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**Engineering and modifying two-dimensional materials by electron beams** Xiaoxu Zhao, Jani Kotakoski, Jannik C. Meyer, Eli Sutter, Peter Sutter, Arkady V. Krasheninnikov, Ute Kaiser, and Wu Zhou

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Electron-beam (e-beam) irradiation damage is often regarded as a severe limitation to atomic-scale study of two-dimensional (2D) materials using electronmicroscopy techniques. However, energy transferred from the e-beam can also provide a way to modify 2D materials via defect engineering when the interaction of the beam with the sample is precisely controlled. In this article, we discuss the atomic geometry, formation mechanism, and properties of several types of MRS Bulletin

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structural defects, ranging from zero-dimensional point defects to extended domains, induced by e-beam in a few representative 2D materials, including graphene, hexagonal boron nitride, transition-metal dichalcogenides, and phosphorene. We show that atomic, as well as line defects and even novel nanostructures, can be created and manipulated in 2D materials by an e-beam in a controllable manner. Phase transitions can also be induced. The e-beam in a (scanning) transmission electron microscope not only resolves the intrinsic atomic structure of materials with defects, but also provides new opportunities to modify the structure with subnanometer precision.

Keywords: (Scanning) Transmission electron microscopy, 2D materials, defects, electron irradiation

#### Introduction

Two-dimensional (2D) materials, including graphene,<sup>1–4</sup> hexagonal boron nitride (h-BN),<sup>5,6</sup> phosphorene<sup>7–9</sup> and transition-metal dichalcogenides (TMDCs)<sup>10–12</sup> have been among the most extensively studied materials due to their attractive mechanical, optical, electronic, and chemical properties. Understanding the structure–property relationships in these atomically thin 2D materials requires characterization techniques with atomic resolution and single-atom sensitivity. Aberration-corrected scanning transmission electron microscopy (STEM) is well suited for such studies. With advances in electron optics and aberration-correction techniques, both transmission electron microscopy (TEM) and STEM under low accelerating voltage can now achieve structural analysis at the single-atom level.<sup>13–17</sup>

Even at low voltages, the energy transferred from the e-beam to 2D materials can be high enough to generate local structural distortions or atomic defects<sup>18,19</sup> through knock-on damage associated with the ballistic energy transfer from the impinging electron to the recoil atom, electronic excitations, or beam-induced chemical etching. The key challenge is to control the formation and evolution of structural defects during atomic-resolution (S)TEM

experiments.<sup>5,18,20,21</sup> Notably, structural defects considerably impact the material properties and can greatly diversify the physical phenomena in 2D materials. While some defects can deteriorate the mechanical and electronic properties,<sup>22</sup> some are known to introduce enhanced catalytic and magnetic characteristics.<sup>11,23</sup> Controlling the formation and distribution of specific types of defects using an e-beam with atomic precision provides a powerful approach for structural modification in 2D materials and tuning of properties.

This article illustrates how engineering 2D materials using an e-beam with atomic precision, while being challenging, is feasible and promising. The formation of structural defects, ranging from zero-dimensional point defects to 2D domains, under e-beam irradiation is discussed. Specifically, point defects can be introduced when the energy transferred from the e-beam to the target atom is higher than the knock-on displacement threshold.<sup>3,24–26</sup> Further e-beam bombardment can induce migration or reconstruction of the atomic network at point defects if the imparted energy is comparable to the atom binding energy.<sup>27,28</sup> Such migration of point defects can be viewed as letting the system explore thermodynamically (meta)stable states in selected regions under energy supplied from the e-beam. It is shown that anion vacancies in TMDC monolayers tend to agglomerate and form one-dimensional (1D) defects<sup>28,29</sup> (e.g., line defects and grain boundaries), which are expected to have a substantial impact on the electronic transport properties.<sup>30,31</sup> By manipulating the formation and evolution of defects via e-beam irradiation, the defect landscape in 2D materials can be controlled.

We also illustrate that extensive e-beam irradiation can trigger phase transformation in 2D materials, especially when combined with *in situ* heating.<sup>32</sup> In addition, novel nanostructures, which might not be grown by conventional methods, can be controllably fabricated under e-beam irradiation. Examples include the selective sculpting of 1D atomic chains<sup>8,33–36</sup> and sub-nm nanowires<sup>37–41</sup> in a monolayer matrix using a focused e-beam and the formation of new atomically thin 2D materials (monolayer Fe<sup>42</sup> and monolayer copper oxide<sup>43,44</sup>)

via self-assembly of adatoms on a graphene surface (or in graphene nanopores) under e-beam irradiation.

#### Atomic-point defects in 2D materials

The formation of intrinsic-point defects in 2D materials is inevitable as dictated by the laws of thermodynamics.<sup>19</sup> The atomic structure of point defects has been widely investigated in graphene using electron microscopy imaging,<sup>1</sup> and several typical point defects, including the Stone–Wales defect in graphene,<sup>2,17</sup> single vacancies (SV),<sup>2</sup> double vacancies (DV),<sup>21</sup> and dislocation cores<sup>14,16</sup> have been successfully imaged and identified. In monolayer h-BN, where electron-induced damage is hard to avoid during atomic-resolution imaging, the lower knock-on displacement threshold of B as compared to N atoms<sup>5,6</sup> has led to boron vacancies (V<sub>B</sub>) being the dominant point defects observed in this material, and triangular holes formed in h-BN are predominantly terminated by nitrogen.<sup>5,45,46</sup>

In the case of monolayer  $MoS_2$ , a representative three-atom-thick semiconducting TMDC material, a rich variety of point defect structures was observed.<sup>10</sup> Six different types of prevailing point defects were identified in monolayer MoS<sub>2</sub>, namely (**Figure 1**a) a monosulfur vacancy (V<sub>S</sub>), (Figure 1b) a disulfur vacancy (V<sub>S2</sub>), (Figure 1c) antisite defect in which a Mo atom substitutes a S<sub>2</sub> column (Mo<sub>S2</sub>), (Figure 1d) a vacancy complex of Mo with three nearby sulfur atoms (V<sub>MoS3</sub>), (Figure 1e) a vacancy complex of Mo with three nearby disulfur pairs (V<sub>MoS6</sub>), and (Figure 1f) antisite defect in which a S<sub>2</sub> column replaces a Mo atom (S2<sub>Mo</sub>).<sup>10,25</sup> Various adatoms and interstitial atoms in chemical vapor deposition (CVD) grown monolayer MoS<sub>2</sub> have also been observed using low-voltage STEM annular dark field (ADF) imaging.<sup>10</sup>

The diverse atomic arrangements endow each type of atomic-point defect with different electronic structure and functionality. The most common point defects in CVD-grown MoS<sub>2</sub> are sulfur vacancies (V<sub>S</sub> and V<sub>S2</sub>),<sup>10</sup> which are believed to be responsible for the *n*-type conductivity<sup>10,25</sup> observed in this material. Theoretical calculations reveal that antisite defects (Mo replacing S atom) have a local magnetic moment.<sup>11</sup> Therefore, controlling the relative population of various

point defects in  $MoS_2$ , either during growth or via e-beam irradiation, serves as an effective way to tune the properties of this material.

Density functional theory (DFT) calculations<sup>10,25</sup> show that the formation energy of various point defects in a MoS<sub>2</sub> monolayer is highly dependent on the chemical potential of sulfur (Figure 1g). Sulfur vacancies (V<sub>S</sub>) exhibit the lowest formation energy among all point defects observed experimentally, except for interstitial sulfur atoms (S<sub>1</sub>) under S-rich conditions, which is consistent with experimental observations.<sup>10,11</sup> Another important implication from the DFT results is that a distinct growth environment can change the predominant type of point defects (Figure 1h), and consequently, the intrinsic properties of monolayer MoS<sub>2</sub> can be manipulated via growth engineering.

Point defects can also be further introduced via e-beam irradiation. Komsa et al. successfully demonstrated the creation of point defects, predominantly anion vacancies, in monolayer MoS<sub>2</sub>, triggered by e-beam irradiation.<sup>24</sup> Although the calculated knock-on damage threshold is 80 kV or higher,<sup>24</sup> V<sub>S</sub> and V<sub>Se</sub> defects were still generated in monolayer TMDCs under prolonged e-beam irradiation even at a lower voltage of 60 kV.<sup>29</sup> This is clearly different from graphene, where knock-on damage prevails<sup>3,47</sup> (i.e., a sputtering event only occurs when the energy transferred from an energetic electron to the target atom is higher than the displacement threshold). The experimental results indicate that defect generation in semiconducting TMDCs monolayers under e-beam irradiation most likely proceeds via ionization damage or is catalyzed by hydrocarbon surface contaminants.<sup>10,29</sup> Whatever the mechanism of defect production, electron-beam irradiation provides a simple way to generate additional anion vacancies in selected regions in monolayer TMDCs, which can then be driven to form other functional defects (as discussed later).

#### Structural dynamics of atomic defects under an e-beam

Apart from defect creation via atom sputtering, elastic collisions that transfer energy comparable to the binding energy of the atoms are perhaps even more interesting from the perspective of atomic-level manipulation of materials—they can lead to atom-number-conserving rearrangements that can be stochastically

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induced by controlling the electron dose and the energy. Such processes have the potential to create specific atomic arrangements within 2D materials, without a net loss of atoms or the formation of holes.

A characteristic example of such a process is the formation and annihilation of the so-called<sup>48</sup> Stone–Wales defect in graphene<sup>2,17</sup> that occurs due to a 90° rotation of one of the C-C bonds, initiated by an electron impact on one of the involved carbon atoms.<sup>49</sup> Similar bond-rotation-type transformations have also been observed at other graphene defects, such as divacancies,<sup>3,15,50,51</sup> grain boundaries,<sup>52</sup> atomic configurations involving implanted carbon atoms,<sup>53</sup> dislocation cores,<sup>14,16</sup> and graphene edges.<sup>54,55</sup> This process can also heal graphene defects, or even small grains, such as the so-called "flower defect" that can be formed by rotating six carbon–carbon bonds in sequence.<sup>52</sup> E-beam induced bond rotations can also lead to migration of defects through the lattice, as highlighted by the observations of a random walk of a divancy<sup>15</sup> and dislocation glide.<sup>14,16</sup>

E-beam induced structural changes that do not involve removal of atoms can also occur at impurity sites. In the case of a Si atom in a threefold configuration embedded within the graphene lattice, this process leads to placeexchange between the Si atom and one of its carbon neighbors (a bond inversion).<sup>56</sup> Here, an electron impacts the carbon neighbor and sends it off to a trajectory above the graphene sheet. Due to the attractive interaction with the silicon atom, the displaced carbon atom travels on a curved path toward the Si. However, while the C is above the structure, the Si atom moves into the newly created vacancy. Hence, when the C returns to the lattice, it must take the previous place of the Si atom. Because this process has a strong directional component (Si moves to the location of the impacted C), it can be used to systematically move impurity atoms in the graphene lattice. The possibility for controlled relocation of a Si impurity in graphene based on this mechanism was predicted,<sup>56</sup> and recently, controlled displacement over several atomic steps was experimentally demonstrated<sup>57</sup> (Figure 2). Other impurity atoms that have shown similar behavior include nitrogen in a pyridinic configuration in graphene (in this configuration the nitrogen atom replaces exactly one carbon atom with one of the

neighbors missing) that has been observed to jump repeatedly over its associated vacancy.<sup>58</sup>

In other 2D materials, most observed dynamics involve sputtered atoms. However, heavier adatoms have been observed to migrate on top of  $MoS_2$ ,<sup>59</sup> possibly driven by the e-beam. Curiously, even bond-rotation-type events have been observed at least in WSe<sub>2</sub>, where, combined with vacancies, they lead to the creation of threefold rotational defects.<sup>60</sup>

## One-dimensional defects and their dynamics

Upon longer e-beam irradiation with energy transfer comparable to the binding energy of the atoms, atomic defects can migrate over longer distances and agglomerate with other atomic defects.<sup>28,29</sup> Ultimately, 1D defects (e.g., vacancy line defects<sup>61</sup> or grain boundaries)<sup>29</sup> evolve in this way from abundant point defects.

Line defects, among the most important extended defects, govern the properties of any crystalline material and have been investigated in many representative 2D systems. The evolution of line defects in graphene was observed<sup>14</sup> using impinging energetic electrons both to image and stimulate atomic-scale changes in the material structure. The transformations were followed *in situ*, atom-by-atom in a TEM, showing the full life cycle of a dislocation from birth to annihilation.

It was revealed that the evolution of dislocations in 2D systems is governed by markedly long-range out-of-plane buckling. Moreover, several *in situ* TEM experiments<sup>28,29,40,60</sup> showed that agglomeration of vacancies in TMDCs gives rise to the formation of line defects and development of grains embedded in larger grains with 60° relative rotation in crystal orientation. An interesting and somewhat unexpected observation was that depending on the chemical content of TMDCs, line defects with different morphologies are formed. For example, agglomeration of vacancies in MoS<sub>2</sub> under e-beam gives rise to straight vacancy lines without any substantial local transformations of the atomic structure (**Figure 3**a),<sup>28</sup> while the sputtering of chalcogen atoms in WSe<sub>2</sub> or WS<sub>2</sub> (Figure 3d) results in rotational defects and mirror grains with the boundaries consisting of five- and

eight- member rings.<sup>60</sup> The appearance of different line structures in MoSe<sub>2</sub> was also reported<sup>29,40</sup> under similar conditions.<sup>62</sup>

Grain boundaries are particularly important for understanding the mechanical and electronic properties of polycrystalline 2D materials synthesized by CVD and related techniques. Grain boundaries normally appear during the growth when islands of the emerging material with different crystal orientations coalesce. Depending on the misorientation angle and growth conditions, the morphology of the boundaries can be quite different. For instance, grain boundaries in graphene consist mostly of nonhexagonal rings, including pentagons, heptagons, and octagons, and they can be straight or serpentine<sup>52,63</sup> depending on the misorientation angle between the grains. The evolution of grain boundaries in graphene under e-beam irradiation was followed *in situ* in a TEM,<sup>52</sup> revealing configurational fluctuations that take on a time-averaged preferential direction only in the presence of significant boundary curvature, as confirmed by Monte Carlo simulations. Remarkably, in the extreme case of a small graphene grain enclosed within a larger one, its shrinkage to the point of complete disappearance was observed.

The structure of grain boundaries<sup>10,64–66</sup> in TMDCs can also vary (Figure 3). While tilt and mirror twin boundaries (MTBs) in MoS<sub>2</sub> (Figure 3c) were reported to consist of eight- and four-membered rings,<sup>10,29,66</sup> another study pointed to the existence of five- and seven-membered rings.<sup>65</sup> MTBs have been reported in MoSe<sub>2</sub> (Figure 3b) because of chalcogen atom deficiency during growth.<sup>40</sup> In semiconducting TMDCs, grain boundaries and other 1D defects can be conducting channels,<sup>10,29,40,61,66–68</sup> while electronic transport in the direction perpendicular to the boundaries is normally suppressed. First-principles calculations indicate that some line defects in TMDCs exhibit magnetism,<sup>31,40,67</sup> thus adding new functionalities to the system. Grain boundaries have been demonstrated to exhibit fascinating charge-density wave behavior<sup>68</sup> as quasi-1D metallic channels embedded in the semiconducting matrix. Controlling the generation and annihilation of 1D defects have been successfully achieved using

an electron beam thus provides new possibilities to tune the functionalities of 2D materials.

#### Phase transformation under e-beam irradiation

High-energy electrons can induce controlled structural transformations by knockon collisions that can break bonds, displace atoms, and induce point defects, or by other mechanisms such as local charge buildup. Hence, complete phase transitions of 2D materials can be accomplished via controlled e-beam irradiation.

In graphene, electron irradiation near the knock-on threshold was shown to drive the transformation from crystalline to an amorphous 2D membrane of sp<sup>2</sup>-hybridized carbon atoms.<sup>50</sup> Irradiation creates carbon vacancies and provides activation energy to drive the system between local energy minima via reversiblebond rotations. Continued irradiation and C loss produces clusters of 30°-rotated hexagons surrounded by alternating pentagons and heptagons (Figure 4c), which cancel negative and positive curvature so that the overall structure remains planar. At later stages, real-time imaging and reciprocal-space analysis show a sharp drop in overall crystallinity with defects growing into a vitreous network separating shrinking honeycomb crystallites<sup>69</sup> (i.e., a transition from a nanocrystalline structure [similar to 2D silica glass]<sup>70</sup> to a final state approaching a random network). A related glassy ("Zachariasen")<sup>71</sup> sp<sup>2</sup> carbon monolayer was synthesized by CVD.<sup>72</sup> The transformation of hydrocarbon adsorbates on graphene into amorphous C monolayers followed by crystallization has been imaged at high temperatures,<sup>73</sup> demonstrating the ability to probe both beaminduced and thermally driven structural transformations at the atomic scale.

Beyond graphene, monolayer TMDC materials offer new opportunities for driving and imaging phase changes. TMDCs such as  $MoS_2$  crystallize in different polymorphs. In addition to the ground-state semiconducting trigonal prismatic (2H) phase with  $S^{(A)}$ -Mo<sup>(b)</sup>-S'<sup>(A)</sup> stacking, MoS<sub>2</sub> can crystallize in higher-energy octahedral 1T ( $S^{(A)}$ -Mo<sup>(b)</sup>-S'<sup>(C)</sup>) or distorted 1T (ZT – display a 2×1 superstructure or DT – display a 2×2 superstructure) phases, which are metallic.<sup>74</sup> Conversion between these phases, important for realizing low-resistance contacts for devices<sup>75</sup> or in electrocatalysis,<sup>76,77</sup> can be achieved by electron donation (e.g., via alkali

metal intercalation<sup>78–80</sup> or doping).<sup>81,82</sup> Electron-beam irradiation in STEM accumulates sufficient charge to trigger the transformation, and can thus probe the atomistic steps that accompany the S-plane gliding in the 2H to 1T transition.<sup>79,83</sup> *In situ* STEM observations at high temperatures show in detail the processes that ultimately lead to the lattice-plane glide underlying the transformation (Figure 4a). The process is initiated by the creation of narrow bands of a  $\alpha$ -phase precursor in the starting (2H) phase. Strain buildup between emerging  $\alpha$ -phase bands triggers an S'-plane (or Mo-S) glide to form a triangular nucleus of the new (1T) phase, which further expands via secondary ( $\beta$ ,  $\gamma$ ) boundary structures into the 2H MoS<sub>2</sub> host crystal.

E-beam irradiation also affects the distorted 1T structure of MoS<sub>2</sub> (and WS<sub>2</sub>).<sup>84</sup> Charge buildup during STEM imaging, which weakens the metal– chalcogen bond, causes reorientation of the metal-atom zigzag chains via the local formation of tetramer clusters (Figure 4b), adding to the growing library of approaches for 2D TMDC's phase engineering.

While some TMDCs have multiple competing phases with the same composition, other 2D or layered chalcogenides can access stable phases with different stoichiometry. Tin-based materials can exist as dichalcogenides (e.g., SnS<sub>2</sub>), "2-3" compounds (Sn<sub>2</sub>S<sub>3</sub>), and monochalcogenides (SnS) with different lattice structures,<sup>85</sup> as well as optoelectronic<sup>32,86,87</sup> and device properties.<sup>87–91</sup> Knock-on collisions during electron irradiation primarily affect the chalcogen atoms (i.e., generate S [Se] vacancies and can ultimately transform dichalcogenides into monochalcogenides).<sup>32</sup> either as nanoscale domains or uniformly across large areas at elevated temperatures (200 to 400 °C). Few-layer SnS<sub>2</sub> transforms into tilted (21° off-axis) SnS (Figure 4d). Calculations explain this by a pathway involving the formation of S-vacancy lines followed by rotational realignment of the intervening crystal segments to a local Sn<sub>2</sub>S<sub>3</sub> structure that defines the tilt of the final SnS phase. For ultrathin SnS<sub>2</sub>, this pathway is geometrically inaccessible and the product is basal-plane-oriented SnS. This effect can be used to select chemically inert or reactive (open-edge) configurations of SnS.

An emerging possibility in transforming layered materials is the conversion to a structure having different dimensionality (e.g., from a 2D to a 1D system). The Sn<sub>2</sub>S<sub>3</sub> intermediate in the SnS<sub>2</sub> to SnS transformation, for example, would comprise bundles of narrow SnS<sub>2</sub> nanowires if realized over large areas (up to several hundred nanometers).<sup>32</sup> For 2H-MoTe<sub>2</sub>, thermally activated Te desorption at elevated temperatures (400 to 500 °C)drives local conversion to an array of 1D Mo<sub>6</sub>Te<sub>6</sub> nanowires,<sup>92</sup> crystallographically aligned with the few-layer 2H-MoTe<sub>2</sub> host and predicted to be metallic. Such sub-nm metallic MX (M = Mo or W, X = S or Se) nanowires can also be produced individually in the 2D TMDCs matrix using e-beam sculpting.

#### Creating new nanostructures under an e-beam

One of the advantages of using the electron beam in STEM to modify the atomic structure of the material is that the irradiation region can be controlled with high precision. In particular, in aberration-corrected STEM, a focused e-beam with sub-Ångstrom size can be precisely controlled to interact locally with specific target atoms (as demonstrated in Figure 2), so that sculpting novel nanostructures with atomic precision becomes possible. For example, 1D atomic chains and three-atom-wide nanowires can be created *in situ* within 2D monolayers.<sup>33,34,36–38,40</sup> In addition, when the right amount of energy is imparted from the e-beam to drive the system between local energy minima, metastable structures that cannot be obtained via conventional synthesis may be accessed and explored. New 2D materials, such as monolayer Fe<sup>42</sup> and one-atom-thick copper oxide monolayers,<sup>43,44</sup> have been created and discovered in STEM.

Atomic chains were first created in graphene via e-beam sputtering of carbon atoms.<sup>33,34</sup> Atomic carbon chains have been experimentally proven to be conductive, although the conductivity proved to be lower than the calculated values for unstrained chains.<sup>93</sup> The carbon atoms in such 1D atomic chains can take on two distinct arrangements, namely cumulene with identical double bonds having the same bond length or polyyne with alternating single and triple bonds (**Figure 5**a). The different arrangements are reflected in varied C–C bond length, and a recent study finds an unexpectedly high dimerization ratio in such 1D

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carbon atomic chains (i.e., the polyyne structure) created under the e-beam at elevated temperatures.<sup>35</sup> One-dimensional atomic chains with alternating B-N-B-N arrangement have also been produced in h-BN under e-beam(Figure 5b), and they remain insulating as suggested by theory.<sup>36</sup> The stability of heteroatomic chains is significantly enhanced once they are supported by an h-BN layer. Atomic chains of phosphorene (Figure 5c), a promising direct bandgap semiconductor, have been predicted to be ultrastable and (semi-)metallic due to the unique noncollinear zigzag configuration of phosphorus atoms.<sup>7</sup> Xiao et al. recently fabricated P atomic chains in phosphorene, and the formation, migration, and breakage of the atomic chains were directly captured by TEM imaging.<sup>8</sup>

Unlike the atomic chains formed in graphene, h-BN, and phosphorene, three-atom-wide nanowires with chemical formula MX have been derived from semiconducting TMDC monolavers under extensive electron-beam irradiation.<sup>37–</sup> <sup>40</sup> The formation of such nanowires at random locations was first observed in monolayer MoS<sub>2</sub> under prolonged irradiation in TEM mode.<sup>37</sup> A more systematic study showed that the whole series of MX (Figure 5d) can be fabricated as isolated nanowires embedded in the 2D monolayers<sup>38</sup> at designated regions using a focused e-beam in STEM mode. The precise positioning of the e-beam in STEM provides the possibility to pattern such MX nanowires at the nanometer scale in 2D monolayers and create complex junction structures of nanowires (Figure 5e).<sup>39</sup> The atomic-number contrast in the STEM ADF images further enables the atomic structure of the MX nanowires to be unambiguously identified.<sup>38</sup> This particular MX structure, consisting of stacks of metal triangles with capping S (or Se) atoms, is more stable (i.e., at an energy minimum) than other structures at sub-nm diameters.<sup>94</sup> This is the underlying reason for forming the same MX structure under e-beam irradiation regardless of the precise experimental conditions.<sup>38</sup> The MX nanowires, created from semiconducting parent monolayers, are metallic as revealed by both DFT calculations and *in situ* electrical measurements. They show excellent mechanical flexibility and strength<sup>38</sup> and are promising for use as metallic interconnects in flexible electronics built from 2D materials.

With activation energy supplied from e-beam irradiation, adatoms on a graphene surface or small clusters can self-assemble into crystalline monolayers, providing a way to synthesize novel unique 2D materials and explore their structure and properties. Freestanding Fe monolayers, exhibiting enhanced magnetic moment, have been fabricated inside graphene nanopores from surface Fe residuals driven by e-beam irradiation.<sup>42</sup> Recently, a single-atom-thick metal oxide monolayer, CuO,<sup>43,44</sup> was also fabricated from small CuO<sub>x</sub> clusters both on graphene substrates (Figure 5f) and inside graphene nanopores (Figure 5g). Theoretical calculation suggests that monolayer CuO with a D-type antiferromagnetic ordering (magnetic stripes along the [100] direction of the smallest square unit cell) is a wide bandgap (3.37 eV) indirect semiconductor, while switching to G-type antiferromagnetic ordering (magnetic stripes along the [110] directions) changes the material to become metallic.<sup>43</sup> In addition, removing half of the oxygen atoms in monolayer CuO, feasible with electron-beam irradiation, can generate another type of (meta-) stable monolayer oxide, Cu<sub>2</sub>O, a new 2.95 eV direct bandgap semiconductor.<sup>43</sup> While monolayer Fe and copper oxides are all metastable structures, their formation and discovery under controlled e-beam irradiation indicates that these new 2D materials (and others) could potentially be grown at a larger scale under suitable conditions.

#### Outlook

Engineering and modifying 2D materials via e-beam irradiation represents a novel atomic-scale approach to tuning material properties through defect engineering. Although the lateral spatial resolution in aberration-corrected STEM imaging can easily reach down to the single-atom level, manipulating the structure of 2D materials with single-atom precision remains a challenge. The complex interaction between the e-beam and 2D materials, as well as the delocalization of the energy transferred by elastic or inelastic scattering, may impose some fundamental challenges toward this goal. This raises a question–can we intentionally drive single atoms or atomic defects to specific positions using the e-beam so that the defect landscape can be precisely controlled and structures with the desired arrangement of atoms, similar to those that have long been achieved

on surfaces by scanning probe methods,<sup>95</sup> be created? The results discussed in this article indicate that engineering and modifying 2D materials with single-atom precision may be feasible under controlled e-beam irradiation. Susi et al.<sup>57</sup> have demonstrated this possibility via guided migration of single Si atoms in the graphene lattice (Figure 2). Efforts by many groups give reasons for optimism that single-atom manipulation with e-beams may be just around the corner.

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**Figure 1.** Point defects in two-dimensional materials. (a–f) STEM ADF images of  $V_S$ ,  $V_{S2}$ ,  $M_{0S2}$ ,  $V_{MoS3}$ ,  $V_{MoS6}$ , and  $S2_{Mo}$  type of point defects in  $MoS_2$  monolayer, respectively.<sup>10</sup> (g) Formation energies of different point defects in a  $MoS_2$  monolayer as a function of the chemical potential of sulfur ( $\mu_S$ ).<sup>25</sup> (h) Histograms of the densities of various point defects in  $MoS_2$  monolayers prepared by physical vapor deposition (PVD), chemical vapor deposition (CVD), and mechanical exfoliation (ME). Reprinted with permission from Reference 11. © 2015 Macmillan Publishers Ltd. Scale bar: (a-f) 0.5 nm.



**Figure 2.** STEM ADF images showing controlled relocation of a Si impurity in graphene. In each step, the e-beam is parked on the position marked by the white dot, until the Si (appearing in panels with bright contrast within the graphene lattice) and the C atom exchange places (dashed lines show where the impurity has moved further than intended). Scale bar = 0.5 nm.<sup>57</sup>



**Figure 3.** Examples of line defects in two-dimensional transition-metal dichalcogenides. Top panels show the high-resolution or scanning transmission electron microscope (HRTEM or STEM) images, and the lower panels represent the corresponding atomic structures. (Mo/W, green; S/Se, yellow or brown)(a) HRTEM image of monolayer MoS<sub>2</sub> with a staggered double-vacancy line (top panel) and the corresponding atomic structure (bottom panel).<sup>28</sup> (b–d) Three types of MTB structures. (b) 4|4P MTB in MoSe<sub>2</sub> (HRTEM image). <sup>40</sup> (Mo, blue in the overlaid structure) (c) 4|4E MTB in MoS<sub>2</sub> (STEM annular dark field [ADF] image).<sup>10</sup> (Mo, purple in overlaid structure; lower layer of S, white in the overlaid structure) (d) 5–5|8 MTB in WSe<sub>2</sub> (STEM ADF image).<sup>60</sup> The triangles in lower panels highlight the registry of the lattice at the two sides of the MTB. The dashed horizontal lines highlight strain in the perpendicular direction when the lattices are aligned at the top.



**Figure 4.** Electron-beam-induced transformations of two-dimensional and layered crystals. (a) STEM ADF images of reversible conversion between 2H and 1T phases of MoS<sub>2</sub>. Reprinted with permission from Reference 83. © 2014 Macmillan Publishers Ltd. (b) STEM ADF images of reorientation of W-atom zigzag chains in the distorted 1T phase of WS<sub>2</sub>. (ZT phase, highlight in purple; DT phase, highlight in yellow) Scale bars = 1 nm. Reprinted with permission from Reference 84. © 2016 American Chemical Society. (c) HRTEM images showing conversion of crystalline graphene to an amorphous sp<sup>2</sup> carbon membrane.<sup>50</sup> (d). HRTEM images showing knock-on induced transformation from few-layer SnS<sub>2</sub> to SnS.<sup>32</sup> Enlarged images are shown inset. Corresponding diffraction images are shown in lower panel.



**Figure 5.** Novel nanostructures created in two-dimensional materials under electron irradiation. (a–c) Atomic chains derived from (a) graphene via STEM, (b) hexagonal boron nitride,<sup>36</sup> and (c) phosphorene via HRTEM. (a) Reprinted with permission from Reference 35. © 2017 American Chemical Society. (c) Reprinted with permission from Reference 8. © 2017 Springer. (d) Patterning of MoSe nanowires in MoSe<sub>2</sub> monolayer.<sup>38</sup> Scanning transmission electron microscope annular dark field (STEM ADF) images of individual MoS, MoSe, and WSe nanowires, respectively.<sup>38</sup> (e) STEM ADF images of MoSe nanowires with a rotational twist, axial kink, branching of the nanowire, and X-junction,

respectively, together with the atomic structural model of a single MX nanowire (M = Mo or W, X = S or Se).<sup>39</sup> (f) STEM ADF image of a CuO monolayer nanosheet on a graphene substrate, and theoretical model of a CuO sheet on a graphene step edge. (g) A CuO monolayer suspended in a graphene pore, and the corresponding theoretical model (Cu, blue; oxygen, red).<sup>43</sup>