Optoelectronic and elastic response of fluorinated hexagonal boron nitride monolayer

Shambhu Bhandari Sharma

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ABSTRACT

The inherited insulating behavior of hexagonal boron nitride (h-BN) monolayer restricts its application in several optoelectronic devices, so finding a technique to reduce the bandgap allows it to possess the semiconducting functionality. Here, an experimentally feasible fluorinated hexagonal boron nitride (FBNF), a structurally, dynamically, and mechanically stable monolayer is reported by using density functional theory calculations. The significant geometrical transformation from planer h-BN to buckled FBNF softens the structure by retaining the mechanical isotropy and structural symmetry. Remarkably, the induced direct bandgap semiconducting behavior after fluorination enhances the optical absorbance and reflectivity, reduces energy loss, creates strong optical anisotropy, and makes FBNF monolayer a proper material in the optoelectronic and nanomechanical applications.

1. Introduction

The finding of reducing the dimension from three-dimensional (3D) graphite to two-dimensional (2D)[1] graphene suggests the further possibilities of low-dimensional materials. Since then, several 2D materials like h-BN[2, 3, 4], SiC[5], phosphorene[6], transitional metal dichalcogenides[7, 8], MXenes[9] have been studied theoretically and experimentally. The 2D ultra-thin hexagonal boron nitride (h-BN) monolayer is getting great attention due to its intriguing physical and chemical properties[10, 2, 3]. It has been successfully synthesized by several experimental techniques such as the ball milling method[11], high-energy electron radiation[12], chemical-solution-derived method[13], sonication centrifugation method[14], molecular beam epitaxy method[15]. It is a low-cost, highly active, and stable catalyst[16]. It shows excellent bio-mechanisms, useful in scanning probe microscopes in nano-medical field[17]. It possesses excellent mechanical rigidity[18], and the second-highest thermal conductivity among all 2D semiconductors and insulators[19].

Unfortunately, the electronic bandgap of the h-BN is too large (natural insulator) that lacks the semiconducting functionality. Therefore, most of the h-BN materials are used as insulating materials[20][21] and restricts its application in several optoelectronic devices. Various approaches such as doping, vacancy defects, absorption, strain, external electric field, and chemical passivation in the pristine 2D structure[22][23][24][25] have been implemented to settle this problem. However, applying an external electric field or strain would considerably make the device configuration complicated[25]. Meanwhile, several experimental and theoretical works show that chemical passivation is one of the best approaches to tune the structural, electronic, and optical properties of the compound. For instance, the first-principles calculations demonstrate that fluorination is a practical route to induce half-metallicity in zigzag boron nitride nanoribbon[26]. Similarly, the passivation of hydrogen and fluorine on the h-BN monolayer changes the electronic and magnetic properties drastically[27]. The structural and electronic properties of graphene supported on FBNF monolayer substrates modifies the electronic properties of graphene supporting the fabrication of high-performance graphene-based nanodevices[28]. Additionally, the controlled adsorption of fluorine atoms on both sides of a pristine h-BN sheet induces flatness distortion and an out-of-plane dipole moment in a chair conformer[29]. The fluorination of electrically insulating the h-BN subsequently modifies the electronic bandstructure to a wide bandgap magnetic semiconductor via the introduction of defect levels. The electrophilic nature of fluorine causes changes in the charge distribution around neighboring nitrogen atoms in the h-BN, leading to room temperature weak ferromagnetism[30]. Very recently, an experimental study shows that exfoliation of the h-BN sheets from bulk material and surface treatment by fluorination makes structural improvements that lead to enhancement in electrical and optical properties[31].

Multiple theoretical and experimental investigations have been conducted to study various features of pure and passivated the h-BN monolayer, what is lacking here is a meticulous study on the structural, mechanical, and optoelectronic response of fluorinated h-BN. Intrigued by the prior findings, the first-principles calculations are performed with the density functional theory to investigate and unravel the underlined properties of fluorinated hexagonal boron nitride monolayer.

2. Computational Details

The density functional theory (DFT) implemented in the Spanish initiative for electronic simulations with thousands...
of atoms (SIESTA) [32, 33] with norm-conserving pseudopotentials in the semilocal form [34] is used for the calculations. The employed generalized gradient approximation (GGA) functional with Perdew-Burke-Ernzerhof (PBE) [35] treats underlying exchange and correlation within the double zeta plus polarization (DZP) basis sets. The K points 20×20×1 of Monkhost-Pack scheme [36] is used to perform Brillouin zone integration. The reciprocal space is expanded by using an energy cutoff of 350 Rydberg. The atomic relaxation is achieved when the force reached the value of 0.02 eV/Å using the standard conjugate-gradient (CG) technique. The convergence criteria for the energy of the self-consistent calculation is achieved when the force reached the value of 0.02 eV/Å using the standard conjugate-gradient (CG) technique.

Further, the complex refractive index (N) is expressed as \( N = \sqrt{\varepsilon(\omega)} = \eta(\omega) + i K(\omega) \), where \( \eta(\omega) \) and \( K(\omega) \) are the refractive index and extinction coefficient, respectively. These parameters are expressed as:

\[
\eta(\omega) = \left( \frac{\sqrt{\varepsilon^2_1(\omega) + \varepsilon^2_2(\omega) + \varepsilon_1(\omega)}}{2} \right)^{\frac{1}{2}}
\]

\[
K(\omega) = \left( \frac{\sqrt{\varepsilon^2_1(\omega) + \varepsilon^2_2(\omega) - \varepsilon_1(\omega)}}{2} \right)^{\frac{1}{2}}
\]

3. Results and Discussion

3.1. Structural properties

The optimized unit cell of pristine h-BN has planar geometry with lattice constant 2.52 Å and sp² hybridized B–N bond of length 1.45 Å. By adding F atoms on top of B-sites and bottom of N-sites (Fig. 1) in the unit cell of h-BN, the FBNF monolayer is designed which is allowed to fully relax until it achieves the favorable stable configuration. The optimized structure is buckled (0.50 Å) with lattice constant 2.66 Å and sp³ hybridized longer B–N bond of length 1.62 Å. The details of bond lengths in optimized structures are presented in Table 1. The lattice constant of FBNF is 10% more than pristine structure however retains the hexagonal symmetry similar to fluorinated graphene [40]
and SiC[41]. This increment is attributed to the larger radius of the F atom and inter-atomic repulsion. The structural stability is confirmed by calculating the cohesive energy (Equ. 1) which is -6.91 eV/atom and -4.83 eV/atom for h-BN and FBNF monolayer, respectively. The relatively smaller negative cohesive energy in FBNF is connected to the longer B–N bonding. The formation energy (Equ. 2) of FBNF is -0.65 eV/atom which confirms the experimental feasibility of fluorination. These findings are very consistent with the previous theoretical and experimental results[42][43][44][45][46].

The nature of chemical bonds are analyzed by Mulliken charge density calculations (Fig. 2(a)– (f)). The red to pink color codes (Fig. 2(c)) indicates the lowest to highest charge density distribution. The considerable overlap of electronic wave functions (Fig. 2(d)) with sharing of the electron among B and N atoms in FBNF monolayer reveals the presence of covalent B–N bonding, which agrees with the previous report[45]. A similar configuration is found between F and B atoms (Fig. 2(f)) thereby confirms the covalent F–B bonding. On the other hand, there is a small distortion of the overlapped wave function at the center of F and N atoms (Fig. 2(e)) demonstrates a partly ionic and covalent F–N bonding. Further, to test the dynamic stability the phonon dispersion calculations are performed (Fig. 3(a) and (b)) along Γ–K–M–Γ high-symmetry lines. The presence of real frequencies in both monolayers demonstrates good kinetic and dynamical stability.

After confirming the structural, and dynamical stability, it’s crucial to test the mechanical stability and strength of the material because the strain is unavoidable in material growth and processing [47]

3.2. Mechanical properties

The h-BN monolayer, also known as “white graphene”, has extremely comparable physical and chemical properties with graphene [18]. Particularly, the sp² hybridized covalent bonds between C atoms in graphene and B–N bonding in h-BN makes both materials mechanically strong and stable. However, the fluorination in h-BN makes the B–N bonding sp³ hybridized, which distorts the planar geometry[29], the mechanical response of fluorinated h-BN monolayer, FBNF, is interesting to study.

To calculate the mechanical parameters, the strain is applied in the x–axis ($\epsilon_x$), y–axis ($\epsilon_y$), and in both directions ($\epsilon_x,\epsilon_y$) of the monolayer. The strain is applied from -2% to 2% for each direction with an increment of 1%. For each iteration of strain, the atomic positions of the system is fully relaxed. Further, the result is fitted to the strain energy, $E_s = a_1 \epsilon_x^2 + a_2 \epsilon_y^2 + a_3 \epsilon_x \epsilon_y$ [50]. Here, $a_1$, $a_2$ and $a_3$ are three constants that are obtained during the fitting process. Due to the isotropy in the honeycomb symmetry, $a_1$ is equal to $a_2$. The 3D surface fit (Fig. 4) shows the distribution of strain energy with respect to the different possible value of applied strain. The maximum strain energy value is lower in FBNF predicting the relatively smaller mechanical strength. The preceding expression is also obtained from elasticity matrix in terms of elastic stiffness constants $C_{11}$ and $C_{12}$.
Table 1
Summary of structural and electronic properties: lattice constant $a$, bond length $d_{XY}$ where, $(X,Y=B, N, F)$, bandgap $E_g$, cohesive energy $E_{coh}$, formation energy $E_f$.

| Monolayer | $a$ (Å) | $d_{BN}$ | $d_{NF}$ | $d_{BF}$ | $E_g$ (eV) | $E_{coh}$ (eV) | $E_f$ (eV) |
|-----------|---------|----------|----------|----------|------------|---------------|------------|
| h-BN      | 2.52    | 1.45     | -        | -        | 4.62       | -             | -          |
| Ref.      | 2.50[48]| 1.45[48] | -        | -        | 4.63[48]   | -7.09[49]     | -          |
| FBNF      | 2.66    | 1.62     | 1.45     | 1.36     | 3.39       | -4.83        | -0.66      |
| Ref.[29]  | -       | 1.62     | -        | 1.34     | 3.39       | -4.86        | -0.65      |

Figure 3: (Color online) Phonon dispersion bands for (a) h-BN (b) FBNF monolayers.

by employing $C_{11} = 2a_1/A_0$ and $C_{12} = a_3/A_0$ where $A_0$ is strain-free area of the monolayer. The $C_{11}$ and $C_{12}$ are only two significant independent elastic stiffness coefficients [51]. Another calculated elastic constant, $C_{66}$ is $(C_{11} - C_{12})/2$. The in-plane stiffness ($C$) and Poisson’s ratio($\theta$) are represented by $C_{11} \times [1 - (C_{12}/C_{11})^2]$ and $C_{12}/C_{11}$, respectively. In 2D materials, the bulk modulus which gives a measure of the material’s resilience to an external biaxial strain is calculated in terms of layer modulus $(\gamma)$ with the expression, $\gamma = (C_{11}+C_{22}+2C_{12})/4$. In addition, using these second-order elastic constants $C_{ij}$, the shear modulus, $K=C/2(1-\theta)$, is calculated. The shear modulus estimates the resistance of the material to the shear strain. Further, the in-plane stiffness and Poisson’s ratio are used to test the mechanical anisotropy. They are functions of the direction angles $\theta$, which can be represented as [52]:

$$C(\theta) = \frac{C_{11}C_{22} - C_{12}^2}{C_{22}\cos^4(\theta) + A\cos^2(\theta)\sin^2(\theta) + C_{11}\cos^4(\theta)}$$

$$\theta(\theta) = \frac{C_{12}\cos^4(\theta) - B\cos^2(\theta)\sin^2(\theta) + C_{12}\cos^4(\theta)}{C_{22}\cos^4(\theta) + A\cos^2(\theta)\sin^2(\theta) + C_{11}\cos^4(\theta)}$$

(11)

where $A = (C_{11}C_{22} - C_{12}^2)/C_{66} - 2C_{12}$ and $B = C_{11} + C_{22} - (C_{11}C_{22} - C_{12}^2)/C_{66}$.

The mechanical stability criteria [53] i.e. $|C_{11}| > |C_{12}|$ is approved by the FBNF monolayer, indicating the mechanical stability. Comparatively, the computed elastic parameter $C_{ij}$ of FBNF monolayer are relatively smaller (Table 2). The in-plane stiffness of the FBNF is 168.33 N/m, less than h-BN (266.29 N/m) indicating the softening. Similarly, the Poisson’s ratio of FBNF is 0.17, also not more than h-BN (0.21) but comparable to graphene [18] indicating reduction in sensitivity toward uniaxial strain. Similarly, the shear (K) and layer moduli $(\gamma)$ are 71.70 N/m and 110.88 N/m, respectively. These values are also smaller than h-BN indicating the less resilient material. The physics behind the decrease in the value of mechanical parameter after fluorination in the h-BN (FBNF) is attributed to the decrease in cohesive energy per atom and elongation in B–N covalent bond. Further, the directional dependency of in-plane stiffness and Poisson’s ratio is checked by polar plot fit using Equ. 5. From the polar plot shown in Fig. 5, the Poisson ratio and in-plane stiffness for FBNF is a...
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Table 2
The calculated elastic constants $C_{ij}$, in-plane stiffness $C$, and Poisson’s ratio $\theta$, shear modulus $K$ and layer modulus $\gamma$ for each MLs

| Monolayer | $C_{11}$ (N/m) | $C_{12}$ (N/m) | $C$ (N/m) | $\theta$ | $K$ (N/m) | $\gamma$ (N/m) |
|-----------|---------------|---------------|-----------|---------|-----------|-------------|
| h-BN      | 278.45        | 58.19         | 266.29    | 0.21    | 110.13    | 168.33      |
| Exp.[55]  | 270.0         | 56.2          | 258.3     | 0.21    | 106.9     | 163.1       |
| FBNF      | 173.58        | 30.18         | 168.33    | 0.17    | 71.70     | 110.88      |
| Ref.[56]  | 188.64        | 35.02         | -         | -       | -         | -           |

Figure 4: (Color online) Three-dimensional surface plot of strain energy versus strain for h-BN (blue) and FBNF (red) monolayers.

Figure 5: (Color online) The polar plot of orientation dependent in-plane stiffness and Poisson’s ratio for h-BN and FBNF monolayers.

perfect circle, similar to h-BN, indicates elastic isotropy. The computed mechanical parameters are very close to both experimental and theoretical reports (Table 2).

It’s worth in mentioning that similar results are computed by previous report in hydrogen passivated hexagonal GeC monolayer[54].

3.3. Electronic properties

We calculate the spin-independent band structure and partial density of states (PDOS) for FBNF and compare it with h-BN. The electronic band structure is calculated along the $\Gamma$-K-M-$\Gamma$ direction of the Brillouin Zone (BZ) (Fig. 6). The valence band maximum (VBM) and conduction band minimum (CBM) is positioned at the $\Gamma$ point of BZ.
with bandgap 3.39 eV indicates the FBNF a large bandgap semiconductor agrees with the previous report[29]. The computed bandgap is 26.62 % smaller than h-BN (4.62 eV). The N-2p and F-5p, B-2p energy orbitals dominate the contribution in CBM and VBM, respectively in the vicinity of Fermi level to reduce the bandgap relative to h-BN. This also demonstrates the influence of fluorination. This wide direct bandgap and induced semiconducting functionality of FBNF makes it a potential candidate material for application in high-temperature processors, solid-state lighting, solar cells, and power electronics[57, 58].

3.4. Optical properties

After making a good understanding of electronic properties, which are inherently connected to the optical behavior of a semiconductor (Equ. 4), it is interesting to discuss the optical behavior of FBNF monolayer. The optical response is calculated by analyzing the amplitude and number of peaks in the optical response curves with the photon energy range of 0 eV to 25 eV. The incident polarized light is considered in-plane (E||x), and out-of-plane (E||z) directions, which are sufficient directions to describe the optical behavior of this 2D system. The spin non-polarized calculations are performed to investigate the important optical parameters such as the real ($\varepsilon_1(\omega)$) and imaginary ($\varepsilon_2(\omega)$) parts of dielectric functions, absorption coefficient ($\alpha(\omega)$), electron energy loss function (ELF) ($L(\omega)$), refractive index ($n(\omega)$), and reflectivity ($R(\omega)$). To make a comparison, these optical parameters are plotted side by side (Fig. 7–12) for both directions and also compared with the pristine h-BN.

The real part of the dielectric function ($\varepsilon_1(\omega)$) is related to the energy stored by the medium when a material is exposed to an electromagnetic spectrum. The optical spectra in $\varepsilon_1(\omega)$ (Fig. 7) for FBNF mainly arise approximately in between 4.6 eV to 15.2 eV with the early sharpest peaks at 8.79 eV and 12.55 eV in E||x. Meanwhile, such sharpest peaks occur at 7.71 eV and 11.59 eV in E||z, significantly different from h-BN. The value of $\varepsilon_1(\omega)$ is positive throughout the whole energy range in the in-plane direction but a negative value is detected in between the 11.95 eV to 12.45 eV for out-of-plane direction in FBNF monolayer which is unprecedented in h-BN. The corresponding negative frequency is known as plasma frequency ($\omega_p$), which is very important to understand many exotic optical phenomena[59]. The static dielectric function ($\varepsilon_1(0)$), the value of $\varepsilon_1(\omega)$ at zero photon energy, is 1.5 (≈ h-BN) for in-plane direction but higher (1.65) in out-of-plane direction.

The major optical behavior of a material is linked with the imaginary part of dielectric function ($\varepsilon_2(\omega)$) (Eqns. 3-8)). The $\varepsilon_2(\omega)$ describes the inter-band transitions by analyzing the major peaks. All the optical inter-band transitions are essentially due to the p orbitals of F, B, and N atoms which can be described by analyzing PDOS (Fig. 6). The major sharper peaks (Fig. 8) arise at 9.16 eV and 9.95 eV (blue-shifted) in E||x, and 7.95 eV, 8.59 eV and 11.88 eV (red-shifted) in E||z displays earlier interband transitions in FBNF. The higher number and larger intensity in spectra indicates the multiple inter-band transitions and enhanced optical response of FBNF than the pristine counterpart.

The electron energy loss function (ELF) describes the amount of energy loss through the material upon the incidence of photon energy. The multiple energy losses in the energy range 4.25 eV to 25.00 eV (Fig. 9) is detected in FBNF for both directions. The major energy loss peaks arises at 9.29 eV, 10.19 eV, 13.88 eV, 15.23 eV and at 8.83 eV, 12.47 eV, 15.87 eV, 18.0 eV, 19.40 eV for FBNF in in-plane and out-of-plane direction, respectively. The energy loss is significantly lower in FBNF than the pristine counterpart in the in-plane direction. The sharpest resonance peak at 12.47 eV due to plasma frequency ($\omega_p$) creates significant energy loss. The energy loss is highly anisotropic like other parameters in FBNF as well as h-BN.

Figure 6: (Color online) The electronic band structures and partial density of states (PDOS) for (a) h-BN (b) FBNF monolayers.
The absorption coefficient $\alpha(\omega)$ spectra describe the light-harvesting quality of the material. The absorption edges ($A_e$), the threshold value of energy absorption spectra, are at 6.71 eV (red-shifted) and at 5.49 eV (blue-shifted) for in-plane and out-of-plane direction (Fig. 10), respectively. Null absorption in infrared region (IR) and visible region (VR) for FBNF makes it a perfect material in optical fibers and beam splitters[60]. The highest absorption peak is observed at 12.91 eV ($\approx 9.01\times10^6$ cm$^{-1}$) and 12.23 eV for in-plane and out-plane direction which is significantly better than pristine h-BN. The exceptional long-range absorbance, from 6.71 eV to 25 eV, and multiple absorption peaks in the ultraviolet region (UV) region make FBNF monolayer an appropriate light-harvesting material. Additionally, the strong optical anisotropy broads its applications in light polarizers and wave guides materials.

Besides, multiple reflection sharp peaks (Fig. 11) within the same range of absorption coefficient peaks are detected in both directions. The maximum reflectivity is 10% (7.95 eV) and 40% (12.29 eV) for in-plane and out-plane direction which is higher than h-BN. The abrupt rise of reflectivity at 12.29 eV in out-of-plane direction is connected to the plasma frequency and the corresponding metallicity. The loss of oscillatory reflectivity curve beyond 20 eV indicates the monolayer’s transparency region.

The refractive index of a material describes the behavior of light propagating through it (Fig. 12). The static refractive index ($n(0)$), the value of the refractive index at zero energy...
Table 3
Static dielectric constant $\varepsilon_r(0)$ and static refractive index $\eta(0)$ of h-BN and FBNF monolayers for $E||x$ and $E||z$ polarization

| Monolayer | Methods | $\eta(0)$ $E||x$ | $\eta(0)$ $E||z$ | $\varepsilon_r(0)$ $E||x$ | $\varepsilon_r(0)$ $E||z$ | $A_v$ |
|-----------|---------|-----------------|-----------------|-----------------|-----------------|-----|
| h-BN      | GGA     | 1.18            | 1.08            | 1.42            | 1.16            | 3.97 | 8.67 |
|           | GGA     | 1.17[62]        | -               | 1.37[62]        | -               | -   | -    |
|           | LDA     | -               | -               | 2.19[61]        | 1.50[61]        | -   | -    |
| FBNF      | GGA     | 1.19            | 1.29            | 1.40            | 1.65            | 2.89 | 3.04 |

Figure 11: (Color online) Reflectivity for h-BN and FBNF in (a) in-plane, and (b) out-of-plane direction of electric field polarization.

Figure 12: (Color online) Reflectivity for h-BN and FBNF in (a) in-plane, and (b) out-of-plane direction of electric field polarization.

is 1.08 and 1.29 for in-plane and out-of-plane direction which is higher than h-BN. However, the highest value of the refractive index is 1.60 (at 12.55 eV) and 1.77 (at 11.67 eV) for FBNF in in-plane and out-of-plane directions. The findings of the optical calculation (Table 3) are very consistent with the available literature [61, 62].

With a careful analysis, it is clear that the induced large bandgap of FBNF tends to create the optical spectra absent in the IR, and in the VR, and only appear around the UV regions from 4.61 eV to 22.10 eV. The multiple oscillatory peaks in the real and imaginary dielectric curve demonstrate the rigorous inter-band transitions. This supports FBNF to possess the highest absorbance (up to $9.01 \times 10^5 \text{cm}^{-1}$) with small electron energy loss in in-plane direction demonstrating an outstanding optical response. Plus, the strong optical anisotropy enriches its optical quality to make it a proper optoelectronic material. It is worth mentioning that, similar optical behavior is observed in the fluorinated SnC monolayer calculated by using first-principle DFT calculations[63].

4. Conclusions

In summary, The FBNF is found to be a structurally, mechanically, and dynamically stable monolayer. The $sp^3$ hybridized B–N in FBNF, is longer than in h-BN is involved in buckling to soften the structure by retaining the structural and elastic isotropy. The F-5p orbital plays a role to create the insulator–semiconductor electronic transition. The visible range PBE-bandgap supports the largest optical absorption, low electron energy loss, and good reflectivity. In addition, the strong optical anisotropy enriches the optical quality and establishes this material as a proper candidate in optoelectronic devices. These outstanding findings are also supported by the experimental evidence [31]. Hence, the FBNF monolayer is a potential candidate for nanomechanical and optoelectronic device applications.

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