MINIREVIEW

Transparent paper: fabrications, properties, and device applications

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Although paper electronics is a compelling concept, the large surface roughness and opaqueness of most paper substrates has hindered its development from a dormant idea to a thriving technology. A recent demonstration of transparent paper with nanoscale surface roughness has revived an interest in using renewable cellulose substrates for electronics and optoelectronics. In this short review, we will first summarize the recent progress of transparent paper electronics through structure engineering. We will also discuss the properties and functionalization of transparent paper, such as surface roughness, printability, thermal stability, etc. Finally, we will summarize the recent achievements on proof-of-concepts of transparent paper, which pave the way for next-generation green electronics fabricated with roll-to-roll printing methods. Advantages of transparent paper over traditional flexible plastic substrates and its challenges will also be discussed.

Broader context

The mechanical properties of flexible electronic devices greatly depend on the substrate that hosts the device. Since the rise of flexible electronics in the 1970s, plastics have dominated the industry as the substrate for these devices due to their flexibility, lightweight, and durability. A concern with plastics is that they are manufactured from petroleum-based materials and they are not biodegradable, making them environmentally hazardous to produce and dispose. This has led to a green initiative in pursuit of recyclable or environmentally friendly alternatives to plastic substrates to host flexible electronics. A compelling technology that has emerged from recent studies is cellulose-based substrates that offer an earth-abundant, recyclable, and cleanly manufactured option for use in flexible devices. The unique layered structure of these paper-based structures enables numerous engineering possibilities and device applications. For instance, the development of transparent paper may usher in a new era of flexible, foldable, and environmentally friendly electronics.

1. Introduction

Paper has been used in everyday life for more than 2000 years. The earth-abundance of the cellulose materials, easy handling and process ability, biocompatibility and biodegradability, compatibility with fast roll-to-roll printing, low-cost, etc. sustain paper as ubiquitously used material for various purposes. Paper is specifically an ideal substrate for low-cost printed macroelectronics with applications complimentary to high-end silicon-based electronics.1–5 Regular paper is made of cellulose fibers with a diameter in the range of 20–50 μm. The large surface roughness, porous structure, and optical opaqueness of regular paper are intrinsic barriers to hosting electronic devices on the surface of this material. Ways to overcome these problems include smoothing the roughness by supercalendering, coating a layer on the surface,6–11 or fabricating devices on other flat substrates and then transferring or laminating them on paper.12–11 Nevertheless, various devices on paper have been demonstrated, including field-effect transistors,15–18 organic solar cells,12,19–22 and chemical and biological sensors.23–25 Smoothing the paper surface with a polymer coating decreases the substrate printability; the transfer-printing method to make devices on paper is complicated and incompatible with low-cost printed electronics.

Methods for re-engineering paper through new structures that can solve the intrinsic problems of paper substrate have been developed. The cellulose research community has already established a significant fundamental understanding of the cellulose fiber materials. It is amazing that the natural cellulose fibers with a diameter of 20–50 μm is made of thousands of microfibril with a diameter of a few or tens of nanometers that can form a smoother film that scatters less light than regular paper. These cellulose fibers can even be dissolved and then used to make transparent films by the same process as plastic industry. Yano et al. made a breakthrough in transparent paper technology by utilizing nanofibrillated cellulose (NFC) in

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2. Cellulose materials as the building blocks

Cellulose is the most abundant biopolymer on the earth. Wood fibers are composed of 40-45% cellulose, which is produced in nature via photosynthesis and ubiquitous used in the everyday life.\textsuperscript{26} The cell wall of natural wood fibers has a 3 dimensional (3D) hierarchical structure designed for the metabolic ion transportation and to possess mechanical stability, as shown in Fig. 1(a).\textsuperscript{27} The cell wall thickness of the wood fiber is around 4 μm, which is composed of thousands of microfibril bundles organic light-emitting diodes (OLED), organic solar cells, touch screens, thin film transistors (TFTs), and antennas.\textsuperscript{41-55} These exciting results show that transparent paper not only matches the desirable properties of plastic substrates, but introduces new characteristics such as recyclability, enhanced printability, and enhanced flexibility that can even facilitate bending and eased folding. The goal of this review is to summarize the recent progress in transparent paper, including materials processing, fundamental characterizations and functionalization, proof-of-concepts, and challenges for further development. In this review, transparent paper refers to any cellulose-based film with an optical transmittance up to 60%.

\textsuperscript{26} Zhang et al. also demonstrated transparent paper with dissolved cellulose.\textsuperscript{26,27} Studies by Fernandes et al. report a new process to prepare NFC fibers, hence fabricate transparent paper more quickly with less energy.\textsuperscript{24-25} These new paper substrates are made of the same material—cellulose, as regular paper, but incorporate different dimensions and functional groups to form highly transparent (>90%) and smooth (<10 nm) paper substrates. A range of electronic devices on transparent paper substrate have recently been demonstrated, including
with a diameter larger than 15 nm and length larger than 2 μm. The microfibril bundles are composed of microfibril cellulose (MFC) and nanofibril cellulose (NFC). MFC is delaminated from wood pulp through mechanical treatments before and/or after enzymatic or chemical pretreatment, which has a diameter of 5–60 nm with a length of several micrometers. The terminology ‘MFC’ was coined by Sandberg et al. at ITT Rayonnier, USA and widely used in academic and commercial literature in the beginning. Over time, the term ‘NFC’ is dominated. The borderline between MFC and NFC is hard to define; however MFCs are attributed to a broader size distribution for nano-sized fibrils, fibrillar fines, fiber fragments, and fibers, while NFCs refer to nano-sized fibers. Fig. 1(b) shows a SEM image of microfibril network covering the outside layer of the tracheid cell wall. The natural wood fiber has a mesoporous structure because of the hierarchical structure, which plays a critical role for the electrolyte reservation and ion transportation in the energy storage device. The MFCs grow together into microfibril bundles to reduce the free surface energy. The elementary fibrils with a diameter of 1.5–3.5 nm are defined as a universal structural unit of natural cellulose fiber, as the same biological unit for bacterial cellulose, cotton, and wood fibers. At the molecular scale, cellulose biopolymers have a linear chain structure consisting of D-glucose unit via β (1–4) linkage with a degree of polymerization (DP) from 300 to 10 000. Natural cellulose is usually found in a mixture with random amorphous hemicellulose, and bio ‘glue’ lignin. Fig. 1(c) is the electron microscope image of the cross section of a spruce-fiber cell wall, from which the microfibrils are well defined. The hierarchical structure of wood fibers makes it possible to liberate the bio nano fiber from wood through disintegration process. NFC has many unique properties, such as excellent mechanical strength, interesting light scattering behavior, large specific surface area (100–200 g m⁻²), high aspect ratio (100–150), and active surface modification properties. Applying NFC to make transparent flexible electronics has attracted worldwide interest for its high transmittance, tunable optical properties, excellent flexibility, and light weight. The NFC can be isolated from the natural fiber with chemical, enzymatic, and mechanical treatments. In 1983, Herrick et al. at ITT Rayonnier first reported the manufacture of NFC through mechanical high pressure homogenizers. The high-energy consumption at 25 000 kW h per ton is a hurdle for the development and application of NFC in industry. Enzymatic pretreatment, chemical pretreatment, and refining have been applied in conjunction or as single stage treatments to break up the structure of the raw material, hence reducing the energy demand to produce NFC. Zhu et al. reported a novel energy-efficient method to prepare NFC from wood. This journal is © The Royal Society of Chemistry 2014 Energy Environ. Sci., 2014, 7, 269–287 | 271
efficient method named “nanopulping” with an energy consumption at 443 kJ h per t.\textsuperscript{76} The NFCs exhibit gel-like properties in water at low concentrations (1–2%) (Fig. 2(a)), hence the NFC is widely used to prepare hydrogels, aerogels, and thickeners in food.\textsuperscript{19,77–79} Due to the large presence of hydroxyl groups, the pristine nanocellulose tends to aggregate, especially when they are dried. Surface modification is employed, such as oxidation the hydroxyl group to carboxyl group via TEMPO treatment, to improve the stability and better dispersion. There are other cellulose nanofibers from plant, tunicate, bacterial, and algae that are not derived from wood.\textsuperscript{80} The bacterial cellulose is quite pure with a larger water content especially when they are dried. Surface modification is employed, such as oxidation the hydroxyl group to carboxyl group via TEMPO treatment, to improve the stability and better dispersion. There are other cellulose nanofibers from plant, tunicate, bacterial, and algae that are not derived from wood.\textsuperscript{80} The bacterial cellulose is quite pure with a larger water content especially when they are dried. Surface modification is employed, such as oxidation the hydroxyl group to carboxyl group via TEMPO treatment, to improve the stability and better dispersion. There are other cellulose nanofibers from plant, tunicate, bacterial, and algae that are not derived from wood.\textsuperscript{80} The bacterial cellulose is quite pure with a larger water content especially when they are dried. Surface modification is employed, such as oxidation the hydroxyl group to carboxyl group via TEMPO treatment, to improve the stability and better dispersion. There are other cellulose nanofibers from plant, tunicate, bacterial, and algae that are not derived from wood.\textsuperscript{80} The bacterial cellulose is quite pure with a larger water content especially when they are dried. Surface modification is employed, such as oxidation the hydroxyl group to carboxyl group via TEMPO treatment, to improve the stability and better dispersion. There are other cellulose nanofibers from plant, tunicate, bacterial, and algae that are not derived from wood.\textsuperscript{80} The bacterial cellulose is quite pure with a larger water content especially when they are dried.

3. Structures and fabrications of transparent paper

Wood pulp for the production of transparent paper is primarily comprised of cellulose since most lignin and hemicellulose is removed during the pulping and bleaching procedure. Cellulose is polymerized by a repeating unit of glucose and have ether, hydroxyl, carbon–carbon, and carbon–hydrogen bonds in the cellulose structure that do not adsorb light in the optical wave-lengths.\textsuperscript{80} Lack of color absorption renders the pure cellulose colorless. Paper is a fibrous network permeated by micro-sized air cavities. The different refractive indices of the cellulose and air (1.5 and 1.0, respectively) cause the light scattering at the fiber surfaces and manifest as the opacity of paper. Methods to make paper transparent primarily involve fiber treatment, paper processing, or combination of both.\textsuperscript{81} Fiber treatments include a change in the refinement of wood fibers, homogenization, and chemical dissolution of fibers, while paper processing refers to impregnation, coating, surface selective dissolution of fibers and supercalendering.\textsuperscript{82,83} Fig. 3(a) shows the schematic of transparent nanopaper fabrication via a filtration process.\textsuperscript{84} The 0.2% microfibrillated cellulose fiber suspension was filtrated through a 0.65 μm filter membrane with a semiautomatic sheet former (Fig. 3(a), step 1). The formed gel “cake” is peeled from the membrane and stacked first between two woven metal cloths and then two paper carrier boards (Fig 3(a), step 2). This package was placed in the sheet dryer for 10 min at 93 °C (Fig. 3(a), step 3).

Commercial transparent papers made of micro-sized cellulose fibers or regenerated cellulose, such as tracing paper, glassine, parchment paper, wax paper, and cellophane, are widely applied in wrapping, food packaging, release labels, weighing paper, bookbinding, drawing, electrical insulator and so on. Transparent paper was introduced in the mid-19th century by combining oils, gums, resins, varnishes and mixture with the raw laid or woven paper.\textsuperscript{85} In 1846 chemically treated transparent paper was first developed by subjecting formed paper to a chemical solution (such as sulphuric acid or dilute ammonia) to selectively dissolve part of the fibers followed by several washes. A crucial approach to make transparent paper was developed at the end of 19th century by using intensive beaten fibers followed by compacting the formed paper in calender,\textsuperscript{86} and the optical transmittance of transparent paper could be further enhanced by impregnation or coating of oils, gums, wax and resins.\textsuperscript{87,88} In addition, viscose technology has been proposed to produce regenerated cellulose film (RCF) with excellent transparency for more than 100 years. Cellulose is entirely dissolved in a solution to make viscose, which is then extruded through a slit into regenerated solution to form RCF. Cross et al. first prepared the RCF using viscose in the lab.\textsuperscript{89} Since then many scientists focused on using environmentally friendly and economical solutions to dissolve the cellulose fibers in various solutions, such as 1-ethyl-3-methylimidazolium phosphorous methyl ester, alkali-urea low temperature aqueous system or N-methylmorpholine-N-oxide (NMMO), and produce RCF with entire dissolved cellulose solution.\textsuperscript{90–92} RCF films with dissolved cellulose match
the appearance of plastic substrates. Fig. 3(b) illustrates the schematic of RCF, which was cast from entire dissolved cellulose. Transparent RCF with an optical transparency up to 90% at 600 nm as well as a tensile strength of 150 MP is presented in Fig. 3(c).

Although transparent papers are abundantly available in the commercial market, there are still few reports of their applications in flexible electronics. Since Herrick and Turbak first disintegrated cellulose nanofibers from wood pulp in 1983 there has been extensive attention dedicated to novel transparent paper made from cellulose nanofibers. Taniguchi et al. first presented a film manufacturing from microfibrillated cellulose fibers with a diameter in the range of 20–90 nm in 1998. Ever since efforts to produce transparent paper based on cellulose nanofibers by vacuum-filtration or casting has intensified. Fig. 3(d) is a schematic of nanopaper made of cellulose nanofibers, and a picture of nanopaper is displayed in Fig. 3(e). The first study on the potential application of nanopaper with high optical transmittance towards electronic devices was published by Yano's group in 2009. In a typical experiment, wood fibers were liberated into smaller fibers, with a diameter less than 100 nm. Cellulose nanofibers were dispersed in water with a concentration of 0.2 wt%, and then a wet film was fabricated with a filtration. The wet film was dried by applying mechanical pressing simultaneously with wire meshes. Mechanical polishing and immersing in resin were also used to further improve the optical transmittance of the nanopaper. Isogai et al. applied a TEMPO oxidation system to introduce carboxyl groups into the cellulose and make it easy to disintegrate NFC from fiber with the final mechanical treatment. The disintegrated cellulose nanofibers were then used to produce a film by vacuum filtration that was more transparent and possesses higher gas barrier
property. An optically transparent film was also fabricated by Zhu and his co-workers using cellulose nanofiber extracted from cellulosic solid residue that was recovered from the hydrolysates of acid hydrolysis of hardwood pulp.\(^{49}\)

In addition, transparent composites fabricated by impregnating cellulose nanofibers paper into various resins are well documented. Yano’s group developed the fabrication of transparent composites paper reinforced with cellulose nanofibers, including wood cellulose nanofiber, bacterial nanofibers.\(^{46,49,100–102}\) Nanofiber paper was fabricated through a filtration of wood cellulose nanofibers with fiber content of 0.2 wt% or by compressing a BC pellicles. The dried nanopaper was dipped into transparent thermosetting resins (such as acrylic, epoxy, or phenol-formaldehyde) to improve the transparency of the composites. Cellulose nanocrystal\(^{103}\) and chitin nanofibers\(^{104}\) were used as reinforcing agent to make transparent composites. Transparent paper made of cellulose nanofibers or cellulose nanofiber based composites has a very high optical transmittance and strong mechanical strength; however, it consumes time and energy to prepare NFCs and nanopaper due to low drainability of nanofibers suspension. This is especially serious for the TEMPO treated cellulose nanofibers that have many surface charges, which greatly limits its commercial application.

To commercialize transparent paper made of cellulose nanofibers, scientists all over the world have endeavored to perfect efficient manufacturing techniques. Sehaqui\(^{105}\) et al. developed a fast procedure for preparing nanopaper using a semiautomatic sheet former. One nanopaper substrate with a thickness of 60 \( \mu m \) took 1 hour to filter, and the nanopaper had a tensile strength of 232 MPa and surface roughness of 21.9 nm, but the transparency of nanopaper was only reported to be 42.0% at wavelength of 600 nm. Osterberg et al.\(^{106}\) combined an overpressure filtration with hot-pressing to rapidly prepare nanopaper with a tensile strength of 230 MPa, yet no optical data was reported. A rapid method to prepare a nanopaper substrate in 10 minutes was reported by Varanasi and Batchelor,\(^{37}\) tensile index of the nanopaper was 94.2 kN m kg\(^{-1}\), but no optical transmittance was reported in this study. Recently, Hu et al. developed a bilayer structural hybrid transparent paper with microsized fibers filled with nanofibers.\(^{34}\) As illustrated in Fig. 3(f), wood fibers were bleached sulfate softwood pulp. Nanofibers were derived from wood fibers through a TEMPO treatment and homogenization. The mixture was then filtered through a membrane and the resulting wet film was then carefully placed between filters and dried under mechanical pressure. An image of transparent hybrid paper is in Fig. 3(g). Compared with nanopaper, hybrid paper needs significant less energy and time for fabrication, which benefits the nanomanufacturing of transparent paper substrates for commercial applications. Although significant progress towards fast fabrication of highly transparent and superiorly smooth paper has been made, there is still a lack of efficient methods to manufacture transparent paper on a large scale that limits widespread application to flexible electronics.

### 4. Properties of transparent paper

#### 4.1 Tailored optical properties through structural engineering

One of the intriguing properties of transparent paper substrates is their high optical transmittance and tunable optical haze. Regular paper made from common fibers is opaque, but when the fibers go down to nanoscale, the paper becomes transparent due to denser structure. Fig. 4(a) illustrates a horizontal laser beam with a 650 nm wavelength incident from the left with the first bottle contains pure distilled water as the reference. It is clear from the figure that the light scattering increases dramatically with an increase in fiber diameter from 10 nm to 25 \( \mu m \). Zhu et al. modeled the electromagnetic scattering cross-section for fibers with 25 nm and 50 nm diameters. The result indicates that the light scattering decreases sharply with increases in fiber size, which agrees well with Rayleigh’s Scattering theory; \( \sigma_{\text{sca}} \propto D^2 \), where \( D \) is the fiber diameter and \( \sigma_{\text{sca}} \) is the scattering cross section.\(^{67,105}\) Although the back light scattering is suppressed by the nanopaper surface, the individual nanofibers promote forward scattering as shown Fig. 4(b), which causes the nanopaper to display higher haze than plastic such as PET (polyethylene terephthalate). Fig. 4(c) and (d) further demonstrates the forward light scattering is enhanced with an increase of nanofiber diameter. The nanopaper made from 10 nm and 50 nm fibers have a similar diffusive transmittance at 92–93%, but the specular transmittance of nanopaper made from 50 nm fibers is much lower than nanopaper made from 10 nm fibers. The ratio of diffusive to specular transmittance determines forward light scattering. Since there is greater forward light scattering of the 50 nm sample than the 10 nm sample, the 50 nm nanopaper is considered to have larger haze than 10 nm sample, as seen in Fig. 4(e).\(^{67}\) The cavities in nanoscale among nanofibers are the main cause for the large haze value. In order to decrease the optical haze for some display applications, one strategy is to fill the cavities with polymer such as resin and polyvinyl alcohol (PVA) by impregnation. The ability to tune the optical haze is critical for various applications. High optical haze is preferred for thin film solar cells and outdoor display applications,\(^{106}\) while high optical clarity (low haze) is preferred for most indoor displays.

The optical haze and transmittance of transparent paper can be tuned by the porosity and the size of fiber. It is critical to design transparent paper with tunable optical properties with low-cost processes. Hu et al. recently investigated highly transparent and hazy paper with hybrid cellulose.\(^{34}\) The regular wood fibers act as a scaffold of the paper, while NFC fills the voids to decrease the light scattering. Since NFC has a similar light refraction index \( \approx 1.5 \) with the regular fiber as opposed to air, the paper may be tuned from opaque to transparent depending on the degree of space filled with NFC. As shown in Fig. 5, the transmittance and haze property can be tuned with the ratio of NFC within paper. In Fig. 5(a), the total transmittance of the hybrid paper improves with the increase of NFC ratio. The hybrid paper has the same transmittance of 91.5% with PET when the concentration of NFC in the paper reaches 60%. The
The haze of the hybrid paper is much higher than PET (Fig. 5(b)). The presence of both high transmittance and high haze will be desirable for optoelectronic devices such as thin film solar cells. The efficiency of a thin film solar cell will increase with the enhanced light trapping. Another application of hybrid paper is used as an outdoor electronic display, such as a global positioning system (GPS), ipad, or cellphone. The larger haze lessens the glare generated from a strong light source. Hybrid paper depends on a less time consuming manufacturing method than pure nanopaper, which renders it cheaper and thus more scalable. Hybrid paper also has better malleability and shape stability than nanopaper since it uses regular fibers as a reinforcing backbone.

4.2 Mechanical properties

The mechanical properties of substrates play an important role for the comprehensive device. Fig. 6(a) is a field effect SEM image of a nanopaper dried after filtration from a water suspension. An SEM image shows that the NFC is randomly distributed in plane (Fig. 6(a)). The nanopaper looks like a thin plastic film to the naked eye, but in fact it has a unique porous structure in the nanoscale that is totally different with traditional transparent substrates. The typical pore size is 10–50 nm (Fig. 6(a)).\textsuperscript{97} All fiber porous network structure gives the nanopaper excellent flexibility and can be folded to form 3D structures for paper origami. The cross section (Fig. 6(b)) shows that the nanopaper has a layered nanoporous structure.\textsuperscript{44,45,53} This structure enables the nanopaper to effectively release the stress in the active layers generated by bending the electronics devices.\textsuperscript{44,45,53}

Another interesting property of transparent nanopaper is the remarkable high tensile strength, Young’s modulus, toughness, and strain to failure due to the tightly packed nanofibrillar network and numerous fiber–fiber hydrogen bonds. These properties manifest themselves as making nanopaper ten times
stronger than regular paper. Nanopaper is also light and flexible while super strong. Fig. 6(c) shows the typical stress–strain curve for nanopaper with different porosities; it is clear that the higher porosity has the lower tensile strength. The nanopaper with 19% porosity formed from a water suspension has the highest tensile strength at 205 MPa. Along with its porosity, nanopaper’s tensile strength relates directly to the DP of cellulose and its fabrication process. Fig. 6(d) compares the stress–strain curves for nanopaper, RCF, and PET. The nanopaper has a higher tensile stress than PET, but a lower strain-to-failure. The RCF has a weaker tensile strength due to its microstructure and cellulose crystalline II component, which is weaker than crystalline I. Note that the nanopaper is made from NFC in crystalline I. The high mechanical strength gives nanopaper huge potential in roll-to-roll printed electronics.

4.3 Thermal properties

Thermal properties of transparent paper are quite important for its application in flexible electronics. Most fabricated devices undergo a heat treatment at a temperature of approximately 150–200 °C to obtain the maximum performance of electronic devices. Transparent paper must withstand the processing temperature without wrinkling, tinting, or thermally decomposing. The DP of original cellulose begins to decrease around 250 °C, and extensive degradation of cellulose occurs when the temperature is over 300 °C. Here we will discuss the thermal chemical degradation and coefficient of thermal expansion (CTE) of transparent paper, which can be tested by thermogravimetric analysis (TGA) and thermomechanical analysis (TMA).

A decrease in the initial decomposed temperature of cellulose was observed when it was tested by TGA due to a change of particle type and surface modification. Isogai and co-workers found the thermal decomposition temperature ($T_d$) decreased with an introduction of sodium carboxyl group into cellulose by TG analysis. Fig. 7(a) displays the TG curves of original cellulose, TEMPO-oxidized cellulose with sodium carboxyl group, and TEMPO-treated transparent nanopaper with sodium carboxyl group, and their respective corresponding $T_d$ was 275 °C, 222 °C, and 211 °C. They also proposed several approaches to improve the thermal stability of TEMPO-oxidized cellulose by using ion exchange treatment or methyl esterification. A cellulose nanopaper with a high thermal stability that can be used to fabricate conductive circuits was presented by Nogi et al. in 2013. They used dissolving sulfite pulps to produce cellulose nanofibers by mechanical treatment. As shown aforementioned cellulose nanofibers and pulp paper was quite stable, but these properties were altered for photo paper when it was exposed to various processing temperatures and treatment times. Specifically, Nogi and his colleagues studied the influence of heating treatments on the optical properties and surface roughness of transparent paper. The optical transmittance of transparent paper remained unchanged, and no obvious change of the surface morphology was observed in Fig. 7(c) after it was treated at 150 °C for different processing times.

The CTE of crystalline cellulose in the axial direction is around 0.1 ppm K$^{-1}$, which is more than an order of magnitude lower than plastics, most metals, and ceramics. The optically transparent paper made of cellulose nanofibers has a CTE of <8.5 ppm K$^{-1}$, which is much lower than plastic (CTE, ~50

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**Fig. 6** (a) SEM image of a nanopaper surface. (b) SEM image of a nanopaper cross section. (c) Stress–strain curves for nanopaper with different porosities. Cellulose with DP 800 was used. (d) Comparison of tensile strength for different transparent substrate, including PET, regenerated cellulose film, and nanopaper. Note that the maximum strain for PET is up to 81%.
ppm K\(^{-1}\)). This is desirable for displays since it can maintain the dimensional stability under thermal processing condition.\(^{39,113}\) The Ashby plot of CTE vs. Young modulus is shown in Fig. 7(d).\(^{33}\) Nanopaper fabricated by cellulose nanofibers shows lowest CTE compared to regenerated cellulose film and PET, which represents it has the potential to replace current plastic to fabricate flexible electronics.

4.4 Surface roughness, shape stability, wicking etc.

Electronics such as transistor, OLED, and radio frequency identification (RFID) et al., have a layered structure, and the thickness of the middle layer is usually lower than 1 μm. The device will short or have a significant leakage problem if the roughness of the substrate is at micrometer scale; this is the challenge for electronics on regular paper. The transparent paper made from NFCs with diameter 5–10 nm has extremely low surface roughness due to the small fiber diameter. From the AFM height image and a line scan data shown in Fig. 8(a), we can see the maximum roughness depth \(R_{\text{max}}\) is 5 nm and root mean square roughness (RMS) is 1 nm. The low surface roughness makes it easy to fabricate electronics directly on nanopaper.\(^{45,53}\) Other kinds of transparent paper can also have a very low surface roughness that is suitable for electronic device applications.

The nanopaper has hydrophilic properties due to the large hydroxyl group in the cellulose chain, which renders nanopaper to have poor shape stability after repeated wetting and drying. Nanopaper can be hydrophobized with a surface modification to change the wettability. In Fig. 8(b), the nanopaper film with carboxyl groups in the acid has higher hydrophobicity than in the sodium due to the formation of ester bonds between hydroxyl groups and carboxyl groups in the acid.\(^{91}\) In Fig. 8(c), the hydrophobization is achieved by simple soaking treatments in the alkylketene dimer (AKD) dispersion.\(^{114}\) Compared to hydrophobicity, some devices require transparent paper to possess good wicking property, such as paper microfluidics.\(^{115,116}\) Microfluidics is a diagnostic device that precisely controls and manipulates the fluid in a sub-micrometer scale. The paper microfluidics is potentially attractive for its ability to wick fluids via capillary force, portability, disposability, foldability, and is ubiquitously available in various forms.\(^{24,117,118}\)

Though the nanocellulose has numerous hydroxyl groups, the nanopaper has low porosity with small pore sizes that render the nanopaper poor wicking properties. Solvent exchange and freeze drying can be used to increase the porosity and enhance wicking properties.\(^{97}\) The exposed high content of active hydroxyl group on nanocellulose surface make the nanocellulose can be readily modified to have tailored properties.
4.5 Comparison with other substrates

Flexible printed electronics are important because of their advanced commercial attributes, but more importantly for their amenability to low cost, large scale, roll-to-roll manufacturing capability. The substrate is one major component of the electronic device. The properties of the substrate will ultimately determine if the device will be flexible or rigid, heavy or light, transparent or opaque, and if it can be applied to roll-to-roll processing. Regular paper and plastic are two common flexible substrates for printed electronics, and nanopaper is an emerging transparent and flexible substrate.44,45,53 Table 1 is a comparison of nanopaper, regular paper, and plastic.44 Any wood based substrate such as regular paper and nanopaper is renewable, recyclable, and biodegradable, leaving a negligible environmental footprint. Paper also has good shape stability under high temperatures for the cellulose has low CTE. Paper also has better printability than plastic. Nanopaper possesses high optical transmittance and excellent mechanical properties, including high tensile strength, large Young’s modulus, and a small bending radius. Nanopaper meets the requirements for device fabrication, environmental sustainability.

5. Functionalization of transparent paper

Functionalizing transparent paper substrates is required to process certain properties in electronic device applications. Introducing electrical conductivity to transparent paper is important for any optoelectronic device since both the light transmission through the surface and electron transport along the surface is required. As shown in Fig. 9, one method to make transparent and conductive paper is layer-by-layer technique to deposit conductive materials on transparent paper. Fig. 9(a)–(c) show digital images of transparent NFC paper, NFC/[Cu2+/GO (graphene oxide)]20 paper, and NFC/[RGO (reduced graphene oxide)]20 paper, respectively.120 The obtained flexible transparent conductive NFC film exhibits a transmittance of approximately 76% at 550 nm with a sheet resistance of 25 KΩ while illustrating a slight decrease in tensile strength from 153 MPa to 136 MPa after twenty circles of LBL assembly. Using NFC as a dispersing and reinforcing agent of carbon nanotube (CNT) is another promising approach to produce strong, ultrathin, flexible, and conductive films. The transparent and conductive CNT/TOCN (TEMPO oxidized cellulose nanofiber) film deposited on the
PET is illustrated in Fig. 9(d), and an LED light illuminated by integrating the CNT/TOCN deposited PET with a connected electrical circuit is also displayed (Fig. 9(e)). As shown in Fig. 9(f), the sheet resistance of CNT/TOCN casted film changes with an increase of relative humidity, which is evidence for its potential application in humidity sensors.\textsuperscript{121} Another method is to over-coat the surface of transparent paper with an ultrathin layer of conductive material by solution based deposition or printing.\textsuperscript{49} Fig. 9(g) shows a highly conductive and transparent paper over-coated with conductive ITO with a sputtering method. Solution based printing of conductive CNTs or Ag nanowires (NWs) can be applied. The optical transparency data before and after various conductive coatings is shown in Fig. 9(h). Note that the sheet resistance is 12 $\Omega \text{ sq}^{-1}$ for ITO, 25 $\Omega \text{ sq}^{-1}$ for AgNWs, and 200 $\Omega \text{ sq}^{-1}$ for CNT. The highly conductive and transparent paper substrates are building blocks for future optoelectronic devices.

Vacuum based depositions such as metal sputtering were used to produce highly conductive channels on the nanopaper. This can be done without heat processing; therefore it will not affect the original properties of paper, such as shape stability, surface roughness, or paper appearance. Fig. 10(a) and (b) show a uniform sputtered gold line on the nanopaper, 1 mm in width and 40 mm in length, exhibiting a resistance of 34 $\Omega$ after sputtering for 5 min.\textsuperscript{107} Various printing methods have been developed for flexible electronics on plastic and paper substrates, such as inkjet printing, gravure coating, slot-die, curtain coating, Meyer rod coating, \textit{etc.}\textsuperscript{122} These coating methods have different requirements for ink rheology, substrate parameters, substrate-ink interactions, and drying mechanisms. Inkjet printing is a promising approach to produce patterns on transparent paper with silver nanoparticles or nanowire inks commonly used as the conductive coating. Fig. 10(c) illustrates an antenna array on the nanostructure paper formed by inkjet printing silver nanoparticles.\textsuperscript{123} A silver nanoparticle printed grid pattern with a line width of 40 $\mu$m is also shown in Fig. 10(d). A single printed silver nanoparticle layer leads to a sheet resistance of 330 $\Omega \text{ sq}^{-1}$ for a 25 mm$^2$ area grid. As we can see from Fig. 10(e) and (f), the silver nanoparticle line has high printing resolution that is beneficial for fabricating electronic devices.\textsuperscript{123}
6. Devices based on transparent paper

6.1 Thin film transistors

TFTs are key components for macroelectronics. Paper has been exploited for building TFTs, either as a low-cost and printable substrate, or as a porous dielectric using liquid or gel-electrolyte gating.\cite{16,124,126} When used as a substrate, a thin layer coating is usually used to smooth out the surface due to the large surface roughness of the original surface; however such a coating layer will decrease the flexibility, bendability, and printability of paper substrate. When used as the porous dielectrics, the large thickness leads to a large gate voltage to achieve a reasonable on/off ratio. TFTs were recently demonstrated on transparent paper with a smooth surface roughness. As shown in Fig. 11(a), transparent nanopaper was used as a substrate without the need for any surface coating due to the nanoscale surface roughness, which made it compatible with the typical TFTs device structures. Transparent and conductive CNT films were printed as the transparent gate. Transparent N-type NTCDI-F15 was used as the semiconductor, and Al2O3 by atomic-layer deposition (ALD) was used as the dielectric. As shown in Fig. 11(b) and its inset, the entire device is highly transparent, with a total transmittance up to 80%. Due to the numerous van de Waals forces and hydrogen bonds between functionalized CNTs and NFC fibers, CNT films sticks to the nanopaper surface well without probing through the dielectric layer, Fig. 11(c). The dielectric layer can be replaced by solution-based polymers, which may lead to all-printed paper transistors with fast, roll-to-roll processes. The entire device is highly flexible, as shown in Fig. 11(d). The transfer curves do not change significantly upon bending in different directions. We can envision that even foldable origami electronics is possible with these transparent substrates, which is impossible for plastic and other substrates.

6.2 Organic-light-emitting diode

OLED devices are currently commercially available for displays and lighting. These devices are promising because they are thin, light-weight, and energy efficient compared to other devices such as liquid-crystal displays (LCDs). Flexible OLEDs are ubiquitously made on plastic substrates that are thin, smooth, optically clear, and have excellent barrier properties to oxygen and water. Transparent paper has nanoscale smoothness and its optical properties can be tuned from optically clear to optically hazy, which is beneficial for flexible OLED devices for different applications.\cite{48,50,53,127} OLEDs on transparent paper with high haze will have a wide angular light distribution for lighting, while OLEDs on paper with low haze will have a high clarity for in-door displays. Zhu et al. recently illustrated an OLED device on transparent nanopaper and the schematic structure is shown in Fig. 12(a). The transparent conductor is a thin layer of CNT, the hole injection layer is 10 nm molybdenum oxide (MoO3) and 30 nm PEDOT:PSS (poly(3,4-ethylenedioxythiophene):poly(styrenesulfonate)), the light emitting layer is green polyfluorene, and electron injection layer is 20 nm calcium. Note that each layer is less than 100 nm thick. Fig. 12(b) demonstrates a working OLED device that can be bent into an arch with a 1.5 mm curvature. There is no change in the $I$-$V$ curve for the flexible nanopaper OLED before and after bending (Fig. 12(c)); however, the efficiency is low and the lighting uniformity is poor for the proof-of-concept devices. This may be due to the large series resistance in the transparent conductor layer, or the non-uniformity of the nanopaper after the device fabrication, which is primarily due to the shape instability of transparent paper. The shape stability of transparent paper needs to improve as the fabrication processes involve solvents which can swell the NFC fibers.
6.3 Organic photovoltaic devices

The high optical haze of transparent paper makes it extremely attractive for high-performance organic solar cells with advanced light management, in addition to the advantages of being printable. As discussed in the part of optical properties, the optical properties of transparent paper can be modulated with different structures. Transparent paper can have an optical haze up to 60%, which means the majority of the transmitted light is scattered off the normal direction as opposed to plastic substrates that display low optical haze (<1%). Substantial light scattering leads to an increase of the optical path length in the active layer, even total reflection, which results in a large increase in the optical absorption. Light scattering is an intrinsic property to the paper substrate that can eliminate additional light management mechanisms in thin film solar cells. Organic solar cells on paper substrates have been demonstrated either through a lamination or surface treatment of regular paper. Organic solar cells on transparent paper substrates were recently demonstrated, as shown in Fig. 13. Hu et al. demonstrated that organic solar cells with regioregular poly(3-hexylthiophene) (P3HT, Rieke, EE-grade);[6,6]-phenyl-C61-butyric acid methyl ester (PCBM, Nano-C) and poly(3,4-ethylenedioxythiophene):poly(styrene sulfonate) (PEDOT:PSS, Clevios P VP AI 4083) materials, with an energy conversion efficiency of 0.21%. From the current–voltage output, the series resistance is high, which may be due to the large interface resistance and the high resistance of transparent electrode layer. There is limited shunt resistance, which may be due to the possible shorting inside the device. In a separate study, Zhou et al. demonstrated an OPV device on transparent paper with a higher efficiency (~2.7%). The finished device and device structure are shown in Fig. 13(a) and (b), respectively. The I–V curve of device with and without illumination shows excellent rectification behavior, indicating a smaller series resistance and a large shunt resistance. It is anticipated that upon further improved engineering the efficiency of thin film OPVs on transparent paper will be higher than if they were hosted on plastic substrate due to the light scattering properties (Table 2).

6.4 Printed foldable antenna

An antenna is an important part of a satellite, computer, or other RFID based devices to transmit and receive signals. Foldable antennas are especially highly desirable for small sized devices. Paper has been demonstrated by several groups as a substrate to host antennas due to their foldability, printability, light-weight,
and low-cost. The drawback of regular paper based antennas is high return loss caused by the rough surface. Coating has been used to form a smoother paper surface, but the foldability decreases due to the easily cracked coating layer. Nanopaper with a nanoscale surface smoothness was used as a substrate for antenna by Nogi. As shown in Fig. 14(a) and (b), the antenna is made by screen-printing V-shaped silver nanowire lines on smooth surface nanopaper. The sharp printed silver ink edge is well defined, which shows the nanopaper has good printability for nano-functional ink. The distinct 3D network of nanopaper make it durable even when folded, as demonstrated by the smooth, continuous surface of silver nanowire lines in Fig. 14(c) and the sustained sensitivity of the antenna in Fig. 14(d). The return loss of nanopaper antennas is much lower than the antennas on regular paper due to the smooth surface. Note that the resonance peak changes when folding, and then returns back after unfolding. This makes it capable for nanopaper antennas to transmit and receive multiple frequency band signals only by folding and unfolding.

6.5 Resistive paper touch screens

Integrating transparent paper with conductive materials (such as CNT, graphene, Ag NWs/particles, ITO) demonstrates an
extensive range of applications in transparent flexible devices.\textsuperscript{93,129} Transparent paper with a large optical haze value is ideal for eliminating strong light reflection causing glare when it exposed to sunlight.\textsuperscript{93,129} A four-wire resistive touch screen device was demonstrated recently with transparent and hazy hybrid paper.\textsuperscript{44} The device was then assembled using CNT coated hybrid nanostructures. The four-wire touch screen can sense the physical touch and transfer signals in a display device. The contact made by touching the screen surface creates a voltage divider when the two conductive layers are in contact at that point, which pinpoints the Y-coordinate from the voltage reading by the X-electrodes. The process repeats with the X-coordinate being taken from one of the Y-electrodes, and the 2D position of this contact can be identified by the controller circuit. The structure of paper touch screen is displayed in Fig. 15(a), the CNT-coated transparent hybrid paper was used to substitute conductive PET as the top electrode of the touch screen. The word “paper” was successfully displayed on the screen of computer when the pattern was written on the paper touch screen by a stylus pen (Fig. 15(b)). Fig. 5(c) shows the paper touch screen (left) and PET touch screen (right), and that the underneath pattern of both screen are clear. When they are exposed to sunlight as showed in Fig. 15(d), the pattern under the PET touch screen is invisible, but the paper touch screen demonstrates high anti-glaring characteristics, which is important for outdoors applications.

7. Discussion and future prospects

Transparent paper can potentially replace plastic for printed green electronics just as plastic has replaced glass for flexible electronics. Universities, governmental labs, and industries have shown increasing interest in transparent paper for next-generation green electronics. Recently progress includes: (1) various types of transparent paper demonstrated a continuous decrease in energy and time consuming for fabrication; (2) good understanding of fundamental properties and processing compatibilities of the substrates with various inks or vacuum related processes; (3) demonstrations of proof-of-concept devices with excellent mechanical flexibility, and even bendability. It is very likely that new types of devices will be demonstrated with much improved performances, and system

<table>
<thead>
<tr>
<th>Substrate for OPV</th>
<th>Substrate transmittance</th>
<th>Substrate haze</th>
<th>Energy conversion efficiency</th>
<th>Lifetime</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic substrate</td>
<td>~90%</td>
<td>~1–3%</td>
<td>~11%</td>
<td>NA</td>
<td>129</td>
</tr>
<tr>
<td>Regular paper</td>
<td>&lt;50%</td>
<td>70–80%</td>
<td>~1.4%</td>
<td>&gt;500 h</td>
<td>12</td>
</tr>
<tr>
<td>Nanopaper</td>
<td>85%</td>
<td>10–20%</td>
<td>~0.2%, ~2.7%</td>
<td>NA</td>
<td>49 and 55</td>
</tr>
</tbody>
</table>
integrations such as electronics systems on transparent paper can be potentially developed. Ideally, functional flexible electronics systems can be fabricated on transparent paper with the current roll-to-roll fabrication speed (up to 2000 ft min⁻¹) and with the similar, or even better, performance on plastic substrates. However, there are tremendous challenges, including the follow: (1) transparent paper nanofabrication challenges, with an aim of much higher speed and much lower energy consumption; (2) substrate property improvement including the shape stability, water absorption, and barrier properties to water and oxygen; (3) printing process development and improved properties of printed materials; and (4) device fabrication, reliability and integrations with roll-to-roll processing. Regarding fabrication of transparent paper with a high speed and low cost, new processes for disintegrating fibers down to NFCs and fabricating papers need to be developed. Substrate properties need to match that of plastics for a viable replacement. It is possible that infiltration of porous transparent paper with polymers is a possible route to improve properties such as barrier resistance to oxygen and water, shape stability and increase the clarity for displays. Understanding the surface properties and paper substrate-ink interaction is critical for developing printing processes for high-speed roll-to-roll coating. For device applications, it is very likely that the transparent paper will give us more flexibility to tune the substrate properties for different applications. One example is that the optical transmission haze is highly tunable, which allow advanced light management for displays, lighting and solar cells.

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Notes and references