

Screen less Display Technology

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ABSTRACT

Screenless display is an emerging new technology, allows users to display and transmit data without the use of a screen or projector has become a good prospect in the near future for a wide range of applications. As the name implies it deals with the display of several things without the use of screens using projector. It involves the following 3 different working principles. The Visual image, Virtual retinal display, Synaptic interface. This mainly illustrates and demonstrates how the screen less displays works and its applications in various fields of science. This technology would bring about the revolution in the field of displays and monitors that are costly, huge and are proven difficult to manage the power requirements and constraints. It is also the futuristic technological innovation. Screenless display is a developing display technology that allows users to display and transmit data without the use of a screen or projector.

Keywords— Image processing, Foot, Hologram, Hand, LCD, Screenless, voice.

I. INTRODUCTION

Screen less display is the present evolving technology in the field of the computer-enhanced technologies. It is going to be the one of the greatest technological developments in the coming future years. Several patents are still working on this new emerging technology which can change the whole spectacular view of the screen less displays. Screen less display technology has the main aim of displaying or transmitting the information without any help of the screen or the projector. Screen less displays have become a new rage of development for the next GEN-X. Screen less videos describe systems for transmitting visual information from a video source without the use of the screen. Screenless Display Technology was such an excellent thought that had come into many experts in order to solve the major problems related to the size of the device. For less space taking screen displays have made the need of Screenless displays more than ever. Screenless, by the word clearly means „no screen“. So, Screenless Displays can be defined as a display which helps to display and even transmit any information without the help of screens. There are many types of Screenless display that are under development which are described below-

- Visual Image display
- Retinal Direct display
- Synaptic Interface.

VISUAL IMAGE

Visual Image screen less display includes any screen less image that the eye can perceive as shown in figure . The most common example of Visual Image screen less display is a hologram.

RETINAL DISPLAY

Virtual retinal display systems are a class of screen less displays in which images are projected directly onto the retina as shown in figure . They are distinguished from visual image systems because light is not reflected from some intermediate object onto the retina; it is instead projected directly onto the retina. Retinal Direct systems, once marketed, hold out the promise of extreme privacy when computing work is done in public places because most inquiring relies on viewing the same light as the person who is legitimately viewing the screen, and retinal direct systems send light only into the pupils of their intended viewer.

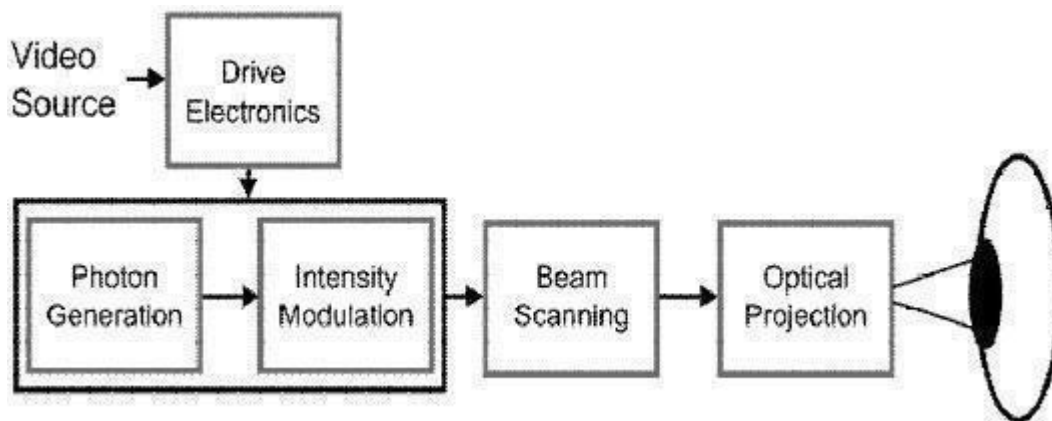


Fig 1 : Block Diagram of Retinal Display

To create an image with the VRD a photon source (or three sources in the case of a color display) is used to generate a coherent beam of light. The use of a coherent source (such as a laser diode) allows the system to draw a diffraction limited spot on the retina.

The light beam is intensity modulated to match the intensity of the image being rendered. The modulation can be accomplished after the beam is generated. If the source has enough modulation bandwidth, as in the case of a laser diode, the source can be modulated directly.

The resulting modulated beam is then scanned to place each image point, or pixel, at the proper position on the retina. A variety of scan patterns are possible. The scanner could be used in a calligraphic mode, in which the lines that form the image are drawn directly, or in a raster mode, much like standard computer monitors or television. Our development focuses on the raster method of image scanning and allows the VRD to be driven by standard video sources. To draw the raster, a horizontal scanner moves the beam to draw a row of pixels. The vertical scanner then moves the beam to the next line where another row of pixels is drawn.

After scanning, the optical beam must be properly projected into the eye. The goal is for the exit pupil of the VRD to be coplanar with the entrance pupil of the eye. The lens and cornea of the eye will then focus the beam on the retina, forming a spot. The position on the retina where the eye focuses the spot is determined by the angle at which light enters the eye. This angle is determined by the scanners and is continually varying in a raster pattern. The brightness of the focused spot is determined by the intensity modulation of the light beam. The intensity modulated moving spot, focused through the eye, draws an image on the retina. The eye's persistence allows the image to appear continuous and stable.

Finally, the drive electronics synchronize the scanners and intensity modulator with the incoming video signal in such a manner that a stable image is formed.

II. SYNAPTIC INTERFACE

Synaptic Interface screen less video does not use light at all. Visual information completely bypasses the eye and is transmitted directly to the brain. While such systems have yet to be implemented in humans, success has been achieved in sampling usable video signals from the biological eyes of a living horseshoe crab through their optic nerves, and in sending video signals from electronic cameras into the creatures' brains using the same method as illustrated in figure 2.3.



Fig 2: Synaptic Interface

III. THE WORKING PRINCIPLE

There are several new emerging ways for the technological development of the working principle of the screen less displays

[4]. Several software's are merging for the GEN-X wonder view. Any computer system that can run the Modoc software can present text that has been set in interactive movable type. Most of the Modoc that are consumed in the next few years will be consumed with conventional personal computers, e-book readers, and other kinds of display and projection devices that are now in use. Very soon it appears to be a new kind of input/output system will facilitate communication and interaction between the computer and the computer user. This new human/computer interface is the telereader terminal. Visual Image is a bitmap manipulation and composition product. Bitmaps can be manipulated independently, in the Image Mode or multiple bitmaps can be composited Together in the Object Mode to create a "collage".

Visual Image can create and Manipulate images of any size: the only limitation is the amount of memory resources your system has.

Creating Visual Catalog Files

Visual Image gives you the ability to create files in the EYE file format for use in the Visual Catalog program. These EYE files can be used to create catalogs of images in logical sub groupings: for example, you can create a catalog file in the EYE format that lists all images of building materials (brick, concrete, stone, etc.). The File, Export Project command creates an EYE file that refers to all of the images that are currently loaded into Visual

Image. When you select this command, you are prompted to enter a filename for the EYE file that is to be created. If you have created any image in Visual Image that are not yet saved to disk you will be asked if you wish to include those images in the EYE file and if so, you are prompted to store those images as bitmaps. The File, Exports Editor Command in Visual Image allows you to pack and choose those image files on disk that you wish to include in a catalog EYE file [5]. When you select File in Export Editor, a file browser appears from which you can choose the image files to include. Use this browser to select images to add to a project file for use in Visual Catalog.

- Additional Software and Hardware Requirements
 1. To facilitate the interactivity
 2. To optimize the user's perceptual and cognitive capabilities
 3. To provide the most healthful visual environment for the user.
 4. Responding to a variety of user commands (using voice, hand, foot, or other signal methods)
 5. Providing blink cues or blinks responses
 6. Modifying output to compensate for changes in user's physiology or reaction time, etc. The new software and hardware will enable the user and the system to better exploit.

IV. APPLICATIONS OF THE SCREENLESS DISPLAY

The main use of the screen less displays are used for the development of the mobile phones which are mainly used by the old and blind people as shown in figure 5.1. This type of the invention of the screen less displays was first done on the mobile phone named OWASYS 2CC. This model is very useful for the old, blind, and even for the people with less vision power.



Fig. 3 : Application applied to mobile Technology

Screen less displays technology is also implemented for the development of the screen less laptops. A laptop without an LCD can be a very useful portable solution when connected to CRT or fixed LCD monitors. Laptops without screens would also be a green solution, giving value to donated CRT monitors that would otherwise be heading for landfills. Portability means that volunteers, who don't always have the time to travel to people's homes, can more easily maintain this computer.

Screenless displays are also widely applicable in the field of the holograms projection. Hologram projection is a result of a technological innovation that truly helps in touch less holographic interfaces. In fact, hologram

projection projects 3D images of so high quality that it feels as if one can touch them. However, holographic projection is still to achieve mass acceptance as until now, conventional holograms, which offer 3D images. Latest laser technology are also implementing the special technique of the screen less display through the presence of the several 3D scope animation or the screen provides the advantage of being combined with the Laser Valve Video Projector that helps in projecting video images by the use of the laser light instead of the Xenon Arc lamps. Laser technologies have given an edge over the other technologies as the LVP gives the projector an excellent depth in the focus.



Fig 4: Virtual Scenen

Screen less display's major working principle can also be implemented in the emerging of the new screen less TV's. Imagine that watching the TV picture that seems to be magically appearing in the thin air. The picture just floats on in front of the viewer; this would be a latest emerging technology in the future.

V. ADVANTAGES

- **Low power requirements-** Only six diodes are required and a few of a watts to deliver their images to the user's eyes [3].
- **Higher resolution images-** The pixels in the images projected by the diodes can be made smaller than is possible with any CRT or flat panel display, so higher resolution can be achieved. With retinal projectors, the only limitation in the resolution of visual images will be the resolving power of the users' eyes.
- **Greater portability-** The combination of diodes, lenses, and processing components in a retinal projector system will weigh only a few ounces.
- **Wider angle of view-** Retinal projectors will be able to provide a wider field of view than is possible with display screens.
- **More accurate color-** By modulating light sources to vary the intensity of red, green, and blue light, retinal projectors can provide a wider range of colors – and more fully saturated colors – than any other display technology.
- **Greater brightness and better contrast-** Retinal projectors can provide higher levels of contrast and brightness than any other display system
- **Ability to present 3D images-** With their capability of presenting high definition image-pairs, retinal projectors can deliver the most highly realistic stereoscopic movies and still pictorial images to them users.

- **Ability to present far-point images-** The human visual system is a far-point system. With today's desktop and laptop computers users must employ their near- point vision. The excessive use of our near- point vision in using computers, reading, sewing, playing video games, etc., is making myopia a very common impediment. The use of the far-point images that can be provided by retinal projector systems could reduce the incidence of myopia and, hence, the growing need for and use of eyeglasses see figure 10.
- **Lower costs-** The present cost of retinal projector systems is high. Nevertheless, there are no hard-to-overcome manufacturing problems in mass-producing and low- cost components, so inexpensive systems will soon become available. Environmental and disposal costs of these tiny delivery devices will also be minimal because toxic elements such as lead, phosphorus, arsenic, cadmium, and mercury are not used in their manufacture [4].

VI. DISADVANTAGES

The principle disadvantage is that Virtual retinal display (VRD) is not yet available in the significant number. Prototypes and special experimental models are now being built, but their cost per unit is high. The VRD technology is still under progress and development.

VII. FUTURE ENHANCEMENTS

For the future development of this emerging new technology, several researches are being conducted and the several renowned IT sector companies and other best labs present in the world are handling over the project of screenless displays.

Microsoft in 2001 began the work on an idea for an Interactive table that mixes both the physical and the Virtual worlds.

Multi touch is a human computer interaction technique and the hardwires devices that implement it, which allows users to compute without conventional input devices.

CUBIT is being developed for the future use of the multi touch use of the program.

Development of the enhancement of the micro vision also gives the improved and the futuristic view of the screen less displays. This technology of the micro vision is the very well useful in the Artificial Retinal Display properties.

Japanese scientists have invented the pair of intelligent glasses that remembers where people last saw their keys, handbags, iPod, and mobile phones.

Smart Google is developing the compact video camera which films everything the wearer looks at the information what the viewer wants will be directly being seen in through the glasses where there is no screen or projector present.

Several laboratories are working under progress on the electron beam lithography which includes the

advanced enhancement of the futuristic screen less display.

Adobe systems are also working out for the development and deployment cross platform of the several applications which are to be viewed without the actual screen.

VIII. CONCLUSION

The paper has elaborately discussed screenless displays which is one of the most emerging computer technologies and has become a new exciting rage for the upcoming generations as a field of the futuristic technology. Due to the ability of having several advantages which are involved in the making, designing, coding of the screen less, this needs plenty of knowledge and process for the development is still under the improvement. May be in the future the world may be dominated with the screen less display technologies and this enriches the world of technological empowerment in the field of the computer technology. Screenless displays promise the cost effective aspect and also brighter future in the computer technology [7].

IX. REFERENCES

- [1]. Screen-less Head Mounted Projector with Retrotransmissive Optics Ryugo KIJIMA
- [2]. Kiyokawa, K., "A Wide Field-of-view Head Mounted Projective Display.
- [3]. Okano, F., Arai, J., "Resolution characteristics of afocal array optics".
- [4]. SPE Annual Technical Conference and Exhibition, 30 September-3 October 2001.
- [5]. Telecoms.cytalk.com/.../why-the-future-of-mobile-isscreenlesstouch.
- [6]. K Ranganath, M.Sravanthy, P.Krupali/ International Journal of Engineering Research.
- [7]. Edward Buckley. Holographic laser projection.
- [8]. IEEE/OSA Journal of Display Technology, 7(3):135–140, 2011.2. H Polat Dalkiran, Sung Chul Park, and Seunghyun Lee. Hologram: The Future of the Cartographic Publishing. pages 1–16.3. Ryugo Kijima and Jyunya Watanabe. Demo Proposal : Screen-less Head Mounted Projector with Retrotransmissive Optics. Structure
- [9]. pages 8–11, 2008.4. Kiyoshi Kiyokawa. A wide field-of-view head mounted projective display using hyperbolic half-silvered mirrors.
- [10]. 2007 6th IEEE and ACM International Symposium on Mixed and Augmented Reality, ISMAR pages 2–5, 2007.5. Xiangping Li, Haoran Ren, Xi Chen, Juan Liu, Qin Li, Chengmingyue Li, GaoleiXue, Jia Jia, Liangcai Cao, Amit Sahu, Bin Hu, Yongtian Wang, Guofan Jin, and Min Gu. Athermally photoreduced graphene oxides for three-dimensional holographic images.
- [11]. 6(April):6984, 2015.6. Jose J. Lunazzi, Daniel S. F. Magalhaes, and Rolando L. Serra. Construction of whitelight holographic screens. (September):13, 2010.7. Rajashree Naidu, Prof Bhakthi Kurhade, and Prof S Patil. International journal for engineering applications and Technology. (C).8. K Ranganath, M Sravanthy, and P Krupali. SCREENLESS DISPLAYS THE EMERGING COMPUTER TECHNOLOGY.
- [12]. (3):942–947.9. Ravina Thawale, Assistant Prof, and Sachin Inzalkar. Screenless Display-The Reality of Future. (1):304–307, 2015.10. Lance Winslow and Ben Vietoris. Holographic Projection Technologies of the Future " Killer
- [13]. Screen-less Head Mounted Projector with Retrotransmissive Optics Ryugo KIJIMA, Jyunya WATANABE
- [14]. Kiyokawa, K., "A Wide Field-of-view Head Mounted Projective Display using Hyperbolic Half-silvered Mirrors", Procs of ISMAR.
- [15]. Okano, F., Arai, J., "Resolution characteristics of afocal array optics". [4] SPE Annual Technical Conference and Exhibition, 30 September-3 October 2001, New Orleans, Louisiana

- [16].www.technologyreview.com/blog/mimssbits/25623/
- [17].[Telecoms.cytalk.com/.../why-the-future-of-](http://Telecoms.cytalk.com/.../why-the-future-of-mobilevideos.mitrasites.com/screenless-display.html) mobilevideos.mitrasites.com/screenless-display.html
iscreenlesstouch
- [18].Agarwal, T. (2014). Emerging Technology: Screenless Display and their Types. Retrieved March 21, 2016, from <https://www.elprocus.com/introduction-to-screenlessdisplays-and-their-types/>
- [19].Bassendowski, S. (2013). Holograms in Health Care. Canadian Journal of Nursing Informatics, 8(3-4). Retrieved March 22, 2016, from <http://cjni.net/journal/>
- [20].Healey, N. (2013, December 10). How Google Glass works: Now and tomorrow. Retrieved March 23, 2016, from <http://www.cnet.com/news/how-google-glass-works-nowand-tomorrow/>
- [21].NewsRX. (2015). Research and Markets; Screenless Display Visual Image, retinal Direct, & Synaptic Interface Market 2015 - Global Forecasts to 2020. Investment Weekly News, 544-544. Retrieved March 23, 2016, from <http://www.investmentnews.com/>
- [22]. Ramey, K. (2014, September 07). Screenless Display- Is it really possible? - Use of Technology. Retrieved March 23, 2016, from