Optimal configurations of bistable piezo-composites for energy harvesting

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This paper presents an arrangement of bistable composites combined with piezoelectrics for broadband energy harvesting of ambient vibrations. These non-linear devices have improved power generation over conventional resonant systems and can be designed to occupy smaller volumes than magnetic cantilever systems. This paper presents results based on optimization of bistable composites that enables improved electrical power generation by discovering the optimal configurations for harvesting based on the statics of the device. The optimal device aspect ratio, thickness, stacking sequence, and piezoelectric area are considered. Increased electrical output is found for geometries and piezoelectric configurations, which have not been considered previously.

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There has been a recent dramatic increase in the use of wireless sensor networks and electronics using portable energy sources. As a result, energy harvesting methods have been developed1 to generate electrical energy from ambient vibrations via electrostatic generation,2 electromagnetic induction,3 and the piezoelectric effect.4 Priya5 demonstrated high levels of power extraction over a wide frequency range using a bistable laminate with 40% piezoelectric coverage. Superscript P denotes piezo-elements with 0° or 90° poling direction.

Bistable laminates are of interest for energy harvesting since they provide large structural deformations in response to a relatively small vibrational energy input. Bistability arises from anisotropic thermal expansion during cooling from an elevated cure temperature, leading to a curved deformation.10 Under certain thermal and geometric conditions, the laminate can have two approximately cylindrical configurations of orthogonal alignment, Fig. 1. It is through the non-linear actuation between the two equilibria that effective broadband energy harvesting is achieved.4

The characterization of the shapes of bistable laminates has been well-established for morphing applications.10–13 A Rayleigh-Ritz formulation of the laminate strain energy minimization is used to characterize the stable shapes. The out-of-plane deflection is approximated by a second order polynomial whose coefficients are typically obtained by numerical techniques. We have derived the exact closed form solution for square orthogonal laminates,13 and this provides a good initial guess for rectangular non-uniform thickness laminates, guaranteeing reliable convergence. This enables iterative optimization of bistable laminates for energy harvesting.

For converting mechanical to electrical energy, four piezoelectric patches are attached to the top surface, each positioned at the centre of one quarter of the laminate surface, Fig. 1. This pattern is mirrored on the bottom surface by

![Actuation force](image)

FIG. 1. (Color online) Actuation arrangement for a [0°/90°/90°]TT laminate with 40% piezoelectric coverage. Superscript P denotes piezo-elements with 0° or 90° poling direction.

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piezoelectrics oriented perpendicularly. These piezo-elements are treated as anisotropic layers in the same way as the individual laminate plies, with the effect of applied voltage analogous to the temperature change experienced during cure. The laminate is held at all four corners (zero z-displacement) and a displacement applied in the z-direction at the laminate centre to induce a state-change, simulating ambient mechanical motion.

While an increase in piezo-element size increases the area from which electrical energy can be harvested, their additional stiffness reduces the laminate curvature and the resulting stress along the piezoelectric polarization direction, Fig. 2. A high degree of laminate curvature nonlinearly increases the actuation force required to induce snap-through and reduces the overall effectiveness. The energy harvesting characteristics are therefore dependent on piezoelectric area (A), laminate ply thickness (t), ply orientations (θ’s), and device aspect ratio (AR). To determine the correct combination of these parameters for energy harvesting requires an understanding of the complex interactions of the nonlinear behavior.

We now formulate an optimization approach to understand the complex physics of this system where the electrical energy output of the piezo-laminate configuration U is maximized. When operating off-resonance, a piezoelectric layer behaves as a parallel plate capacitor. Hence, the electrical energy generated by snap-through is $\frac{1}{2}CV^2$, where C is the piezoelectric capacitance and V is the open circuit voltage generated by the direct piezoelectric effect. Under a stress (σ), the voltage generated is $\sigma g_{ij}t_p$, where $g_{ij}$ is the piezoelectric voltage constant (electric field per unit stress), $t_p$ is the piezoelectric thickness, and the stresses in x and y are

$$\sigma_x = \tilde{Q}_{11}(\varepsilon_{x}^{0} + \kappa_x) + \tilde{Q}_{12}(\varepsilon_{y}^{0} + \kappa_y) + \tilde{Q}_{16}(\varepsilon_{x}^{0} + \kappa_y),$$
$$\sigma_y = \tilde{Q}_{12}(\varepsilon_{y}^{0} + \kappa_x) + \tilde{Q}_{22}(\varepsilon_{y}^{0} + \kappa_y) + \tilde{Q}_{26}(\varepsilon_{y}^{0} + \kappa_y),$$

where $\tilde{Q}_{ij}$’s are transformed stiffness terms, $\varepsilon_{ij}^{0}$’s are mid-plane strains, which are small relative to the out-of-plane (z-direction) component, and $\kappa_x$, $\kappa_y$, and $\kappa_{xy}$ are the laminate curvatures. Based on the relationship between charge, capacitance, and voltage, the capacitance is equivalent to $d_{ij}\sigma A/V$, where $d_{ij}$ is the piezoelectric strain constant (charge per unit force). We can then characterize the electrical energy based on the static system, $\frac{1}{2}(d_{ij}g_{ij})\sigma^2(A/t_p)$. When attached to the laminate surface, the piezo-elements are strained in both the poling direction (33 direction, Fig. 1) and transverse direction (31 direction) due to the anticlastic curvatures. The stress varies across the volume of the piezo-elements as a function of the thermally induced strains. The electrical energy for piezo-elements positioned at 0° (top surface) and 90° (bottom surface) is therefore

$$U = 4 \sum_{m=1}^{2} \left[ \int_{v_1} \left( d_{33}g_{33}\sigma_x^2 + d_{31}g_{31}\sigma_y^2 \right) dv_1 + \int_{v_2} \left( d_{33}g_{33}\sigma_x^2 + d_{31}g_{31}\sigma_y^2 \right) dv_2 \right],$$

where the factor 4 accounts for all piezo-elements on one surface, $m$ defines the associated shape, and $v_1$ and $v_2$ are the volumes of two layers on opposite laminate surfaces. The material properties $d_{ij}$ and $g_{ij}$ are considered fixed as their optimum values have been identified by Priya. The surface area of the laminate is fixed (0.04 m²) as in Arrieta et al. A lower bound on t is set as 0.125 mm, consistent with the typical minimum ply thickness, $t_p$ is fixed for practical reasons. All other variables are unbounded. The optimum solutions are subject to constraints to guarantee bistability and limiting the piezoelectric strain to below its failure strain (~2000 μstrain). The optimization problem is solved using a sequential quadratic programming method with multiple starting points uniformly distributed throughout the design space to capture all optima.

Two optima are found (Table I) with layups [0°/90/ 90°]T (global optimum) and [0°/90/90°]T (local optimum) where the global solution outperforms the local solution by ~65%. In these cases, the major and minor curvatures are aligned with the polarization direction of the piezoelectric to utilise the $d_{33}$ or $d_{31}$ piezoelectric effect, and they are intuitively the optima. The local solution is less optimal due to the reduced curvatures (relative to the global solution) associated with this stacking sequence. What are less obvious are the geometric configurations of piezoelectric area, device aspect ratio, and thickness. These parameters determine the stiffness and actuation behavior of a piezo-laminate and govern the energy generated. The optimum ply thickness is 0.626 mm and 0.619 mm for the global and local solutions, respectively, with significant differences in the piezoelectric areas for the global (72.43%) and local (42.40%) solutions. Despite this significant difference, there is a little variation in the actuation force. A close examination reveals that the optima are highly sensitive to the allowable actuation force, i.e., if the available force is less than 3.39 N, the optimum ply thickness and piezoelectric area change. The strain in both designs is well below the material failure strain, indicating that the optimum designs are unlikely to suffer from mechanical degradation.

### Table I. Global and local optimum solutions.

<table>
<thead>
<tr>
<th></th>
<th>Global</th>
<th>Local</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stacking sequence</td>
<td>[0°/90/90°]T</td>
<td>[0°/90/90°]T</td>
</tr>
<tr>
<td>Ply thickness, mm</td>
<td>0.626</td>
<td>0.619</td>
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<tr>
<td>Piezoelectric area, %</td>
<td>72.43</td>
<td>42.40</td>
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<tr>
<td>Aspect ratio</td>
<td>1.0</td>
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<tr>
<td>Max. strain, μstrain</td>
<td>1097</td>
<td>1113</td>
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<tr>
<td>Snap-through force, N</td>
<td>3.41</td>
<td>3.39</td>
</tr>
<tr>
<td>Electrical energy, mJ</td>
<td>33.7</td>
<td>20.4</td>
</tr>
</tbody>
</table>

FIG. 2. Major curvature for a square [0°/90/90°]T laminate with varying piezoelectric size.
Figure 3(a) shows the energy output for a range of θ values in \([0^\circ/0^\circ+90^\circ/90^\circ]_T\) laminates, 0.2 m edge length, and 0.25 mm ply thickness. The optima for changing θ (black squares) form a convex hull. The maximum electrical energy is observed when θ is 0° corresponding to the global solution (white circle). As θ increases from 0° to 45°, the major laminate curvature reduces, and the alignment of the piezoelectric with laminate curvature becomes less optimal, leading to a decrease in the electrical energy. For θ values from 45° to ~60°, the major curvature continues to decrease, but the piezoelectric alignment improves, the net effect being a more gradual decrease in energy generated. At ~60°, this pattern switches, and the improved alignment of the piezoelectric with curvature becomes dominant compared to the reduced curvature, and the electrical energy increases until the local solution at θ = 90° (white square).

Figure 3(b) shows the effect of varying ply number, \(n\), from 1 to 6 for \([0^\circ/0^\circ+90^\circ/90^\circ]_T\) laminates. The optima for changing \(n\) are marked by black squares. A consistent pattern is observed for \(n\) from 1 to 5. The energy generated increases with increasing piezoelectric area to an optimum value with the global optimum at 5 plies (white circle). The optima have larger piezoelectric area as \(n\) increases from 1 to 5 since the laminate stiffness increases and the piezoelectric stiffness has less influence on curvature. However, for \(n = 6\), both the optimum area and electrical energy decrease due to the loss of bistability in these stiff laminates (between 6 and 7 plies), leading to significantly reduced curvatures.

Interestingly, square laminates were consistently found to be the optimum, despite the significant out-of-plane deflections achievable by high aspect ratio laminates, Fig. 4. For a fixed surface area, the thickness at which bistability is lost decreases with increasing aspect ratio, and since a reduced thickness compromises the energy output (Fig. 3(b)), a low aspect ratio is optimal. The overall sensitivity of objective function to laminate aspect ratio was small since as the laminate size increases, relative to thickness, the curvatures of square and rectangular laminates tend towards the same limiting value. Since the stress in the piezoelectric is directly related to laminate curvature (Eq. (1)), little variation of the objective function is observed.

Although only the static states of the device have been considered here for broadband energy harvesting, the numerous geometric design variables offer flexibility for tailoring to specific resonances. For applications where the device experiences multiple time-dependent frequencies, there may be a balance between reasonable levels of energy harvesting across the entire vibration pattern and tuning the device for optimality close to a single prominent frequency.

This paper has revealed the optimal configurations for a bistable laminate energy harvester. This has been achieved by considering the complex coupling of mechanical and electrical effects, and understanding the underlying science of efficient and high performance bistable energy harvesters. Through variation in ply orientations, laminate geometry, and piezoelectric area, it was found that square cross-ply laminates \([0^\circ/90^\circ/90^\circ]_T\) offer the largest energy outputs since the laminate curvatures are aligned with the piezoelectric polarization axis. A local solution is also found \([0^\circ/90^\circ/90^\circ]_T\) with optimal piezoelectric alignment but reduced laminate curvature. Increasing the piezo-element size increases the area from which electrical energy can be harvested; however, their additional stiffness reduces the laminate curvature and stress along the polarization direction. Maximizing the laminate thickness, while maintaining bistability, is observed to improve energy generation and enables larger piezo-elements to be used. Aspect ratio is observed to have little or no effect on harvesting metrics. These solutions are found to have optimum ply thicknesses and piezoelectric sizes, which have not been considered in previous scholarly works.