Emerging Technologies for the Commercialization of AMOLED TVs

Advances in AMOLED materials, device structures, and manufacturing are paving the way for a new generation of TVs that will be interactive, ultra-light and slim, eco-friendly, and more.

by Hye Dong Kim, Hyun-Joong Chung, Brian H. Berkeley, and Sang Soo Kim
amounts of chemicals, whereas ink-jet printing results in good material usage efficiency. OLEDs are advantageous from an environmental point of view because their manufacture makes use of direct-patterning processes such as shadow masks and printing.

In terms of power consumption, AMOLEDs have a great advantage over LCDs built with “always-on” CCFL or edge-lit-LED backlights. In an AMOLED, each pixel is individually controlled, and light is only generated if it is actually needed for the display. Furthermore, there is still significant opportunity for further reduction in AMOLED power consumption. For example, phosphorescent light-emitting materials represent an exciting recent development in OLED technology. If phosphorescent emitters can replace current fluorescent emitters, an extremely power efficient (<15 W) 40-in. TV could be possible by 2012, according to Universal Display Corp. (Fig. 2).

**Technological Challenges for AMOLED TV**

In recent exhibitions, Sony and Samsung displayed the potential of AMOLED TV by making the largest size possible on their pilot lines (27-in. for 3G and 40-in. for 4G, respectively). For mass production, however, AMOLED TVs must be manufactured at a cost that competes with LCD TVs. Current AMOLED mass-production lines employ an excimer-laser-annealing (ELA) based poly-Si TFT backplane, a shadow mask for color patterning, and edge sealing for encapsulation on a 3.5G-sized (460 mm × 730 mm) mother-glass.

The biggest hurdle for commercially viable large-sized AMOLED TV is the need to increase the motherglass size. In order to compete with the cost of LCD TVs, multiple panels must be fabricated on a single mother-glass, and 8G (2200 mm × 2500 mm) or larger glass is desired. Existing mass-production technologies, however, face limitations in scaling up to this size; therefore, new methods are required.

**Emerging Backplane Technologies**

OLEDs are current-driven devices, which places additional requirements on the backplane, including precise control of current and high-threshold-voltage stability. Low-temperature poly-Si (LTPS) TFT backplanes fabricated by ELA are currently employed in...
commercializing AMOLEDs

the mass production of AMOLEDs, owing to their excellent TFT performance and device stability. However, uniformity and scalability issues create challenges for the use of ELA in large-area applications. For example, laser-power fluctuation can cause image non-uniformity, and a finite laser-beam length restricts process scalability. Moreover, ELA-based LTPS TFTs require many (8–11) masks compared to the number of masks required for LCDs (4); thus, ELA-based LTPS is less cost-effective and less eco-friendly.

Because laser equipment is expensive and can present maintenance problems, generally, non-laser crystallization techniques are believed to have greater potential for large-sized AMOLEDs. One of the simplest non-laser methods to increase mobility of amorphous-Si (a-Si) film is conventional solid-phase crystallization (SPC). But SPC usually requires high-temperature (>650°C) annealing for a relatively long time, and thus can be harmful for large-area glass substrates. One way to reduce the crystallization temperature is to apply metal atoms as crystallizing seeds on the a-Si surface. However, these metal seeds can contaminate the channel area and thus may result in large current leakage.

Moreover, the grain size from this method is usually small and irregular, resulting in lower mobility and high grain-boundary-induced leakage current. In order to circumvent these drawbacks, the super grain silicon (SGS) method has been suggested. SGS employs a sacrificial capping layer on the a-Si layer before seeding metal deposition, followed by annealing to diffuse metal atoms to the a-Si surface through the capping layer. However, the application of SGS is challenged by its complicated process and production yield.

Amorphous-oxide TFTs have great potential to scale up size. Basically, oxide TFTs combine the merits of a-Si and LTPS TFTs. For example, oxide TFTs are free from the non-uniformity problem that comes from the polycrystalline nature of LTPS, while their device performance is reasonably good with large carrier mobility (~10 cm²/V-sec) and excellent sub-threshold gate swing (down to 0.20 V/dec). Moreover, the channel layer can be formed by a simple sputtering process without further crystallization steps; thus, the fabrication process can basically be identical to that of a-Si TFTs for LCDs. For this reason, existing a-Si production lines can easily be converted without significant change. In addition, oxide TFTs can be deposited at room temperature; thus, cheap soda-lime glass or son, existing a-Si production lines can easily be converted without significant change. In addition, oxide TFTs can be deposited at room temperature; thus, cheap soda-lime glass or flexible plastic substrates can be used in principle. However, device instability issues need to be addressed in order for oxide TFTs to be used for AMOLEDs. As is well known, oxide semiconductors are sensitive to oxygen and moisture, and for this reason they have long been used as sensor materials. Therefore, environmental control during the production process and proper passivation techniques are required for oxide TFT fabrication.

Emerging OLED Patterning Technologies

Shadow-mask technology, also known as fine metal mask (FMM), is currently being employed in the mass production of AMOLEDs. However, FMMs are prone to sagging problems when applied to large-sized motherglass because the masks are made by metal films that are too thin (50 µm) to be used over a large area. In addition, FMMs have other issues such as pixel-size variation by ±10 µm, shadow effects due to non-zero metal thickness, and alignment accuracy between the mask and substrate. Frequent mask cleaning is also required to maintain pattern quality. An alternative solution could be to use white OLEDs with color filters. However, the white-OLED approach sacrifices some of the advantages that come from the self-emissive nature of OLEDs; thus, this approach is not an optimized solution for large AMOLEDs. For this reason, emerging OLED patterning technologies, including ink-jet printing, nozzle printing, and laser-induced printing, are receiving a great deal of attention for potential application to large AMOLEDs (Fig. 3).

Among the laser-induced printing techniques, laser-induced thermal imaging (LITI), radiation-induced sublimation transfer (RIST), and laser-induced pattern-wise sublimation (LIPS) are currently under development for mass production. These technologies are in principle very similar in the sense that the patterns are transferred from a donor to the active-matrix backplane by local heating using laser beams. The major difference is that LITI transfers the OLED layer from a conformable donor film by local melting, whereas RIST and LIPS use a glass donor substrate and the transfer occurs by sublimation of materials while the gap between the donor and the active-matrix backplane is in vacuum. Current issues from these laser technologies are thermal damage, process stability, and process yield.

Direct-printing methods, such as ink-jet and nozzle printing, use solution-based OLED materials. These approaches have the potential to be the most cost-effective and eco-friendly because they exploit complete use of

<table>
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<tr>
<th>Methods</th>
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<th>White + CF</th>
</tr>
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<tbody>
<tr>
<td>Source</td>
<td>Substrates</td>
<td>Soluble materials</td>
<td>Soluble material</td>
<td>Small molecule</td>
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<td>Printing accuracy</td>
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<td>Material usage efficiency</td>
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<td>20-30%</td>
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<td>Glass size</td>
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<td>Development: 730mm x 920mm</td>
<td>Development: 730mm x 920mm</td>
<td>Development: 730mm x 920mm</td>
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<tr>
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<td>In development</td>
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<td>Issues</td>
<td>Large size, Tac time</td>
<td>Materials, Life time, Yield</td>
<td>Materials, Life time, Yield</td>
<td>White materials, Life time, Yield</td>
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Fig. 3: AMOLED color patterning technologies include evaporation, solution printing, laser printing, and white and color filters.
the OLED materials. However, solution-based OLED materials are often very expensive. Compared to evaporation-based materials, solution-based materials face a serious disadvantage, which is that OLED lifetime is extremely sensitive to impurities, film quality, and environmental conditions. The development of high-performance soluble OLED materials is the biggest challenge for the use of printing for OLED patterning.

**Encapsulation Issues**

For reliable operation and long-term performance, OLEDs must be encapsulated. For small-sized AMOLED devices, edge-sealing encapsulation is adequate for the fabrication of reliable panels. However, for large devices, edge sealing has some serious problems, including delamination, sagging, and breaking of the encapsulation glass by external stress. In order to prevent breakage and to improve mechanical reliability, new techniques are currently under development, including filling the gap between the AMOLED and encapsulation glass and the use of non-etched glass. Challenges for these techniques include the development of liquid filler material and film-lamination technology.

Thin-film encapsulation (TFE) can provide another interesting solution for large-area encapsulation. Instead of using encapsulation glass, TFE employs layer-by-layer deposition of thick films with compensating diffusion barrier properties. The biggest merit of TFE is that it enables a single glass display, in turn enabling extremely slim and flexible panels. Challenges for TFE include material optimization, minimization of stacking layers, and applicability to large-sized motherglass.

**Circuit Issues**

In AMOLEDs, the active-matrix circuit lies beneath each pixel, and the circuit is comprised of power-supply lines and power-control TFTs. For each AMOLED pixel, at least two transistors (switching and driving) and one capacitor are required. However, because the OLED pixel luminance is directly changed by the current, subtle variations in the TFT current result in brightness differences from pixel to pixel. As a result, even a slight non-uniformity in TFT performance can create serious image-quality problems. For this reason, most AMOLED panels incorporate compensation circuits to correct this problem.

Two types of compensation circuits, current programming and voltage programming, have been suggested. The current-programming method compensates TFT threshold-voltage and mobility differences, whereas voltage programming compensates only for the threshold-voltage differences. However, for large-area applications such as TV, the voltage-programming method is more useful because of its ability to work over large areas and for compatibility with LCD driver ICs.

**AMOLED Prototypes Utilizing Emerging Backplane Technologies**

Samsung has demonstrated a 40-in. AMOLED TV prototype by combining an SGS-based LTPS TFT backplane and FMM OLED technologies. A 12-in. AMOLED notebook panel has also been prototyped and exhibited by the use of amorphous-oxide TFT backplanes and FMM OLED technologies. Figure 4 shows images and specifications of these demonstration panels.

**Conclusion**

Due to fundamental advantages in display quality, underlying cost, and eco-friendliness, we believe a new era of AMOLED TV is inevitable. In this article, technological challenges have been discussed from the point of view of the active-matrix backplane, OLED patterning, and encapsulation processes. In order to effectively compete with LCDs, AMOLEDs need to realize their full potential both in terms of eco-friendliness and price competitiveness. The best future AMOLED-TV solution may incorporate a combination of a-Si TFT-like backplane, printing-based OLED patterning, and thin-film encapsulation technologies.

AMOLEDs are ideally suited to become the TV of the future – not only due to their superb image quality and eco-friendliness, but also based on their potential to expand the scope of displays. Indeed, the use of AMOLEDs has already resulted in real displays, including transparent, bendable, foldable, and flexible displays that were previously only conceived of in science-fiction movies. As convergence technology and interactive interfaces become increasingly important, the need for vivid and intuitive displays will certainly grow, and these changes will transform the concept and expectation of future TVs. AMOLEDs pro-
vide special capabilities and will inspire completely new applications that are not yet conceived, thus revolutionizing the future TV industry.

References
1Exhibited at CES in 2007.
2Exhibited at CES in 2008.
12Exhibited at SID 2008. ■