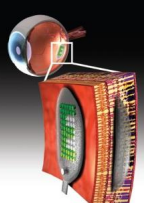


Out of Darkness

Helping the blind see with artificial vision.



Vision impairment is a major disability faced by millions around the world. Right now, the only way to obtain information about the world, reading, and enjoy life, and thus the only way to convey reality into the professional and social interactions.

Recently, several groups around the world have used principles of electrical vision systems based on the principle of electrical activation of the retina (1). The retina is composed of multiple layers of neurons (2). In a natural vision system, electrically stimulated neurons that are sensitive to light, when photoreceptors are attacked by disease, the eye loses the ability to sense light. Current research in retina implants that directly receive their signals from the photoreceptors, however, can instead be activated by electrical pulses. Thus, an implantable retinal stimulator can produce the sensation of light in a blind person. These systems typically consist of an image sensor, integrated circuits to generate stimulation pulses, packaging to protect the implanted

circuits, and a flexible, low-profile microelectrode array, which is implanted directly to apply an electrical stimulus to the retina. In current academic literature (Figure 1), Current prototype systems all have several components that are sensitive to the light, including image sensor, camera, inductive energy transfer systems to wireless power the system, and data communication hardware to allow wireless programming of the system, to record signals, and thus early prototype devices have demonstrated increased mobility and improved performance in visually guided tasks.

Current researchers around the world that can be grouped by active regions, so low power systems are designed to be used in the eye, and system efficiency, early implantable devices has a high-power battery, if power is needed by the system, can be charged or technology, then low power is available for retina stimulation. The energy systems can also employ low power technology to manage power usage to that the system does not need to carry a large battery. Gene Hirasaki has worked with our team for more than 12 years to develop the present technology with these instruments (1) that could benefit retina prostheses. (1) low power digital image processor circuit could be the external vision processing unit of Second Sight Medical

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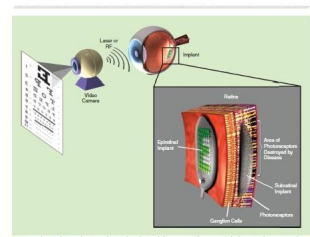


Figure 1. Schematic diagram of an artificial vision system, including an external image sensor, external processing unit, and an implantable microelectrode array that is implanted directly to the retina. Reprinted with permission from the Annual Review of Biomedical Engineering, Vol. 12 (2012) by Annual Reviews. www.annualreviews.org.

Several groups around the world have tested prototypes of artificial vision systems based on the principle of electrical activation of the retina.

Products Argus II Retinal Prosthesis, which was recently approved for sale in Europe. Research collaborations between the Neurosciences, Microsystems, Systems Engineering and Research Center (NSERC) at the University of Southern California (USC) have also resulted in advanced technology for future biomedical prostheses, including the development of an implantable camera to replace the external camera and provide for the natural coupling of head and eye movements (6).

Current microelectrode technology in prostheses of activating the retina, which incorporates a continuous external power supply, which an implanted battery would not have the necessary capacity to power an implant without frequent recharging. Future objectives in microelectrode array technology will allow closer contact between the implant and the retina, which may reduce stimulation power requirements to below 1 mW while it is somewhat speculative to assume that such microelectrode development will occur. It is nevertheless important that to overcome the proximity of a highly implantable, high-resolution, low-profile microelectrode prosthesis, such a device would approach the "basic eye" dimension of natural camera (6). The low-profile digital camera in the "retinotopic" external power sources are situated in the eye. Incident light, eye motion, and thermal gradients can all be converted to electricity for signal generation. With such a system, an even greater proximity to contact low power, or close proximity to the retina which, the imaging optics, image sensor,

image processor, and stimulate activity in the brain. The eye is functionally impaired by optic and neurodegeneration, and the hand is able to see. This goal is the focus of the NeuroEngineering Systems Center at USC, as well as an increasing number of academic and industrial groups around the world. Continued development of low-power neuroelectronics will give a critical impetus to the success of this ambitious goal.

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About the Author

James D. Wilson received his B.S. from the University of Michigan in 1986. After four years in industry with Texas Instruments, he returned to Michigan for graduate school, earning a degree in biomedical engineering (M.S., 1991, Ph.D., 1997) and doctoral engineering (M.E., 1995). He joined the USC NeuroEngineering Systems Center in 1997 as a professor. He was promoted to associate professor in 2002 and to full professor in 2007. He was appointed an assistant professor of optometry at Santa Barbara. He was

more than 20 book chapters, and is currently co-editing an issue. He has more than 11 inventions and 140 patents/patent applications in progress.

Gene Frantz has worked with our team for over a decade, identifying low-power technology.

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