Introduction to Current Display Technologies for Medical Image Viewing

Perspectives for the TG270 Update on Display Quality Control

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Parsing our Options for Medical Image Display

• Overview of current display technology
  • How different display types work
  • Perceptually relevant hardware characterization
• Display features for medical imaging
• What’s on the market and market trends
Technology changes

Not so long ago....

• When AAPM TG18 report was started, most of the soft-copy displays in medical imaging were CRTs.

• LCD and OLED were labeled as “emerging technologies”


Today

Today

Large Format LCD

Small Format LCD and OLED


Image source: Barco

Liquid Crystal Displays (LCD)

Light source = backlight
Image creation by LCD panel array which filters the light output

“backlight”
Creates the uniform light source

“LCD stack”
spatial array of light filters used to create an image.

Pixels are created by TFT array, which locally affects the light polarization determining how much light passes through

TFT = thin film transistor
Liquid Crystal Displays (LCD)

Luminance: the light emitted from a display

Common backlight configurations (CCFL or LED)

- CCFL bulb array
- Older models
- Edge-lit LED
- Current models

Medical grade displays use bright backlights with headroom to maintain calibration over time

brightness typical 1000 cd/m²
calibrated brightness 500 cd/m²

Liquid Crystal Displays (LCD)

“Medical-grade” diagnostic displays have backlight stabilization (sensor that monitors backlight output).

Display luminance quickly gets to target and stays there.

Stabilized backlights quickly reach target

For CCFL
LED stabilization time is negligible

Time in seconds

Don’t need long warm up times = save your backlight and your time

without backlight stabilization (CCFL)
18% swing in max output

when are you measuring?
Luminance changes. QC headache

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Liquid Crystal Displays (LCD)

- Display luminance loss over time can also be caused by aging of other components.

- What the backlight sensor sees is not what the viewer sees (or a front panel photometer).
  - We saw this when we didn’t have integrated photometers and hoped to make our lives easier with reliance on the backlight sensor for stable front panel output. Didn’t work that well.

- It’s necessary to make front panel measurements on a regular basis and recalibrate the display.

LCD image formation

*fixed pixel matrix*

Image is creating by blocking the backlight. 

*Millions of little shutters*

How much light is transmitted depends on the voltage applied to the pixel.

Minimum Luminance = maximal blocking

Maximum luminance = minimal blocking

Separately addressable subpixels with RGB filters combine to make different colors.

Monochrome may have same underlying subpixel structures just without the color filters
Variation in pixel responses to the same driving level means noise

Higher quality panels have greater uniformity and less noise.

Medical grade diagnostic displays often employ pixel correction factors to reduce fixed-panel noise.

Pixel correction also can correct for non-uniformity in backlight illumination of the LC panel.

Source images from: Kimpe, T et al. JDI, 18: 3 (2005)

<table>
<thead>
<tr>
<th>Noise</th>
<th>No P-P correction</th>
<th>P-P correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Std. Dev</td>
<td>12,590</td>
<td>2,403</td>
</tr>
</tbody>
</table>

Non-uniformity across display

Before Correction

After Correction

LCDs currently dominate the display market for diagnostic medical imaging.

Everything LCD

Images from Barco, Eizo and Double Black product websites.
Organic Light Emitting Diode (OLED) displays

- Film or glass substrate for TFT
- TFT (drives OLED subpixels)
- Organic LEDs (light source) with RGB subpixels
- Cover glass
- Anode
- Cathode

Each pixel is a separate emissive element (OLED), controlled by a TFT array.

(No backlight)

Black = Black = pixel is off (no light)

Color comes from either subpixels of RGB OLED (shown) or White OLED subpixels with color filters.

OLED display vs LCD display

<table>
<thead>
<tr>
<th>What was looked at</th>
<th>Refs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD</td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>What was found</th>
</tr>
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<tbody>
<tr>
<td>Luminance Ratio</td>
</tr>
<tr>
<td>Resolution</td>
</tr>
</tbody>
</table>

OLEDs had resolution and noise variations that varied with luminance (attributed to sub-pixel rendering method). [May be different with subpixel structures to be employed in future OLED workstation monitors]

[ not from reference, my own commentary]

Factors that impact resolution for OLED displays and LCD

- Viewing distance (perceived resolution changes with distance)
- Viewing angle
- Luminance level*, **
- Pixel design*, **
- Panel reflections

<table>
<thead>
<tr>
<th>Viewing Distance inches (cm)</th>
<th>Pixel Pitch μm per pixel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small handheld</td>
<td>10 (25)</td>
</tr>
<tr>
<td>Tablet handheld</td>
<td>15 (58)</td>
</tr>
<tr>
<td>Laptop</td>
<td>20 (51)</td>
</tr>
<tr>
<td>Workstation</td>
<td>25–35 (64–89)</td>
</tr>
<tr>
<td>Consultation</td>
<td>40 (102)</td>
</tr>
</tbody>
</table>

Impact of viewing angle


Impact of internal panel reflections on resolution

**Yamazaki, et al. PLOS One, 2013. 8(11)
Where is the OLED?

Largest market for OLEDs today
Potential utilization: telerad, consult with mobile viewers

Where is the OLED monitor?

Dell 30 UltraSharp OLED Monitor
- **Pixel Pitch**: 0.173 mm x 0.173 mm
- **Brightness**: 300 cd/m² (typical)
- **Maximum Preset Resolution**: 3840 x 2160 = 8MP

Sony PVM-2551MD
- **Pixel Pitch**: 0.283 mm x 0.283 mm
- **Brightness**: ???
- **Maximum Preset Resolution**: 1920 x 1080 pixels = 2 MP

Cannot be calibrated 😞

Available 2017

Available 2012

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Where is the OLED for diagnostic imaging workstation?

Possible hold ups? Resolutions needed to be worked out for:
- Signal retention
- Luminance artifacts and color shift of OLEDs
- Desired max luminance
- End user calibration options
- Infrastructure for panel production for niche

Evaluation of only OLED workstation for medical market found *:

- For single color primaries, up to 50.5% of the luminances of neighboring display values were not perceptually distinguishable
- Luminance saturation effects were observed when too many pixels were active simultaneously. Full screen saturation at 162 cd/m²

Issue with OLED display is image retention (burn-in). Each pixel ages differently - the brightness is reduced with use. A pixel that was used a lot will be less bright than a pixel that hasn't been driven as much [https://www.oled-info.com/oled-monitor]

* Ref: Elze, Taylor, and Bex. Organic light emitting diode monitors for medical applications, Med. Phys. 40 (9), September 2013

More OLED workstation monitors on the market for medical image display soon?

Sony may be JOLED’s first customer for its 21.6" 4K medical OLED monitors

Jun 08, 2017

Last month JOLED announced that it started to sample 21.6" 4K OLED monitors. JOLED plans to develop these OLED monitors for medical applications - it will produce these in low volume at its current 4.5-Gen pilot production line, and will start mass production in 2019.
Trends (or trended)

LED backlights: the better LCD option for longevity

LED backlights have superior lifetime and efficiency compared to CCFL

Practice Anecdote:
37,000 hours of operation
And still showing 100% backlight

Source: Eizo, reproduced with permission
the Market Place For Diagnostic Displays

• Integrated Photometers and software for automated monitoring and calibration
Displays for medical imaging need to be monitored and occasionally re-calibrated to maintain performance. These tools have the potential to make that easier

<table>
<thead>
<tr>
<th>PHOTOMETERS</th>
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</thead>
<tbody>
<tr>
<td>Integrated Photometer: Measures one location Can be used for automated testing</td>
</tr>
<tr>
<td>Hand-held photometer: Can measure multiple locations Can be used to “calibrate” integrated photometer And measure display uniformity</td>
</tr>
</tbody>
</table>

Image source: Eizo

the Market Place For Diagnostic Displays

• Larger Format Displays
An increasingly popular option associated with increased efficiency and flexible work space utilization, replacing multiple heads.

Image Source: www.barco.com/en
the Market Place For Diagnostic Displays

- Color

Medical images and viewing software increasingly use color to increase information density or for aid in visualization.

*Older generation color LCD lacked the max luminance provided by monochrome. This is no longer the case, even for mammography which is typically set with the highest luminance.*

Many brand options
For 6MP color
And NEC and WIDE

Image Source: https://www.itnonline.com/compare/69711/50503?products=2-7-16-19-28-33

the Market Place For Diagnostic Imaging

- Higher brightness
  - ACR used to recommend 171 cd/m² max calibrated (currently 350 cd/m²)
  - Typical diagnostics display currently have 350-500 cd/m² max calibrated
  - Some diagnostics displays reach 1000cd/m² max calibrated
  - Higher brightness displays can allow for
    - higher ambient light environments*
    - multimodality viewing including mammography

(*would be great for clinical and surgical viewing)
There are many workflow challenges in integrating more information and different kinds of information (radiologic, path, radiomics data, data from image analytics like CAD, 3D renderings) for different use cases in better quality and more efficient formats.

**Flexible displays:**
TFT glass replaced by TFT film

**Augmented reality:**

As new viewing solutions develop to meet new diagnostic challenges

There is work for physicists with radiologists and other imaging scientists and engineers

To *characterize devices and guide operation and maintenance*

In order to best deliver quality imaging that

- Maximizes information delivery
- Provides consistent image display, and
- Works with perceptual and cognitive limitations of the viewer
Questions & Discussion