Nanowire-based very-high-frequency electromechanical resonator

A. Husain, J. Hone, Henk W. Ch. Postma, X. M. H. Huang, T. Drake, M. Barbic, A. Scherer, and M. L. Roukes

Departments of Physics, Applied Physics, and Electrical Engineering, California Institute of Technology, Pasadena California 91125

(Received 8 November 2002; accepted 25 June 2003)

Fabrication and readout of devices with progressively smaller size, ultimately down to the molecular scale, is critical for the development of very-high-frequency nanoelectromechanical systems (NEMS). Nanomaterials, such as carbon nanotubes or nanowires, offer immense prospects as active elements for these applications. We report the fabrication and measurement of a platinum nanowire resonator, 43 nm in diameter and 1.3 μm in length. This device, among the smallest NEMS reported, has a fundamental vibration frequency of 105.3 MHz, with a quality factor of 8500 at 4 K. Its resonant motion is transduced by a technique that is well suited to ultrasmall mechanical structures.


The fabrication and readout of nanometer-scale high frequency resonators has recently been a highly active area of research. Interest in these devices is motivated both by their promise as sensors and actuators, and by fundamental interest in mechanical functionality at the nanoscale. To fabricate these nanoelectromechanical systems (NEMS), researchers typically employ “top-down” techniques, i.e., high-resolution lithography followed by various etching techniques to create freely suspended structures from semiconductor materials such as silicon, silicon carbide, gallium arsenide, and aluminum nitride. Advanced sensing applications require both high responsivity and ultrahigh frequency operation—among the most challenging of these are attainment of subattoneutron, high frequency force sensing for magnetic resonance force microscopy, and the study of mechanical motion in the quantum regime. For future applications such as these, it is desirable to fabricate devices that are as small as possible. Top-down fabrication, however, yields device sizes limited by such factors as the resolution of electron-beam lithography, etch roughness, and the synthesis of epitaxially grown substrates. For this and other reasons, there has been significant recent interest in the integration of nanoscale materials fabricated by a “bottom-up” approach, e.g., carbon nanotubes, semiconductor, and metal nanowires. A wide variety of these nanomaterials can now be reproducibly produced, with dimensions down to the molecular scale. “Hybrid” (bottom-up+top-down) nanoelectronic devices are now widely realized from these materials by contacting them via lithographic methods; in this work we describe the successful use of this approach to make hybrid nanomechanical devices. To date, difficulties in realizing free suspension of such nanomaterials, compounded with the difficulty of detecting the minute motion of small, high-impedance structures have impeded development of hybrid NEMS. Here we describe the fabrication and readout of a very-high-frequency device consisting of a single platinum nanowire. We also describe the simple measurement scheme employed as its readout, which is well suited to small, high-impedance NEMS devices in general.

Platinum nanowires were synthesized by electrodeposition of Pt into a commercially available nanoporous polycarbonate membrane (nominal pore diameter 20 nm). The membrane was then dissolved in chloroform, suspending the wires in solution. This suspension was then dried, one drop at a time, upon a Si substrate that had been capped by 300-nm-thick layer of thermally grown silicon dioxide and pre-patterned with Au alignment marks. With these, the location of the deposited wires was mapped in an optical microscope. (Optical imaging of the small wires is straightforward due to their strong light scattering properties.) Metallic leads (5 nm Cr, 50 nm Au) to individual nanowires were subsequently patterned by electron beam lithography, evaporation, and lift-off. Finally, the nanowires were suspended above the substrate by etching the SiO2 in hydrofluoric acid. In this step the electrode pattern also serves as a self-aligned mask, thus forming the anchor point from which the nanowires are suspended. Critical point drying completed the devices, circumventing damaging meniscus forces.

Figure 1 shows a scanning electron microscope (SEM) image of the device whose mechanical response is described later. The suspended Pt nanowire has a diameter of 43 nm and a length of 1.3 μm, with an electrical resistance at 4 K of 454 Ω. With a suspended mass of 40 fg and a volume of 1.9×10⁻¹⁵ cm³, this device is among the smallest NEMS structures whose motion has been detected directly. Modeling its response as that of an unstrained doubly clamped

![FIG. 1. (left) SEM image of the suspended nanowire device, 1.3 μm long and 43 nm in diameter. (right) Measurement circuit used for magnetomotive drive and detection.](image-url)
beam yields a predicted fundamental mechanical resonance frequency \( f_0 \) given by

\[
f_0 = \frac{22.4}{2\pi} \frac{R}{2L^2} \sqrt{\frac{Y}{\rho}}.
\]

where \( Y \) is the Young’s modulus, \( \rho \) is the density, \( R \) is the beam radius, and \( L \) is the beam length. Using the measured dimensions and the bulk values for the Young’s modulus and density of Pt (168 GPa and 21 090 kg/m\(^3\), respectively), Eq. (1) predicts a fundamental frequency of 64 MHz. This is lower than the measured response; possible reasons for this are described later.

Magnetomotive detection, in which an ac current drives a beam in a transverse magnetic field, has been employed to successfully actuate and read out NEMS resonators at frequencies up to and exceeding 1 GHz.\(^{1,11,12}\) On resonance the device dissipates energy from the current supply as it oscillates in the magnetic field; its behavior can be modeled as a series combination of the normal electrical resistance \( R_e \) and a motional impedance \( Z_m(f) \) of what appears as an RLC tank circuit.\(^{11}\) At the resonant frequency \( f_0 \), the magnitude of the motional impedance is given by

\[
|Z_m(f_0)| = R_m = \frac{\xi B^2 L^2 Q}{2 \pi f_0},
\]

where \( Q \) is the quality factor, \( m \) the mass of the device, and \( \xi \) a numerical factor that depends on the mode shape (0.83 for the fundamental mode of a doubly clamped beam).

Typical top-down NEMS devices have \( R_e \sim 10-100 \Omega \) and \( R_m \sim 1 \Omega \). In this case, the motional contribution to the overall device impedance at resonance can be relatively easily detected by measuring the reflected rf power.\(^1\) Smaller-diameter devices, such as the one measured here, will in general have much higher \( R_m \) (which can be shown to vary as the cube of the aspect ratio), but will also possess higher \( R_e \). Their compound effect is to make it difficult to match to 50 \( \Omega \) drive/detection electronics. A reflection measurement will be quite insensitive to the mechanical signal, because nearly all of the power is reflected both on and off resonance. For the present device the 454 \( \Omega \) electrical impedance would result in a reflectance of 81.78%; an additional motional impedance of 10 \( \Omega \) [calculated from Eq. (2), assuming a \( Q \) of \( \sim 3000 \) and \( B = 8 \) T] would change the reflectance only to 82.14%. Clearly, a transmission measurement is more appropriate for high-impedance devices.

We have employed a simple scheme, depicted in Fig. 1, to realize transmission measurements upon the device, which is located in the vacuum space of a magnet cryostat. RF power is applied at the output of a network analyzer (HP 3577A) and fed into the cryostat on coaxial cable to the device. The transmitted signal is carried to a low-noise, room temperature preamplifier providing 62 dB of gain via a second coaxial line. Both the drive and detection lines are terminated with 50 \( \Omega \) resistors next to the sample. The sample, with its effective impedance \( Z_s(f) = R_s + Z_m(f) \), “bridges” these terminated drive and detection lines. For \( Z_s \gg 50 \Omega \), the termination of the drive and detect lines minimizes standing waves. In this limit, the output voltage at the preamplifier is then given by

\[
\begin{align*}
\frac{V_{out}}{V_{in}} & \approx \frac{25}{Z_s + 25} \Omega \approx \frac{25}{Z_s} \Omega, \\
|Z_m(f)| & \approx \frac{V_{out} - V_b}{V_b}.
\end{align*}
\]

This scheme is of wide applicability to the readout of small-diameter, high-impedance NEMS devices because the output signal is linear in \( R_m/R_e \), and because it provides broadband impedance matching, resulting in a smooth background from which it is easy to pick out a mechanical resonance peak. For extremely large device impedances, however, the cost of the approach is that it can lead to significant attenuation of the signal.

Figure 2 shows the measured motional impedance of the nanowire device, \( |Z_m(f)| \), versus frequency. The data are obtained at 4 K in magnetic fields from 1 to 8 T, with a drive signal of 100 \( \mu \)V. \( |Z_m(f)| \) shows a peak at 105.3 MHz that increases in height with increasing magnetic field, as is expected for a mechanical resonance. The measured resonance frequency is higher than the predicted frequency of 69 MHz. This is likely due to the differential thermal contraction of the beam and the substrate, which should cause the beam to be under tension. Similar effects have been seen in larger metal resonators. There is no evidence that fabrication of the nanowire by electrodeposition results in a decreased Young’s modulus compared to that of bulk Pt.

The resonance curves can be fit to a Lorentzian line shape to extract values of \( f_0 \), \( R_m \), and \( Q \). As shown in the left inset to Fig. 2, the measured \( R_m \) scales linearly with the square of the applied magnetic field, consistent with Eq. (2). The measured quality factor \( Q \) of the device, shown in the right inset to Fig. 2, is approximately 8500, and decreases slightly with increasing magnetic field. The attainment of high quality factors is important for technological applications.
tions of NEMS devices, but the detailed physics of energy dissipation in these devices is still not well understood. Previous studies have shown that quality factors measured for NEMS generally decrease with increasing surface area-volume ratio, apparently indicating that surface processes contribute strongly to dissipation. Carr et al.,13 for example, measure the quality factors of single-crystal silicon beams and find that \( Q \) decreases from \( \sim3000 \) for beams with a surface area-volume ratio of 0.02 \( \text{nm}^{-1} \) to a value of \( \sim1000 \) for devices with a ratio of 0.06 \( \text{nm}^{-1} \). The nanowire device described here possesses a surface area-volume ratio of 0.095 \( \text{nm}^{-1} \) and \( Q \) of 8500, and thus has surface-related dissipation comparable to or less than that of similar semiconductor structures.

Several important applications of NEMS resonators require extremely high force sensitivity, which, in turn requires a high compliance, low mass, and large quality factor.14 The current device is not optimized for compliance, and yields a fairly stiff effective spring constant of \( \sim2.5 \text{ N/m} \). Nonetheless, its force sensitivity, if limited only by thermomechanical noise (i.e., neglecting transducer and amplifier noise), is estimated to be \( \sim13 \text{ aN/Hz} \) at 4 K. In the future, this can be greatly enhanced by using more compliant nanowires.

Nonlinear phenomena in NEMS are of interest for a variety of applications, including mixing and parametric amplification. As they can limit dynamic range,15 they also constitute an increasingly important consideration in compliant devices with smaller dimensions, such as the one described here. Figure 3 shows the electromotive force generated by the nanowire (deduced from the measured \( R_c \), \( R_m \), and the applied drive voltage) at a series of drive amplitudes from 60 to 380 \( \mu \text{V} \), in steps of 40 \( \mu \text{V} \). At high oscillation amplitudes, the equation of motion for a doubly clamped beam becomes bistable, which results in discontinuities in the measured response curve. For our device, this behavior is seen at drive voltages of 260 \( \mu \text{V} \) and above: the amplitude of oscillation increases as the frequency is swept upward, and then suddenly jumps to a lower value. The inset to Fig. 3 shows the response of the resonator as the frequency is swept both upward and downward, confirming the expected hysteretic nature of the response curve in the nonlinear regime.16

In the simplest model for the phenomenon, the critical oscillation amplitude \( x_c \) above which bistability occurs is dependent only upon the geometry of the beam,17 and is given by

\[
x_c = \sqrt{\frac{d^2 v^2}{0.528Q(1 - \nu^2)}}.
\]

where \( d \) is the diameter of the beam and \( \nu \) is the Poisson’s ratio of the material. Evaluating Eq. (5) for the present device gives a critical amplitude of 0.98 nm. As a check of our readout method, we can also compare the critical amplitude deduced from the measured signal at the onset of nonlinearity. This method gives 2.6 nm, which is reasonable since we expect an overestimation in the second case due to losses in the signal lines. It is interesting and important to note that for even smaller and more compliant resonators, such as those made from carbon nanotubes, the critical amplitude will be in the subnanometer range. Hence, we anticipate that detecting the motion of nanowire and nanotube devices, while remaining within the linear regime, will pose a significant and generic challenge for the field of NEMS.

The authors gratefully acknowledge support from DARPA/MTO and SPAWAR via Grant No. N66001-01-X-6004/02-8914/1000000928 and from the NSF via Grant No. ECS-0089061. H.W.Ch.P. acknowledges support, in part, from the Netherlands Organization for Scientific Research (NWO).