Mechanical properties and fracture dynamics of silicene membranes

T. Botari, E. Perim, P. A. S. Autreto, A. C. T. van Duin, R. Paupitz and D. S. Galvao

As graphene has become one of the most important materials, there is renewed interest in other similar structures. One example is silicene, the silicon analogue of graphene. It shares some of the remarkable graphene properties, such as the Dirac cone, but presents some distinct ones, such as a pronounced structural buckling. We have investigated, through density functional based tight-binding (DFTB), as well as reactive molecular dynamics (using ReaxFF), the mechanical properties of suspended single-layer silicene. We calculated the elastic constants, analyzed the fracture patterns and edge reconstructions. We also addressed the stress distributions, unbuckling mechanisms and the fracture dependence on the temperature. We analysed the differences due to distinct edge morphologies, namely zigzag and armchair.

1 Introduction

Carbon nanostructures have been proposed as the structural basis for a series of new technological applications. The versatility that carbon exhibits in forming different structures can be attributed to its rich chemistry, reflected in the fact that it can assume three quite distinct and different hybridization states: sp³ (diamond), sp² (graphite, graphene, fullerenes and nano-tubes) and sp (graphynes). Carbon based structures of low dimensionality exhibit extraordinary structural, thermal and electronic properties. Among these structures, graphene (see Fig. 1) has been considered one of the most promising structures due to its unique electronic and mechanical properties. However, its zero bandgap value hinders some transistor applications. As a consequence, there is renewed interest in other possible graphene-like structures, based on carbon or on other chemical elements. Other group IV elements, such as silicon and germanium, present a chemistry which is similar to that of carbon in some aspects, although the number of known carbon structures surpasses very much the ones based on silicon or germanium. A natural question is whether these elements could also form two dimensional honeycomb arrays of atoms, similar to graphene. The corresponding silicon and germanium structures were named silicene (see Fig. 1) and germanene, respectively. Silicene was first predicted to exist based on ab initio calculations in 1994 and has been recently synthesized by different groups.

Silicene presents some properties that make it a very promising material for electronic applications. The electronic Dirac cone exhibited by graphene is also found in silicene. A notable difference between graphene and silicene is that while the former is completely planar, the latter presents a significant level of buckling, meaning that in silicene atoms are not in purely sp² hybridized states. This is due to the pseudo-Jahn–Teller effect, which introduces instability in high symmetry configurations, and can be exploited in some electronic applications. It has been pointed out that puckering causes loss of the sp² character, lowering the plane stiffness and that linear atomic chains (LACs) may be formed during the fracturing process. It is expected that some level of buckling should be always present in silicene, independently of the strain value. For hydrogenated silicenes (the so-called silicanes), it has been

Fig. 1 Schematic view of graphene and silicene membranes in the same scale. (a/c) and (b/d) refer to the frontal and lateral view of graphene and silicene, respectively.

* Instituto de Física Gleb Wataghin, Universidade Estadual de Campinas, 13081-970, Campinas, SP, Brazil. E-mail: tiagobotari@gmail.com
+ Department of Mechanical and Nuclear Engineering, Penn State University, University Park, Pennsylvania 16801, USA
£ Departamento de Física, Universidade Estadual Paulista, Av. 24A 1515, 13506-900, Rio Claro, SP, Brazil
proposed that the buckling should decrease linearly with the strain. In the last few years silicene has been the subject of many experimental and theoretical investigations. Silicene nanoribbons have been experimentally produced over the Ag(110) surface. Larger silicene nanosheets have been also synthesized. Some of the theoretical aspects investigated include tuning of electronic properties under stress load, transitions from semimetal to metal, bandgap dependence on buckling geometries, mechanical properties, formation of silicene between graphene layers, the influence of defects and chemical functionalizations. However, most studies in the literature have focused on small structures.

There are several studies regarding fracture mechanisms on silicene membranes under strain. The contribution of the present work comes from an investigation of the relative importance of aspects such as edge terminations (armchair and/or zigzag), membrane size and temperature effects. We have carried out fully atomistic molecular dynamics (MD) simulations of silicene under dynamical strain at finite temperatures using reactive classical molecular dynamics in association with ab initio density functional theory (DFT) and tight binding methods.

2 Methodology

We studied the structural and dynamical aspects of silicene membranes under strain and their fracture patterns using classical and quantum methods. Equilibrium geometries were studied using three different methods, DFT, with the code Dmol3, the density functional based tight-binding method, with DFTB+ and reactive classical molecular dynamics, via ReaxFF. DFT calculations offer higher accuracy, however, in order to reliably simulate the rupturing dynamics of silicene membranes we need to use large systems, precluding the use of DFT due to the high computational costs. Thus, for the dynamical studies we used only tight-binding and reactive classical molecular dynamics calculations. The structural calculations with DFT were used in order to validate the accuracy of the other used methods.

For the DFT calculations, we used the Dmol3 package as implemented on the Accelrys Materials Studio suite. We carried out geometry optimization calculations with the Perdew–Burke–Ernzerhof (PBE) functional under the generalized gradient approximation (GGA), with all atoms free to move and full cell optimizations. The convergence criteria were 10−4 eV in energy, 0.05 eV Å−1 for the maximum force and 0.005 Å as the maximum displacement. Core electrons were explicitly treated and a double numerical plus polarization (DNP) basis set was used. Since the largest silicene membranes studied in this work contained approximately 1600 atoms, far beyond the reasonable size for a long-time all electron dynamical calculation using DFT methodology, we also used the density functional based tight-binding method (DFTB) for systems of intermediate size (hundreds of atoms) as well as a reactive force field method for systems of large size (~1600) atoms.

The tight-binding calculations were carried out using the Self-Consistent Charge Density Functional based Tight-Binding (SCC-DFTB) method, as implemented on DFTB+. The Density Functional based Tight-Binding (DFTB) is a DFT-based approximation method and can treat systems composed of a large number of atoms. SCC-DFTB is an implementation of the DFTB approach and has the advantage of using self-consistent redistribution of Mulliken charges (SCC) that corrects some deficiencies of the non-SCC standard DFTB methods. Dispersion terms are not, by default, considered in any DFTB method and were included in this work via the Slater–Kirkwood polarizable atomic model, as implemented in the DFTB+ package.

Reactive classical molecular dynamics simulations were carried out using the ReaxFF method. ReaxFF is a reactive force field developed by van Duin, Goddard III and co-workers for use in MD simulations of large systems. It is similar to standard non-reactive force fields, like MM3 in which the system energy is divided into partial energy contributions associated with, amongst others; valence angle bending, bond stretching, and non-bonded van der Waals and Coulomb interactions. A major difference between ReaxFF and usual non-reactive force fields is that it can handle bond formation and dissociation. It was parameterized using density functional theory (DFT) calculations, the average deviations between the heats of formation predicted by ReaxFF and the experiments being equal to 2.8 and 2.9 kcal mol−1, for non-conjugated and conjugated systems, respectively. We use this force field as implemented in the large-scale atomic/molecular massively parallel simulator (LAMMPS) code. The ReaxFF force field was recently used to investigate several chemical reactions and mechanical properties of systems containing silicon atoms, such as the oxidation of silicon carbide as well as silicene stabilized by bilayer graphene.

Large systems consisting of semi-infinite strips under periodic boundary conditions for both edge morphologies, i.e., zigzag and armchair membranes (ZZM and ACM), were used to study the dynamical aspects of fracturing processes. The typical sizes of these membranes for ReaxFF simulations were 95 Å by 100 Å, for armchair and zigzag edge terminated structures, respectively. Smaller structures were considered for DFTB+ calculations, in which membrane sizes were 28 Å and 28 Å, for armchair and zigzag edge terminated membranes, respectively. All structures were initially thermalized using molecular dynamics (MD), in a NPT ensemble with the external pressure value set to zero along the periodic direction before the stretching process is started. This procedure guaranteed that the initial structures were at equilibrium dimensions and temperature, thus excluding any initial stress stemming from thermal effects. In order to simulate this stretching two different temperatures were considered, 10 K and 150 K, controlled either by a Nose–Hoover thermostat as implemented on LAMMPS and DFTB+, respectively. Strain was generated by the gradual or an Andersen thermostat as implemented on LAMMPS and DFTB+, respectively. Strain was generated by the gradual stretching two different temperatures were considered, 10 K and 150 K, controlled either by a Nose–Hoover thermostat as implemented on LAMMPS and DFTB+, respectively. Strain was generated by the gradual stretching two different temperatures were considered, 10 K and 150 K, controlled either by a Nose–Hoover thermostat as implemented on LAMMPS and DFTB+, respectively. Strain was generated by the gradual stretching two different temperatures were considered, 10 K and 150 K, controlled either by a Nose–Hoover thermostat as implemented on LAMMPS and DFTB+, respectively. Strain was generated by the gradual stretching two different temperatures were considered, 10 K and 150 K, controlled either by a Nose–Hoover thermostat as implemented on LAMMPS.
rate values were tested, ranging from $10^{-7}$ fs$^{-1}$ to $10^{-3}$ fs$^{-1}$. It was verified that for a value of $10^{-5}$ fs$^{-1}$ or lower the results were equivalent. This strain rate is comparable to the ones used in previous studies. Repeated runs under same conditions yielded equivalent results.

In order to obtain useful information regarding the dynamics of deformation and rupturing throughout the simulations, we calculated the virial stress tensor\(^{47,48}\) which can be defined as

$$\sigma_{ij} = \frac{\sum m_k v_k \cdot f_k}{V} + \frac{\sum v_k}{V} \cdot \frac{\sum f_k}{V},$$

(1)

where \(N\) is the number of atoms, \(V\) is the volume, \(m\) the mass of the atom, \(v\) is the velocity, \(r\) is the position and \(f\) the force acting on the atom. Stress-strain curves were obtained considering the relationship between the uniaxial component of the stress tensor in a specific direction, namely \(\sigma_{ii}\) and the strain defined as a dimensionless quantity which is the ratio between deformation along the considered direction and the length on the same direction\(^{48}\)

$$\varepsilon_i = \frac{\Delta L_i}{L_i},$$

(2)

where \(i = 1, 2\) or 3. Using this quantity it is also useful to define the Young’s modulus, \(Y = \sigma_{ii}/\varepsilon_i\), and the Poisson ratio, which is the negative ratio between a transverse and an axial strain

$$\nu = -\frac{\varepsilon_j}{\varepsilon_i},$$

(3)

where \(i \neq j\). We also calculated a quantity which is related to the distortion state of the system, known as von Mises stress,\(^{48}\) defined as

$$\sigma_{vm} = \sqrt{\frac{1}{2}(\sigma_{11} - \sigma_{22})^2 + (\sigma_{22} - \sigma_{33})^2 + (\sigma_{11} - \sigma_{33})^2 + 6(\sigma_{12}^2 + \sigma_{23}^2 + \sigma_{31}^2)},$$

(4)

components \(\sigma_{12}, \sigma_{23}\) and \(\sigma_{31}\) are called shear stresses. von Mises stress provides very helpful information on fracturing processes because, by calculating this quantity for each timestep, it is possible to visualize the time evolution and localization of stress on the structure. This methodology was successfully used to investigate the mechanical failure of carbon-based nanostructures such as graphene, carbon nanotubes\(^{49}\) and also silicon nanostructures.\(^{48}\)

### 3 Results and discussion

#### 3.1 Structural investigation

We first obtained the minimized geometries for silicene by utilizing the three methods described above: DFT, SCC-DFTB and ReaxFF. Graphene and silicene structures, as optimized by the ReaxFF method, can be compared at the same scale as presented in Fig. 1. The calculated values for silicene, using the ReaxFF method, were \(d = 2.3\) Å for the Si–Si bond length, \(D = 0.67\) Å for the buckling value and \(x = \beta = 112^\circ\) for the angle value (see Fig. 1). DFT and SCC-DFTB calculations resulted, respectively, in values of \(d = 2.28\) and \(d = 2.32\) Å for the Si–Si bond length, \(D = 0.48\) and \(D = 0.59\) Å for the buckling and 116° and 113° for both angles \(x\) and \(\beta\). There is a good agreement between these values and those reported in the literature, see Table 1. The ReaxFF results for graphene are \(d_c = 1.42\) Å for the C–C bond length, no buckling and \(x_c = 120^\circ\) for the bond angle values.

#### 3.2 Mechanical properties and fracture patterns

Typical stress–strain curves can be divided into 3 different regions: (i) the harmonic region, where the stress–strain curve is linear and the Young’s modulus is defined; (ii) the anharmonic region, where the stress increases non-linearly with the increasing strain; and (iii) the plastic region, where the structure undergoes irreversible structural changes. The point at which mechanical failure happens defines two quantities, the final stress, which is the maximum stress value reached before rupturing, and the critical strain \(\varepsilon_c\) which is the strain value at the moment of rupture. The value of \(\varepsilon_c\) is taken as the point after which the stress decreases abruptly. The stress versus strain curves were calculated using both ReaxFF and SCC-DFTB methods, at 150 K for both

| Method ref. | Structure | \(a_0\) (Å) | \(\lambda\) (Å) | \(d_{\text{Si-Si}}\) (Å) | \(C\) (N m\(^{-1}\)) | \(\nu\) | \(\varepsilon_c\) |
|------------|-----------|-------------|-------------|----------------|----------------|------|--------|
| DFT-LDA\(^{10}\) | Silicene | 3.83 | 0.44 | 2.25 | 62 | 0.30 | — |
| DFT-LDA\(^{24}\) | Silicene | 3.83 | 0.42 | 2.25 | 63.0 | 0.31 | 20 |
| DFT-GGA-ours | Silicene | 3.83 | 0.48 | 2.28 | — | — | — |
| ReaxFF-ours | Silicene | 3.80 | 0.67 | 2.3 | — | — | — |
| SCC-DFTB-ours | Silicene | 3.87 | 0.59 | 2.32 | — | — | — |
| DFT-GGA\(^{15}\) | Silicene | — | — | — | 62.4/ZZ/59.1(AC) | — | — |
| DFT-GGA\(^{18}\) | Silicene | — | — | — | 62.0 | — | — |
| DFT-GGA\(^{19}\) | Silicene | — | 0.45 | 2.28 | 60.06/ZZ/63.51(AC) | 0.41/ZZ/0.37(AC) | 0.14/ZZ/18(AC) |
| MD-EDIP\(^{35}\) | ACM/ZZM | — | — | — | 64.6/65.0 | 19.5/15.5 |
| SCC-DFTB-ours | ACM/ZZM | — | 0.59 | 2.32 | 62.7/63.4 | 0.30/0.30 | 17/21 |
| ReaxFF-ours | ACM/ZZM | — | 0.67 | 2.3 | 43.9 | 0.28/0.23 | 15/30 |
| DFT-GGA\(^{18}\) | ACM | — | — | — | 51.0 | — | 23* |
| DFT-GGA\(^{19}\) | Silicene | — | 0.72 | 2.36 | 54.50/ZZ/54.79(AC) | 0.25/ZZ/0.23(AC) | 33/23(AC) |
| DFT-GGA\(^{32}\) | Silicene | 3.93 | 0.72 | 2.38 | 52.55 | 0.24 | — |
zigzag and armchair membranes, as shown in Fig. 2. The harmonic region is easily identified as the region where the behavior is linear. This behavior is observed only for sufficiently small strain values and is gradually changed as we move towards the plastic region. As the structure reaches the critical strain value $\varepsilon_c$, rupture happens, causing an abrupt fall in the stress values.

Young’s modulus values for armchair and zigzag membranes were obtained by fitting the linear region. We found very small differences between the values for membranes of different edge terminations. For the armchair membranes we found the values of 43 N m$^{-1}$ (0.043 TPa nm) with ReaxFF and 62.7 N m$^{-1}$ (0.0627 TPa nm) with SCC-DFTB. For the zigzag membranes we found the values of 43 N m$^{-1}$ (0.43 TPa nm) with ReaxFF and 63.4 N m$^{-1}$ (0.0634 TPa nm) with SCC-DFTB. Comparison between the results obtained with SCC-DFTB and values published in the literature shows a very good agreement.10,18,19,24,35 Young’s moduli calculated using ReaxFF present a discrepancy of around 30% when compared with these results. However, the qualitative behaviour described by both methods is in very good agreement, as further discussed below. Estimating the thickness of silicene as the van der Waals diameter of 4.2 Å we obtain a value of 0.149 TPa for the Young’s modulus in the SCC-DFTB and 0.102 TPa in the ReaxFF calculations. It is interesting to note that these values are 7 to 10 times smaller than those corresponding to the graphene ones under similar conditions.50,51 The obtained values for the Poisson ratios were 0.30 using SCC-DFTB for both ACM and ZZM, and 0.28 and 0.23 using ReaxFF for ACM and ZZM, respectively, as shown in Table 1.

Despite presenting similar Young’s modulus values, zigzag and armchair membranes exhibit a notable difference in their critical strain values, $\varepsilon_c$, as shown in Table 1. The $\varepsilon_c$ value is highly dependent on temperature, going from $\varepsilon_c = 0.20$ and 0.35 (armchair and zigzag, respectively) at 10 K to $\varepsilon_c = 0.15$ and 0.30 at 150 K. In order to explain this dependence, we stress that kinetic energy fluctuations of atoms in the structure increase with the temperature. These fluctuations allow the crossing of the energy barrier for the creation of defects at lower strain values. There is also a notable dependence on the edge morphology, $\varepsilon_c$ differing by a factor of up to 2 if we compare an armchair and a zigzag membrane. In order to understand this different behaviour of $\varepsilon_c$, we have to consider the direction of applied strain in relation to the hexagonal atomic arrangement.

With the application of strain in the system, the hexagonal symmetry is broken and thus two different angles can be defined for each hexagon (Fig. 1), $\alpha$ and $\beta$, that can either increase or decrease during the deformation process, depending on the direction of applied strain. As shown in Fig. 3 and 4, the dependence of these angles with strain is almost linear for $\varepsilon < \varepsilon_c$. The same symmetry breaking is evidenced by the appearance of two distinct bond values, also shown in Fig. 3 and 4. When strain is applied...
to armchair membranes, the strain has the same direction of some of the chemical bonds of the structure (\(d_1\) as defined in Fig. 1), but this is not true in the case of zigzag membranes. In the latter case, the strain is not parallel to any chemical bond of the structure, so, the relative increase of global strain is not the same as the relative increase of the chemical bond length, while in the case of armchair membranes this can happen for some chemical bonds (\(d_1\)). This means that, comparing both structures being deformed until they reach the critical chemical bond length value, one can see that zigzag structures must be more strained than their armchair counterparts. This effect redistributes the applied force making zigzag structures more resilient to mechanical deformation. The curves of the bond lengths versus strain also show clearly the fact that it takes higher strain values for zigzag membranes to reach the same bond lengths as the armchair membranes. This analysis can be extended to graphene as both graphene and silicene share the same honeycomb structure.

The stretching dynamics in the plastic region is also dependent on the membrane type. For armchair membranes, edge reconstructions are present when it reaches the plastic region. As shown in Fig. 5(a) and (b), hexagonal rings are rearranged into pentagonal and triangular ones. Square rings are formed at higher strain levels, as shown in Fig. 5(c) and (d). These reconstruction results are consistent for both methods. Triangular and pentagonal rings have been observed in fracture patterns by Topsakal and Ciraci.\(^{18}\) In the case of zigzag membranes no reconstructions were observed (see Fig. 6).

Another unique aspect of silicene under strain is the unbuckling process. We observed the decrease of buckling, \(\Delta\), with increasing strain, using both methods. This decrease is almost linear with an angular coefficient of \(-0.276\) for armchair and \(-0.283\) for zigzag using SCC-DFTB and \(-1.522\) for both types of membranes using ReaxFF. We observed a continuous buckling decrease during the stretching, however, the buckling continues to exist and the structure breaks before its disappearance.

We also analysed the von Mises stress distribution, which is defined by eqn (4). Using the ReaxFF method we calculated this distribution along the whole stretching process. Representative snapshots of this process are shown in Fig. 6 and 7.

For the zigzag membranes the von Mises stress is uniformly distributed before the fracture (Fig. 6(a)). When the membrane fracture starts, stress decreases in regions close to the fracture, as shown in Fig. 6(b). The rupture creates clean and well-formed armchair edged structures, with only very few pentagon and heptagon reconstructed rings, as shown in Fig. 6(c).

The corresponding results for the armchair structures present a significant number of edge reconstructions (see Fig. 7(a)), with the formation of mostly pentagon and heptagon rings. As we can see in Fig. 7(b) and (c), in this case the fractured structure presents less clear and more defective zigzag edge terminated structures. It can also be seen that the von Mises stress distribution is much less uniform during the whole process, even after the fracture starts. This local stress concentration leads to more reconstructed rings in this case. Similar fracture patterns have been observed in graphene,\(^{51}\) most notably that fractured armchair structures produce zigzag edge terminated ones and vice versa and with the formation of pentagon and heptagon reconstructed rings.

### 4 Summary and conclusions

We investigated, by means of fully atomistic molecular dynamics simulations under two different methods, ReaxFF and SCC-DFTB, the structural and mechanical properties of single-layer silicene...
membranes under mechanical strain. There is a qualitative agreement between the results obtained with both methods. Young’s modulus values obtained were 43.0 N m$^{-1}$ (for both ACM and ZZM) and 62.7 N m$^{-1}$ (ACM) and 63.4 N m$^{-1}$ (ZZM) using the ReaxFF and the SCC-DFTB methods, respectively. These values present good agreement with those found in the literature. The critical strain and final stress values were shown to be highly dependent on both temperature and edge morphology, the latter being explained by simple geometric arguments. Temperature also plays a fundamental role in the fracture and reconstruction process. When the system is heated, fracture formation barrier can be transposed and critical strains are lowered. The critical strain value, $\varepsilon_c$, goes from 0.20 and 0.35 (armchair and zigzag, respectively) at 10 K to 0.15 and 0.30 at 150 K.

Silicene fracture patterns are similar in some aspects to those observed on graphene, but important differences were also noted, such as, the presence of buckling due to a pseudo Jahn–Teller effect. Although the buckling value was progressively reduced during strain application, it was not eliminated, even when significant stress was imposed to the structure, as complete rupture happened before this value could reach zero.

Our results show that, while the Young’s moduli values are virtually isotropic for silicene membranes, the critical strain is not. Also, under similar conditions, graphene is many times (10 times) tougher than silicene.

Acknowledgements

This work was supported in part by the Brazilian Agencies, CAPES, CNPq and FAPESP. The authors thank the Center for Computational Engineering and Sciences at Unicamp for financial support through the FAPESP/CEPID Grant #2013/08293-7. RP acknowledges FAPESP for Grant No. 2013/09536-0. ACTvD acknowledges funding through the FAPESP/CEPID Grant #2013/08293-7. RP acknowledges financial support CNPq and FAPESP. The authors thank the Center for Computational Materials Science – CAMS and from AFSOS grants No. FA9550-10-1-0563 and No. FA9550-11-1-0158.

References

1 P. J. Harris and P. J. P. J. F. Harris, Carbon nanotube science: synthesis, properties and applications, Cambridge University Press, 2009.
2 R. Baughman, H. Eckhardt and M. Kertesz, J. Chem. Phys., 1987, 87, 6687.
3 V. Coluci, S. Braga, S. Legoa, D. Galvao and R. Baughman, Phys. Rev. B: Condens. Matter Mater. Phys., 2003, 68, 035430.
4 V. Coluci, S. Braga, S. Legoa, D. Galvao and R. Baughman, Nanotechnology, 2004, 15, S142.
5 A. A. Balandin, Nat. Mater., 2011, 10, 569–581.
6 M. Knupfer, Surf. Sci. Rep., 2001, 42, 1–74.
7 K. S. Novoselov, A. K. Geim, S. Morozov, D. Jiang, Y. Zhang, S. Dubonos, I. Grigorieva and A. Firsov, Science, 2004, 306, 666–669.
8 S.-H. Cheng, K. Zou, F. Okino, H. R. Gutierrez, A. Gupta, N. Shen, P. Eklund, J. Sofo and J. Zhu, Phys. Rev. B: Condens. Matter Mater. Phys., 2010, 81, 205435.
9 F. Withers, M. Dubois and A. K. Savchenko, arXiv preprint arXiv:1005.3474, 2010.
10 H. Sahin, S. Cahanigrov, M. Topsakal, E. Bekaroglu, E. Akturk, R. T. Senger and S. Ciraci, Phys. Rev. B: Condens. Matter Mater. Phys., 2009, 80, 155453.
11 S. Cahanigrov, M. Topsakal, E. Akturk, H. Sahin and S. Ciraci, Phys. Rev. Lett., 2009, 102, 236804.
12 K. Takeda and K. Shiraishi, Phys. Rev. B: Condens. Matter Mater. Phys., 1994, 50, 14916–14922.
13 B. Aufray, A. Kara, S. Vizzini, H. Oughaddou, C. Léandri, B. Ealot and G. Le Lay, Appl. Phys. Lett., 2010, 96, 183102.
14 P. De Padova, C. Quaresima, C. Ottaviani, P. M. Sheverdyeva, P. Moras, C. Carbone, D. Topwal, B. Olivieri, A. Kara, H. Oughaddou, B. Aufray and G. Le Lay, Appl. Phys. Lett., 2010, 96, 261905.
15 P. Vogt, P. De Padova, C. Quaresima, J. Avila, E. Frantzeskakis, M. C. Assensio, A. Resta, B. Ealot and G. Le Lay, Phys. Rev. Lett., 2012, 108, 155501.
16 W. D. Hobey, J. Chem. Phys., 1965, 43, 2187.
17 D. Jose and A. Datta, J. Phys. Chem. C, 2012, 116, 24639–24648.
18 M. Topsakal and S. Ciraci, Phys. Rev. B: Condens. Matter Mater. Phys., 2010, 81, 024107.
19 H. Zhao, Phys. Lett. A, 2012, 376, 3546–3550.
20 A. Kara, H. Enríquez, A. P. Seitsonen, L. Lew Yan Voon, S. Vizzini, B. Aufray and H. Oughaddou, Surf. Sci. Rep., 2012, 67, 1–18.
21 P. De Padova, P. Perfetti, B. Olivieri, C. Quaresima, C. Ottaviani and G. Le Lay, J. Phys.: Condens. Matter, 2012, 24, 223001.
22 M. Xu, T. Liang, M. Shi and H. Chen, Chem. Rev., 2013, 113, 3766–3798.
23 H. Okamoto, Y. Sugiyama and H. Nakano, Chem. – Eur. J., 2011, 17, 9864–9887.
24 R. Qin, C.-H. Wang, W. Zhu and Y. Zhang, AIP Adv., 2012, 2, 022159.
25 G. Liu, M. Wu, C. Ouyang and B. Xu, EPL, 2012, 99, 17010.
26 S. Huang, W. Kang and L. Yang, Appl. Phys. Lett., 2013, 102, 133106.
27 Q. Peng, X. Wen and S. De, RSC Adv., 2013, 3, 13772–13781.
28 Q.-X. Pei, Z.-D. Sha, Y.-Y. Zhang and Y.-W. Zhang, J. Appl. Phys., 2014, 115, 023519.
29 T. Botari, E. Perim, P. Autreto, R. Paupitz and D. S. Galvao, MRS Proceedings, 2013, pp. 99–107.
30 G. R. Berdiyorov, M. Neek-Amal, F. M. Peeters and A. C. T. van Duin, Phys. Rev. B: Condens. Matter Mater. Phys., 2014, 89, 024107.
31 Y.-L. Song, Y. Zhang, J.-M. Zhang, D.-B. Lu and K.-W. Xu, J. Mol. Struct., 2011, 990, 75–78.
32 C. Gang, L. Peng-Fei and L. Zi-Tao, Chin. Phys. B, 2013, 22, 046201.
33 R. E. Roman and S. W. Cranford, Comput. Mater. Sci., 2014, 82, 50–55.
34 R. Ansari, S. Rouhi and S. Ajori, Superlattices Microstruct., 2014, 65, 64–70.
35 Y. Jing, Y. Sun, H. Niu and J. Shen, Phys. Status Solidi B, 2013, 250, 1505–1509.
36 B. Delley, J. Chem. Phys., 1990, 92, 508.
37 B. Delley, J. Chem. Phys., 2000, 113, 7756.
38 B. Aradi, B. Hourahine and T. Frauenheim, J. Phys. Chem. A, 2007, 111, 5678–5684.
39 A. C. T. van Duin, S. Dasgupta, F. Lorant and W. A. Goddard, J. Phys. Chem. A, 2001, 105, 9396–9409.
40 D. Porezag, T. Frauenheim, T. Köhler, G. Seifert and R. Kaschner, Phys. Rev. B: Condens. Matter Mater. Phys., 1995, 51, 12947.
41 M. Elstner, D. Porezag, G. Jungnickel, J. Elsner, M. Haugk, T. Frauenheim, S. Suhai and G. Seifert, Phys. Rev. B: Condens. Matter Mater. Phys., 1998, 58, 7260.
42 N. L. Allinger, Y. H. Yuh and J. H. Lii, J. Am. Chem. Soc., 1989, 111, 8551–8566.
43 S. Plimpton, J. Comput. Phys., 1995, 117, 1–19.
44 D. A. Newsome, D. Sengupta, H. Foroutan, M. F. Russo and A. C. T. V. Duin, J. Phys. Chem. C, 2012, 18, 16111–16121.
45 G. J. Martyna, M. E. Tuckerman, D. J. Tobias and M. L. Klein, Mol. Phys., 1996, 87, 1117–1157.
46 H. C. Andersen, J. Chem. Phys., 1980, 72, 2384–2393.
47 A. K. Subramaniyan and C. Sun, Int. J. Solids Struct., 2008, 45, 4340–4346.
48 A. P. Garcia and M. J. Buehler, Comput. Mater. Sci., 2010, 48, 303–309.
49 R. dos Santos, E. Perim, P. Autreto, G. Brunetto and D. Galvao, Nanotechnology, 2012, 23, 465702.
50 Q. Pei, Y. Zhang and V. Shenoy, Carbon, 2010, 48, 898–904.
51 K. Kim, V. I. Artyukhov, W. Regan, Y. Liu, M. Crommie, B. I. Yakobson and A. Zettl, Nano Lett., 2011, 12, 293–297.