Abstract
The nano-opto-electro-mechanical systems (NOEMS) are a class of hybrid solid devices that hold promises in both classical and quantum manipulations of the interplay between one or more degrees of freedom in optical, electrical and mechanical modes. To date, studies of NOEMS using van der Waals (vdW) heterostructures are very limited, although vdW materials are known for emerging phenomena such as spin, valley, and topological physics. Here, we devise a universal method to easily and robustly fabricate vdW heterostructures into an architecture that hosts opto-electro-mechanical couplings in one single device. We demonstrated several functionalities, including nano-mechanical resonator, vacuum channel diodes, and ultrafast thermo-radiator, using monolithically sculpted graphene NOEMS as a platform. Optical readout of electric and magnetic field tuning of mechanical resonance in a CrOCl/graphene vdW NOEMS is further demonstrated. Our results suggest that the introduction of the vdW heterostructure into the NOEMS family will be of particular potential for the development of novel lab-on-a-chip systems.

Introduction
Modern sensors are often designed to couple optical, electrical, and mechanical degrees of freedom in nanoscales in a single device; it thus helps in exploring many emerging properties in both classical and quantum regimes. Systems constructed for the above purposes are defined as nano-opto-electro-mechanical systems (NOEMS), which offers tremendous opportunities to control the photonic, acoustic, and electric behaviors in nanodevices, sometimes operating at very low power consumption, and may be expanded in quantum systems such as superconducting circuits. Recently, other than the usually adopted bulk materials, van der Waals (vdW) materials have been increasingly attractive for investigations in NOEMS. For example, a valley-mechanical coupling in a suspended monolayer MoS2 resonator was probed with circularly polarized lights.

Indeed, two-dimensional (2D) vdW materials are of particular interest for future nano-electronic applications, owing to their peculiar mechanical and electro-magnetic performances. More importantly, vdW layers can be vertically interfaced into arbitrary heterostructures that incorporate inter-layer coupling in themselves, giving rise to the reconstruction of band structures that are enriched of quantum and topological physics both optically and electrically. Indeed, in many circumstances, vdW functional monolayers require packaging with protecting/supporting layers such as hexagonal boron nitride (h-BN), in order to preserve their intrinsic optical properties from environmental inhomogeneities. It is thus expected that vdW heterostructures are inherently an ideal platform to serve as NOEMS. However, due to a lack of a reliable fabrication method, the NOEMS studies involving vdW
heterostructures are so far very limited. Recently, a cavitymodulated photon luminescence emission behavior was reported in suspended h-BN/MoSe2/h-BN heterostructures.\(^{18}\)

In this work, we utilize the vdW vertical assembly as a platform to devise a monolithically sculpted nano-opto-electro-mechanical coupler. By adopting the dry-transfer method\(^{19}\), we present a new fabrication process for suspending arrays of two-terminal or multi-terminal vdW heterostructures, which does not require such as critical point drier or hot acetone method to obtain suspended 2D material in conventional methods. Instead, with a one-step etching process, one can define a suspended vdW heterolayer with multifunctional potentials, which has not been achieved before. Hence, complicated vdW heterostructures with multifunctional applications could be fabricated using our new method with high sample yields. Taking the h-BN/graphene heterostructure, for example, several functionalities, including nano-mechanical resonator, vacuum channel diodes, and ultrafast thermionic emission diodes, and ultrafast thermoradiator are realized in one single NOEMS device. Quality factors of mechanical resonances in them are found to exceed \(10^5\) at room temperature. Nanovacuum channel thermionic emission diodes with on-off ratios of \(10^5\) were achieved in the same nanostructure. In the meantime, the h-BN/graphene NOEMS can serve as an ultrafast thermal-radiator modulated via electrical Joule heating. The principle-of-work of the proposed monolithically sculpted nano-opto-electro-mechanical coupler can be expanded to a wide variety of 2D materials and their heterostructures, which sheds light on future lab-on-a-chip electronic systems based on vdW NOEMS.

**Results**

**Monolithically sculpted vdW heterostructure mechanical resonator**

The advantages of the NOEMS made of suspended vdW heterostructures in this work are that vdW materials exhibit enriched spin, valley, and topological properties, with usually \(\sim 10^7\) MHz resonance frequency that can be further coupled to an energy scale of such as Landau levels.\(^{20}\) Furthermore, the conduction channel of graphene allows us to utilize the suspended nanostructure as a filament to demonstrate ultrafast electron emitter, which is of stronger mechanical strength and can be patterned into multi-terminal configuration, which was not achievable in those devices constructed out of a single atomic layer studied before.\(^{21–23}\) Moreover, vdW based devices are believed to be resistant under radiation environment, as will be discussed in the next sections. Now we introduce the example of application of mechanical resonator realized using the method in this work. Holey h-BN with thicknesses of about 100–300 nm were first prepared with plasma etching, as shown in Fig. 1a. Multi-layered vdW heterostructures are then deposited onto the holey h-BN (Fig. 1b), forming vdW films sealed cavities shown in Fig. 1c. Micrometer-sized suspended vdW multi-layered beams can thus be fabricated by a sole final step of dry etching. As shown in Fig. 1d, the heterostructure suspended beams on pre-patterned cavities can then serve as nano-mechanical resonators with 2D materials functional layers ready to be coupled for optical and electrical measurements. It is found that with a cavity depth of about 200 nm, the success rate of suspension is 100% when the lateral sizes are less than 3 \(\mu\)m (Fig. 1e, f), which is quite robust and facile as compared to the conventional monolayered suspension of 2D materials, while the latter usually adopts dedicated process using critical point drier or a hot acetone technique.\(^{24}\) More details of the workflow of the fabrication process can be found in Supplementary Fig. S1.

Figure 2a illustrates typical devices of two-terminal vdW heterostructure (h-BN/graphene as an example was demonstrated here) resonators fabricated using the method in Fig. 1. To determine the mechanical resonance of the vdW NOEMS, the suspended h-BN/graphene beams were modulated by an AC voltage capacitively coupled with the out-of-plane motion. As shown in Fig. 2b, an optical interferometry setup was established to sensitively monitor the displacement of the emitters and a fast photodiode was used to detect the interferometric strength of the reflected laser. A vector network analyzer (VNA) was applied as an AC excitation to actuate the resonators and to read the mechanical resonance. DC back gate voltage was provided by a separate voltage source. By testing the h-BN/graphene suspended heterostructure, we obtained typical gate-tunable resonance amplitude versus AC-driven frequency and DC gate voltage at room temperature, with resonance frequency \(f_0\) of 115–116 MHz, as shown in Fig. 2c. A line cut at \(V_g = −30\) V is illustrated in Fig. 2d, in which the resonance peak is fitted using a single Lorentzian, yielding a quality factor \(Q\) of 697.3. Figure 2e shows the extracted Q factors as a function of gate voltage in the same device. Measurements of resonance at lower temperature and control samples are shown in Supplementary Fig. S2.

**vdW vertical vacuum channel thermionic emission diodes**

In the following, we demonstrate that the fabricated vdW NOEMS can be functioning as vertical vacuum channel thermionic emission diodes. Optical image of such solid device of vacuum channelled diodes and an art view of the finish of the device architecture are shown in Fig. 3a, b, respectively. In this configuration, the holey h-BN is used as a supporting dielectric with the deep holes serving as vacuum channels. In consequence, when exerted with a large enough current in the emitter
(suspended graphene channel that is supported by a top h-BN beam), graphene will become a filament that shines a bright light. And thermionic electron emission can take place when a certain positive collector (both Au and graphite can be used as the collector, as shown in Supplementary Fig. S3) voltage is applied.

For monolayer graphene vdW vertical thermionic emission diode, it is rather vulnerable to the thermionic electron emission tests. Many of them cannot survive more than two cycles of emission, with the emitter channels collapsing easily, as shown in Supplementary Figs. S4 and S5. In the following, we will mainly focus on few-layered graphene emitters. Typical rectifying curves can be seen in the vertical configuration with few-layered graphene emitters, shown in the linear and log scale in Fig. 3c and its inset, respectively. And the thermionic emission onset voltage is about 3–4 V, with the maximum emission current (before the emitter channel is burnt down) at the order of 10 nA. Subthreshold swing (SS) is extracted to be at the order of 200 mV/decade, comparable with the values obtained in previously reported nanosized vacuum tubes. For thermionic emission diodes, we define the ratio of maximum emission current to minimum emission current versus collector voltage at a certain $V_{ds}$ as an on-off ratio. According to the inset shown in Fig. 3c, the on-off ratios can reach a level up to $10^5$, in the condition of $V_{ds} = 4.4$ V.

A simplified Richardson–Dushman model depicts that the electrons emitted during the process of thermionic emission depend upon the surface area of the metal surface and the temperature of the surface, written as $I_{\text{Emission}} = AT^2 \exp(-WK^{-1}T^{-1})$. Here, $A$ is a constant.
that is proportional to the emitter surface and being materials-dependent, while \( W \) and \( T \) are work function and temperature of the emitter material, respectively. By assuming that the thermionic emission follows the law of the blackbody radiation, we measured the spectra at room temperature in a homemade vacuum chamber with the setup illustrated in Supplementary Figs. S6 and S7. The corresponding temperature can be determined by the Planck formula (Supplementary Figs. S8–S12). By plotting the value of \( I_{\text{Emission}} \) as a function of \( T^2 \exp(-WK^{-1}T^{-1}) \) with the work function of 4.5 eV, we yield an \( A \sim 14.8 \text{ A cm}^{-2} \text{K}^{-2} \), qualitative agreement with the experimental observations in other metallic materials\(^{28}\). However, more dedicated modeling may be needed to quantitatively understand the exact behaviors in the studied devices, as the Richardson model may not be sufficient when it comes to low dimensional systems\(^{39}\).

We also performed the total ionizing dose (TID) effect experiment in the vdW NOEMS, which is important for our device to be used in radiation environments. In

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**Fig. 2 Nano-mechanical resonances in vdW heterostructure NOEMS.**

- **a** False colored SEM image of a typical resonator using vdW bilayer h-BN/graphene as the suspension channel.
- **b** Schematic of the setup for optical probe of the mechanical resonance.
- **c** Color map of the resonance frequency as a function of gate voltage measured in a typical vdW NOEMS. The amplitude data with positive and negative values are mapped to a renormalized range of [0,1].
- **d** Line profile of the resonance peak at \( V_g = -30 \text{ V} \), with a Lorentzian fit in the red solid curve.
- **e** Q factors obtained from **c**.
general, TID effect is treated as a long-term cumulative radiation effect. The ionized charges induced by high-energy rays and particles are trapped at either the insulators interfaces or in the bulk region that can cause turn-on voltage shift and leakage current increase. The TID irradiation experiments were performed in a $^{60}$Co gamma rays source with a dose rate of 50 rad(Si)$^{-1}$. During the irradiation, the vdW vertical thermionic emission diodes were established in a float state. As shown in Fig. 3d, the thermionic electron emission behaviors before and after
the radiation with a TID dose of 3 Mrad(Si) are almost the same, exhibiting great stabilities in terms of TID effect similar to other nanosized vacuum channel transistors. We also compare the characteristics of our vdW thermionic emission diodes with other nanosized thermionic emission devices. As shown in Supplementary Table S1, characteristic parameters such as On/Off emission ratio, collector voltage, and SS are summarized. It is seen that the vdW thermionic emission diodes investigated in this work show maximum On/Off emission ratio of about 10^5, and a SS reaching 200 mV/decade. Furthermore, the devices reported in our work are integratable using the vdW stacking technique, which is fully compatible with the solid-state device fabrication process.

**Ultrafast thermal-radiator realized in vdW NOEMS**

We now take the h-BN/graphene NOEMS as an example to illustrate the functionality as an ultrafast thermal-radiator. A rectangular waveform of AC current was exerted into the suspended h-BN/graphene channel, with a width of the peak of about 10 ns and a DC biased to tune periodically the Joule heating. Hence pulses of blackbody radiation can be detected via a time-resolved single-photon detector.

Figure 4a shows typical ultrafast blackbody radiation excited by square electrical pulse sequences with a fixed repetition rate of 100 kHz (T = 10 μs) but various electrical pulse duration ΔT_E = 10, 15, 30, 40, 50, and 60 ns, respectively. The input voltage signals (electrical voltage pulses of the excitation trace in ns time scale recorded by an oscilloscope) on the tested devices are presented in the inset in Fig. 4a. And ultrafast blackbody radiation in response to AC electrical current injection at different repetition frequencies is shown in Supplementary Fig. S13. It is noticed that, during the test, a bias voltage of V_ac = 0.8 V plus an AC voltage of around 2.1 V is applied. Electrical pulse width ΔT_E versus the corresponding full width at half maximum ΔT_photon of the light-emission pulse were extracted from Fig. 4a. As shown in Fig. 4b, a quasi-linear relationship with a slope of the unity between ΔT_photon and ΔT_E is found for ΔT_E > 30 ns. An intercept of ~14 ns on the ΔT_E axis can be seen, which is attributed to a sum of the rise time T_rise plus the fall time T_fall. Moreover, in the range of ΔT_E < 20 ns, ΔT_photon levels off at ~13 ns (black dashed line). This value is in agreement with that of T_rise + T_fall. Assuming the T_rise and T_fall are the same; therefore, a cooling time of ~7 ns of the cavity (Supplementary Fig. S9). Electrically, the system can be regarded as a nano-version of the “vintage” thermionic emission diode with a vertical vacuum channel and solid-state device structure. In addition, mechanically the fabricated system can well play the role of a mechanical resonator with Q factors reaching 10^3 at room temperature. The observed multifunctionalities in a single solid device well define a prototype of NOEMS using vdW heterostructure as a platform.

Despite the demonstrated versatility of the vdW NOEMS in this work, there are yet rooms in them to improve the performances such as thermionic emission efficiency (i.e., to decrease the total power consumption) and the emission currents, as compared to those Si-based nanosized vacuum channel vacuum electron cold emitters. For example, to enhance the thermionic electron emission current, surface coating of oxides on the graphene emitter to further lower its work function may be our future studies.

As shown in Supplementary Fig. S14a, thanks to the enriched library of 2D materials, the current studied system can thus be expanded into those of electronic and optical properties that involve such as spin and valley degrees of freedom (Supplementary Fig. S14b, c). Moreover, it is noticed that the unique fabrication process of the vdW NOEMS also allows the realizations of such as multiple-terminal suspended vdW conduction channels, shown in Supplementary Fig. S14d, which is of potential for opto-electro-mechanical studies especially in the
quantum Hall regime, which was considered technically extremely difficult before 20,39.

To further demonstrate the interplay of optical, electrical, and mechanical degrees of freedom in one single NOEMS using our technique, we now discuss a platform for optical readout of electric and magnetic field tuning of mechanical resonance in a CrOCl/graphene vdW NOEMS. Recently, the temperature dependence of
mechanical resonance in magnetic semiconductors, such as XPS₃ (X = Fe, Mn, Ni)⁴⁰ and Cr₂Ge₂Te₆⁴¹, are investigated. Meanwhile, magnetic field-driven redshift of mechanical resonance in the anti-ferromagnetic (AF) vDW insulators from AF to ferromagnetic transition in CrI₃⁴². Here, we adopt an AF insulator CrOCl, which is known to exhibit enriched magnetic phase transitions⁴³,⁴⁴.

As shown in the SEM and AFM images in Fig. 5a, using the fabrication technique described in Fig. 1, the CrOCl/graphene heterostructure are fabricated into arrays of drum-like resonators, with the monolayer graphene acting as the capacitive coupling layer to the AC and DC gate voltages, and the 10 nm CrOCl layer is the AF layer in this NOEMS. A schematic picture of the coupling between optical probe, mechanical resonance, and electrical tuning is given in Fig. 5b. At the base temperature of 5 K in our setup, the resonant frequency \( f_0 \) at the ground state is measured by the optical interferometer to be \( \sim 55 \text{ MHz} \), and at about 4 T, a shift of \( \sim 0.8 \text{ MHz} \) is observed, an order of magnitude higher than those reported in other AF vDW resonators⁴². Gate tuning of \( f_0 \) and more details of the temperature dependences can be found in Supplementary Figs. S15–S18. Notice that the blueshift of \( f_0 \) corresponds to an increase of strain in the membrane, which is caused by the magnetostriction effect in the few-layered CrOCl.
By examining the trace and retrace of $f_{\nu}(\mu_0 H)$ curve in Fig. 5d, one can see that the system undergoes three magnetic phase transitions (at $H_1$, $H_2$, and $H_3$, respectively), which is in agreement with the report elsewhere. The CrOCl crystal has a monoclinic phase below the Néel temperature, and exhibits a so-called stripy AF-magnetic ground state due to magnetoelastic coupling. It then reaches a ferrimagnetic phase above $H_3$. It is thus inferred that the few-layered CrOCl may have a structural phase transition above $H_3$, with the lattice constant shrunk and hence a stiffness enhancement in the membrane. Our technique thus provides a NOEMS platform for opto-mechanical detection of complex electromagneto responses in vdW heterostructures.

To conclude, we devised a monolithically sculpted nano-opto-electro-mechanical coupler with high sample yields. Multi-functionalities, including mechanical, optical, and electrical operations, are integrated into one single vdW NOEMS device made of h-BN/graphene. For example, it can serve as an ultrafast thermal-radiator, a nano-version of the “vintage” thermionic emission diode, and a mechanical resonator. In principle, the proposed monolithically sculpted nano-opto-electro-mechanical vdW heterostructure system can be expanded to a wide variety of 2D materials, and can also be shaped into multi-terminal NOEMS. Optical readout of electric and magnetic field tuning of mechanical resonance in a CrOCl/graphene vdW NOEMS is further demonstrated. Our findings suggest that, as shown in Supplementary Fig. S14, the monolithically sculpted suspended vdW assemblies proposed here opens up opportunities for future NOEMS studies with both classical and quantum degrees of freedom, including spin- and valley-tronics, as well as mechanical coupling to possible quantum opto-electronic states.

Materials and methods

The BN-encapsulated graphene was fabricated in an ambient condition, using the dry-transfer method. A Bruker Dimension Icon AFM was used for thicknesses and morphology tests. Electron beam lithography was done using a Zeiss Sigma 300 SEM with a Raith Elphy Quantum graphic writer. The high precision of current measurements of the devices was measured using a LakeShore vacuum probe station at room temperature, with an Agilent B1500A Semiconductor Device Parameter Analyzer.

A homemade vacuum chamber (4 cm $\times$ 5 cm $\times$ 2 cm in size) is used for monitoring the electrical and optical performances of the vdW heterostructure NOEMS simultaneously under a vacuum of about $10^{-2}$ mbar (Supplementary Figs. S6 and S7). The vacuum test chamber was inversely mounted on an X–Y scanning stage on top of a microscope for optical measurements, while the electrical wiring is connected from a standard chip carrier via a vacuum feed-through. To locate the graphene emitter, we first find the sample by optical microscope. Then a mild voltage of $V_{ds} \approx 3$ V (corresponds to an $I_{ds}$ of $\approx 10$ mA) is applied onto the emitter channel, in which condition no observable light emission can be seen by the CCD camera. However, at such current density, a very faint blackbody radiation starts to occur, which can be captured by the single-photon detector. One can thus carry out spatial mapping and precisely locate the center position of the emitter (Supplementary Fig. S8).

For optical interferometric detection, the beam of a temperature-controlled semiconductor laser ($\lambda = 780$ nm) was focused on vdW NOEMS samples with a spot radius of $\approx 2$ μm and its power density was kept in a range from 4 to 8 $\mu$W $\mu$m$^{-2}$. The samples were mounted in a helium-free cryostat under a vacuum below $10^{-2}$ mbar. The reflected laser was detected by a fast photoreceiver with a $\approx 3$ dB bandwidth at 650 MHz. The actuation AC voltage (lower than $\approx 4$ mV) between the graphene emitter and the back gate was supplied by a VNA to modulate the reflection of the optical cavity formed by the graphene emitter and the collector. The out-of-plane displacement was monitored by such optical interferometry and measured as a function of driven frequency by the same VNA. Mechanical resonance data of different h-BN/graphene samples at low temperatures are shown in Supplementary Fig. S2.

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Data availability
The data that support the findings of this study are available at Zenodo, https://doi.org/10.5281/zenodo.4725515.

Code availability
The computational codes that support the findings of this study are available from the corresponding authors upon reasonable request.

Conflict of interest
The authors declare no competing interests.

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References
1. Singh, V. et al. Optomechanical coupling between a multilayer graphene mechanical resonator and a superconducting microwave cavity. Nat. Nanotechnol. 9, 820–824 (2014).
2. Qian, Z. Y. et al. Zero-power infrared digitizers based on plastically enhanced micromechanical photoswitches. Nat. Nanotechnol. 12, 969–973 (2017).
3. Midolo, L., Schliesser, A. & Fiore, A. Nano-opto-electro-mechanical systems. Nat. Nanotechnol. 13, 11–18 (2018).
4. Hoffner, C. et al. Nano-opto-electro-mechanical switches operated at CMOS-level voltages. Science 366, 860–864 (2019).
5. Chen, S. S. et al. Electromechanically reconfigurable optical nano-kinigami. Nat. Commun. 12, 1299 (2021).
6. Li, H. K. et al. Valley optomechanics in a monolayer semiconductor. Nat. Photonics 13, 397–401 (2019).
7. Geim, A. K. & Grigorieva, I. V. Van der Waals heterostructures. Nature 499, 419–425 (2013).
8. Novoselov, K. S. et al. 2D materials and van der Waals heterostructures. Science 353, 461 (2016).
9. Gong, C. & Zhang, X. Two-dimensional magnetic crystals and emergent heterostructure devices. Science 363, eaav4450 (2019).
10. Li, X. Y. et al. Perspectives on exfoliated two-dimensional spintrons. J. Semiconductors 40, 081508 (2019).
11. Zhao, S. W. et al. Valley manipulation in monolayer transition metal dichalcogenides and their hybrid systems: status and challenges. Rep. Prog. Phys. 84, 026401 (2021).
12. Liu, Y. et al. Valley of van der Waals heterostructures and devices. Nat. Rev. Mater. 1, 16042 (2016).
13. Dong, B. J., Yang, T. & Han, Z. Flattening is flattening: the revolutionizing 2D electronic systems. Chin. Sci. Bull. 62, 997307 (2020).
14. Andrei, E. Y. & MacDonald, A. H. Graphene bilayers with a twist. Nat. Mater. 19, 1265–1275 (2020).
15. Baleitis, L. et al. Superconductivity and strong correlations in moiré flatbands. Nat. Phys. 16, 725–733 (2020).
16. Wang, Z. F. et al. Evidence of high-temperature exciton condensation in two-dimensional atomic double layers. Nature 574, 76–80 (2019).
17. Xu, Y. et al. Correlated insulating states at fractional fillings of moiré superlattices. Nature 587, 214–218 (2020).
18. Zhou, Y. et al. Controlling excitons in an atomically thin membrane with a mirror. Phys. Rev. Lett. 124, 027401 (2020).
19. Wang, L. et al. One-dimensional electrical contact to a two-dimensional material. Science 342, 614–617 (2013).
20. Chen, C. Y. et al. Modulation of mechanical resonance by chemical potential oscillation in graphene. Nat. Phys. 12, 240–244 (2016).
21. Han, J. W. et al. Nanoscale vacuum channel transistors fabricated on silicon carbide wafers. Nat. Electron. 2, 405–411 (2019).
22. Gubileie, F. et al. Field emission from carbon nanostructures. Appl. Sci. 8, 526 (2018).
23. Wu, G. T. et al. A graphene-based vacuum transistor with a high on/off current ratio. Adv. Funct. Mater. 25, 5972–5978 (2015).
24. Chen, C. Y. et al. Performance of monolayer graphene nanomechanical resonators with electrical readout. Nat. Nanotechnol. 4, 861–867 (2009).
25. Wu, G. T. et al. Tunable graphene micro-emitters with fast temporal response and controllable electron emission. Nat. Commun. 7, 11513 (2016).
26. Wang, Y. W. et al. High-performance on-chip thermionic electron microemitter arrays based on super-aligned carbon nanotube films. Adv. Funct. Mater. 30, 1907814 (2020).
27. Richardson, O. W. Thermionic Emission from Hot Bodies (Wessex College Press, New York, 2003).
28. Avadhanulu, M. & Krishnagar, P. A. Textbook of Engineering Physics 345–348 (S. Chand & Company Ltd., New Delhi, 1992).
29. Liang, S. J. & Ang, L. K. Electron thermionic emission from graphene and a thermionic energy converter. Phys. Rev. Appl. 3, 014002 (2015).
30. Han, J. W., Moon, D. I. & Meyyappan, M. Nanoscalevacuum channel transistor. Nano Lett. 17, 2146–2151 (2017).
31. Chang, W. T., Hsu, H. J. & Pao, P. H. Vertical field emission air-channel diodes and transistors. Micromachines 10, 858 (2019).
32. Sinophasan, S., Jung, Y. S. & Kim, H. K. Metal-oxide-semiconductor field-effect transistor with a vacuum channel. Nat. Nanotechnol. 7, 504–508 (2012).
33. Lee, S. W., Lee, S. S. & Yang, E. H. A study on field emission characteristics of planar graphene layers obtained from a highly oriented pyrolyzed graphite block. Nanoscale Res. Lett. 4, 1218–1221 (2009).
34. Xu, J. et al. Graphene-based nanoscale vacuum channel transistor. Nanoscale Res. Lett. 13, 311 (2018).
35. Nirantar, S. et al. Metal-air transistors: semiconductor-free field-emission air-channel nanoelectronics. Nano Lett. 18, 7478–7484 (2018).
36. Han, J. W., Oh, J. S. & Meyyappan, M. Vacuum nanoelectronics: back to the future? – Gate insulated nanoscale vacuum channel transistor. Appl. Phys. Lett. 100, 213505 (2012).
37. Murakami, H. et al. Field emission from well-aligned, patterned, carbon nanotube emitters. Appl. Phys. Lett. 76, 1776–1778 (2000).
38. Ferris, C. D. Electron tube fundamentals. In The Electronics Handbook 2nd edn (ed Whitaker, J. C.) 354–356 (CRC Press Taylor & Francis Group, Florida, 2005).
39. Singh, V. et al. Coupling between quantum hall state and electro-magnetics in suspended graphene resonator. Appl. Phys. Lett. 100, 233103 (2012).
40. Stiikins, M. et al. Magnetic and electronic phase transitions probed by nano-mechanical resonators. Nat. Commun. 11, 2698 (2020).
41. Stiikins, M. et al. Nanomechanical probing and strain tuning of the Curie temperature in suspended Cr₃Ge₂Te₆ heterostructures. Preprint at arXiv:2104.06914 (2021).
42. Jiang, S. W. et al. Exchange magnetostriiction in two-dimensional antiferromagnets. Nat. Mater. 19, 1299–1299 (2020).
43. Angelkort, J. et al. Observation of strong magnetoelectric coupling in a first-order phase transition of GdCO₃. Phys. Rev. B 80, 144416 (2009).
44. Gu, P. et al. Magnetic phase transitions and magnetoelectric coupling in a two-dimensional stripy antiferromagnet. Nano Lett. 22, 1233–1241, https://doi.org/10.1021/acs.nanolett.1c04573 (2022).