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RESEARCH ARTICLE

SCRUTINY FOR THE ANTICIPATORY INSIGHT IN SOCIAL ENVIRONMENT

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Abstract

Futurism is an artistic and social movement that originated in Italy in the early 20th century. It emphasizes speed, technology, youth, violence, and objects such as the car, the airplanes, the mobile and the industrial city. It glorified modernity and aimed to liberate Italy from the weight of past. The phenomenon for futurism was the parallel movements in Russia, England, Belgium and elsewhere. The futuristic practiced in every medium of art, including painting, sculpture, ceramics, graphical design, industrial design, interior design, urban design, theatre, film, fashion, textiles, music, architecture and even cooking. This article tries to find the future technologies in mobile and transportation industry. This analysis identified some future technologies were added in the smart phone later 2025 or 2030. That technologies are Mind Control, Over the Air Charging, Stretchable phones, Changing the Color of the phone without changing the panel of mobile, OLED display screen to play games clearly, Flood Berg Screen, Hallow Graphic Screen, Futuristic Glasses, and in transportation battery car, self-driving car, hyper loop train, GIBBS QHADSKI. They are upcoming technologies in smart phone and transportation industry that provide to celebrate the change, originality and innovation in culture and society.

Keywords: NLP, QLED, OLED.

Introduction

In this evolution for to be approach proposed systems could integrate QLED and OLED technology into smart TVs, home projectors and gaming systems. OLED might be favored for its superior contrast

ratios, while QLED could cater to larger viewing areas with its higher brightness. [5]

The mind control process required some device to track our mind thoughts. It is called as Alter Ego. Using this machine, we converse our thoughts to

machine. You could perform any task in a heartbeat. [1]

The Ellan Mask found the hyper loop train technology at SpaceX organization. It is based on the magnetic force technology so it can travel in 1123 km speed per hour. It creates some dramatic impacts and changes in the transportation field. [3]

EXISTING SYSTEM

The evolution from 1G to 4G is now advancing with 5G, combining 4G LTE and new 5G NR technology. 5G and 4G coexist, with long-term support for 4G applications like LTE-M and NB-IoT. 5G enhances 4G in three areas:

1. **Enhanced Mobile Broadband:** Targets higher bandwidth for consumers and IoT applications, e.g., video streaming.
2. **Critical Communications:** Provides faster response, better quality, and security via 5G NR with higher frequencies.
3. **Mobile IoT:** LTE-M and NB-IoT are compatible with 5G NR, ensuring seamless IoT integration throughout the 5G lifecycle.

In the social media context, these technologies could provide a more interactive and visually compelling experience, encouraging greater user engagement and content creation. For example, OLED screens could allow for detailed, immersive storytelling in VR, while QLED could make content appear more lifelike and engaging in bright environments.

PROPOSED SYSTEM

In this evolution for to be approach proposed systems could integrate QLED and OLED technology into smart TVs, home projectors, and gaming systems. OLED might be favored for its superior contrast ratios, while QLED could cater to larger viewing areas with its higher brightness. [2]

Both technologies are evolving rapidly, with proposed systems aiming to address issues like energy consumption, cost-effectiveness, and environmental

impact. Anticipatory insight should account for innovations that might make one technology more accessible or efficient than the other in the near future. [3]

Mind Control

Keypad phone to touch phones are all old. Now, the next step in this evolution is mind control. This technology would allow you to perform every task you can do via touch or voice and also with your mind thoughts. Using this mind control, you can use a specific application, video on you tube, edit images with your thoughts, also type and send a text message, control the screen brightness, and create a movie from the video you have captured and also get the picture you seen already. Using this mind control smart phones be a lot faster. It doesn't require the longer search for an application. [5]

The mind control process required some device to track our mind thoughts. It is called as Alter Ego. Using this machine, we converse our thoughts to machine. You could perform any task in a heartbeat. [5]

Over the Air Charging:

The Battery life of Average smart phone sucks. The smart phone had maximum of 4200 mah battery capacity only. So we have to charge the phone whenever required in to two ways,

1. Plug your charger to device in couple of hours.
2. Otherwise wireless charging pad, if your phone supports it.

These things are quite different in future. Because, A company called Emergo's is developing technology to charge the phone device over the air. With this technology you had never to worry about running out of juice again. Imagine a future, where these transmitters are very powerful and charge the device over the air at great distances.

The next big thing in display technology in near future seems to the flexible display. We already seen a few fordable phones like fold etc., Next Technological breakthrough is stretchable phone.

Instead of unfolding a phone, you had stretched it out to increase its size, sort like a rubber band. Pull the phone from two of its corners diagonally.

This type of design would let you quickly increase the size of device when watching video and makes it smaller to fit in your pocket. The vast majority of components would have to stretchable for it to work. You may increase the display size in to 50% compare to actual screen. [5]

Changing Colors

The smart phone comes in variety of colors and choosing the best one often be struggle. The maximum phone colors are Black, Silver, and White. But, they are also boring and Red, Green, Blue, Or Purple colors are always stated out more. But you can give devices as a toys.

In Future, you may not have to choose anymore color. Imagine a phone device with completely transparent back made from a glass like material that fully absorbs light. The device would have one or more color LED lights inside, the color of which you could change in the settings of the phone may be in your mind. When you choose a back cover, you would be able to change the color of your smart phones as frequently as you had like. [5]

OLED and E-Inkin One

OLED displays are great for watching videos and playing games naturally. But they are not the best for reading using E-Ink. E-inks displays like those in Amazon's kindle E-Readers are much better option using a kindle Paper white display for years. Now and love the fact, because using this OLED display in smart phone our eyes don't get strained after few hours of watching and reading. [5]

It also lets me readout side under direct sunlight. This is more or less impossible with OLED Displays. Sure features like night mode filter out, blue light can even turn the screen to monochrome. But even when enabled, OLED Displays still don't come close to matching e- link technology in terms of reading comfort.

Flood berg Screen:

Scientists and I phone Organizations are Researched this Technology in many years and I phone announced this technology will be introduced in I phone, but the Technology association will oppose it's not Possible now. But it may be come at in the Year 2030 or 2040.

Flood berg Screen Technology Arrives the Phones are all Like Paper and Fold it In Packet Easily. [5]

Hallo Graphic Screen

Hallo Graphic Screen technology will convert the all 2d images in mobile into 3d image and view directly. But now that technology will not be introduced. It may be introduced at 2030. [5]

Futuristic Glasses

Smart phones future may not be smart phone at all. These devices may take on a new form factor, which will enable us to perform the same tasks as smart phone today. If I see a future where smart phones in their current form get replaces by what look like regular glasses. Yes, we know we have already seen devices like google glass. This is failed miserly.

The futuristic glasses would let you to make and receive calls watch video and listen the music. The glasses would use bone conduction technology or something even more high technology. They also able to play music, and offer to turn-by-turn navigation and read the e- mails and text you have received.

All these things could also be displayed in front of your eyes using AR Technology. These glasses would feature a camera on board, when you want to take a picture, a frame would show up in front of your eyes, and showing exactly what the camera will captured. Say the word snap in your head and the image will be taken automatically.

The AR technology glasses would also project a screen or image in front of you, allows you to watch your favorite shows, playing games, and see images, etc., Using this futuristic glasses we can able to see the 3D holograms of people. [5]

Transportation technologies that will rule the Future 2025:

Now a days, the public faces the maximum problem is traffic and transportation. So the future is focuses on the transportation and gives the information and technology for best and easy way to transportation and traffic details.

The SpaceX organization planned and sent a powerful rocket at space. That rocket name is number of one Falcon Heavy. The big industrialist Elon Musk invented the SpaceX and Tesla organizations in America. The Elon Musk launched the red car to fly in the space with tourists. The SpaceX organization will planned to send a rocket in space with tourist peoples and also planned to launch a rocket to mars planet in 2022. [5]

Self Driving Car:

Now more organizations are interested to manufacture the driver less car. That plan and thinking is come from American defense department for saving the soldiers life in Afghanistan war. The automated car is save the life of soldiers in war. The General Motors, Google organizations are planned to manufacture the driver less car but they are faced more difficulties to manufacture. The Uber organization creates a automated car, in testing one person was killed by accident so that organization stopped the creation automated car. Suppose in future that technology was successful it may be a great achievement. [5]

Battery Car:

Battery car manufacturing faces many problems in earlier days, but now all problems are solved and productions are started by many organizations are manufactured and sold battery car. Compared to petrol/diesel car it gives more mileage and also save the nature and environment. The cost of battery car is high but in future the cost will be low at invention of advanced technology. [5]

Hyper loop Train

The Elon Musk found the hyper loop train technology at SpaceX organization. It is based on the magnetic force technology so it can travel in 1123 km speed per hour. It

creates some dramatic impacts and changes in the transportation field. [5]

GIBBS QHADSKI:

The GIBBS organization found the new vehicle to travel in land and water. In land it uses the four wheels to travel at 70 km speed. In water the four wheels are hides itself and act like a boat. [5]

CONCLUSION

Futurism as the term suggests is futuristic in all respects. Anyone who is trying to explore what is happening in the area of mobile technology research will be astonished to see the magnificent developments that are taking place. Mobile technology today is a science where you can program your cell to meet your logical requirements.

The thesis is divided into three analytical sections. The first section gives an introduction to futurism and explains various concepts and technology jargons related to the area of research. The second section narrates various intellectual property issues related to mind control technology, over the air charging, stretchable phone, OLED display, futuristic glasses, holo graphic screen, flood berg screen research. This particular section spread over chapters two and three covers issues related to patenting of mobile technology and transportation technology innovation, which include patent philosophies, the current trends, major shortcomings and finally Judicial and legislative attempts to harmonies the various issues. The section also covers the protection of self-driving and evaluates the contemporary problems related to technology research data in the copyright landscape. The third section introduces the open source concept in the software sector.

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