Blue Eyes Technology

Goutham Reddy B1* and Mani Mala YS2

1Department of Engineering, Pydah College of Engineering & Technology, Visakhapatnam, Andhra Pradesh, India
2Department of Pharmacy, Vignan Institute of Pharmaceutical Technology, Visakhapatnam, Andhra Pradesh, India

*Corresponding author: Reddy BG, Department of Engineering, Pydah College of Engineering & Technology, Visakhapatnam, Andhra Pradesh, India, Tel: 9010653683; E-mail: berigouthamreddy93@gmail.com

Received: July 27, 2016; Accepted: August 23, 2016; Published: September 15, 2016

Abstract
Envision, a lovely world, where people team up with Computers! The PC can talk, listen or shriek so anyone might hear! With the assistance of discourse acknowledgment and facial acknowledgment systems, Computers accumulates data from the clients and begins cooperating with them as indicated by their state of mind varieties. Computer perceives your passionate levels by a basic touch on the mouse and it can communicate with us as a close accomplice. The machine feels your nearness; confirms your personality and begins collaborating with you and even it will dial and call to your home at any critical circumstances. This all is occurring with this "Blue Eyes" technology.

Keywords: Blue eyes; Computers; Bluetooth

Introduction
People are avaricious. They require increasingly satisfying their desires. We can see a gigantic change in the innovation and creations amid a century. The world has been taking favourable position of new and current advances so that each individual can be a viewer of the innovation.

The fundamental target of Blue eyes innovation is to build up a computational machine having tangible and perceptual capacity like those of people. The Blue Eyes innovation framework is a mix of an arrangement of equipment and programming frameworks. We have invented numerous advances and now, we began making another innovation from old ones. Blue Eyes Tech is a standout amongst the most bottomless innovation which is going to make an enormous distinction amongst present and future.

Innovation
Blue Eyes is an innovation directed by the exploration group of IBM at its Almaden Research Center (ARC) in San Jose, California since 1997. Blue eyes technology makes a computer to comprehend and sense human expressions, feelings and conducts, empowers the machine to respond as indicated by the detected emotions [1-7]. The point of the blue eyes innovation is to give human force or capacities to a machine, so that the machine can actually communicate with individuals as we interact with each other. Every person has some perceptual capacities, the capacity to see each other's emotions or

© 2016 Trade Science Inc.
feelings from their outward appearances. Blue eyes innovation goes for making a machine that has the capacities to comprehend the perceptual forces of individual by perceiving their physical appearances and feelings to respond accordingly to them [8-15].

Blue is a word taken from Bluetooth, a standard for the short-range wireless interconnection of cell phones, Computers, and other electronic gadgets. What's more, Eyes that gives us the vision to acquire vital and virtual information, which have high impact on human. At the point when a computerized reasoning is consolidated to a machine [5,7,16-21], it does a considerable measure of things and made a work simpler to human. In any case, insight to a machine alone doesn't make any sense as the machine just takes after our requests yet they never comprehended our feelings and converse with us as indicated by the circumstance. Blue Eyes technology has made this vision go genuine [22-29]. The primary target of Blue eyes technology is to build up a computational machine having emotions and capability of reacting according to the situations like those of people [28,30-36].

We can use this Blue Eyes technology in every working spot, where the human's consideration is persistently accessible. Utilizing the Blue Eyes Technology, it can record and screen the client's physiological condition by a specialized methodology [37-43]. It consists of:

- (DAU) Mobile measuring device or Data Acquisition Unit
- (CSU) Central System Unit
- Hardware

The gadget was fundamentally intended for medicinal services with a goal that they can monitor various activities of the specialists and others in a substantial medical office. It is an identification, it can recognize, track the movements and exercises of its wearer. It will improve security and responsibility of the medical facilities accessible to the patients and subsequently advantage them [44-52]. It can monitor the records of patient and that can be made sufficiently classified so as they are shown on the mass of the patient’s space to the doctor wearing the identification, on the off chance that any other person enters the points of interest would vanish. This would lessen the burden of bearing the papers and maintain a strategic distance from the danger of losing or losing the records of the patients [53-57]. The medication store can be followed by the measure of medication pulled back by the scientific expert. Additionally, the access can be confined to the approved people. The information will be cleaned like in a slate as soon as badge is evacuated by the client.

Security systems can be controlled with the assistance of this technology [58-65]. Human supervision is constantly required at such territories. People can get drained effectively and distracted now and again and this can bring about an enormous destruction in such systems. So if blue eyes are executed around there. The cameras can catch more than just recording the video of specific region. They can perceive the enthusiastic condition of the client and help security to concentrate on the people whose passionate conditions are out of typical and seemingly dangerous [63,66-72]. Likewise, these cameras can give information to the retailers to track their customers, giving them thought which area draws in individuals, which promotion showed pulled in more people, which made individuals feel fatigue and so forth. It can likewise be utilized as a part of the other control systems in banks, planes, etc. The security worries of misunderstanding a man with no harmful intentions in the security frameworks ought to be stayed away from while still an appropriate alarming system is in place with the assistance of it. They can turn out to be better caution alarms [73-84].
It can assist humans by checking and recording the administrator's physical condition. In some complex industries where exists threat in the environment of presentation to dangerous substances or radiations, observing aides the human operators. The administrator needs to raise the caution independent from anyone else by declaring the threat he is in but with the assistance of these systems, the innovation watches out for the administrator for normal conditions [85-93]. On the off chance that any parameter is found in strange conditions like a rise in heartbeat rate or low level of oxygenation then a caution can be activated naturally.

Driving can be controlled by blue eye tech and this can help in diminishment of the quantity of accidents occurrence on the planet. At the point when a sensor is connected to the steering wheel, it can evaluate the enthusiastic solidness of the driver and aide him in activity conditions. For an illustration, when a driver is extremely irate, not sincerely steady, focused and the driver is increasing his pace of the vehicle, then this innovation can recognize it and decrease the speed, or use auto-drive mode expressing the passionate shakiness of the driver and help him drive back securely [63,94-97]. Also they can be used to caution the clients who are lazy or tired amid driving.

In future, this can be actualized in House hold gadgets. The technology can make ordinary life more agreeable. We can switch on or off Television, music player, a/c, fan, washing machine, stove, espresso machine and so forth by simply having one lo at them or by commanding them through voice commands [77,82,98-100].

REFERENCES


86. Cytowic RE, Eagleman D. Wednesday is indigo blue: Discovering the brain of synesthesia. MIT Press; 2009.
100. Wood RS. Majic Eyes Only: Earth's Encounters with Extraterrestrial Technology; 2005.