Rigid body dynamics of diamagnetically levitating graphite resonators

Cite as: Appl. Phys. Lett. 116, 243505 (2020); https://doi.org/10.1063/5.0009604
Submitted: 01 April 2020 . Accepted: 03 June 2020 . Published Online: 16 June 2020

Xianfeng Chen , Ata Keşkekler , Farbod Alijani , and Peter G. Steeneken

ARTICLES YOU MAY BE INTERESTED IN

Superconducting levitation of a mg-scale cavity mirror
Applied Physics Letters 116, 244103 (2020); https://doi.org/10.1063/5.0008116

Cantilever-based ferroelectret energy harvesting
Applied Physics Letters 116, 243901 (2020); https://doi.org/10.1063/5.0006620

Theoretical and experimental studies on broadband photoacoustic response of surface plasmon sensing
Applied Physics Letters 116, 243504 (2020); https://doi.org/10.1063/5.0004217
Rigid body dynamics of diamagnetically levitating graphite resonators

Cite as: Appl. Phys. Lett. 116, 243505 (2020); doi: 10.1063/5.0009604
Submitted: 1 April 2020 · Accepted: 3 June 2020 ·
Published Online: 16 June 2020

Xianfeng Chen,1 Ata Keskekler,1 Farbod Alijani,1,a) and Peter G. Steeneken1,2,b)

AFFILIATIONS
1Department of Precision and Microsystems Engineering, Delft University of Technology, Mekelweg 2, 2628 CD Delft, The Netherlands
2Kavli Institute of Nanoscience, Delft University of Technology, Lorentzweg 1, 2628 CJ Delft, The Netherlands

a)Author to whom correspondence should be addressed: f.alijani@tudelft.nl
b)Electronic mail: p.g.steeneken@tudelft.nl

ABSTRACT

Diamagnetic levitation is a promising technique for realizing resonant sensors and energy harvesters since it offers thermal and mechanical isolation from the environment at zero power. To advance the application of diamagnetically levitating resonators, it is important to characterize their dynamics in the presence of both magnetic and gravitational fields. Here we experimentally actuate and measure rigid body modes of a diamagnetically levitating graphite plate. We numerically calculate the magnetic field and determine the influence of magnetic force on the resonance frequencies of the levitating plate. By analyzing damping mechanisms, we conclude that eddy current damping dominates dissipation in mm-sized plates. We use finite element simulations to model eddy current damping and find close agreement with experimental results. We also study the size-dependent $Q$-factors ($Q_s$) of diamagnetically levitating plates and show that $Q_s$ above 100 million are theoretically attainable by reducing the size of the diamagnetic resonator down to microscale, making these systems of interest for next generation low-noise resonant sensors and oscillators.

Levitation, as the means to defy gravity, has always been a dream of mankind. This dream has been realized at large scale with the design of aircrafts, hovercrafts, and maglev trains; however, the potential of levitation is yet to be fully explored at small scale. Levitation requires forces that act in the absence of mechanical contact, like optical, acoustic, aerodynamic, or magnetic forces. Among them, diamagnetic levitation stands out as the only means of stable levitation at room temperature that is passive because it can be sustained indefinitely without feedback control or cooling systems that consume energy. Although stable levitation in a constant magnetic field may seem to be impossible, centuries back Lord Kelvin showed that there is an exception to Earnshaw’s theorem: diamagnetic materials can levitate stably in a magnetic field. One of the most renowned experiments in this respect is the levitation of a living frog using a 16.5 Tesla magnetic field. That experiment required much power to drive large electromagnets; however, at small scale, the story is different because the magnetic field of permanent magnets is sufficient to overcome gravitational forces and enable levitation. During the last decades, levitation of liquid droplets,15 cells,16 and solid particles17 has been demonstrated using small permanent magnets. Moreover, this passive levitation has been used for realizing devices like accelerometers,7,18 energy harvesters,19–21 viscosity/density sensors,22 and force sensors.13

To realize highly sensitive resonant sensors, it is essential to characterize their frequency response and dissipation mechanisms that are closely linked to the precision with which frequencies of a resonant sensor can be determined and that are intrinsically coupled to the thermo-mechanical noise floor via the fluctuation dissipation theorem. In particular, minimization of damping is an essential consideration in the design of low phase noise oscillators and highly precise resonant sensors. One of the most important dissipation mechanisms in Micro-Electro-Mechanical Systems (MEMS) is acoustic loss, which occurs when mechanical energy leaves the structure as sound waves via anchors or clamping points. In literature, great efforts are undertaken to minimize acoustic loss by suspending resonators via thin, high-tension tethers or optimized clamping points. However, the ultimate way of eliminating acoustic losses is levitation in vacuum since acoustic waves cannot propagate in the absence of matter. For this reason, optical levitation has been applied to obtain high $Q$ resonators. Even though promising, this technique has the drawback that it requires high-power lasers that can significantly increase the temperature of the levitating...
object and affect its microstructure. In this respect, zero power levitation of diamagnetic materials at room temperature combined with their vacuum compatibility makes them ideal candidates for tackling this challenge. Moreover, since the main sources of dissipation in diamagnetic resonators are air and eddy current damping, by operating the resonator in vacuum, one can eliminate air damping, so that the only remaining dissipative force is eddy current force, which can be minimized to obtain high Q resonators.

In this Letter, we study the rigid body resonances and dissipation mechanisms of a diamagnetic resonator that levitates above permanent magnets at different pressures. The diamagnetic material used in our experiments is pyrolytic graphite, which has large negative magnetic susceptibility and, thus, can levitate easily above permanent magnets. In contrast to studies on conventional microelectromechanical resonators, these levitating resonators allow us to study the dynamics of nearly free-body objects in the absence of mechanical clamping or anchor effects. Interestingly, the restoring force, which is generally provided by a compliant mechanical spring, is here provided by magnetic and gravitational forces. By using a laser Doppler vibrometer (LDV), three rigid body translational and two rotational modes of the plate are detected and their resonance frequencies and Qs are characterized experimentally. To understand the effect of air damping on our resonator, we perform experiments over a pressure range of $10^{-4}$–1000 mbar. This pressure-dependent study also allows us to study the effect of eddy current damping on plates of different sizes in vacuum. To get a deeper insight into the magnetically induced stiffness and eddy current damping of the resonator, numerical finite element method (FEM) models are used to simulate the magnetic force and eddy currents on the levitating plate. With our FEM model, the effect of plate size on the Q is studied, from which we conclude that the Qs of rigid body modes for diamagnetically levitating objects increase at small dimensions.

Pyrolytic graphite (from Magnetladen Seiler GmbH) is cut into square plates of different side lengths $L$ using a laser cutter after which their surfaces are slightly polished using fine sand paper ($5 \mu m$ grain) to a thickness of 280 $\mu m$. The literature values of the material properties of the pyrolytic graphite resonator used for experiments and simulations are given in Table I. Our diamagnetic pyrolytic graphite plates are levitating above a checkboard arrangement of 4 cubic NdFeB ferromagnets (side length $D = 12$ mm) with alternating magnetization [Fig. 1(a)]. The remnant magnetic flux density of the cubic magnets is $B_r = 1.4$ T. The magnetic field gradient in the $z$-direction provides an upward force on the plate to compensate the gravitational force. Together with the lateral magnetic gradients, it provides a stable energy minimum that determines the plate’s rest position. The figure shows that we define $x$ and $y$-axes parallel to the plate edges.

To probe the motion of the levitating resonator, we use the experimental setup shown in Fig. 1(b). It includes an MSA400 Polytec LDV that measures the out-of-plane speed of the plate. In our experiments, the excitation voltage is generated by an LDV junction box that drives the levitating plate into resonance using electrostatic forces. These forces are generated via two electrodes [thin copper tapes isolated from the magnets, not shown in Fig. 1(a)] beneath the levitating plate. When a voltage is applied between the two electrodes [Fig. 1(b)], the levitating plate acts as a floating electrode between the two electrodes, thereby forming a capacitive divider. In the area at which the plate overlaps with the electrodes, an electrostatic downward force is exerted that depends on the overlapping area, voltage difference, and gap size. In order to efficiently excite different modes of the plate, an asymmetric arrangement of the electrodes is used as shown in Fig. 1(b). Due to this asymmetry, the electrostatic forces between each of the electrodes and the plate are different, and generate both a translational force and a rotational moment on the plate. A periodic chirp voltage signal ($V_{DC} = 1.0$ V) is superposed on an offset voltage ($V_{DC} = -1.2$ V) and amplified by a voltage amplifier (40 ×) that applies the voltage across the electrodes. The DC offset voltage is used to make sure that the electrostatic force that is proportional to the square of the voltage has a component of the same frequency as the chirp signal. With the LDV, the frequency response curves are measured, and by scanning the laser over the plate, the mode shapes are obtained using the Polytec software. The LDV measurements are conducted in a vacuum chamber over a pressure range of $10^{-4}$–1000 mbar.

Since there are three translational and three rotational degrees-of-freedom, the plate is expected to exhibit six different rigid-body resonances. In Fig. 2(a), the levitating plate is driven from 8–25 Hz, and five of these six rigid body modes are observed. These mode shapes, as obtained by LDV and from camera movies, are schematically shown in Fig. 2(a). Movies of the detected mode shapes are also shown in supplementary material S1. The rotational mode around the $z$-axis is not observed, probably because it is not efficiently excited by the employed electrode configuration. Even if it was excited, it would not be efficiently detected by the LDV that is only sensitive to motion in the $z$-direction. The frequency responses shown in Fig. 2(a) are determined at an off-centered point on the plate such that also the

![FIG. 1. The levitating resonator and experimental setup. (a) Levitating pyrolytic graphite plate above 4 cubic Nickel coated NdFeB magnets with alternating magnetization, where N and S stand for north and south poles of the magnet, respectively. The origin of the coordinate system is at the center of the plate. (b) Schematic of the measurement setup comprising a MSA400 Polytec LDV for the readout and electrostatic excitation method. The actuation voltage is generated by the LDV junction box and is amplified by a 40 × voltage amplifier that drives the levitating plate into resonance using electrostatic actuation. The electrostatic force is generated via two electrodes beneath the levitating plate. By focusing MSA laser beam on the plate, the vibration signal is detected, and the acquired velocity is transferred to a PC for frequency response analysis.](image)

---

**Table I.** Material properties of the levitating pyrolytic graphite.

| Property        | Symbol | Value | Unit |
|-----------------|--------|-------|------|
| Density         | $\rho$ | 2070  | kg/m$^3$ |
| Susceptibility $\perp^3$ | $\chi_z$ | $-450$ | $\times 10^{-6}$ |
| Susceptibility $\parallel^3$ | $\chi_{x,y}$ | $-85$ | $\times 10^{-6}$ |
| Conductivity $\perp^{19}$ | $\sigma_z$ | 200 | S/m |
| Conductivity $\parallel^{19}$ | $\sigma_{x,y}$ | 200,000 | S/m |
rotational modes 3 and 4 can be measured. Even though the amplitudes are small, it is surprising that modes 1 and 2 are detected using the vibrometer since their motion is in-plane, whereas the LDV is mainly sensitive to out-of-plane motion. It is likely that the in-plane motion of the plate is accompanied by an out-of-plane rotation or translation related to the shape of the magnetic potential well. We also note that both modes 1 and 2 as well as modes 3 and 4 are degenerate with almost identical resonance frequencies and similar mode shapes [Fig. 2(a)].

To investigate the plate size dependence of the observed effects and for model verification experiments are carried out on larger plates of 6.28, 8.14, and 10.25 mm. After placing the plates of different sizes above the magnet array, the levitation height of the plate is determined with a Keyence digital microscope (VHX-6000) using the defocus method [Fig. 2(b)]. Using the LDV, the resonance frequencies of modes 2, 4, and 5 of the plate are determined and are shown in Fig. 2(c). A clear reduction in the resonance frequency with increasing plate size is observed. We will analyze these observations in more detail using quantitative models.

In the static levitating state, only the gravitation force and magnetic force act on the plate. A model for the magnetic field generated by the 4 cubic NdFeB magnets is constructed and used to determine the levitation height. The FEM and analytical modeling results for the magnetic field, \( \mathbf{B} \), forces and levitation height, and its comparison to experiment can be found in supplementary material S2. The total magnetic force from the plate on the field \( \mathbf{F}_B \) is determined as

\[
\mathbf{F}_B = \nabla \int V \mathbf{M} \cdot \mathbf{B} dV = \frac{\mu_0}{2} \int V (x H_x^2 + y H_y^2 + z H_z^2) dV, \tag{1}
\]

where \( V \) is the volume of the plate, \( H_{x,y,z} \) are the components of the magnetic field strength, \( \mathbf{M} \) is the magnetization, and \( \mathbf{B} \) is the magnetic flux density. In this analysis, it is assumed that the plate does not significantly affect the magnetic field since its relative magnetic permeability is close to 1. The results of the FEM simulations that determine the height at which the z-component of \( \mathbf{F}_B \) is equal and opposite to the gravitational force are shown in Fig. 2(b). The dependence of the levitation height on plate size \( L \) is well captured.

We also obtain the resonance frequencies of the plate numerically. The undriven free-body dynamics of translational modes 1, 2, and 5 can be modeled by the differential equation \( m \ddot{q} + c \dot{q} + k q = 0 \), where \( q \) is the translational displacement and \( m, c, \) and \( k \) are the mass, viscous damping coefficient, and stiffness of that degree-of-freedom, respectively. Similarly for the rotational modes 3 and 4, the dynamics can be modeled by \( \dot{\theta} + \Gamma \dot{\theta} + \mu \theta = 0 \), where \( \theta \) is the rotational angle around the x or y-axis and \( \Gamma, \mu \) are the moment of inertia, rotational viscous damping coefficient, and torsional stiffness of the mode, respectively.

Since the gravitational force is independent of position, the stiffness of the resonant modes is solely determined by the derivative of the magnetic force \( \mathbf{F}_B \), or magnetic torque, with respect to translational or rotational motion around its equilibrium position. When the plate translates or rotates, the spatial volume \( V \) over which the integral (1) is taken changes, and it results in a restoring force or moment. For the torques, the integral in (1) is taken over the torque per volume element \( r \times d \mathbf{F}_B \), where \( r \) is the position of the element with respect to the rotational axis. Using these integrals, the translational stiffness and torsional stiffness of the rigid body modes of the plate are numerically obtained.

From the FEM simulations, the resonance frequencies are computed using \( 2 \pi f_{fres} = \sqrt{k/m} \) and \( 2 \pi f_{fres} = \sqrt{\mu/I} \) for the translational and rotational modes, respectively. The FEM results are shown in Fig. 2(c) and show close agreement with the experimental results. The observed reduction in the resonance frequency is less than what would be expected for a fixed stiffness system for which \( f_{fres} \propto L^{-1} \). This indicates that the stiffness of the system increases with plate size despite the higher levitation height, which can be attributed to the larger volume over which integral (1) is taken.

For the rigid body modes of diamagnetically levitating resonators, many types of dissipation are negligible. In particular, mechanical friction, radiation loss, and surface and material damping are all expected to be negligible or absent during rigid body vibrations. Air damping is still significant and can be eliminated by performing experiments at low pressure. In Fig. 3(a), it is shown that the resonator’s Q significantly increases and saturates at lower pressures. The saturation shows that at a pressure of 10^-4 mbar, the damping of the rigid body modes is dominated by another mechanism, which is eddy current damping. To verify this, we compare the measured Qs on plates of different sizes in Fig. 3(b). Included in the figure are also our FEM simulations of eddy current damping.
FIG. 3. Damping of levitating resonators. (a) Pressure-dependent \(Q\) of a 8.03 \(\times\) 8.24 \(\times\) 0.28 mm\(^3\) levitating plate. (b) Experimental and simulated \(Q\)s of the levitating resonators of different plate lengths \(L\) (thickness \(t = 0.28\) mm). All measurements have been performed at room temperature and low pressure (0.001 mbar). (c) and (d) Eddy current density simulations for modes 4 and 5, respectively. The color map indicates the eddy current density and the arrows show the trajectory of the eddy currents. (e) Simulation of the \(Q\) as a function of plate length \(L\) down to the microscale. In this simulation, the plate thickness \(t\) and magnet size \(D\) are also scaled down \((D = 1.2L\) and \(t = 0.03L)\).

To quantify the eddy current damping of the levitating resonator, we have developed a FEM model to evaluate the eddy current damping force. When a conductor moves with velocity vector \(\mathbf{v}\) through a magnetic flux density field \(\mathbf{B}\), the charge carriers inside the conductor feel an electric field \(\mathbf{v} \times \mathbf{B}\) due to the Lorentz’ force in addition to the field from the electric potential \(V_e\) that generates an eddy current density \(J\) given by

\[
J = -\sigma \nabla V_e + \sigma (\mathbf{v} \times \mathbf{B}), \quad (2)
\]

where \(\sigma\) is the electrical conductivity matrix that has nonzero diagonal elements \(\sigma_{xx}\), \(\sigma_{yy}\), and \(\sigma_{zz}\). By combining Eq. (2) with the current continuity condition \(\nabla \cdot \mathbf{J} = 0\) and the boundary condition \(\mathbf{J} \cdot \mathbf{n} = 0\) (\(\mathbf{n}\) is the unit vector perpendicular to the boundary), the eddy current density distribution \(\mathbf{J}\) and potential \(V_e\) can be determined numerically for known \(\mathbf{v}\), \(\sigma\), \(\mathbf{B}\), and plate dimensions. The simulated current density \(\mathbf{J}\) distribution through the plate for the rotational mode 4 and translational mode 5 is shown in Figs. 3(c) and 3(d), respectively.

The total damping contribution due to eddy currents can now be evaluated for the translational modes by integrating the eddy current forces \(\mathbf{J} \times \mathbf{B}\) to obtain \(F_{\text{eddy}}\). Similarly for the rotational modes, the torques \(\mathbf{r} \times (\mathbf{J} \times \mathbf{B})\) can be integrated to obtain the total torque \(\tau_{\text{eddy}}\). Since for thin plates and motion under consideration, the eddy currents run mainly in-plane and the motion is out-of-plane, it is the in-plane component of \(\mathbf{B}\) that contributes mainly to the relevant out-of-plane force \(F_{\text{eddy}} \propto (\mathbf{v} \times \mathbf{B}) \times \mathbf{B}\). Since the in-plane component of the \(\mathbf{B}\) field is largest near the boundary between the magnets, it is expected that these regions contribute most to \(F_{\text{eddy}}\).

As expected, the eddy current damping force \(F_{\text{eddy}}\) is found to be proportional and in the opposite direction of the velocity \(\dot{\mathbf{q}}\), and similarly the torque \(\tau_{\text{eddy}}\) is opposite and proportional to the rotational velocity \(\dot{\theta}\). From the proportionality constants, the coefficients \(c\) and \(\Gamma\) for the translational and rotational modes can be determined. Using our FEM simulations and the material parameters given in Table I, we found the \(Q\)s associated with modes 4 and 5 for different plate lengths \(L\) as follows:

\[
Q = \frac{2\pi mf_{\text{res}}}{c}, \quad \frac{Q}{\Gamma} = \frac{2\pi f_{\text{res}}}{\Gamma}. \quad (3)
\]

The simulated \(Q\) corresponds well to the experimental values as shown in Fig. 3(b). This provides evidence that eddy current damping can account largely for the observed \(Q\)s and their size dependence for the rigid body modes of diamagnetically levitating plates. A difference is observed between the simulated and measured \(Q\) of mode 4, which is attributed to the fact that the actual experimentally obtained rotation is observed to occur not exactly around the \(x\) or \(y\)-axis. Figure 3(b) shows a steep increase in \(Q\) with decreasing plate length \(L\) for translational mode 5. A reduction of plate length \(L\) by a factor of 2 results in an increase in \(Q\) by a factor of \(\approx 4\). For the rotational mode 4 such an increase in \(Q\) is not observed. The observed experimental trend suggests that very high \(Q\)s might be achieved in diamagnetically levitating
plates of microscopic dimensions. To test this hypothesis, we simulate the Q of the z-direction translational mode 5 for levitating graphite plate resonators with $L = 10^{-4}–10^{-1}$ mm. Besides scaling the lateral dimensions of the plate, also the dimension of the magnets $D = 1.2 L$ and plate thickness $t = 0.03 L$ are scaled proportionally. For each value of $L$, first the magnetic field and levitation height are calculated, and then the resonance frequency, eddy currents, and Q are determined according to the procedure outlined before. The result is plotted in Fig. 3(c). For a reduction of $L$ by a factor $10^5$, the Q increases by a factor $3.8 \times 10^5$. For plate sizes on the order of 1 $\mu$m, Qs above 100 million might be achievable, competitive to the Q of the best mechanical resonators currently available. This suggests that levitating nano/microparticles could be interesting candidates for realizing high-Q resonators for accurate sensors and for studying quantum mechanics at room temperature.

In conclusion, we experimentally study the rigid body motion of diamagnetically levitating resonators at different pressures. By levitating graphite plates above magnets we eliminate external mechanical effects, such that their dynamics is solely governed by magnetic field. The levitation height, resonance frequencies, and Qs are measured as a function of plate size by laser Doppler vibrometry and are modeled effectively using FEM simulations. In particular, the Q of the out-of-plane translational mode is found to increase significantly with reducing dimensions. Using simulations, evidence is provided that this increase in Q continues at smaller dimensions, where Q factors above 100 million might be attainable, making levitating diamagnetic resonators an interesting candidate for high-Q, low-noise oscillators and sensors.

See the supplementary material for (S1) movies of the rigid body modes of a diamagnetically levitating resonator and (S2) simulation of the magnetic levitation height.

This work was supported by the EMPIR program co-financed by the Participating States and from the European Union’s Horizon 2020 research and innovation program under Grant Agreement Nos. 785219 and 881603 (Graphene Flagship), and 802093 (ERC). This work was supported by the EMPIR program co-financed by the Participating States and from the European Union’s Horizon 2020 research and innovation program under Grant Agreement Nos. 785219 and 881603 (Graphene Flagship), and 802093 (ERC by the Participating States and from the European Union’s Horizon

**DATA AVAILABILITY**

The data that support the findings of this study are available from the corresponding author upon request.

**REFERENCES**

1. E. Brandt, “Levitation in physics,” Science 243, 349–355 (1989).
2. G. Kustler, “Diamagnetic levitation-historical milestones,” Revue Roumaine Des Sci. Tech. Serie Electrotechnique Et Energetique 52, 265 (2007).
3. M. Simon and A. Geim, “Diamagnetic levitation: Flying frogs and floating magnets,” J. Appl. Phys. 87, 6200–6204 (2000).
4. I. Lyasukytov, D. Naugle, and K. Rathnayaka, “On-chip manipulation of levitated femtodroplets,” Appl. Phys. Lett. 85, 1817–1819 (2004).
5. H. Chetoouani, C. Jeandey, V. Hagué, H. Rostaing, C. Diepdpale, and G. Reyne, “Diamagnetic levitation with permanent magnets for contactless guiding and trapping of microdroplets and particles in air and liquids,” IEEE Trans. Magn. 42, 3557–3559 (2006).
6. H. Chetoouani, V. Hagué, C. Jeandey, C. Pigot, A. Walther, N. Dempo, F. Chatelain, B. Delichant, and G. Reyne, “Diamagnetic levitation of beads and cells above permanent magnets,” in TRANSDUCERS 2007-2007 International Solid-State Sensors, Actuators and Microsystems Conference (IEEE, 2007), pp. 716–719.
7. D. Garmire, H. Choo, R. Kant, S. Govindjee, C. Sequin, R. Muller, and J. Demmel, “Diamagnetically levitated mems accelerometers,” in TRANSDUCERS 2007-2007 International Solid-State Sensors, Actuators and Microsystems Conference (IEEE, 2007), pp. 1203–1206.
8. C. Pigot, B. Delichant, G. Poulin, and G. Reyne, “Optimization of a 3D micro-accelerometer based on diamagnetic levitation,” Int. J. Appl. Electromagn. Mech. 30, 179–188 (2009).
9. L. Liu and F. Yuan, “Nonlinear vibration energy harvester using diamagnetic levitation,” Appl. Phys. Lett. 98, 203507 (2011).
10. L. Liu and F. Yuan, “Diamagnetic levitation for nonlinear vibration energy harvesting: Theoretical modeling and analysis,” J. Sound Vib. 332, 435–464 (2013).
11. S. Palagummi and F. Yuan, “A bi-stable horizontal diamagnetic levitation based low frequency vibration energy harvester,” Sens. Actuators, A 279, 743–752 (2018).
12. S. Clara, H. Antlinger, A. Abbaldah, E. Reichel, W. Hilber, and B. Jakoby, “An advanced viscosity and density sensor based on diamagnetically stabilized levitation,” Sens. Actuators, A 248, 46–53 (2016).
13. M. Boukal, J. Abadie, and E. Piat, “Levitated micro-nano force sensor using diamagnetic materials,” in IEEE International Conference on Robotics and Automation (Cat. No. 03CH37422) (IEEE, 2003), Vol. 3, pp. 3219–3224.
14. S. Schmid, L. G. Villanueva, and M. L. Roukes, Fundamentals of Nanomechanical Resonators (Springer, 2016), Vol. 49.
15. R. A. Norte, J. P. Moura, and S. Gröblacher, “Mechanical resonators for quantum optomechanics experiments at room temperature,” Phys. Rev. Lett. 116, 147202 (2016).
16. J. Van Beek, P. Steeneken, and B. Giesbers, “A 10 MHz piezoresistive MEMS resonator with high q,” in IEEE International Frequency Control Symposium and Exposition (IEEE, 2006), pp. 475–480.
17. J. Gieseler, L. Novotny, and R. Quidant, “Thermal nonlinearities in a nanomechanical oscillator,” Nat. Phys. 9, 806–810 (2013).
18. S. Palagummi and F. Yuan, “An optimal design of a mono-stable vertical diamagnetic levitation based electromagnetic vibration energy harvester,” J. Sound Vib. 342, 330–345 (2015).
19. J. Pappis and S. Blum, “Properties of pyrolytic graphite,” J. Am. Ceram. Soc. 44, 592–597 (1961).
20. P. Furlani, Permanent Magnet and Electromechanical Devices: Materials, Analysis, and Applications (Academic Press, 2001).
21. G. Akoun and J.-P. Yonet, “3D analytical calculation of the forces exerted between two cuboidal magnets,” IEEE Trans. Magn. 20, 1962–1964 (1984).
22. B. Ebrahim, M. B. Khamseh, and M. F. Golnaraghi, “Design and modeling of a magnetic shock absorber based on eddy current damping effect,” J. Sound Vib. 315, 875–889 (2008).
23. J.-F. Hsu, P. Ji, C. W. Lewandowski, and B. D’Urso, “Cooling the motion of micro-diamonds at low pressures,” Appl. Phys. Lett. 114, 053103 (2019).
24. C. W. Lewandowski, T. D. Knowles, Z. B. Etienne, and B. D’Urso, “High sensitivity accelerometer with a feedback-cooled magnetically levitated microsphere,” preprint arXiv:2002.07585 (2020).