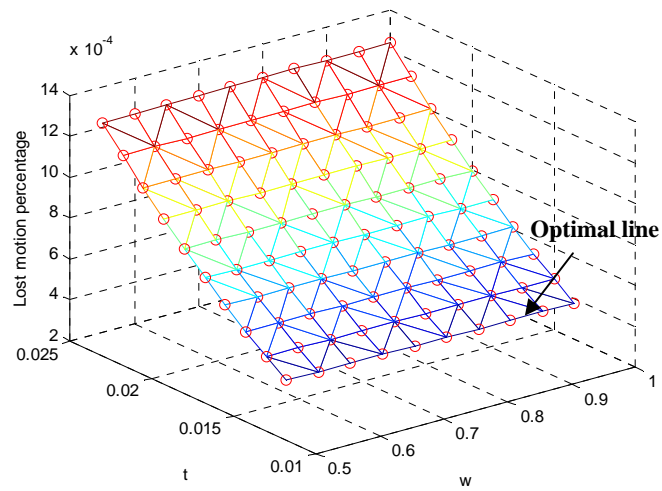


Figure 8. Lost motion percentage

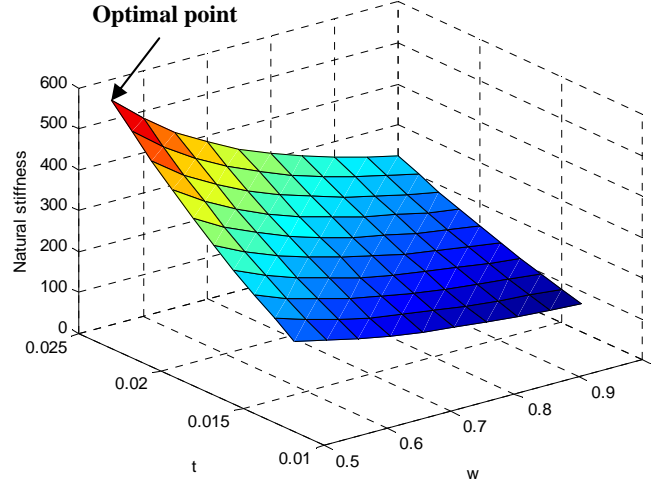


Figure 9. Natural frequency

The motion of the variation (Fig. 5) in the coordinate system XYZ can be further determined by the following equations

$$\begin{aligned} Z &= (X_{1z}^2 + Y_{1z}^2 + Z_{1z}^2)^{0.5} \text{ subject to } X_{1z} = Y_{1z} = Z_{1z} \text{ with all positive values;} \\ Y &= (X_{1y}^2 + Y_{1y}^2 + Z_{1y}^2)^{0.5} \text{ subject to } Y_{1y} = Z_{1y} \text{ with both negative values and } |Y_{1y}| = 0.5X_{1y}; \\ X &= (Y_{1x}^2 + Z_{1x}^2)^{0.5} \text{ subject to } |Y_{1x}| = |Z_{1x}| \text{ with a positive } Z_{1x} \text{ and a negative } Y_{1x} \end{aligned} \quad (14)$$

where X, Y, and Z is the positive resultant motion in the coordinate system XYZ. X_{1z} , Y_{1z} , and Z_{1z} are the motion along the X_1 -, Y_1 -, and Z_1 -axis in the coordinate system $X_1Y_1Z_1$ contributing to Z. Y_{1y} , and Z_{1y} are the motion along the Y_1 -, and Z_1 -axis in the coordinate system $X_1Y_1Z_1$ contributing to Y. X_{1x} , Y_{1x} , and Z_{1x} are the motion along the X_1 -, Y_1 -, and Z_1 -axis in the coordinate system $X_1Y_1Z_1$ contributing to X.

Let the motion range along each positive axis in the coordinate system $X_1Y_1Z_1$ be δ , the following constraint conditions should be met:

$$\begin{aligned} 0 &\leq X_1 = X_{1y} + X_{1z} \leq \delta; \\ -\delta &\leq Y_1 = Y_{1x} + Y_{1y} + Y_{1z} \leq \delta; \\ -\delta &\leq Z_1 = Z_{1x} + Z_{1y} + Z_{1z} \leq \delta. \end{aligned} \quad (15)$$

From the above results, it is directly obtained that the maximal single-axis motion along the positive X-axis is $2^{0.5}\delta$, the maximal single-axis motion along the positive Y-axis is $1.5^{0.5}\delta$, and the maximal single-axis motion along the positive Z-axis is $3^{0.5}\delta$.

The workspace for this variation in Octant I of the coordinate system XYZ can be obtained using numerical approach based on the above results (Eqs. (14) and (15)), and is shown in Fig. 10. Note that the number of points in Fig. 10 depends on the set-up step size in the numerical approach.

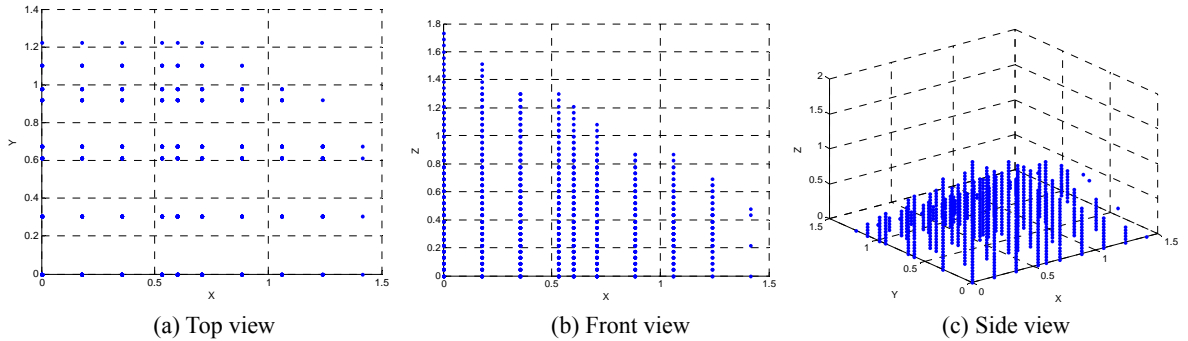


Figure 10. Workspace of the variation in Octant I of the coordinate system XYZ

5 Discussions

The large motion range requires a large-range linear actuator, which cannot be a PZT actuator. Although amplifiers as active compliant P joints can be combined with the PZT actuator to enlarge the motion range adversely, they lead to

relatively low off-axis stiffness and augment the minimum incremental motion of the actuators, i.e. poor resolution. Thus, one needs to use the linear VC actuator for millimeter-level actuation range, which will generate heat to the mechanism.

The monolithic design proposed in this paper is an over-constraint design in both the individual spatial multi-beam modules and the three identical legs. Although the problems of over-constraint are largely mitigated by the fact that the mechanism is monolithic and requires no assembly, there are still problems with its over-constraint. For instance, when VC actuators are used, the temperature will vary over the mechanism producing stress building up that can be problematic for precision performance. Moreover, when the mechanism heats up, the stage will drift as the design is not fully symmetric and thus not considered thermally stable.

6 Conclusions

This paper has presented and modelled a monolithic decoupled XYZ CPM (Fig. 2(a)) for multi-function applications: motion/positioning stages, acceleration/force sensors, and energy harvesting devices. The proposed monolithic decoupled XYZ CPM uses only identical spatial multi-beam modules as the building blocks involving three geometrical parameters and can be fabricated by the planar manufacturing technologies (EDM) without assembly as the 2D compliant mechanisms.

In addition, the monolithic decoupled XYZ CPM with enhanced stiffness (Fig. 2(b) and Fig. 2(b)) and the variation with different motion range in each axis and same payload in each leg (Fig. 5) have been proposed. Redundant design for monolithic fabrication has been discussed in this paper, which can be used to extend the CPM's life.

The derived analytical kinetostatic models can capture the displacements of any stage under loading at any stage. The performance characteristics analysis for the motion stage application has been implemented to identify the optimal geometrical parameters for beam thickness and stage dimension.

It is noted that the proposed design may promote the fabrication using the carbon nanotubes or carbon fibers, which may lead to novel compliant mechanisms used in the emerging MEMS or nano-electro-mechanical-systems (NEMS). Experiment verification, nonlinear modelling, fatigue analysis, and optimization deserve further investigation in the near future.

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Table 1. Comparisons of the analytical results and the FEA results

Figure 1. The generating process of a decoupled XYZ CPM: (a) A decoupled 3-PPPR XYZ PKM (Hao, 2011; Hao and Kong, 2012b) with three planes associated with the passive PPR kinematic chains orthogonal; (b) A compliant planar-motion PPR joint (Hao, 2011; Hao et al, 2011; Hao and Kong, 2013): spatial four-beam module that is composed four identical symmetrical square wire beams spaced around a circle uniformly; (c) A compliant P joint (Hao, 2011; Hao and Kong, 2012b): two spatial four-beam modules connected in parallel, two planes associated two PPR joints of which are orthogonal; (d) A decoupled XYZ CPM using identical spatial four-beam modules

Figure 2. Monolithic decoupled XYZ CPMs: (a) a monolithic decoupled XYZ CPM with three geometrical parameters; (b) a monolithic decoupled XYZ CPM with enhanced stiffness via reducing the cubic stage mass; and (c) a monolithic decoupled XYZ CPM with enhanced stiffness via increasing the beam number (all configurations have same motion range)

Figure 3. Energy harvesting devices: (a) Energy harvesting device based on a monolithic decoupled XYZ CPM; (b) Perspective view of FEA results in deformation; (c) Top view of FEA results in deformation

Figure 4. Use of redundant design (rendered)

Figure 5. A variation for the monolithic decoupled XYZ CPM

Figure 6. Parasitic rotation effect

Figure 7. Cross-coupling effect

Figure 8. Lost motion percentage

Figure 9. Natural frequency

Figure 10. Workspace of the variation in Octant I of the coordinate system XYZ