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Carbon Nanotubes and Related Nanomaterials: Critical Advances and Challenges for Synthesis toward Mainstream Commercial Applications

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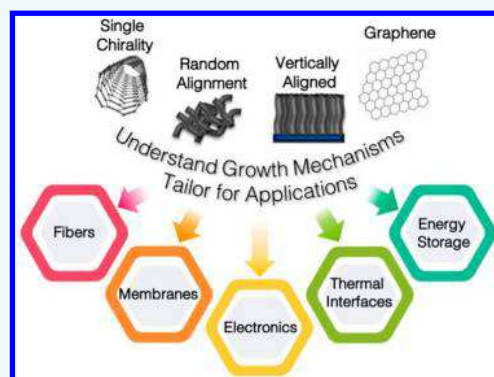
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ABSTRACT: Advances in the synthesis and scalable manufacturing of single-walled carbon nanotubes (SWCNTs) remain critical to realizing many important commercial applications. Here we review recent breakthroughs in the synthesis of SWCNTs and highlight key ongoing research areas and challenges. A few key applications that capitalize on the properties of SWCNTs are also reviewed with respect to the recent synthesis breakthroughs and ways in which synthesis science can enable advances in these applications. While the primary focus of this review is on the science framework of SWCNT growth, we draw connections to mechanisms underlying the synthesis of other 1D and 2D materials such as boron nitride nanotubes and graphene.

KEYWORDS: carbon nanotubes, graphene, boron nitride nanotubes, CVD, synthesis, chirality control, helicity, 2D materials



Single-walled carbon nanotubes (SWCNTs), which can be considered as seamless cylinders of graphene, have been at the forefront of nanotechnology research for the past two decades.^{1–3} They possess a range of exceptional properties including high strength (~ 37 GPa), thermal conductivity (~ 3500 W/m/K), and ballistic electronic transport. Importantly, they can be semiconducting or metallic depending on their helical angle (χ), that is, the angle between the tube axis and the edge of the graphene lattice. The structure of a SWCNT can be represented by a set of indices, (n, m) , corresponding to multiples of the graphene unit cell vectors that make up the chiral vector or the circumference of the tube.⁴ The helicity of the “rolled-up” nanotube is determined by χ ; SWCNTs with χ equal to 0° and 30° are called zigzag ($m = 0$) and armchair ($n = m$) nanotubes, respectively, and tubes with all other chiral angles are called chiral SWCNTs ($n \neq m$). Because of their symmetry, the tubes whose indices are such that $n-m$ is a multiple of 3 are metallic SWCNTs, while all others are semiconducting, with bandgaps inversely proportional to their diameters.

Owing to their high aspect ratios, SWCNTs can be assembled in a variety of morphologies ranging from individual tubes to macroscopic architectures such as vertically aligned mats and fibers, making them useful in a wide variety of applications. Figure 1 shows the SWCNT application space (with existing and emerging applications in square and oval boxes, respectively) in relation to their physical properties (diameter and helicity) and organizational architecture. At one end lie mixed diameters and helicities as well as randomly aligned nanotubes. These SWCNTs are mostly processed in powdered form and available from a number of suppliers (c.f. Table S1 in ref 2). Over the past decade, global CNT production, primarily centered on low-cost multiwalled CNTs (MWCNTs), has increased 10-fold

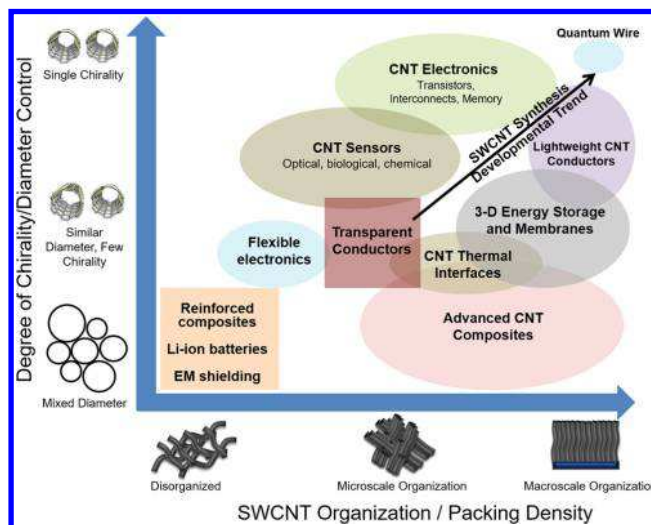


Figure 1. Structure–property relationship diagram showing the application space of SWCNTs with respect to tube diameter/helicity and architecture. The horizontal axis shows the organization of the SWCNTs from a random network to highly aligned architectures (vertically aligned, fibers, etc.), while the vertical axis shows the degree of diameter/helicity control from mixed to single helicity. Existing and emerging SWCNT applications are shown in the square and oval boxes, respectively. The diagonal arrow in the graph shows the general direction of developments in synthesis over time.

and is predicted to rise to over 15 kilotons per year by 2020.⁵ As can be seen in Figure 1, most of the existing technologies such as reinforced composites, Li-ion batteries, and electromagnetic (EM) shielding use randomly aligned, mixed helicity/diameter SWCNTs. An emerging application in this

space is conductive SWCNT-based inks and thin film transistors for flexible electronic applications.⁶

Transitioning from applications that are independent of alignment properties to more organized structures (along the horizontal axis in Figure 1) motivates the synthesis and processing of architectures like horizontally and vertically aligned SWCNTs and fibers and yarns. These materials can be used in semiconductor electronics, advanced composites, filtration membranes, and multifunctional fabrics.² Some of these applications (along the vertical axis in Figure 1) will also benefit from SWCNTs with a narrower diameter range or fewer helicities, for example, SWCNT fiber-based conductive cables that possess a higher fraction of metallic tubes, and horizontally aligned semiconducting SWCNTs for next-generation semiconductor devices.

While mass-produced SWCNT powders are adequate for some applications, many emerging applications require stricter control over SWCNT properties and architectures, necessitating targeted growth, that is, tailoring the structural properties of the SWCNTs (length, diameter, orientation/architecture, *etc.*) during synthesis to match the requirements of a particular application. However, many challenges must be overcome to make substantial progress toward this goal. Here, we begin with a review of a number of recent experimental and theoretical breakthroughs in SWCNT synthesis. Then we explain how the lessons learned from nanotube synthesis have been applied toward the synthesis of two-dimensional (2D) materials, in particular graphene, whose development has matured to the point where expectations for applications are on the rise.⁷ Finally, we discuss a few key applications that leverage the properties of SWCNTs (and graphene) and the ongoing synthesis challenges for these applications.

RECENT ADVANCES IN SWCNT GROWTH

Helicity Control of SWCNTs. We begin with helicity control, which remains the most significant challenge for the synthesis of SWCNTs. Often referred to as the Holy Grail of nanotube synthesis, control over the structure of SWCNTs (Figure 2a) is desirable for electronics applications that require semiconducting SWCNTs, for conducting cables where metallic SWCNTs are highly desirable, and for single SWCNT devices. The key to controlling the helicity of a SWCNT is the structure of its hemispherical cap, which is composed of six pentagons whose distribution defines the structure of each nanotube. In the catalytic chemical vapor deposition (CVD) growth of SWCNTs, cap formation on the catalyst is the initial step of nucleation^{8,9} and is followed by lift-off and subsequent elongation (growth) of the tube.¹⁰

The goal for synthesis is therefore to control the cap structure, which presents tough challenges for the typical high temperature CVD growth process. The prevailing principle is that the metallic catalyst particle should ideally be in the solid state so that its faceted surface can template the structure of the cap. Historically, the transition metals Fe, Ni, Co, and Mo, which have high carbon solubility, have been the most successful at producing SWCNTs with high yields. However, owing to melting point depression, these metal nanoparticles are likely liquefied at the high CVD growth temperatures (typically 700–1100 °C),¹¹ resulting in a loss of preferential cap nucleation.¹² Furthermore, even at low synthesis temperatures where the particles are in the solid phase, the catalyst surface has been observed to be highly mobile and to reconstruct upon adsorption of carbon; this could potentially hinder any effort to reliably control the cap structure. Molecular simulations have

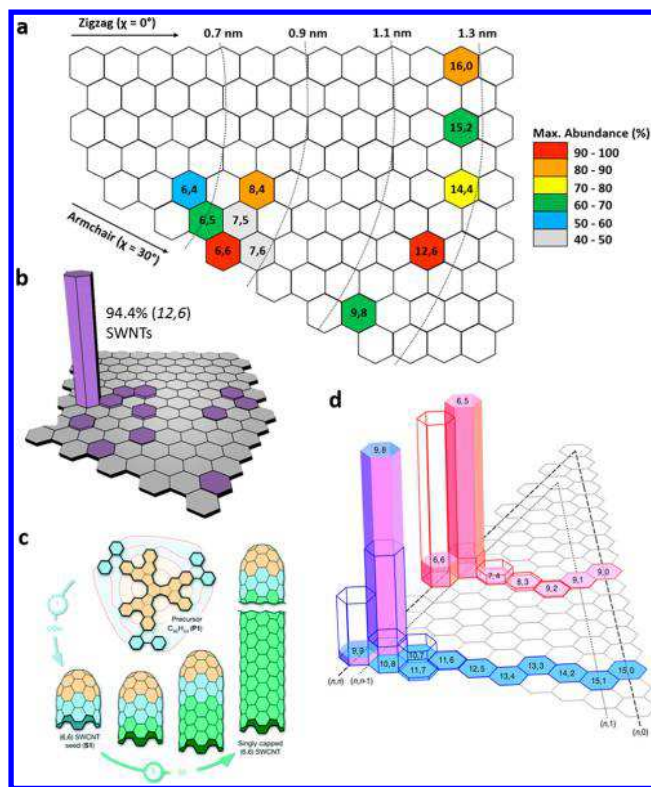


Figure 2. Recent advances toward helicity-controlled SWCNT growth. (a) Chiral index map showing the (n,m) indices of all the SWCNTs that have been grown with high purity. The color scale indicates the maximum reported abundance for that particular SWCNT. (b) Relative abundances of various helicities of SWCNTs grown from W–Co alloy catalyst particles. The inset shows a schematic illustration of a SWCNT growing from a W–Co alloy particle.¹⁵ Reproduced with permission from ref 15. Copyright 2014 Nature Publication Group. (c) Schematic illustration of bottom-up synthesis of helicity-controlled SWCNTs using molecular end-cap precursors.³⁷ Reproduced with permission from ref 37. Copyright 2014 Nature Publication Group. (d) (n,m) distributions calculated based on atomistic computations for two CNT sets ($d \approx 0.8$ and 1.2 nm). The solid and empty bars correspond to solid and liquid catalyst, respectively.⁵⁰ Reproduced with permission from ref 50. Copyright 2014 Nature Publication Group.

shown the dynamic evolution of the catalytic surface¹³ and that of the nascent carbon structure, as well as an inverse template effect whereby the growing tube determines the shape of the nanoparticle.¹⁴ These concerns have prompted researchers to look toward other catalyst systems for helicity-controlled growth.

Catalyst Design for Selective Growth. One way to ensure that the catalyst remains solid at growth temperature is to use high a melting point catalyst which does not undergo significant surface reconstruction due to carbon adsorption. A recent example is the successful demonstration of selective growth of (12,6),¹⁵ (16,0),¹⁶ and (14,4)¹⁷ SWCNTs from W–Co intermetallic compound nanoparticles (Figure 2b) by Li et al. The atomic arrangements of the W_6Co_7 nanocrystals are believed to play key roles in the selective growth. SWCNTs grow epitaxially from the solid state catalysts, and thus, their helicities are defined. Under optimized carbon feeding conditions, SWCNTs specific helicities can be synthesized.¹⁸ Another example of high melting-point catalysts is the recent report by Zhang et al.,¹⁹ where they demonstrated the growth of $(2m,m)$ SWCNTs from Mo_2C and WC nanoparticles. Other strategies for controlling the structure of the SWCNTs include perturbing

the growth temperature to tune the tube-catalyst interface,²⁰ tuning the catalyst–support interaction,¹⁴ such as Fe, Co, and Ni nanoparticles on MgO supports, to grow high chiral angle SWCNTs,^{21–23} and influencing particle surface reconstruction by the adsorption of gases such as water vapor.²⁴

SWCNT Growth from Molecular Seeds. Another approach toward helicity control is the growth of SWCNTs from a collection of short nanotube “seed” segments that have been purified to the desired helicity or from predefined cap structures. Here the objective is the elongation of these seeds into SWCNTs while preserving the initial helicity. Early pioneering work demonstrated the use of short Fe-nanoparticle-docked SWCNTs as growth templates and succeeded in growing much longer SWCNTs with unchanged diameters.²⁵ Later, Liu et al. reported a metal-free growth approach, termed “cloning”, by using open-ended short nanotube fragments cut from long nanotubes to template SWCNT growth of preserved helicity.²⁶ Recently, Zhou et al. developed a direct-synthesis approach, named vapor phase epitaxy (VPE),²⁷ to produce single-helicity SWCNTs, starting with DNA-separated SWCNT seeds.^{28,29} With this approach, seeds of three different helicity SWCNTs, (7,6), (6,5) and (7,7), have been elongated significantly from a few hundred nanometers to tens of micrometers using methane or ethanol as the carbon source, and the helicity of the nanotube seeds was successfully inherited during this metal-free VPE process. Further improvement in the yield of the VPE process was demonstrated by introducing a small amount of ethylene along with methane resulting in the successful cloning of several nanotubes spanning the whole range of chiral angles: (9,1), (10,2), (8,3), (6,5), (7,6), (6,6), and (7,7) SWCNTs.³⁰ Considering that carbon nanotube seeds could be highly pure and metal-free, SWCNTs synthesized by VPE could be directly utilized without any postsynthesis purification. Thus, it is important to scale-up the VPE process to produce SWCNTs with desired helicities. Using three-dimensional porous supports to replace the two-dimensional substrates could be a way to scale up the production. Alternatively, gas-phase synthesis with floating nanotube seeds might be used to produce pristine bulk single-helicity SWCNT products. Another major challenge toward scale-up is how to activate the ends of the SWCNT seeds and maintain their reactivity during the elongation process, which is important to guarantee a high yield during the VPE process.

In addition to the elongation of pre-existing SWCNT seeds, other carbonaceous molecular seeds, including CNT end-caps,³¹ carbon nanorings,^{32,33} and flat CNT end-cap precursors,³⁴ have been synthesized and utilized as growth templates to initiate nanotube growth. Among the earliest reports in this direction was the growth of SWCNTs on hemispherical caps, which were formed by opening fullerendiones by thermal oxidation.³⁵ A recent study used 100% pure C₅₀H₁₀ molecular seeds, or (5,5) end-caps during VPE, which grew semiconducting SWCNTs with small diameters rather than the intended (5,5) metallic SWCNTs.³⁶ The helicity mutation was attributed to a structural change in the molecular seeds under the high pretreatment and growth temperature (900 °C). A reduction in growth temperature to 400–500 °C, therefore, helped the growth of (6,6) SWCNTs from (6,6) caps formed by surface-catalyzed cyclo-dehydrogenation by placing a flat CNT end-cap precursor (C₉₆H₅₄) on single-crystal platinum catalysts (Figure 2c).³⁷ As organic chemistry synthesis advances, other molecular seeds with higher efficiencies may emerge as ideal

templates for nanotube growth and enable the controlled-synthesis of specific-helicity SWCNTs.

Computational Modeling of SWCNT Growth. Models and hypotheses for the origin of SWCNT helicity are just as old as SWCNTs themselves and can be traced back to the seminal work by Iijima.³⁸ Computational modeling studies targeting various aspects of SWCNT growth mechanisms pertinent to catalytic CVD have since grown considerably in number and complexity and recent reviews^{39–44} present an ample account of theoretical efforts. However, in the past decade, the field has made a leap in understanding why SWCNTs grow chiral (helical) at all and what physical mechanisms determine their chiral distribution, stimulated by a string of developments in experimental characterization.

Over the past decade and a half, a growing number of studies analyzing nanotube helicity at the “population” level in various growth experiments indicated a predominance of near-armchair (*n,n*-1) types.^{21,45–49} These puzzling observations led to a theory of chiral angle-dependent SWCNT growth⁵⁰ that reconciles earlier thermodynamic⁵¹ and kinetic⁵² arguments. Within this unified theory, a “minimal” (near-armchair or near-zigzag) helicity appears as a trade-off between two antagonistic trends: thermodynamic preference for tight contact (*viz.* achiral tubes with kinkless edges) *versus* faster growth rate and kinetic preference for more “loose” contact (*viz.* chiral tubes, with kinks). Such a theory is rather generic, not relying on specific atomic/chemical detail, and even a continuum representation of the interface between a SWCNT and a solid catalyst captures such a behavior. A crucial aspect in this approach is the decomposition of the SWCNT-type abundance, $A(\chi)$, into a product of a nucleation probability term $N(\chi)$ and a growth-rate term $R(\chi)$: $A(\chi) = N(\chi) \times R(\chi)$. A detailed analysis shows that on a solid particle the convolution of interface energetics ($N \approx e^{-\chi}$) and kinetics, *viz.*, growth rate ($R \sim \chi$) leads to a sharply peaked distribution. On the other hand, with a liquid catalyst particle, the nucleation term is only weakly χ -sensitive, leading to a broader abundance distribution, although a recent report of SWCNT growth from Ga droplets found a helicity bias despite the isotropic surface of the droplet and attributed this to the kinetics of SWCNT caps nucleation.⁵³ This kinetic route of chiral selectivity, controlled by the *R* factor, may produce preferentially the fastest growing (*2m,m*) tubes, corresponding to $\chi \approx 19^\circ$ where the number of kinks reaches maximum (Figure 2d).

The above model not only explains the sometimes contrasting experimental observations, but also suggests a route toward structure-controlled growth. For example, realizing nucleation on a solid catalyst and then transition to steady-state growth on a liquid catalyst may provide access to achiral SWCNTs. In the context of a possible catalyst-templated chiral selectivity, a catalytic particle “matching” a (*n,m*) tube edge is more likely to favor “one-index-off” tubes with similar diameter, for example, (*n,m* ± 1).⁵⁴ The recently reported high preference toward (12,6) on W–Co¹⁵ and (8,4) tubes on W–C¹⁹ solid catalysts is intriguing. On the one hand, both belong to the (*2m,m*)-type and consistent with kinetics-dominated selectivity; on the other hand, both studies emphasize “epitaxial” matching (*viz.* lower interface energies) of these SWCNTs to specific crystal planes of the solid catalysts as the origin of chiral preference. However, very recently, based on large-scale first-principles calculations combined with kinetic Monte Carlo simulations, it was shown that such selectivity in the case of Co₇W₆ instead can be a result of complex growth kinetics.⁵⁵

In addition to modeling interfacial interactions between the nanotube cap and the catalyst particle, modeling formalisms that allow the exploration of the phase diagram of metal-carbon nanoparticles are indispensable. Bichara and collaborators have been able to explore the complete, size-dependent phase diagram of Ni-C nanoparticles, employing an elaborate tight-binding grand-canonical Monte Carlo scheme.⁵⁶ This approach allows for further insight into the interplay between C solubility in the metal nanocatalysts, the SWCNT-wall/metal wetting properties, and the SWCNT growth mode that controls the tube diameter on a catalyst of a given size.⁵⁷ Two growth modes have been observed; the so-called “tangential” mode, where the SWCNT and catalyst particle have similar diameters, and the “perpendicular” mode, where the catalyst is much larger than the SWCNT diameter. These growth modes can be controlled,⁴³ in particular by using suitable carbon feedstock such as CO, which favors carbon dissolution in the catalyst and limits the wetting of the catalyst inside the SWCNT. In the case of perpendicular growth, the contact between the SWCNT and the catalyst is limited to the edge of the tube, favoring near-armchair SWCNTs (chiral angles close to 30°).^{22,46,47,58} Note that a catalyst favoring a zigzag-interface may allow selective growth of near-zigzag (*n*,1) SWCNTs that include both metallic and semiconducting types. Diameter control in this case would provide additional flexibility for achieving SWCNTs of desired conductivity type. Pushing further the thermodynamic analysis of the growth, an alternative model has recently been proposed.⁵⁹ It links the tube-catalyst interfacial energies and the temperature to the resulting tube chirality. It shows that chiral nanotube growth may occur due to the configurational entropy of their nanometer-sized edge, thus explaining the experimentally observed temperature evolutions of chiral distributions.

Computational studies have also revealed the formation of a Ni-C core inside the Ni nanocatalyst that persists throughout the nucleation and growth of SWCNTs, although this may perturb and alter the steady growth of the SWCNT.⁶⁰ In addition, computational evaluations of the self-diffusion coefficient of the metal nanocatalyst revealed changes in the carbon content and indicated that the most liquid-like character of the nanocatalyst was during SWCNT nucleation, suggesting the potential of other metals that have lower carbon solubility such as Cu. Weak interactions between C and Cu have shown to mediate and encourage the formation of C dimers and C-C networks on the surface of Cu nanocatalysts.⁶¹ Several open questions such as cap formation,⁶² catalyst-substrate interaction,⁶³ diameter control, growth termination, and tube morphology are currently under investigation using computational methods. These simulations, fortified with recent advances in computational methods, continue to provide valuable information on the spatial and temporal evolution of the SWCNT nucleation and growth process.

Substrate-Bound SWCNT Synthesis. When grown on flat substrates, SWCNTs are generally surface-bound unless the interactions among sufficiently dense SWCNTs force their vertical growth.^{64,65} Formation of these surface-bound SWCNTs requires a dispersed distribution of catalyst particles so that forces exerted by the substrates on the SWCNTs can either horizontally align them in parallel to each other or distribute them in a random network. Horizontally aligned arrays of SWCNTs exceed the performance of traditional crystalline channel materials (e.g., silicon, GaAs) in digital^{66–72} and analog or radio frequency (RF) electronics.^{73–75} Figure 3a

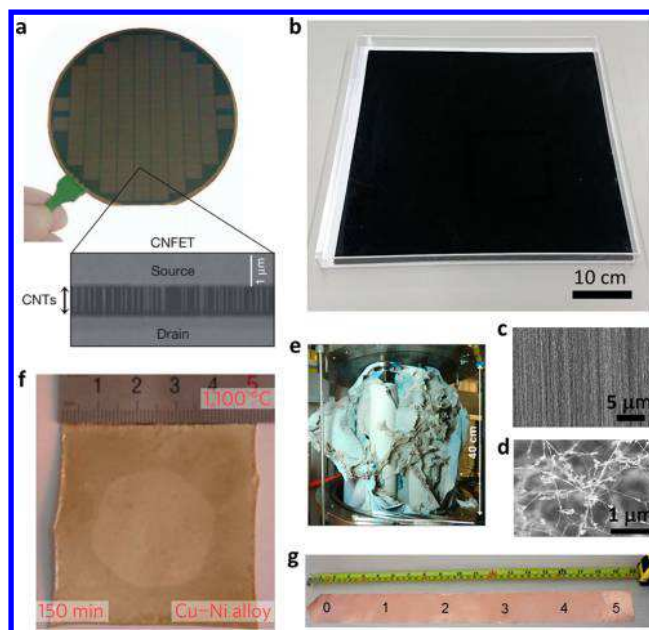


Figure 3. Recent advances in large-area growth and applications of SWCNTs, BNNTs, and graphene. (a) Top: Optical image of a four-inch wafer after fabrication of SWCNT field effect transistors (FET) for logic operations. Bottom: SEM image of a SWCNT FET showing horizontally aligned semiconducting SWCNTs between the source and drain electrodes.⁶⁹ Reproduced with permission from ref 69. Copyright 2013 Nature Publishing Group. (b) Optical image of a 50 × 50 cm² SWCNT forest grown by water-assisted CVD. (c) SEM image showing the alignment of SWCNTs in an array. (d, e) SEM and optical image of BNNTs produced by RF thermal plasma.²¹⁹ (f) Synthesis of large-area single crystal graphene on a (2 × 2) in² Cu₈₅Ni₁₅ alloy substrate from a single nucleus.²⁵⁵ Reproduced with permission from ref 255. Copyright 2015 Nature Publishing Group. (g) Graphene grown on a (2 × 50) cm² single crystal Cu(111).²⁵⁴ Reprinted from Xu et al. Ultrafast epitaxial growth of meter-sized single-crystal graphene on industrial Cu foil, *Sci. Bull.*, 2017, 62, 1074–1080, with permission from Elsevier.

shows a recent example of horizontally aligned CNT-based field effect transistors (FETs) used in a computer.⁶⁹ Random networks of SWCNTs, on the other hand, may replace amorphous silicon and organic materials in flexible electronics and flat panel displays.^{6,76–80} Both arrangements of SWCNTs are also considered for use in applications such as transparent electronics,^{81–83} and bio/chemical-sensors.^{84–86}

Random, “spaghetti-like” networks of SWCNTs typically grow from catalyst nanoparticles on amorphous substrates. On the other hand, CVD growth on certain crystalline forms of alumina and silica (sapphire and quartz) yield horizontally aligned SWCNTs. The crystal orientation⁸⁷ or step-edges^{88,89} of quartz and sapphire assist in the parallel alignment of the surface-bound SWCNTs. For ST (stable temperature)-cut quartz substrates, in particular, the alignment (with less than 0.1% imperfection⁶⁷) is energetically preferable for SWCNTs with diameters up to ~2 nm.⁸⁷ In the case of sapphire, the A- and R-planes have yielded the best horizontally aligned SWCNT growth.⁹⁰

As the substrate-bound SWCNTs require dispersed distributions of catalyst particles, sometimes in the form of parallel stripes for aligned growth, the particles are introduced on the substrate either from solutions of preformed catalysts (by drop-casting or spin-coating) or by lithographic patterning of catalyst films. Such catalyst deposition is always followed by calcination (i.e., high temperature annealing in air), generally

for approximately an hour at 900–950 °C,^{68,87,88} to remove the solvents or lithographic residues. This process causes catalyst coarsening and reduced catalytic efficiency, resulting in a low density of SWCNTs on the substrate. Interestingly, calcination on sapphire substrates at a higher temperature (1100 °C) and for a longer time (8 h) dissolves catalyst particles into the substrate, mitigating catalyst coarsening and yielding a high density of surface-bound, aligned SWCNTs.⁹¹ These catalysts, which are dissolved within the substrate during calcination, precipitate slowly during the growth phase and have been named Trojan catalysts in reference to the “Trojan Horse” of Greek mythology.⁹¹

Major applications of surface-bound SWCNTs are in electronics and sensors, which require semiconducting SWCNTs (s-SWCNTs) at levels much higher than the 66.67% obtained from standard CVD growth of SWCNTs (digital electronics, for example, require 99.99% s-SWCNTs in aligned arrays).^{92–94} To achieve this goal, SWCNTs were grown using different catalysts,^{15,47,95} engineered catalyst supports,^{45,86,87} carbon feedstock,^{96–98} and recently with the application of electric field along the direction of growth.⁹⁹ Promising techniques among these revised growth recipes use catalyst supports like ceria that have active oxygen¹⁰⁰ or gases like CH₄¹⁰¹ and water vapor.^{17,102} These chemical species preferentially react with metallic (m-) SWCNTs and hence increase the fraction of s-SWCNTs in the overall population to a maximum of 90–95%. The abundance of delocalized electronic states in the m-SWCNTs is the presumed origin for their enhanced chemical reactivity. However, these m-SWCNT etching processes generally result in the removal of all small diameter SWCNTs owing to their higher chemical reactivity as a result of increased curvature.^{103,104} This leads to a reduction of the overall SWCNT density. All these limitations have motivated the development of a wide-range of postprocessing methods. As reviewed in ref 92, only a few of these postprocessing methods maintain the integrity of the s-SWCNTs during postprocessing, resulting in transistors with field-effect mobilities as good as those fabricated without significant postprocessing. Because of the general complexity of postprocessing methods, surface-bound SWCNTs will benefit from better catalytic control during growth such that higher s-SWCNT fractions can be obtained at a high density.

Vertically Aligned SWCNTs. Vertically aligned SWCNT arrays (also called forests, carpets, and VANTAs) are formed by a bottom-up, self-organization process, which renders a hierarchical and anisotropic morphology.^{105,106} The multitude of interactions among neighboring CNTs growing in concert causes individual CNTs to self-align. Researchers have been exploiting this paradigm since 1996¹⁰⁷ to synthesize relatively well-ordered MWCNTs and SWCNTs without requiring postprocessing steps, which promises to transform a range of applications. In recent years, CNT forests have been shown to be advantageous for supercapacitor electrodes,^{108–110} electronic interconnects for vertical vias,^{111–114} electron emitters,^{115,116} broadband optical absorbers,¹¹⁷ terahertz technologies (generators,¹¹⁸ polarizers,¹¹⁹ detectors¹²⁰), optical rectennas,¹²¹ thermopower wave guides,¹²² thermal interface materials,^{123–125} anisotropic surfaces,¹²⁶ gecko-inspired dry adhesives,¹²⁷ flexographic printing,¹²⁸ mechanical dampers,^{129,130} selective membrane nanochannels,^{131–133} and advanced yarns and sheets.^{134,135} Aside from pure applications, CNT forests are heavily studied because they are model systems for analyzing growth kinetics, wherein the average collective height of the forest is related to the length of individual constituent CNTs.^{136,137}

To make CNT forests competitive in each application space, targeted growth must advance to hone application-specific properties. Researchers have sought to focus control on one or a few critical characteristics including intrinsic CNT forest properties like crystallinity/defect density,^{138,139} wall number,^{140–142} diameter (and polydispersity),^{143–148} alignment,¹⁴⁹ and areal density.^{147,150} Importantly, there are inherent trade-offs between these characteristics, which limit the extent of independent control and thus should be considered in the application design.¹⁵¹ Other growth challenges that remain critical bottlenecks to applications are achieving ultralong CNT forests (>mm scale),¹⁵² large-area forests (>wafer scale),¹⁵³ and growth on conductive or flexible substrates,^{154–157} all of which remain nontrivial. Here, we focus on highlighting recent trends in the collective body of forest growth literature aimed at manipulating the support and catalyst layers to control SWCNT diameter, density, and forest height (yield).

SWCNT forests are primarily grown from arrays of catalytic nanoparticles that form via solid state dewetting upon thermal annealing of a metal thin film. Fe catalyst films on alumina support layers are extensively used to grow SWCNT forests because Fe is proven as an efficient catalyst while alumina provides a strong interaction with Fe in particular,¹⁵⁸ which helps stabilize small particles. However, it is now widely established that subsurface diffusion¹⁵⁹ of the catalyst material into the support layer and Ostwald ripening¹⁶⁰ (*i.e.*, growth of larger particles at the expense of smaller ones) are both present over the duration of substrate-supported forest growth. These temporal phenomena degrade the uniformity of the forest along the growth direction by increasing the mean and polydispersity of the SWCNT diameter distribution, decreasing the number density, and by inducing self-termination of growth.¹⁶¹ This underlines a problem especially for applications that leverage CNTs as conduits for electrical, thermal, or mass transport since all SWCNTs may not span the entire height of the forest.^{161,162} Thus, in addition to synthetic solutions, this problem requires further advancements in physical characterization tools to spatially map forest structures.

The observation that the alumina support's bulk porosity (for subsurface diffusion) and surface roughness (for Ostwald ripening)¹⁶³ can be modified to control catalyst migration, and hence diameter, revealed a coarse knob to control aligned CNT growth. For example, recent strategies decreased the amount of Fe loss into the support layer by manipulating the physical density (or oxidation state) of the alumina support via pretreatments (prior to Fe deposition) of either oxygen plasma^{150,164} or thermal annealing.¹⁶⁵ Furthermore, both ion- and electron bombardment of a sapphire surface, which is otherwise inactive for CNT growth, was shown to increase surface roughness and enable CNT forest growth.^{166,167} This approach of engineering the topography of the support layer by ion bombardment promoted growth of small-diameter CNTs,^{165,166} suggesting that smaller particles remained sufficiently stable for nucleation and growth. Such a pretreatment of oxide supports to improve growth has also been extended to other supports such as sputtered MgO.¹⁶⁸ An alternative approach was proposed to reverse subsurface diffusion by depositing Fe below the support to function as a “reservoir” of additional catalyst material, thereby effectively tuning the concentration gradient across the support layer. Initial studies resulted in smaller-diameter particles and increased CNT yield.¹⁶⁹

While oxide substrates remain the best for SWCNT forest growth, high mass-density SWCNT arrays on electrically

conductive substrates are important for several applications. In particular, SWCNT growth for electronic interconnects in vertical vias need be realized at low process temperatures.¹¹³ Recently, Ti and TiN have been found to be effective in supporting a high density of catalyst particles and keeping them active. CNT arrays with 1.6 g/cm³ mass density were realized by Co–Mo catalyst on Ti/Cu underlayers at 450 °C¹⁷⁰ and CNT arrays with 12 × 10¹² cm⁻² wall density were realized by Ni catalyst on TiN at 400 °C.¹⁷¹ Multilayer structures have also been reported, for example Fe catalyst on TiN/Ta/Cu stacks produced 45 μm-tall CNT arrays with a density of 0.30 g/cm³. In this case, Ta prevented the out diffusion of Cu while TiN prevented the reaction between Fe and Ta.¹⁷²

While the support layer controls the physical stability of the catalyst nanoparticles, recent success in controlling CNT diameter through mixtures or alloys of more than one element of the catalyst has encouraged researchers to explore the periodic table beyond the more conventional combinations of Fe/Mo^{173,174} and Co/Mo.^{45,143,175} There has even been exploration into ternary mixtures of Fe/Ni/Cr films deposited by arc plasma deposition to achieve semicontinuous diameter control within the 1.3–3.0 nm range.¹⁴⁶ Researchers have demonstrated particular success in maintaining small particles by adding material on top of the catalyst film (such as an Al capping layer)¹⁵⁰ or adding small amounts of an “anchoring” material (such as Cu),¹⁷⁶ both of which are thought to maintain small particles by restricting atom migration. Notably, Co/Cu catalysts yielded forests with an exceptionally small mean diameter of 0.9 nm,¹⁷⁶ although the maximum diameter was not discussed.

Aside from engineering the support and catalyst layers, tuning the subsequent CVD processing conditions, such as gas environment and time of exposure during annealing, is a conventional means of controlling particle coarsening to influence the tube diameters and density of the SWCNT forests.^{147,177–179} However, more exploratory pretreatments of the catalyst film, such as with a hydrocarbon gas^{148,180} and/or rapid thermal annealing,^{181,182,173,174} have the potential for boosting forest density and shrinking CNT diameter. Other techniques have tuned the gas mixture such as by introducing acetonitrile to an ethanol precursor to shrink the mean SWCNT diameter during growth.¹⁴⁴

While not all of the synthesis challenges for SWCNT forests have been resolved, we now have sufficient understanding to address industrial issues such as continuous production, uniform gas delivery over large areas, and cost. Wafer-scale growth has already been demonstrated in a lab-scale tool.¹⁵³ Moreover, Zeon Corp., under the subsidiary company Zeon Nano Technology Co., Ltd., recently established an industrial-scale SWCNT production plant.¹⁸³ In collaboration with the National Institute of Advanced Industrial Science and Technology (AIST) in Japan, Zeon Corp. has developed a continuous, belt conveyor process to synthesize aligned SWCNTs on flat 50 × 50 cm² metal substrates (Figure 3b,c) for ton-scale production of long, pure, and high surface area aligned SWCNTs.¹⁸⁴ Extension of growth substrates from 2D to 3D is another strategy for bulk production of SWCNT arrays, for example by growing CNTs on beads. Vertically aligned CNT growth has been demonstrated on catalyst-supported ceramic spheres in a fixed, monolayer bed of the beads.¹⁸⁵ Fluidized bed CVD using catalyst supported on porous powders has realized commercial production of MWCNTs at hundreds of tons annually, although CNTs are not in aligned arrays but in

agglomerates with catalyst powders.¹⁸⁶ However, recent advances such as using a lamellar catalyst and spherical ceramic beads with sputtered CVD-catalyst^{187,188} have enabled the growth of tens-to-hundreds-of-micrometer-long SWCNT and few-wall CNT arrays. These methods provide a high carbon yield of 65–70% in spite of the small residence times (0.2–0.3 s). Moreover, the CNT arrays are easily separated from the ceramic beads by gas flow, yielding carbon purity levels as high as >99.6 wt % without the need for additional purification steps.¹⁸⁹ The submillimeter-long CNT arrays can be easily transformed to sponge-like papers by dispersion-filtration, showing excellent performance as 3D current collectors for rechargeable batteries and electrochemical capacitors.¹⁹⁰ Because the materials need to cost less than 100 USD/kg to be used in practical batteries, scale-up of the production of CNT arrays in volume is highly demanded.

While these achievements represent outstanding milestones, many unresolved issues regarding large-scale forest growth remain, and as synthesis reactors evolve toward higher throughput configurations,¹⁹¹ other substrate and catalyst designs are required. For example, salts,¹⁴³ preformed particles,¹⁹² or buckyferrocene¹⁹³ may replace catalyst films otherwise traditionally prepared by physical vapor deposition. However, these deposition techniques will still be subject to the physical transformation phenomena that take place at high temperature and in reactive gas environments, and the fundamental knowledge emerging from supported-catalyst studies will continue to inform *a priori* design rules and controls in all substrate-based fabrication routes.

Influence of Precursor Gas Chemistry. While researchers have analyzed impacts of the catalyst, cocatalyst, and catalyst/substrate interactions on the resultant SWCNT product, less attention has been devoted to the carbon feedstock beyond the hydrocarbon metal solubility and, to some extent, its “cracking” behavior. However, over the past decade bodies of evidence have emerged demonstrating the multiple critical roles of reactive gas feedstocks. For example, oxygen-containing species can influence lifetime through oxidative polishing,¹⁹⁴ growth temperature by promoting dehydrogenation,¹⁹⁵ and diameter control by influencing catalyst sintering behavior,¹⁹⁶ while the hydrocarbons and their reaction products can influence nucleation efficiency and catalyst reduction as well as CNT alignment, growth rate, and defect density. These later points add support for early arguments^{197,198} that specific gas precursors, and those with alkyne moieties (triple bonds) in particular, can incorporate into growing CNTs as intact molecules (e.g., in lengths of C₂–C₄ and possibly larger).^{162,199–202} While this idea remains at the forefront of research efforts, if side groups attached to an alkyne can be directed into a growing CNT without impacting the lattice stability, then chirality-directing functional groups or heteroatoms could be delivered to preselected locations along the growth axis. This could enable more precise helicity control that is either synergistic to or an independent control parameter distinguished from catalyst control alone. Further, this could enable directed defect placement or geometries,²⁰³ SWCNTs with various types of engineered heteroatoms, and SWCNTs that could be covalently modified by wet- or dry-chemical postprocessing.²⁰⁴

A burgeoning area where choice of precursor might have a significant impact is toward scale-up and more environmentally benign production of CNTs. A variety of renewable sources ranging from naturally occurring materials (oils, biodiesel, food-based products) and vegetable and animal waste products

have shown their efficacy for producing CNTs (mostly MWCNTs; summarized in ref 205). However, these feedstocks are inherently heterogeneous, which could lead to undesirable toxic byproduct emissions and reduced product quality. In contrast, recent efforts to employ the byproduct of Fischer–Tropsch (FTS) synthesis have been shown to produce SWCNT forests with enhanced growth rates and smaller average tube diameters compared to growth using traditional precursors such as ethylene.²⁰⁶ In addition, the FTS precursor also enabled MWCNT forest growth at low temperatures (<400 °C).²⁰⁷ While all of these precursors are still employed in a typical tube furnace-based thermal CVD process, alternate CNT synthesis routes are possible. In that regard, recent experiments in an open electrochemical system have demonstrated that CO₂ can be captured directly from the air and converted to CNTs, while O₂ is evolved as a reaction byproduct from the system.^{208–210} These techniques represent an emerging direction for nanomaterials research that brings together the scientific discoveries of yesterday with the scaling and environmental challenges of tomorrow. Moreover, non-traditional chemical precursors may allow us to better understand the chemical pathways involved in SWCNT nucleation, while providing industrially viable routes for large-scale economic and sustainable production of CNTs.²¹¹

RECENT ADVANCES IN BORON NITRIDE NANOTUBE GROWTH

Besides carbon, other materials with layered crystal structures such as hexagonal boron nitride (hBN)²¹² and metal chalcogenides (e.g., WS₂)²¹³ are known to form tubular structures at the nanoscale. Among them, boron nitride nanotubes (BNNTs) have been of particular interest due to their properties complementary to those of CNTs.²¹² BNNTs are seamless rolled-up cylinders composed of single- or few-layered hBN sheets. Owing to the structural similarity, BNNTs possess exceptional mechanical strength comparable to that of CNTs; however, they are wide bandgap semiconductors (~6.0 eV) and transparent in the visible spectrum. They also exhibit a remarkable oxidation resistance up to 900 °C, electrical insulation with high thermal conductivity, thermal neutron absorption ability, and piezoelectricity. This makes BNNTs better suited than CNTs for many applications under extreme conditions such as high-temperature, corrosive, and radioactive environments, where they can be used in thermal management for electronics,²¹⁴ transparent nanocomposites, flame retarding/resistance,²¹⁵ radiation shielding,²¹⁶ and electroactive materials.²¹⁶

Many BNNT synthesis methods have been explored based on CNT synthesis methods;²¹² however, it has been challenging to produce high-quality BNNTs at large scale owing to their heteroatomic nature, limited access to boron sources, and necessity of extreme synthesis conditions. High-temperature routes (e.g., arc discharge, laser, plasma) have demonstrated good potential in the scalable manufacturing of highly crystalline, small-diameter BNNTs (<10 nm) directly from pure B or BN sources; however, the major challenge was the relatively slow reaction between B droplets (seeds for BNNT nucleation) and N₂ (renitridation agent) due to the strong triple bond of N₂, which limits the yield below 1 g/h.

Very recently, there has been notable progress that led to successful commercialization of BNNTs.²¹⁷ High-pressure environments were found to be effective in driving the B–N₂ reaction toward BN formation by improving their collision

frequency. Using a CO₂ laser to evaporate a B target under high N₂ pressures (0.7–1.4 MPa), a high temperature–pressure method was developed by the NASA–Langley team and demonstrated the growth of highly crystalline, small diameter (<5 nm) BNNTs.²¹⁸ This technology was licensed by BNNT, LLC (Newport News, USA), and high-quality, small-diameter BNNTs became commercially available in 2014.

A different method based on an induction thermal plasma used hydrogen as a growth enhancer, significantly increasing the yield of small-diameter BNNTs (~20 g/h) at atmospheric pressure (Figures 3d,e).²¹⁹ Optical emission spectroscopy showed that the presence of hydrogen facilitates the formation of B–N–H containing intermediate species (e.g., NH and BH free radicals) while suppressing the recombination of freed N radicals into N₂.²²⁰ Compared to N₂, such species can provide faster chemical pathways to the BN formation owing to the relatively weak bonds of N–H or B–H. A recent numerical simulation also suggested improved particle heating and quenching rates (~10⁵ K/s) in the presence of hydrogen due to the high thermal conductivity of hydrogen over the temperature range of 3500–4000 K. These turned out to be important for the complete decomposition of the hBN feedstock and rapid formation of nanosized B droplets for the subsequent BNNT growth.²²⁰ Figure 3d and e show photos of the as-produced BNNT material (~200 g) in the filtration chamber following an 11 h synthesis experiment and its SEM image, respectively.²¹⁹ In 2015, this technology was licensed by Tekna Systems Inc. (Sherbrooke, Canada) and high-quality BNNTs became accessible in kilogram quantities. Enabled by this technology, the scalable fabrication of macroscopic high purity assemblies of BNNTs (such as buckypapers, yarns, and thin films) was also successfully demonstrated.^{215,219} A similar induction plasma process (now licensed to BNNT LLC, Newport News, VA)²²¹ at high pressure (>0.3 MPa) was also reported to produce small-diameter BNNTs at a large scale (~35 g/h) without using hydrogen.²²²

Despite the recent progress, the current production capacity of BNNTs is still far behind SWCNTs. For the expedient development of BNNT-based applications, more effort is needed to understand the growth mechanisms through modeling and *in situ* diagnostics. Suitably engineered BNNTs will have transformative impact by providing a rich variety of geometrical or electronic structures and allow nanomaterial-based products not addressable by SWCNTs. Tuning the structure of BNNTs, such as bucking²²³ or faceting²²⁴ has opened possibilities to control their torsional or shear stiffness, atomic-scale interlayer friction, and chemical reactivity. A systematic study of tunable BCN nanotubes is needed to elucidate how the electronic, optical, and physical properties of BNNTs can be tailored upon altering their composition or the distribution of hybrid domains of B, C, N, or BN. While atomically thin hBN layers have served as an excellent platform for this research, the nanotube analogs using coaxial BNNTs and CNTs have received limited attention.²²⁵ Localized defects in hBN crystals have recently been recognized to host optical defects such as N-vacancy centers, which are appealing candidates for single-photon sources at room temperature;²²⁶ however, defect control and their characteristics in the curved hBN system still remains unexplored. The knowledge accumulated over two decades of SWCNT synthesis can provide useful guidance toward identifying critical pathways for the successful exploration of uncharted areas in BNNT science and technology.

RELATED ADVANCES IN GRAPHENE AND OTHER 2D MATERIAL GROWTH

The lessons learned from nanotube growth can be extended toward two-dimensional (2D) layered materials as well, especially in the case of graphene, the 2D counterpart to SWCNTs. Since its successful isolation by the micro-mechanical cleavage of graphite,²²⁷ there has been significant interest in the catalytic CVD synthesis of graphene as a means of producing high-quality material over large areas for numerous proposed applications.⁷ Understandably, there are substantial similarities between the catalytic growth of graphene and CNTs, including precursor gases, process temperatures, and metal catalysts, although planar catalyst foils/films are used rather than nanoparticles. Indeed, well-defined single crystalline planar substrates serve as simplified model systems for fundamental studies of SWCNT catalysis (Figure 4) that can

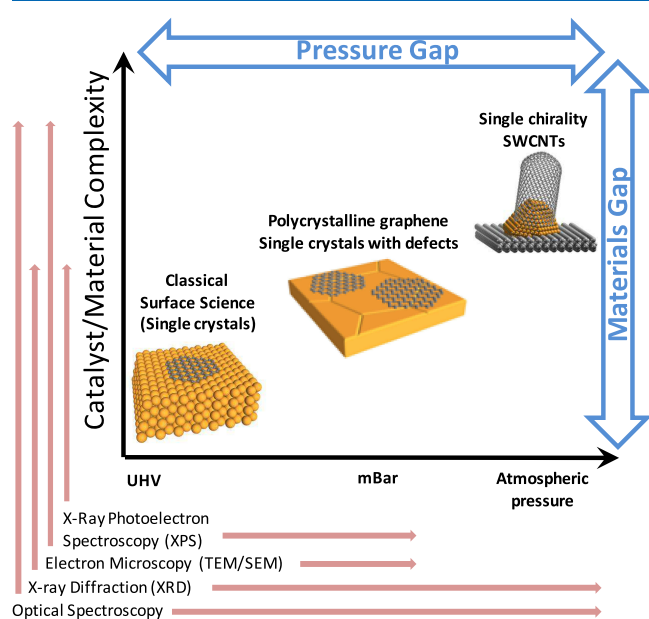


Figure 4. Pressure and materials gap for catalytic growth of SWCNTs and graphene. Overlaid on the chart are various *in situ* methods that have been used to characterize SWCNT and graphene growth, and their operating ranges in terms of pressure and characterization capabilities.

be readily probed with powerful surface science techniques while avoiding some of the complexities of SWCNT growth such as diverse nanoparticle populations, nanosizing effects, and support interactions.

Graphene Growth Mechanisms. Initial attempts to explain differences in graphene growth results between catalyst materials were based on simple thermodynamic considerations of carbon solubility.^{228–232} The assumption being that for catalysts with low carbon solubility, for example, Cu,^{233,234} growth occurs isothermally at the surface during hydrocarbon exposure forming single-layer graphene, while for higher solubility catalysts, for example, Ni,²³⁵ carbon dissolves during hydrocarbon exposure and precipitates to form multilayers on cooling. However, consideration of graphene films grown on catalyst thin films, revealed that the graphene thickness can substantially exceed that expected from precipitation alone.²³⁶ The application of *in situ* techniques (below) that allow realistic growth conditions to be accessed, has revealed that graphene growth in fact occurs isothermally during precursor

exposure even for catalysts with high carbon solubilities, for example, Ni,^{237–241} and Pt.²⁴² This includes the isothermal formation of multilayer graphene which can either nucleate directly or form beneath an existing graphene layer during extended exposure with carbon supplied to the catalyst via graphene edges and defects.^{243,244} From the perspective of CNT growth, this corresponds to our understanding of nucleation in SWCNTs, and the formation of macroscopically long tubes that contain many orders of magnitude more carbon than is dissolved in the catalyst nanoparticle at any time. Carbon precipitation on cooling can also contribute to graphene growth, but for typical growth temperatures and cooling rates (>100 °C/min), the majority of carbon is quenched within the catalyst.²³⁸ Thus, differences in the catalytic activity for precursor dissociation and graphitization, rather than carbon solubility, appear more strongly implicated in the catalyst-dependent variations in the growth result.

Growth models incorporating kinetic effects have been developed,^{242,245–247} highlighting in particular that graphene nucleation simply requires a local carbon supersaturation to be developed at the catalyst surface, while the concentration in the bulk of the catalyst can remain much lower. Graphene growth thus depends on the balance between precursor dissociation and diffusion into the catalyst bulk as well as the transport of carbon across the catalyst surface and attachment to the graphene edges.^{242,248} On the basis of this understanding, the controllable growth of single-layer graphene has now been demonstrated on a broad range of catalyst materials including those with appreciable carbon solubilities.^{236,238,249} There has also been significant progress in increasing graphene domain sizes to minimize the defects associated with grain boundaries. This is either achieved by reducing the nucleation density, for example, decorating catalyst surface sites by alloying,^{237,250,251} or nucleating multiple epitaxially aligned domains on a single crystalline substrate that merge to form a pseudosingle crystal.²⁵² Centimeter- and even meter-sized domains can be achieved on appropriately treated Cu–Ni alloy foils (Figure 3f) or single crystalline Cu foils (Figure 3g),^{253–255} while wafer-scale growth of epitaxially aligned domains has been demonstrated on Ge(110).²⁵²

Growth Challenges. Although impressive progress has been made over the past decade, to achieve the level of growth control demanded by many of the proposed high-value applications of graphene and other 2D materials, a number of key challenges still remain. In particular, given the inherent polycrystallinity of the low-cost catalyst foils used for large-scale economic growth, improved understanding of the role of different catalyst surface orientations and grain boundaries is required,²⁴² including how strain is accommodated as graphene grows across these features. Further work is also needed to be able to uniformly produce graphene films with a specified number of layers as well as stacking, which can lead to dramatic changes in electronic properties.²⁵⁶ Moreover, developing damage-free, environmentally friendly and continuous transfer techniques is also very important for graphene applications. The integration of graphene with other materials is also critical to applications, for example, as a passivating coating,^{257,258} functional device layer,^{259,260} or in lateral and vertical heterostructures with other 2D materials.²⁶¹ Taking heterostructures as an example, growing graphene in intimate contact with other 2D materials adds significant complexity, requiring their mutual compatibility with the catalyst support, as well as a process resilient to species dissolved in the catalyst during growth of the other materials.²⁶² Continuing to build on the

progress to date in graphene CVD will be critical to addressing these challenges and realizing many of the envisioned applications of graphene.

IN SITU STUDIES OF SWCNT AND 2D MATERIAL SYNTHESIS

The ability to directly monitor SWCNTs or other low dimensional nanostructures during growth can provide valuable insights into their growth mechanisms and *in situ* or *operando* measurements have become increasingly important. Because each *in situ* method has its own operational parameter space and information delivered about SWCNTs or 2D materials, the choice of characterization tool is significant. This challenge is often expressed in terms of the so-called pressure and materials gaps,²⁶³ where traditional surface science is typically performed in ultrahigh vacuum and on well-defined model surfaces/single crystals, while scalable catalytic growth of SWCNTs and 2D materials is performed at higher pressures and involves complex material architectures (Figure 4). It is important to bridge these gaps to fully understand the catalytic process under real working conditions. Also shown in Figure 4 are selected *in situ* characterization methods that have been employed to study 1D and 2D material growth, mapped with respect to their operating ranges in terms of pressure and characterization capabilities. Key to effectively employing any of these techniques is the existence of suitably strong and rich fingerprint signals for the growing nanostructure, and the challenge of revealing the underlying growth mechanisms is best addressed by correlative probing using a range of techniques, thereby overcoming their individual limits on time or spatial/signal resolution.

In Situ Transmission Electron Microscopy. Early pioneering work focused on the direct observation of SWCNT growth within an ETEM.⁹ The *in situ* ETEM experiments have enabled the observation of catalyst surface and shape reconstruction^{9,10,264,265} and step-flow dynamics^{8,266} during SWCNT nucleation, as well as catalyst particle dewetting and glimpses into the early stages of organized growth.^{267,268} In the case of graphene growth, scanning electron and optical microscopy has been used to directly image isothermal growth on poly crystalline metal foils.^{237,242,269,270} Meanwhile, low energy electron microscopy (LEEM) has been used to study graphene growth on a variety of single crystal substrates.^{271–273,265,192–195} However, the optimum imaging conditions within an ETEM impose restrictions on the SWCNT growth conditions such as lower pressures and temperatures, which limit its use. The ultrahigh vacuum conditions and consequent slower kinetics in these studies can reveal the behavior close to thermodynamic equilibrium^{228,229} but are usually far from the realistic conditions used for large-scale graphene or CNT growth (Figure 4).²⁷⁴

In Situ Spectroscopy. In addition to microscopy, *in situ* spectroscopic measurements during synthesis have furthered our understanding of SWCNT and graphene growth mechanisms. X-ray-based techniques such as X-ray photoelectron spectroscopy (XPS) and X-ray scattering/diffraction have been particularly effective. On the one hand, XPS can probe the chemical state of the catalyst and ambient pressure XPS (AP-XPS) studies using synchrotron radiation allow high temporal and energy resolution to be achieved, and have shown that the catalyst should be in a reduced state prior to SWCNT nucleation.¹⁵⁴ Moreover, AP-XPS studies during the CVD growth of graphene on Cu foils have shown

evidence for graphene formation on the metal surfaces during high temperature exposure to hydrocarbons,²⁶⁹ and both isothermal growth and precipitation upon cooling for Ni films.²³⁸ On the other hand, X-ray scattering and diffraction from the growth substrate during synthesis provides details about the phase of the catalyst, such as the presence of alpha and gamma phases in iron particles, and of iron carbides on the substrates during and after CNT growth.²⁷⁵ Furthermore, glancing angle X-ray scattering using a synchrotron source has been used to measure the organization and population evolution dynamics during the growth of vertically aligned CNTs.^{182,276}

Among visible light spectroscopic techniques, Raman spectroscopy in particular has been used extensively to characterize SWCNT growth^{277–283} owing to the high sensitivity brought about by resonance and its relative ease of implementation (atmospheric pressure, visible laser excitation). Studies performed during the growth of individual SWCNTs have revealed chiral-angle dependent growth rates and defect densities,^{281,282} while *in situ* spectra from the collective growth of SWCNTs have revealed insights into activation and deactivation mechanisms^{277,278} and into the evolution of tube diameters and helicities.²⁸⁴ In the future, the development of cross-correlative studies using two or more *in situ* characterization techniques will be critical. For example, the inclusion of Raman spectroscopy inside an ETEM²⁸⁵ could provide real time chemical information about processes being observed in the TEM.

Experimental Reproducibility. A crucial aspect of CVD synthesis is the inherent variability in the day-to-day experimental process parameters (ambient humidity, furnace cleanliness, substrate placement, *etc.*),²⁸⁶ which can severely impact reproducibility. One solution is to automate processes involved in SWCNT growth, which can mitigate reproducibility issues.²⁸⁷ Another problem with CVD synthesis is the huge experimental parameter space (catalyst, hydrocarbon, substrate, temperature, pressure, flow rates, *etc.*), which makes progress prohibitively slow. This presents a drawback for most *in situ* techniques that study nonideal growth scenarios (for example, low pressures and temperatures) using a small number of controlled growth parameters while providing little statistics to account for variations between experiments. To that end, the recently developed autonomous research system (ARES) uses robotics and machine learning (ML) to execute, evaluate, and plan subsequent growth experiments by handling the multidimensional parameter space through computations. ARES is a fully autonomous, closed-loop research robot for materials development. It relies on a variety of ML planners, such as random forest and knowledge gradient, and has shown that it can learn to grow SWCNTs at a desired growth rate.²⁸⁰ Future advances with *operando* and *in situ* techniques will greatly benefit from implementation of automation and autonomous feedback control to increase reliability.

PROCESSING AND APPLICATIONS

The synthesis of SWCNTs, graphene, and other nanostructures is a concept intrinsically tied to their processing and applications. In some cases, processing or applications can be directly enabled by synthesis such as in the case of fiber spinning from solid CNT arrays where synthesis-controlled properties of the material dictate the feasibility of dry spinning methods. In other cases, processing or applications are passively dependent on synthesis since the parameters

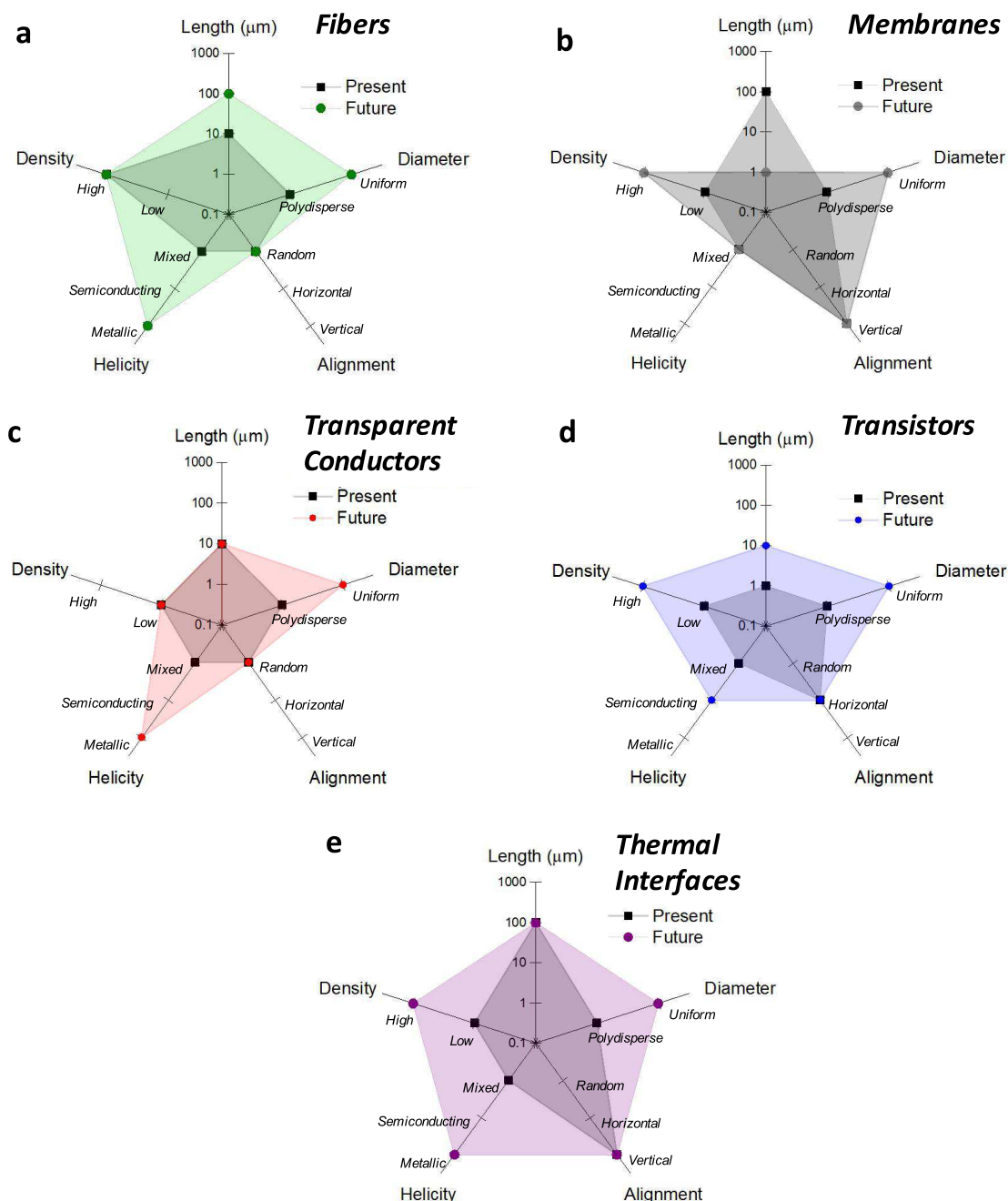


Figure 5. Radar charts showing the present state of SWCNT synthesis with respect to physical properties, and future requirements for the properties for various applications.

controlled in synthesis studies can be related to their performance or processing requirements but do not dictate the feasibility of making a device or application.

In the remainder of this section, we discuss selected, important applications that capitalize on the properties of SWCNTs and also highlight ways in which synthesis science can enable advances in the processing or application platform. The synthesis challenges for each application are shown schematically in radar/spider plots in Figure 5 with respect to the current status and future needs. While there are numerous parameters that can impact a particular application, for the sake of general discussion we have chosen length, diameter, alignment, helicity, and density. Moreover, comparison between various applications necessitates vagueness in the units, for example,

low and high density. Similar analogies could be made for processing and applications of 2D layered materials.

Advanced Fibers and Wires. The assembly of SWCNTs into multifunctional fibers has been explored since the early 2000s^{288–291} due to the need for fiber materials that are simultaneously light, strong, and electrically and thermally conductive. Essentially, this is the fourth historical attempt since the early 1970s to produce synthetic electrical conductors (after conductive polymers, graphite intercalation compounds, and high temperature superconductors). Over the past two decades, SWCNT fiber conductivity has progressed rapidly, reaching room-temperature values of up to 8.5 MS/m;^{292–294} thermal conductivity has exceeded 380 W/m K,²⁹² while simultaneously attaining low density (1 to 1.5 g/cm³

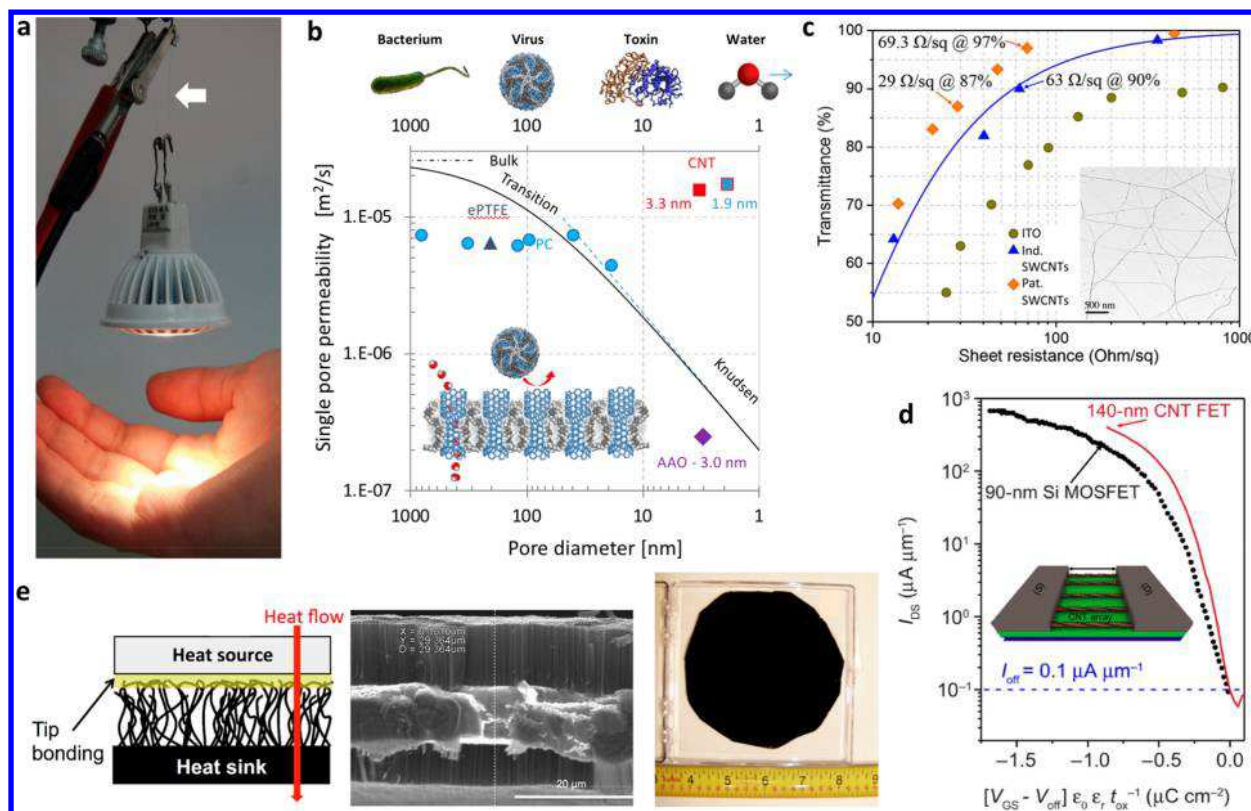


Figure 6. Recent highlights in applications of CNTs. (a) A 46 g light-emitting diode lit and suspended by two 24 μm -thick CNT fibers. From Behabtu et al. Strong, Light, Multifunctional Fibers of Carbon Nanotubes with Ultrahigh Conductivity. *Science* 2013, 339, 182–186. Reprinted with permission from AAAS. (b) Single pore water vapor permeability. Pore size dependencies for several porous membranes along with predictions for bulk, transition, and Knudsen diffusion equations. Upper: Typical dimensions (nm) of biological threats. Inset: Schematic showing a SWCNT membrane permeable to water vapor while rejecting a virus molecule. Reproduced with permission from ref.¹³¹ Copyright 2016 Wiley-VCH Verlag GmbH and Co. (c) Transmittance versus sheet resistance of individual³⁶⁹ and patterned³⁷⁰ SWCNT films on PET substrates compared to ITO on PET. The inset shows a TEM image of a SWCNT film. (d) Performance of a CNT FET compared to a Si MOSFET. The CNT array FET exhibits a saturation current that is 1.9-fold higher when measured at an equivalent charge density.⁷¹ Reprinted/adapted from Brady et al. Quasi-ballistic carbon nanotube array transistors with current density exceeding Si and GaAs, *Science Advances*, 2016, 2, e1601240. © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. Distributed under a Creative Commons Attribution NonCommercial License 4.0 (CC BY-NC) <http://creativecommons.org/licenses/by-nc/4.0/>. (e) Left: Illustration of vertically aligned CNTs grown on a heat sink and bonded at their tips to a heat source. Middle: SEM image of a CNT array grown on Al foil. Right: Photo of a large area CNT TIM.

depending on the manufacturing process) and significant strength (1 to 3 GPa).^{292,295} Figure 6a shows an example of a light emitting diode suspended and lit by two 25 μm thick SWCNT fibers. The superlative combination of properties makes SWCNT conductors attractive for several military and aerospace applications. SWCNT fibers exhibit textile-like handling, making them well-suited for wearable electronics²⁹⁶ as well as medical applications.²⁹⁷ However, the conductivity gap with copper (about an order of magnitude) needs to be reduced to enable a larger set of commercial applications; one approach toward this end is to increase the content of metallic SWCNTs. Fiber properties are still limited because of the difficulty of making high quality SWCNTs in high yield while controlling their structure and length. Recent research has shown that optimized SWCNT fiber spinning processes can lead to improved SWCNT structure and enhanced fiber properties;²⁹⁵ yet, all recent work on fibers reinforces the concept that fiber performance can be improved further only through advances in SWCNT synthesis.

Unlike solid state spinning, solution spinning using true solvents (super acids) allows the independent optimization of SWCNT synthesis and fiber spinning, making it the method of

choice for producing high performance SWCNT fibers.^{292,298} Both low defect density and low impurity (amorphous carbon, catalyst residues) SWCNTs are essential for successful nanotube dissolution²⁹⁹ and for the production of strong, highly electrically conductive SWCNT fibers. In addition to high crystallinity and sample purity, high aspect ratio is critical to obtain high strength fibers.^{292,300,301} Presently, SWCNT length plays the controlling role in determining the electrical properties as the scaling of conductivity with aspect ratio is observed to be almost linear.^{292,302,303} Therefore, synthesis efforts aiming to improve the fabrication challenges in high performance fibers should address the fabrication of high yield, low impurity (carbon and metals), high crystallinity, and high aspect ratio CNTs (Figure 5a).

Membranes for Water Desalination. Carbon nanotubes display very exciting fluidic properties. Simulations and experimental measurements have demonstrated that flow rates of liquids,^{304–309} ions,^{310,311} protons,^{312–314} gases,^{306,315,316} and vapors¹³¹ through the inner volume of narrow SWCNTs exceed predictions of classical transport theories by several orders of magnitude. Figure 6b shows a recent example of the performance metrics (pore permeability vs pore diameter) for a

membrane fabricated from a vertically aligned SWCNT array (VANTA). Fast flow through highly crystalline SWCNTs has been attributed primarily to their atomic smoothness and weak interaction of the fluid with the graphitic walls,^{315,317} which minimizes diffusive scattering and magnifies slip at the solid/liquid interface.³⁰⁸ Because transport rates measured in SWCNTs cannot be matched by any other synthetic pore with similar dimensions, membranes with carbon nanotube channels are positioned to overcome the trade-off between permeability and selectivity³¹⁸ typically encountered in the membrane separation area. Highly permeable, yet selective membranes could dramatically cut both operating and capital costs in separation applications by lowering energy requirements and reducing membrane area and plant footprint.^{319–322}

Intense research has been directed toward incorporation of SWCNTs in membranes for water purification and desalination.^{323–329} To fully realize their potential, several synthesis challenges need to be overcome (Figure 5b).³³⁰ When SWCNTs are employed as only/primary flow pathways, a high density ($>10^{11}$ – 10^{12} tube/cm²) of open tubes must span the entire membrane thickness to provide flow rates outperforming those of conventional reverse osmosis and nanofiltration membranes.^{325,331} Also, to efficiently remove salts from high salinity water, the diameter of the largest SWCNT in the distribution has to be ≤ 1 nm.^{309,327} For larger diameter SWCNTs, the primary mechanism of ion rejection is based on electrostatic interactions, and partial desalting is only possible from dilute electrolyte solutions where these interactions are important.^{323,324} Finally, large membrane areas are required for desalination applications. This combination of properties in SWCNT membranes (small diameter + high tube density over a large area) has been elusive so far. High pore densities can be achieved by fabricating membranes from VANTAs,^{131,324} but the diameter distribution in VANTAs is typically too wide, and uniform CNT properties are difficult to achieve on large-area substrates. In contrast, membranes formed with solution-based methods can meet the stringent diameter requirement because any SWCNT source can be used to form the starting dispersion.^{132,328} Moreover, solution-based fabrication methods offer the advantage of easy scale-up. However, they typically exhibit low densities.³³² Proposed strategies to overcome these problems include exploiting latest advances in CNT synthesis to produce VANTAs with narrower diameter distribution and high density, functionalizing the rims of wider-than-ideal CNTs with groups that enhance selectivity by steric or electrostatic interactions,^{325–328} or boosting CNT density in solution-based methods³³³ with innovative process routes.³³⁴

Graphene membranes³³⁵ with subnanometer pores also hold great promises for low-cost water treatment and desalting^{322,336–338} because their atomic thickness (~ 100 -fold thinner than typical reverse osmosis membranes) permits very rapid water permeation, and their chemical stability is expected to extend membrane lifetime. Defect-free graphene is impermeable³³⁹ to water and ions (except possibly protons^{340,341}), and selective subnm pores must be created with dedicated processes (chemical and plasma etching, ion and electron irradiation, electric pulse, or their combinations)^{336,337,342–347} or by bottom-up approaches.^{348–350} Unfortunately, forming high density subnm pores with tightly controlled diameters is difficult.³⁵¹ In addition, as-grown graphene typically exhibits intrinsic defects in the graphitic lattice with sizes too large to enable selective removal of ions,^{345,352–355} and transfer

methods to porous supports often lead to formation of large tears.³⁵¹ Toward mitigating these problems, several approaches have been proposed including stacking of multiple layers of graphene,³⁵⁴ selective sealing of defects,³⁴⁵ and appropriate choice/design of porous supports and transfer methods.³⁵¹ Despite considerable progress,^{231,252,312,356} growing single or few-layer graphene with low defect densities at scales relevant for this application remains a major challenge.

Electronics. Transparent Conductors. Transparent conducting films (TCFs) are critical components of many optoelectronic devices that pervade modern technology. Doped metal oxides like indium–tin oxide (ITO) are commercially used as transparent conductors, but a flexible, nonreflective, low-cost alternative material with a broad transmission spectrum is required.^{357–361} Because of their excellent optoelectronic properties and flexibility, films of SWCNTs, graphene, reduced graphene oxide, and their hybrids are considered to replace ITO. These thin films can be stretched several times without losing their electrical conductivity. This property allows the manufacturing of transparent pressure sensors using SWCNTs^{362,363} and graphene films.^{364,365} SWCNT TCFs were originally manufactured by dispersing individual tubes into solvents, followed by coating of thin films onto substrates.³⁶⁶ One of the major drawbacks with this technique is the need for debundling of CVD-grown SWCNTs and ultrasonication into solution, which shortens the tube lengths, introduces lattice defects and impurities, and leads to the degradation of electronic properties. Compared with liquid-phase processing, the direct deposition of tubes from floating catalyst CVD (FCCVD) is more direct and simpler and avoids sonication in solution as well as the use of the surfactant.^{367,368} By overcoming the trade-off between SWCNT length and tube bundling during film fabrication, the dry FCCVD method enables the production of films containing long SWCNTs and offers excellent optoelectronic properties compared to the films made by solution deposition. By lowering the SWCNT density in the network, and by patterning the SWCNTs in microgrids, or even with the addition of a conductive carbon coating, the sheet resistance at 90% transmission of 550 nm wavelength light has been reduced to between 40 and 80 ohms/sq, surpassing that of ITO deposited onto polymeric (e.g., PET) substrates (Figure 6c).^{369–371} The reflection of light from these thin films is lower than that of ITO as well as that of silver nanowire networks, in addition to having minimum haze. Recently FCCVD was also used to produce SWCNT films with tunable diameter distributions and exhibiting multiple colors.³⁷² More detailed description on the fabrication of SWNT films using the dry FCCVD method can be found in the recent review by Zhang et al.³⁶⁰ including SWCNT synthesis, thin-film fabrication and performance regulation, the morphology of SWCNTs and bundles, transparency and conductivity characteristics, random bundle films, patterned films, individual CNT networks, and various applications, especially as TCFs in touch displays. Obtaining m-SWCNTs with a narrow diameter distribution, which will lead to larger transmission and conductivity, is a general need for SWCNT-based TCFs (Figure 5c).

In addition to SWCNTs, graphene films have also shown promise as transparent conductors. While the transmittance of a monolayer graphene film is very high (97%), its resistivity varies from 100 to 300 ohms/sq³¹² depending on the degree of doping and on the method of transfer of graphene from the growth substrate to target substrate. The resistivity can be

reduced by increasing the number of graphene layers, although at a cost of decreasing transmittance.³¹² Moreover, large area uniform multilayer graphene growth is difficult with CVD, and hence requires roll-to-roll printing, which is a time-consuming and costly process.³⁵⁸ In comparison, chemical doping of monolayer graphene,³⁷³ and increasing its grain size are desirable options for TCF applications. Graphene can be doped during or after its transfer to target substrates with different molecules; however, these dopants are chemically unstable: alternate routes for doping graphene during CVD growth are desirable. In contrast to chemical doping, “percolation-doping” of graphene, that is, the use of hybrids of graphene and SWCNTs^{359,374} (here, SWCNTs are used to bridge the percolation bottleneck or grain boundaries in polycrystalline graphene)³⁷³ are more stable. Future research on nanocarbon-based TCFs will continue to reduce resistivity and increase transmittance and synthesis of these nanocarbon materials.

Transistors. SWCNTs have long been eyed as tantalizing candidates for semiconductor electronics. Experimental studies of the electrical properties of individual SWCNTs^{66,375–377} in field effect transistors (FETs) under realistic conditions³⁷⁸ and at aggressively scaled channel and contact lengths^{379–382} have shown that SWCNTs possess extraordinary electrical properties. Of particular interest is the high current carrying capacity,³⁸¹ ultrafast carrier velocity,^{383,384} and excellent electrostatics that arise from the ultrathin SWCNT body.³⁷⁷ To exploit SWCNTs in real-world technologies, it will be necessary to construct FETs from not one but many SWCNTs, for example, in the form of large-area networks of randomly oriented SWCNTs or well-aligned arrays.

Compared to thin film transistors (TFTs) fabricated from conventional materials, SWCNTs offer the possibility of higher current-drive, energy-efficiency, and sensitivity, for example exhibiting 2.5–10-times higher charge transport mobility³⁸⁵ than even state-of-the-art amorphous oxide semiconductors.^{386,387} Arrays of SWCNTs (aligned parallel to the substrate) have shown the potential to outperform monocrystalline Si and GaAs in FETs for logic applications (Figure 6d), allowing for up to 5-times the current density^{381,388} and 2–10-times lower power consumption.^{69,378,389,390} Horizontally aligned SWCNTs are also expected to outmatch the speed, linearity, data-throughput, and spectral efficiency of GaAs and other compound semiconductors in radio frequency (RF) FETs^{75,391} for low-noise amplifiers and circuits in cellular, Wi-Fi, and military communications technologies, while affording superior integrability compared to conventional compound semiconductors.

Advances in the synthesis and processing of SWCNT networks and arrays over the past decade have brought many of these promising attributes within reach; however, challenges still remain. Problematically, SWCNT networks that are directly synthesized on substrates contain both metallic and semiconducting SWCNT species. A high on–off ratio can still be achieved in TFTs that contain metallic SWCNTs but only if the channel length is long and the network density is low, both of which limit TFT on-state conductance. Solution processing has been employed to avoid this trade-off, during which metallic SWCNTs can be removed using SWCNT-selective small molecules and polymers. The latter has enabled the fabrication of SWCNT TFTs with charge transport mobility as high as 100 cm²/V/s at an on/off ratio of 10⁶, the fabrication of high-speed flexible electronic devices, and TFTs that are stretchable. Challenges still remain including increasing

SWCNT length to increase mobility (Figure 5d), decreasing TFT to TFT variability, threshold voltage, and hysteresis.

In aligned arrays, the demands on semiconducting-metallic purity are even greater than in networks because all of the SWCNTs directly span the source-drain gap. Moreover, SWCNTs in arrays must remain individualized and the inter-SWCNT pitch must be controlled ideally in the range of 5–10 nm to maximize on-state current while preventing inter-SWCNT cross-talk,³⁹² which deteriorates on-state and off-state characteristics. Solution-phase sorting based on Langmuir-Shafer^{114,115} and floating evaporative self-assembly⁷¹ approaches can yield SWCNT inks that are >99% semiconducting and have enabled the fabrication of semiconducting SWCNT arrays that come close to replicating the ideal array morphology. SWCNT FETs have resulted with on-state conductance and current density exceeding that of Si FETs and with a footprint of only 40 nm².⁷⁰ Challenges including imperfect alignment, irregular pitch, and diameter polydispersity (Figure 5d) still remain;³⁹³ nonetheless, these exciting results motivate continued research on the synthesis and assembly of aligned arrays of SWCNTs. One recent example is the application of an electric field during synthesis where a reversal of the polarity of the field resulted in a change in the chiral distribution of the tubes, resulting in highly pure (>99%) semiconducting SWCNT arrays.⁹⁹

Graphene nanoribbons are being pursued as alternatives to SWCNTs in FETs. A bandgap can open in ribbons with armchair crystallographic orientation, converting the otherwise semimetallic graphene into a semiconductor. Here, the synthesis and processing challenges are entirely distinct from those of SWCNTs. To obtain a technologically relevant bandgap $\gg k_B T$ at room temperature, nanoribbons must be nanopatterned so that they are narrower than 10 nm, which is beyond the limits of conventional lithography. The nanoribbons must also have atomically smooth, faceted edges to preserve the excellent charge transport properties of the unpatterned graphene. However, the fabrication of nanoribbons by subtractive top-down etching (e.g., using a reactive ion plasma) leaves highly disordered edges with poor charge transport properties.^{394–396}

To overcome these challenges, bottom-up synthetic approaches are being investigated including surface-mediated and solution-driven polymerization and anisotropic synthesis^{397–401} by CVD.⁴⁰² Most nanoribbon electronic devices are still being explored at the single nanoribbon-scale. On-state conductance through single nanoribbons as high as 1 μS at an on–off ratio of 10⁵ (by polymerization⁴⁰³) and 5 μS at an on–off ratio of 2 $\times 10^4$ (by anisotropic synthesis⁴⁰⁴) have been demonstrated. In comparison, nearly ballistic transport (with an on-state conductance of 100 μS) has been obtained in individual SWCNTs at room-temperature. One particular shortcoming has been the formation of high-conductance electrical contacts to bottom-up nanoribbons, which is complicated by their short lengths. Establishing edge-contacts or growing longer nanoribbons are promising avenues toward significantly improving nanoribbon performance in FETs. Moreover, future synthesis efforts should target the growth of unidirectionally aligned nanoribbon arrays to fully exploit nanoribbons in devices. Preliminary success toward this end has been demonstrated using seeding.⁴⁰⁵

Thermal Interface Materials. In the past several decades, the increasing performance of integrated circuits has put tremendous demand on thermal management solutions. The thermal interface resistance of a typical electronics package can often comprise the majority of the total thermal resistance.⁴⁰⁶

Traditional materials fail to deliver due to either poor thermal conductivity or poor mechanical compliance, and nature does not readily provide soft and compliant materials that conduct heat well. With their extraordinarily high axial thermal conductivity, CNTs have generated tremendous interest as candidates for low resistance thermal interface materials (TIMs).^{407–419} The most promising CNT TIMs produced to date have consisted of vertically aligned arrays (Figure 6e), where the CNT axis is nominally aligned orthogonal to the contact surfaces, providing maximum conductivity in this direction. This alignment also provides maximum mechanical compliance along the contact surfaces to mitigate deleterious effects of mismatches in the coefficients of thermal expansion of the interface materials, and to provide a material that can be compressed to match the nonuniformities of real surfaces.

With the emergence of different electronic designs, including system-on-chip⁴²⁰ and multichip packages, it has become increasingly important to have a TIM that can be thick and compliant in addition to possessing high thermal conductivity. It is well-established that CNT arrays can be grown on useful heat transfer surfaces such as aluminum or copper to heights in the millimeter range,⁴²¹ which is more than enough TIM thickness to meet emerging demands. While researchers can achieve tall and aligned CNT growth, it remains a challenge to achieve these features in combination with the high CNT mass density required for ultrahigh thermal conductivity because CNT density tends to decrease with array height.²⁷⁶ Growth of tall CNT arrays with high mass density remains a difficult challenge to overcome for the wide commercial deployment of CNT TIMs (Figure 5e).

High-growth applications such as automotive and space electronics require thermal interfaces that perform reliably over years and in extreme temperature ranges. This requirement means that, in addition to other desired performance parameters, CNT array TIMs must usually have robust adhesion to heat transfer surfaces (typically metals), which remains a challenge and focus for future research. At the nanoscale, the size,^{422,423} and band structure⁴²⁴ of the CNTs can play significant roles in achieving effective heat or electronic transport, which can be important for applications where good thermal conductance and electrical grounding is required (e.g., power electronics). Researchers still work to control the uniformity of diameter and helicity in CNT array TIMs, which could lead to improved applications of CNT TIMs.

Energy Storage Materials. Carbon nanomaterials possess high surface areas, aspect ratios, excellent conductivity, electrochemical stability, and low mass densities, which make them ideal candidates for energy storage applications.^{425,426} Notably, synthesis efforts can be tuned to optimize these physical properties for the ideally suited application of carbon nanomaterials in energy storage applications. One exciting application of these materials is in electrochemical double-layer capacitors, where the high surface area of the carbon nanomaterial combined with the excellent electrochemical stability enables high voltage double-layer storage.^{425–432} As graphene exhibits a theoretical surface area of 2630 m²/g, early reports of graphene supercapacitors demonstrated energy densities that far surpass existing activated carbon materials used in commercial supercapacitors.⁴³³ Moreover, carbon nanotubes and graphene are also excellent candidates for integration into batteries.^{434,435} One direction that has shown commercial value is the replacement of carbon black additives used in lithium-ion battery electrodes with CNTs or graphene to

achieve the same conductive network with only a fraction of the mass loading. This can increase cell-level energy density but this must be balanced against the higher cost of CNTs or graphene compared to carbon black, emphasizing the need for more energy and cost-efficient synthesis processes. Alternatively, many efforts have focused on utilizing CNTs and graphene as replacements for graphite anodes in Li-ion batteries. The benefit of improved capacity can be offset by the greater surface area for solid-electrolyte interphase (SEI) layer formation in these high surface area materials, leading to low Coulombic efficiencies.

On the other hand, emerging research concepts in energy storage have heavily relied on CNTs and graphene and often in hybrid configurations. One example is for lithium–sulfur batteries, where the poor conductivity of sulfur requires a conductive host material.⁴³⁶ In this case, graphene,^{437,438} carbon nanotubes,^{439,440} carbon nanotube-graphene hybrids,⁴⁴¹ and aligned carbon nanotubes^{439,442} have enabled the key material properties required for simultaneous high areal capacity, high gravimetric capacity, >70 wt % sulfur mass loading, and moderate durability. Such materials, when combined with lithium metal anodes, have the potential to surpass 500 Wh/kg packaged cell-level energy density, which is a key technology target for the battery research community. In this regard, challenges in designing dendrite-free high capacity and high performance lithium metal anodes can also be addressed by CNTs and graphene.⁴⁴³ Aligned CNTs can enable reversible and dendrite-free plating of lithium metal to produce anodes that can overcome limitations of traditional host anode configurations used in lithium-ion batteries. As the cost of Li-ion batteries has plummeted by 70% in the past five years, a key challenge for the incorporation of SWCNTs and graphene into energy storage platforms is the requirement for lower-cost raw materials and cheap and scalable processing methods where the CNTs or graphene retain their extraordinary properties.

CONCLUSIONS AND OUTLOOK

As we have explained, critical advances that have been made in the synthesis and applications of SWCNTs and the relationship of this understanding to other nanostructures such as BNNTs and graphene. Recent breakthroughs in the control of SWCNT helicity have been enabled by the bottom-up design of high melting point and alloy catalysts as well as the development of vapor phase epitaxy and molecular seeds for successful SWCNT cloning. Ongoing efforts in these directions focus on bringing these scientific advancements to scales at which they can be meaningful for production and applications. Alternate synthesis strategies such as flame-assisted CVD have also shown promise for large-scale diameter-controlled SWCNT growth.⁴⁴⁴ In parallel to synthesis, modeling efforts have made steps toward a unified theoretical framework for SWCNT growth, and ongoing research is bridging state-of-the-art understanding derived from experiments to further guide this modeling approach forward. To aid in the rapid understanding of CNT synthesis science, vertical and horizontal CNT arrays have been heavily studied as these materials provide temporal fingerprints of synthesis processes. These studies enabled understanding of catalyst evolution during synthesis through processes such as Ostwald ripening and subsurface metal diffusion that has enabled ongoing efforts to design catalyst architectures to maximize catalytic lifetime and activity. Finally, recent investigations have highlighted the critical role alkynes and other precursors can play as efficient molecular

building blocks for synthesis, inspiring better understanding over the inputs and outputs of the SWCNT growth process.

Whereas these ideas are specific to SWCNTs, a common theme emerging in recent years is the ability to apply lessons learned through SWCNT growth toward the controlled synthesis of other nanostructures. One example is BNNTs, which can now be mass produced based on processes inspired by CNT growth, and with ongoing efforts focusing on precise control of BNNT structural features, such as defects. Another example is graphene, where recent efforts have focused on understanding the intricate balance of precursor dissociation, carbon supersaturation at the catalyst surface, and transport of carbon to graphene edges, concepts related to those governing SWCNT growth. Whereas researchers can now leverage this understanding to routinely produce even meter-scale graphene single crystals, a vast ongoing research effort is focused on employing synthesis processes for the bottom-up design of complex stacked heterostructures of different 2D materials.

A common theme in all synthesis efforts has been the tremendous insight gained into synthesis mechanisms provided through *in situ* characterization approaches. Utilizing techniques such as TEM, X-ray diffraction, XPS, or Raman spectroscopy to characterize synthesis unlocks a dimension of information not accessible through *ex situ* routes and accelerates progress toward understanding growth mechanisms. Building from this, the ability to synchronize data and information acquired through *in situ* characterization with artificial intelligence algorithms that process the experimental data along with theoretical models can make a significant impact as the number of nanomaterials to study and their configurations grow rapidly in the broader research community. This will help speed the materials discovery process, as well as enhance reproducibility and process control.

With advancements in synthesis science and technology, research into applications for these nanomaterials is the most important area in current efforts. As discussed herein, advances in growth can directly impact the feasibility of many applications ranging from thermal interface materials to energy storage materials to flexible transparent conducting films and thin film transistors. A common challenge for applications is the development of synthesis techniques that can lower the cost of CNT and graphene materials to make it competitive with other carbon materials such as activated carbons and carbon fibers. Furthermore, the integration of CNTs, BNNTs, graphene and other nanomaterials with current device manufacturing processes and materials used therein (contacts, dielectrics, dopants, *etc.*) is a crucial bottleneck that must not be neglected.

We have now achieved significant progress toward the goal of achieving atomic-scale precision in the synthesis of nanostructures, and this capability is complimented by extraordinary leaps in theoretical understanding and computational resources to support these ventures. One may notice, however, that the overall number of SWCNT-related publications as well as funding has declined in recent years (especially in the United States), giving the impression that excitement and discovery in the synthesis of these nanostructures has diminished, or that the major research problems have been solved (“Trough of Disillusionment” in the Gartner Hype Cycle curve).⁴⁴⁵ Rather, we firmly believe that CNTs are on the “Slope of Enlightenment”, and this resurgence is supported by renewed industry engagement as well as global increases in research funds in China⁴⁴⁶ and Europe (Graphene flagship).

A few examples of recent industrial involvement include the development of a record heat dissipating material based on vertically aligned CNTs,⁴⁴⁷ Boeing partnering with Veelo technologies for its CNTs,⁴⁴⁸ and the rise of startup companies such as Surrey Nanosystems (Vantablack—light absorbing coating), and Carbice (thermal management), Tianjin Foxconn (transparent conducting touch panels), OCSiAl, Cnano, and Shenzhen Nanotech Port (conducting additive for lithium-ion batteries). In addition, multiorganization partnerships to convert natural gas to hydrogen (for fuel cells) and to carbon fibers and CNTs⁴⁴⁹ highlight efforts toward curbing CO₂ emissions while simultaneously producing useful next-generation materials. An alternate route is to use electrochemistry to convert CO₂ into crystalline CNTs,²⁰⁸ which may further broaden the scope and impact of CNT synthesis science. The recent research developments described here suggest that CNTs still have a bright future filled with rich and important scientific discovery and that this field has indeed grandfathered a burgeoning community of researchers that can use the lessons learned from SWCNTs to address the synthesis and applications of 2D or other low-dimensional nanostructures.

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Notes

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VOCABULARY

single-walled carbon nanotube (SWCNT), a single-walled carbon nanotube can be conceptually viewed as a seamless rolled-up cylinder from a graphene sheet; **helicity**, a term used to describe atomic configurations of carbon nanotubes; **chiral angle**, the angle between the roll-up direction of the graphene sheet and the zigzag motif in the honeycomb lattice; **chemical vapor deposition**, the most popular carbon nanotube synthesis technique, used to deposit solid materials by chemical reaction of gaseous precursors; **graphene**, a single atomic layer of graphite; **boron nitride nanotube**, a seamless rolled-up cylinder of boron nitride layers

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