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Tiffany W Huang, Theodore I Kamins, Zhijie Charles Chen, Bing-Yi Wang, Mohajeet Bhuckory, Ludwig Galambos, Elton Ho, Tong Ling, Sean Afshar, Andrew Shin, Valentina Zuckerman, James S Harris, Keith Mathieson and Daniel Palanker

1 Department of Electrical Engineering, Stanford University, Stanford, CA 94305, United States of America
2 Department of Physics, Stanford University, Stanford, CA 94305, United States of America
3 Department of Ophthalmology, Stanford University, Stanford, CA 94305, United States of America
4 Hansen Experimental Physics Laboratory, Stanford University, Stanford, CA 94305, United States of America
5 Department of Materials Science and Engineering, Stanford University, Stanford, CA 94305, United States of America
6 Department of Physics, Institute of Photonics, University of Strathclyde, Glasgow, Scotland, United Kingdom

E-mail: thuang13@stanford.edu

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Abstract

Objective. To restore central vision in patients with atrophic age-related macular degeneration, we replace the lost photoreceptors with photovoltaic pixels, which convert light into current and stimulate the secondary retinal neurons. Clinical trials demonstrated prosthetic acuity closely matching the sampling limit of the 100 µm pixels, and hence smaller pixels are required for improving visual acuity. However, with smaller flat bipolar pixels, the electric field penetration depth and the photodiode responsivity significantly decrease, making the device inefficient. Smaller pixels may be enabled by (a) increasing the diode responsivity using vertical p–n junctions and (b) directing the electric field in tissue vertically. Here, we demonstrate such novel photodiodes and test the retinal stimulation in a vertical electric field.

Approach. Arrays of silicon photodiodes of 55, 40, 30, and 20 µm in width, with vertical p–n junctions, were fabricated. The electric field in the retina was directed vertically using a common return electrode at the edge of the device. Optical and electronic performance of the diodes was characterized in-vitro, and retinal stimulation threshold measured by recording the visually evoked potentials in rats with retinal degeneration.

Main results. The photodiodes exhibited sufficiently low dark current (<10 pA) and responsivity at 880 nm wavelength as high as 0.51 A W⁻¹, with 85% internal quantum efficiency, independent of pixel size. Field mapping in saline demonstrated uniformity of the pixel performance in the array. The full-field stimulation threshold was as low as 0.057 ± 0.029 mW mm⁻² with 10 ms pulses, independent of pixel size. Significance. Photodiodes with vertical p–n junctions demonstrated excellent charge collection efficiency independent of pixel size, down to 20 µm. Vertically oriented electric field provides a stimulation threshold that is independent of pixel size. These results are the first steps in validation of scaling down the photovoltaic pixels for subretinal stimulation.

1. Introduction

Atrophic age-related macular degeneration (AMD) leads to loss of central vision due to the gradual demise of photoreceptors, a condition called geographic atrophy. This form of advanced AMD affects millions of patients: around 3% of people above the age of 75, and around 25% above 90 [1, 2]. Currently, there is no therapy for such scotomata and the loss of sight is permanent. In these conditions, however, a significant number of the inner retinal neurons survive [3–6], providing an opportunity for functional restoration of vision by electrical stimulation of these neurons. Light-to-current conversion during phototransduction in photoreceptors includes a very strong amplification (up to six orders of magnitude: from...
a few photons per second to pA of current per cell). One approach to achieving this signal amplification for the electrical substitute of the photoreceptors is by electronic amplification in the subretinal implant [7]. However, since that requires a power cable, this approach is not suitable for AMD patients, where the preserved peripheral retina can be damaged by such a subretinal cable. For this purpose, we developed a wireless silicon photovoltaic subretinal implant activated by light [8]. Images of the visual scene captured by a video camera are processed and projected by augmented-reality glasses onto a subretinal photodiode array using intense pulsed light. Photovoltaic pixels in the array convert this light into biphasic pulses of electric current, which stimulate the retinal neurons in the inner nuclear layer (INL)—primarily the bipolar cells. To avoid perception of this light by the remaining photoreceptors, we use a near-infrared (~880 nm) wavelength. This system offers multiple advantages: (a) thousands of pixels in the implant can be activated simultaneously and independently; (b) since the pixels are activated by light, no wires are involved, which greatly simplifies the surgical procedure; (c) the external camera allows operation over a wide range of ambient illumination and provides user-adjustable image processing optimized for the dynamic range of the implant; (d) the optical nature of the implant maintains the natural link between eye movements and image perception; (e) network-mediated retinal stimulation retains many features of the natural signal processing, including antagonistic-center-surround [9], flicker fusion at high frequencies [10, 11] and nonlinear summation of subunits, amongst others.

In prior studies, visual acuity (measured using alternating gratings in rodents) matched the 70 µm and 55 µm pixel size of the implants [11, 12]. In the first clinical feasibility study of this technology, five patients with loss of central vision due to atrophic AMD have been implanted with a chip of 2 × 2 mm in size and 30 µm in thickness, containing 378 pixels, each 100 µm in size. All five patients perceive white-yellow prosthetic visual patterns with adjustable brightness in the previous scotoma, with prosthetic visual acuity in the best patient reaching 20/460—only 10% below the level expected from the pixel pitch (20/420) [13]. Even more remarkable is that prosthetic central vision in AMD patients is perceived simultaneously with the remaining natural peripheral vision [14]. This success proves feasibility of the photovoltaic replacement of the lost photoreceptors for restoration of sight, and the main goal now is to improve its spatial resolution.

Since the loss of sight in AMD patients is limited by the central macula, visual acuity rarely drops below 20/400. Therefore, the majority of patients with atrophic AMD would benefit significantly if prosthetic acuity exceeds 20/100, which requires pixels smaller than 25 µm in size. However, simply scaling the pixel size down with flat arrays decreases the penetration depth of the electric field into the tissue, and therefore increases the stimulation threshold. With pixels smaller than 40 µm, the required charge injection exceeds the ability of even one of the best electrode materials—sputtered iridium oxide (SIROF) [15, 16].

When scaling photovoltaic pixels to smaller dimensions, their light-to-current conversion efficiency (photo-responsivity) also decreases with size, leading to further increase in the stimulation threshold. We activate the device by light at an 880 nm wavelength, and hence the Si thickness is about 30 µm—approximately matching the absorption depth of this radiation in Si. Traditionally, p–n junctions of photodiodes are made near the top surface (figure 1(a)). A typical lifetime of the photogenerated carriers in lightly doped p-type silicon (10^{15} cm^{-3} acceptor density) is τ > 10 µs [17]. Before recombining, photogenerated carriers can diffuse over a distance L ~ (D × τ)^{0.5} > 200 µm, which greatly exceeds the pixel pitch (diffusion coefficient D ~ 35 cm² s⁻¹ for electrons and ~12 cm² s⁻¹ for holes [18, 19]) and would lead to sharing of charge between pixels. To prevent this spread of charges into

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**Figure 1.** Diagram of the photovoltaic pixel with (a) planar and (b) vertical junctions. The dark blue region represents the highly doped area of the same polarity as the background doping for making ohmic contact, while red has the opposite doping polarity. The p⁺ region is connected to the active electrode, while the n⁺—to the return electrode.
the neighboring pixels, the diodes should be separated by boundaries that prevent photogenerated carriers from moving from one pixel to adjacent pixels. In our previous arrays, pixels were separated by full-depth trenches with oxidized sidewalls and filled with polysilicon, as shown in figure 1(a) [12, 20].

However, the vertical reactive ion etch of the silicon creates significant crystal damage in the adjacent areas, resulting in traps and mid-gap recombination centers for carriers [21–24], and the finite surface recombination velocity at the Si/SiO2 interfaces at the diode sidewalls also causes loss of photogenerated carriers. As the size of the photosensitive region in the pixel becomes smaller, a greater fraction of the photogenerated carriers recombine at the sidewalls of the pixel, precluding their collection at the p–n junction.

Such recombination results in decreasing responsivity with reduced pixel size: 0.24, 0.22, and 0.20 A W⁻¹ with pixel sizes of 70, 55, and 40 μm, respectively [16]. It is important to keep in mind that in the previous design, pixels were composed of two diodes connected in series, and therefore the diode width was less than half of the pixel size. Thermal oxidation of the sidewalls helps mitigate the effect of some of the etch-induced defects, as it results in some consumption of the defective silicon caused by etching [23]. However, thicker oxide on the sidewalls decreases the photosensitive area of the photodiodes. In addition, with smaller pixels, the density of the isolation trenches increases, leading to further loss of photosensitive area of the device and resulting in oxidation-related stress in the wafer [25], which may warp the wafer beyond the curvature suitable for lithographic processing.

To address this problem, we now placed vertical p–n junctions near the isolation trenches, thereby eliminating the oxidation-related stress in Si, minimizing recombination loss and maximizing carrier collection (figure 1(b)). Vertical p–n junctions have been proposed since the 1970s [26] and allow decoupling photon absorption from carrier collection. This approach allows designers to choose a thickness of silicon to properly absorb the wavelength of interest, while independently setting the required electrode spacing for efficient charge collection. Such structures have been used for high-intensity solar cells [27] and high-energy photodetectors [28–30]. To eliminate the effect of interface recombination at the Si–SiO2 interface at the bottom of the pixel, we implanted phosphorus into the p-type device wafer before the device wafer and handle wafer were bonded to form the silicon-on-oxide (SOI) structure. This buried n⁺ layer creates a p–n junction near the back surface of the device layer so that minority carriers diffusing to that surface are also collected.

To resolve the problem with a limited penetration of electric field into tissue in front of small pixels, we proposed a novel three-dimensional (3D) structure above the photodiode array to interface with the retina, which we call a ‘honeycomb’, as discussed in [16]. This approach is based on migration of the retinal cells into cavities in the subretinal implant [31–33] (supplementary figure 1 (available online at stacks.iop.org/JNE/18/036015/mmedia)). Wells of the honeycomb, with an active electrode at the bottom and a return electrode on top, direct the electric field vertically to match the vertical orientation of bipolar cells (figures 2(b) and (c)). This enhances the cellular polarization, and thereby reduces the stimulation threshold. Walls of the honeycomb provide electrical isolation of the stimulation zone within each pixel, thereby enabling nearly 100% spatial contrast of the stimulation patterns, i.e. practically no crosstalk with the neighboring pixels. Moreover, this geometry decouples penetration depth of the electric field from the pixel width, thus enabling a nearly constant stimulation threshold in terms of irradiance and current density for smaller pixels [16].

Since fabrication of the honeycomb structures with a return electrode on top requires significant development, in this paper we experimentally evaluate performance of the photovoltaic array with vertical orientation of electric field but using flat electrodes, as a first step toward 3D arrays. To create nearly vertical electric field within the retinal thickness and thereby make the retinal stimulation threshold of such a flat array similar to that expected with honeycombs, we placed the common return electrode on the periphery of the device (figure 2(a)). Simultaneous activation of all the pixels in such array (full-field illumination) creates a nearly vertical electric field within the thickness of the retina, which is similar to the field within the honeycombs. Due to deeper penetration of the vertical electric field without the local returns, the voltage drop across the bipolar cells in a uniform field is about two times larger than with honeycombs (figure 2(c)), and hence the full-field retinal stimulation threshold is expected to be a bit lower [34]: based on the previously described modeling [16], for the honeycomb pixels having an active electrode diameter of 40% the pixel size, stimulation threshold with 10 ms pulses is about 0.2 mA mm⁻² on the active electrodes. With electrodes of the same size, but the return electrode at the edge of the implant, stimulation threshold is expected to be about 0.12 mA mm⁻². Due to high crosstalk between the neighboring pixels in front of such a monopolar array, spatial resolution is not expected to be close to the size of a single pixel. Therefore, in the current study, we focus on validation of the stimulation threshold in a vertical field (full-field stimulation), while spatial resolution will be assessed in the future using arrays with integrated honeycomb return electrodes.

To summarize, in this article we describe the modeling, fabrication, and evaluation of silicon pixels with vertical p–n junctions for a subretinal prosthesis. We examine (a) the enhancement in the light responsivity...
of smaller pixels with vertical p–n junctions and (b) the improvements in stimulation threshold with a vertical electric field.

2. Materials and methods

2.1. Photovoltaic array design and fabrication flow

Silicon is the material of choice for the photovoltaic retinal implant due to its high quantum efficiency, sensitivity to near-infrared light, and reliability of the fabrication procedures. The light intensity required for photovoltaic stimulation is on the order of 1 mW mm\(^{-2}\) [12, 16], which is about 1000 times brighter than the upper end of natural illumination on the retina. Therefore, for restoration of sight in patients who retain some light sensitivity, the light activating the photovoltaic pixels should be in the invisible part of the spectrum. As shown in figure 3(a), photoreceptor sensitivity drops from its peak by about six orders of magnitude at 800 nm, and by about seven orders of magnitude around 880 nm. On the other hand, ocular transmittance starts rapidly decreasing beyond 900 nm due to water absorption, while it is still above 80% near 880 nm. Typical silicon photodiode responsivity also peaks near 880 nm [35], while the radiation absorption depth at this wavelength is around 25 \(\mu\)m, as shown in figure 3(b). Therefore, we design our system for 880 nm wavelength and 30 \(\mu\)m device layer thickness, which provides about 90% absorption when the back surface is metalized (double pass).

Our 1.5 mm wide and 30 \(\mu\)m thick photodiode arrays contain 526, 1027, 1735, and 3508 hexagonal pixels of 55, 40, 30, and 20 \(\mu\)m, respectively. In a flat monopolar configuration of the implant, shown in the right panel of figure 2(a), 421, 821, 1388 and 2806 pixels are exposed, while the remaining 20% of the pixels are covered by the common return electrode in the periphery. These arrays are fabricated on lightly boron-doped silicon-on-insulator SOI wafers with a buried n\(^+\) layer ion implanted (phosphorus with a dose of \(2 \times 10^{15}\) cm\(^{-2}\) at 80 keV) adjacent to the buried oxide before bonding to form the SOI wafer. Figure 4 depicts the array fabrication process, which consists of eight mask layers: forming the vertical junction (a)–(d), forming the ohmic contact to the electrodes (e)–(f), forming the anti-reflection coatings and metal electrodes (g)–(i), adding the high-capacitance coating on the electrodes and releasing the device (j)–(l). Following the devices' release, they are flipped over, and the sidewalls and back of the devices are coated with titanium (not shown in a figure).
Figure 3. (a) Normalized photoreceptor sensitivity [36] and ocular transmittance to the retina [37] as a function of wavelength, showing high transmittance and low photoreceptor sensitivity near 880 nm wavelength. (b) Silicon absorption depth, and typical silicon photodiode responsivity (A/W) [35] as a function of wavelength, showing absorption depth around 25 µm and high responsivity near 880 nm wavelength.

Figure 4. Fabrication process flow for photodiodes with vertical p–n junctions. Layers shown not to scale for better visibility.

2.2. Vertical p–n junctions
Trenches used to form the vertical p–n junctions are designed with a width of 1.7 µm, narrow enough for the junction doping to fit under the metal electrodes and wide enough for filling and for dopant diffusion. A thermal oxide of 1.5 µm on the top surface of the wafer provides a hard mask for fabrication of the trenches used for the vertical junction; the oxide is then used as a mask for etching the 30 µm thick silicon layer. For ease of filling, we design a slight tilt of 0.5° in the trench walls. The top silicon oxide thickness is designed to ensure sufficient protection of the silicon despite the oxide loss during the subsequent fabrication steps. The deep reactive ion etch of Si is performed at the University of Michigan fabrication facility, followed by gas-phase dopant diffusion using
phosphorus oxychloride (POCl$_3$) at the University of California, Berkeley. Subsequently, a short calibrated buffered-oxide etch (BOE) removes the brittle phosphosilicate glass formed during POCl$_3$ diffusion, but not the buried oxide. Low pressure chemical vapor deposition (LPCVD)-deposited polysilicon fills the trenches, which are then planarized by chemical mechanical polishing. To prevent excessive wafer curvature caused by the processing-induced stress, similar trenches are created and filled on the back side of the wafer.

SEM images (figure 5(a)) confirm the uniformity of the etch, with less than 100 nm variation in the trench width from center to edge of the wafer, as well as the consistency from wafer to wafer and minimal notching adjacent to the buried oxide. Figure 5(b) shows the cross-section of the device after the side walls are doped and trenches filled, demonstrating the resulting depletion zone (*) along the sides and bottom of the device, visible due to effectively charging the device during electron microscopy. Simulation using TCAD Sentaurus suggests that the dopant diffusion and subsequent heat treatment parameters should result in sufficient n$^+$ doping within the polysilicon trench filling for high carrier density and high conductance in the trenches and adjacent single-crystal silicon. Nanoscale secondary ion mass spectroscopy (SIMS) confirms that the dopant diffusion is consistent and uniform across the trench (figure 5(c)). The SIMS preparation involves embedding the sample in epoxy and polishing for flatness, which results in some irregularities at the top surface, as seen in the inset SEM. The SIMS curve is normalized by dividing the phosphorus by the silicon SIMS values, integrating along the trench, and then shifting the peak to the solid solubility of phosphorus in silicon at the highest annealing temperature in the fabrication process.

2.3. Ohmic contact formation

The n$^+$ contacts to the junction are formed by first etching through the oxide hard mask, then doing a subsequent POCl$_3$ diffusion to achieve $\sim$4 $\Omega$ sq$^{-1}$ sheet resistance. The contacts to the p-type bulk silicon are formed by a subsequent oxidation, etching through the oxide hard mask, growing a screening oxide to prevent damage near the surface and ion implanting boron (Innovion Corporation, San Jose, CA) at 20 keV with a dose of $4 \times 10^{15}$ cm$^{-2}$. The doping must be high enough to ensure that the contacts are ohmic, not Schottky, and that they do not cause major power dissipation or voltage drop. The achieved contact resistivity, measured using a Kelvin structure, is quite reasonable: $1.2 \times 10^{-7}$ $\Omega$ -cm$^2$ and $2.1 \times 10^{-6}$ $\Omega$ -cm$^2$ for n-well and p-well, respectively. The expected power dissipation, calculated by multiplying the square of the current by the contact resistance, is below 0.04% of the power generated by the photodiode, assuming the maximum (open circuit) voltage generation.

2.4. Anti-reflection coating and electrode formation

To minimize the loss of light due to reflection from the device surface, we use an anti-reflection coating consisting of SiC and SiO$_2$ (figure 6(a)). To preclude pinholes, and to ensure electrical insulation, the SiC layer is designed to be greater than 150 nm thick, and the underlying SiO$_2$ layer should be at least 55 nm thick. We use the transfer-matrix method to optimize the anti-reflection layer thicknesses for incident light at 880 nm, averaging from 878 to 882 nm to account for the 4 nm bandwidth of our laser. We find that at 55 nm SiO$_2$ and 208 nm SiC, the reflectance of light from the top surface is about 2.4% (figure 6(b)). About 73% of the light entering sil-
Figure 6. (a) Diagram of the stack used to design the anti-reflection coating. The thicknesses of the silicon, buried silicon oxide, and titanium are 30, 0.5, and 0.2 µm, respectively. The silicon carbide and top silicon oxide thicknesses are varied. (b) Reflectance of the front surface, as a function of SiC and SiO₂ thickness, calculated by the transfer matrix method. White dash line indicates a safe SiO₂ thickness for avoiding pinholes. The ‘×’ marks our attained layers of 57 nm SiO₂ and 208 nm SiC, achieving 2.4% reflectance. (c) Reflectivity as a function of the incidence angle.

2.5. Release of the photodiode arrays
For the release from the wafer, we protected the front surface of the wafer using a thick protective spray-coated resist, and then used grinding to thin the handle wafer from the back to 50 µm, followed by xenon difluoride etching to remove the remainder of the handle wafer and expose the buried oxide layer. For the final release of the arrays from the carrier wafer, the photoresist is dissolved in acetone and isopropanol. The released devices are then mounted face-side down on a wafer coated with photoresist and sputtered with 200 nm titanium to coat the sides and back of the devices. To remove the residue of the photoresist from the top surface of the device and, most importantly, from the porous SIROF coating of the electrodes, the devices then are cleaned with N-methyl-pyrrolidine (NMP) based solution (Shipley Microposit Remover 1165) and finally, with sodium hypochlorite (NaClO). The released devices are shown in figure 7.

2.6. Ex-vivo characterization of the device
The I–V curve of the fabricated diodes is measured by sweeping the voltage from −1 to 0.8 V across the diode and measuring the corresponding current, limited by 0.6 mA compliance to avoid thermal damage. The light-to-current conversion is measured with an 880 nm laser (JOLD-30-FC-12, Jenoptik, Jena, Germany) illuminating the diode at irradiances varying between 2 and 8 mW mm⁻², and the photosensitive area for this conversion is calculated from focused-ion beam (FIB)SEM images.

The diffusion capacitance, associated with the charge storage in the quasi-neutral region of the p–n junction, is measured using electrical impedance spectroscopy. These measurements are performed with a potentiostat (Interface1010E, Gamry Instruments, Warminster, PA) using the two-electrode setup, with 10 mV-RMS (Root Mean Square)
perturbation on top of the bias voltage, and at ten
frequencies per decade in the range between 10 Hz
and 1 MHz. The working and the counter electrodes
are connected to the p and the n ends of the photo-
diode, and measurements are performed in the dark.
The bias voltage is set at 12 different levels—every
0.1 V between 0 and 0.5 V, and every 0.05 V between
0.5 and 0.8 V.

The quality of the SIROF electrodes is character-
ized using impedance spectroscopy on test structures,
with the same equipment and at similar voltage set-
tings. The capacitance values are then extracted by fit-
ting the spectra with the corresponding circuit mod-
els. The electro–electrolyte interfaces of SIROF are
often modeled by a Randles model, the capacitor
of which is indicative of the charge injection capa-
city. More details of the fitting and the electro-
chemical cell are described in the supplementary
material.

To check uniformity of the photovoltaic conver-
sion in pixels and of SIROF coating on electrodes,
the electrical signals from each pixel are mapped
in electrolyte under uniform full-field illumination
at 880 nm, pulsed at 3 Hz. Devices with 20 and
40 µm pixels were placed in a diluted phosphate
buffered saline solution, with resistivity of 570 Ω · cm,
matching the expected retinal resistivity. The
potential at the plane 20 µm above the devices in the
medium is recorded by scanning a micro-pipette in
steps of 20 µm, when the devices are illuminated by
5 ms laser pulses of 5 mW mm⁻² at 3 Hz repetition
rate.

2.7. Electrode design and modeling
The electric field generated by the monopolar device
in electrolyte is calculated with a 3D finite element
model of a complete array of 40 µm pixels using
COMSOL Multiphysics 5.4. The modeled device,
1.5 mm in diameter and 30 µm in thickness, consists
of over one thousand 40 µm hexagonal pixels, each
of which has an active electrode 16 µm in diameter.
The electrostatic module in COMSOL solves Pois-
son’s equation for electrical conduction, assuming a
steady-state electric current, with the model para-
eters described in our previous publications.

2.8. Surgical procedures and VEP measurements
All experimental procedures are conducted in
accordance with the Statement for the Use of Animals
in Ophthalmic and Vision research of the Association for Research in Vision and Ophthalmology (ARVO), and approved by the Stanford Administrative Panel on Laboratory Animal Care. Royal College of Surgeons (RCS) rats are used as an animal model of the inherited retinal degeneration. The RCS colony is maintained at the Stanford Animal Facility under 12 h light/12 h dark cycles with food and water ad libitum. The devices are implanted subretinally, as previously described [10, 11], after a complete loss of the outer nuclear layer evidenced by optical coherence tomography (OCT; HRA2-Spectralis; Heidelberg Engineering, Heidelberg, Germany). A total of eight animals were implanted with 1.5 mm diameter arrays containing pixels of 40 µm (n = 4) and 20 µm (n = 4). Animals are anesthetized with a mixture of ketamine (75 mg kg⁻¹) and xylazine (5 mg kg⁻¹) injected intraperitoneally. A 2 mm incision is made through the sclera and choroid 1.5 mm posterior to the limbus. The retina and retinal pigment epithelium (RPE) are separated with an injection of saline solution into the subretinal space, and the implant is inserted. The conjunctiva is sutured with nylon 10-0, and topical antibiotic (bacitracin/polymyxin B) is applied on the eye postoperatively. For measurement of the VEP, each animal was implanted with three transcranial screw electrodes: one electrode over each hemisphere of the visual cortex (4 mm lateral from midline, 6 mm caudal to bregma), and a reference electrode (2 mm right of midline and 2 mm anterior to bregma). Following anesthesia and pupil dilation, the cornea of the animal is covered with a viscoelastic gel and a cover slip to cancel the cornea optical power and ensuring good retinal visibility. The retinal implant is illuminated with a customized projection system, consisting of a near-infrared laser at 880 nm (MF_880nm_400um, DILAS, Tucson, AZ), collimating optics, and a digital micromirror display (DMD; DLP Light Commander; LOGIC PD, Carlsbad, CA) for patterning. The entire optical system is integrated with a slit lamp (Zeiss SL-120; Carl Zeiss, Thornwood, NY) for convenience of observing the illuminated retina via a CCD camera (acA1300-60gmNIR; Basler, Ahrensburg, Germany).

For the stimulation threshold measurements, the NIR illumination is applied at 2 Hz, with a pulse duration of 10 ms and peak irradiances ranging from 0.002 to 4.7 mW mm⁻² on the retina. The light intensity in the projected spot is measured at the cornea and then scaled by the ocular magnification squared, where magnification is defined as the ratio between the sizes of a projected pattern on the retina and in air. VEPs are recorded using the Espion E3 system (Diagnosys LLC, Lowell, MA) at a sampling rate of 2 kHz and averaged over 500 trials. The stimulation threshold is defined as the VEP amplitude exceeding the noise above the 95% confidence interval, which is determined as described in the supplemental materials.

3. Results

3.1. Electrical characteristics of the photodiodes

An example of the dark I–V characteristics for three different pixel sizes is shown in figure 8(a), with the absolute current plotted on a log scale in figure 8(b). The diodes exhibit the expected rectifying behavior. For all three diode sizes, the dark current is in the pA range, the breakdown voltage is around 22 V, and the turn-on voltage at 1 µA is 0.56 V. The single-diode model, described by the equation below, adequately approximates the dark I–V characteristics with ideality factor n = 1.5 and a dark saturation current I₀ = 0.3 pA, as shown in these plots by a black dashed line.

The ideality factor describes the relative contributions of recombination in the depletion region and in the quasi-neutral region. It can be extracted from the fit of the model to experimental I–V curves, and it varies in the range of 1.3–1.6 in the relevant range of voltage (<0.6 V). Degradation of the junction quality leads to increase of the ideality factor [43]. Generation-recombination also contributes to an increase in the dark current [44]. Since these diodes are fabricated in a non-commercial setting, we consider the estimated ideality factor and the dark saturation current to be acceptable for our purpose.

Charge accumulation in the quasi-neutral region of the p–n junction under forward bias may affect dynamics of the photovoltaic pixels if it becomes comparable with the charge associated with the capacitance of the electrodes. We measured the diffusion capacitance of the diodes, defined as the voltage derivative with respect to the stored charge. As shown in figure 8(c), the diffusion capacitance increases exponentially with the forward-bias voltage, as expected [45, 46]. The forward bias voltage of the Si photodiodes does not exceed 0.7 V under the maximum light intensity in our application (<10 mW mm⁻²). Even at such extremely high bias voltage, the diffusion capacitance is significantly lower than the capacitance of the corresponding SIROF electrodes (section 3.3), by more than an order of magnitude, indicating that the charge stored in the quasi-neutral region is negligible compared with the charge stored in the SIROF electrodes and injected into the medium. Additionally, from the diffusion capacitance at 0.3 V, we estimate the minority carrier lifetime to be 360 µs [45].

3.2. Optical response of the photodiodes

The photo-responsivity is a key metric of the photovoltaic pixel performance and directly affects the retinal stimulation thresholds in terms of irradiance. With vertical junctions, we expect responsivity to be independent of the pixel size. As shown in
Figure 8. $I$–$V$ characteristic of diodes with pixel sizes of 55, 40, and 30 µm, shown here on (a) linear and (b) logarithmic scales. (c) Diffusion capacitance as a function of the forward bias voltage. Below 0.6 V, these capacitances are far below the capacitances of the active electrodes, shown by the dash lines. (d) Responsivity of the photodiodes with four different pixel sizes, showing consistently high values independent of size.

Figure 8(d), the measured responsivity is approximately $0.51 \pm 0.03$ A W$^{-1}$ with all four pixel sizes. The inherent limit for responsivity $R$ is described by relating the number of electrons collected to the energy of incident light, thus accounting for losses due to absorption $A$ and internal quantum efficiency $\eta_{\text{int}}$ ($R = A\eta_{\text{int}}q/hf$), where $q$ is the charge of an electron, $h$ is Planck’s constant, and $f$ is the photon frequency. At 880 nm wavelength, the upper limit of Si responsivity is equal to $q/hf = 0.71$ A W$^{-1}$. Considering the 85% absorption in our devices, as described in section 2.5, the upper limit for responsivity for 880 nm radiation is 0.60 A W$^{-1}$. Thus, our measured responsivity of 0.51 A W$^{-1}$ corresponds to an internal quantum efficiency of 85%.

3.3. Charge injection into the medium
Capacitance of the SIROF layer depends on its thickness [15]. Because of the shadowing effect of the lift-off layer necessary for SIROF patterning, the SIROF coating is thinner at the edge of the electrode than in the center, as can be seen in the FIB cross-section in figures 9(a)–(c). At the center of this 10 µm electrode, the SIROF thickness is about 300 nm but decreases below 200 nm at the edge. Naturally, such shadowing affects a larger fraction of smaller electrodes. To assess the average capacitance per unit area, we divide the capacitance of the active electrode measured with each of the four pixel sizes by the corresponding electrode area. As shown in figure 9(d), the average capacitance per unit area increases from about 4.5 to about 6.5 mF cm$^{-2}$, with electrode diameters increasing from 8 to 22 µm, corresponding to pixel sizes ranging from 20 to 55 µm. The SIROF thickness on wafer 2 was lower than on wafer 1 by 70 nm. As shown in figure 10(d), the average electrode capacitance of the devices from wafer 2 was, correspondingly, a bit lower.

To assess uniformity of the pixel performance in the array, we mapped the electrical potential induced by the photovoltaic pixels in electrolyte under full-field illumination. Measurements were performed by scanning a micro-pipette in the medium 20 µm above the device with 40 µm pixels. As shown in figure 9(e), all pixels inject current at a similar level, generating a smooth potential distribution, and, as expected, electric potential near the edges of the array is lower due to proximity to the return electrode. Figure 9(f) shows typical waveforms induced by a 5 ms pulse of NIR light at 5 mW mm$^{-2}$ irradiance, as recorded by a micropipette in the central parts of arrays with 20 and 40 µm pixels. The fact that electric potential in
Figure 9. (a)–(c) FIB cross-section of the active electrode. The electrode is composed of Pt, Ti, and SIROF layers, with their thicknesses decreasing toward the edge of the electrode. (d) Average capacitance of the active electrodes decreases with decreasing pixel size due to SIROF thickness non-uniformity. (e) Peak electric potential in the medium 20 \( \mu \text{m} \) above the device with 40 \( \mu \text{m} \) pixels, generated by full-field illumination at 5 mW mm\(^{-2}\) irradiance. (f) Waveform of the electric potential measured 20 \( \mu \text{m} \) above the centers of the devices is nearly the same with 20 and 40 \( \mu \text{m} \) pixels. The \( y \)-axis label is shared with (e).

the medium does not depend on pixel size confirms our assumption that a vertically directed electric field eliminates the dependence of penetration depth of the field on pixel size. In the future, this feature will be replicated with honeycomb structures with elevated return electrodes around each pixel.

3.4. Stimulation threshold measurements
The animal response to stimulation by the implant was assessed by recording the VEP from the visual cortex, as described previously [11]. Using 880 nm light, we projected square patterns of at least 1.5 \( \times \) 1.5 mm on the retina to ensure full coverage of the subretinal devices at irradiance ranging from 0.002 up to 4.7 mW mm\(^{-2}\). We also verified that there was no response to NIR stimulus when light was projected on the rat retina outside the implant. The VEP amplitude was quantified as a peak-to-peak voltage of the recording within the 10–200 ms time window. Signals with amplitude greater than noise by 95% confidence (see supplementary material) were considered to be responses above the stimulation threshold.

Three example VEP waveforms are shown in figure 10(d), demonstrating a typical cortical noise below the stimulation threshold (0.024 mW mm\(^{-2}\)), a response just above the threshold (0.059 mW mm\(^{-2}\)), and the response at the highest irradiance (4.7 mW mm\(^{-2}\)) in the same animal. The dashed line indicates the beginning of the stimulus, and a 10 ms long small positive peak starting right after the trigger is the stimulus artifact, indicated by the asterisks. VEP amplitude was defined as a peak-to-peak value, which are indicated by the arrows. VEP amplitude varies between animals due to variations in the implant placement, electrode location relative to the visual cortex and the state of anesthesia. To account for the latter two factors in the population averaging, VEP amplitude was normalized by the RMS noise of the cortical signal in each animal. Figure 10(e) depicts the normalized amplitude of the VEP response, averaged over four animals in each group, having implants of 20 and 40 \( \mu \text{m} \) pixels. Error bars represent the population standard deviation. Stimulation threshold with both pixel sizes, indicated by the arrow in figure 10(e), was measured to be 0.057 ± 0.029 mW mm\(^{-2}\) \((n = 4\) for each pixel size), which is about 60 times larger than natural irradiance on the retina (1 \( \mu \text{W} \text{ mm}^{-2}\)) Above the stimulation threshold, VEP amplitude increases logarithmically with irradiance.

Stimulation threshold of 0.057 mW mm\(^{-2}\) with our pixel specifications (ratio of the photosensitive area to the active electrode area \(\approx 3\), photosensitivity = 0.51 A W\(^{-1}\)) corresponds to the current density of 0.092 mA mm\(^{-2}\) on the active electrode. This
result matches the expectation from the modeling described earlier: 0.12 mA mm$^{-2}$. As predicted, it is much lower than with planar bipolar pixels of our previous design, where stimulation thresholds were 0.64, 1.1 and 2.1 mA mm$^{-2}$ with pixels of 70, 55 and 40 µm in width, respectively [12, 16].

With 10 ms pulses, current density of 0.1 mA mm$^{-2}$ corresponds to a charge density of 0.1 mC cm$^{-2}$ on the active electrode. With the average capacitance per unit area in the range of 4–8 mF cm$^{-2}$ (figure 9(d)) and voltage limit of 0.3 V (assuming equal voltage drop on the active and return electrodes), the SIROF electrodes can inject up to 1.2–2.4 mC cm$^{-2}$ of charge, which is about 12–24 times above the stimulation threshold. Therefore, despite some shadowing at the edges, in principle, electrodes of even the smallest pixels (20 µm) should be able to provide a dynamic range of stimulation exceeding a factor of 10. It is important to keep in mind, however, that the maximum current a photovoltaic pixel can inject is also limited by the voltage drop in the medium, which depends on various factors, including the medium resistivity, sparsity of the projected pattern, and the distance between the active and the return electrodes.

4. Discussion

In this study, we developed and validated two important aspects of the photovoltaic implant with small pixels and vertical orientation of electric field in the medium: (a) a new photodiode design with high photoresponsivity independent of the pixel size, and (b) retinal stimulation threshold in a vertical electric field as compared to the model and to the previous results with flat bipolar pixels.

(a) Delivery of sufficient charge for stimulation with smaller pixels requires careful optimization of the electrode sizes vs. photosensitive area, and the number of diodes per pixel. In the past, we optimized the pixel design for two diodes [12, 42]. However, insulation trenches between the diodes take considerable space and do not scale down with the pixel size. Therefore, in the current design for one diode, we increased the active electrode from 6% to about 17% of the pixel area in order reduce the impedance and enable more efficient charge injection at the voltage corresponding to a single diode. Importantly, making p–n junctions on the sidewall of pixels allows decreasing the pixel size to 20 µm without a decline...
in photoresponsivity seen previously with planar p–n junctions.

To estimate the limits of further scaling the pixel size down, we need to consider several properties of p–n junctions, as well as some practical limits with the current technology. In this discussion, we consider only the photodiode array and neglect the limits on the minimum photosensitive region area per pixel required for stimulation.

1. Trench width: since the trench walls should be tilted to allow adequate trench filling (about 0.5 μm at 30 μm height for the current design), and some width is required at the bottom of the trench to allow for consistent etching of the buried oxide, decreasing the trench width below 1.1 μm would be very challenging.

2. Diffusion width: diffusion of the phosphorus into the sidewalls of the diodes is determined both by the POCl₃ doping temperature and time and by subsequent thermal cycles. Careful optimization of the thermal cycles and some compromise in terms of the retrograde boron profile near the top surface of the photosensitive region may allow reducing the final diffused width from 1.5 to 1.0 μm.

3. To control the electric fields in the diode, it is useful to have an undpleted region larger than 1 μm near the center of the pixel. Currently, the depletion width is approximately 1 μm, but it can be reduced to about 0.4 μm by increasing the dopant concentration moderately. Since the pixel pitch should exceed the sum of the width of trench, the two depletion regions, two diffusion thickness and the nondepleted area in the center, the pixel pitch could be decreased to about 6 μm.

4. As the pixel size decreases, the photosensitive area becomes increasingly limited by the metal interconnections. Their width is limited by technology and does not scale readily with pixel width. For a lift-off process with sputtered metal, as used for the Pt metallization in this study, the actual metal linewidth is at least 1 μm wider than the patterning layer of the photoresist. Based on the above considerations, the minimum pixel width is probably no less than 10 μm with practically available technology.

Several groups have explored materials other than Si for retinal stimulation, most notably polymers [47, 48], including the polymers with NIR sensitivity [49, 50]. The motivation for development of the polymer-based retinal implants includes potentially easier fabrication and a premise that soft materials can better fit the eye curvature than rigid Si implants and better integrate with the retina. However, to deform a sheet into a spherical shape, it should be made of not only bendable, but also stretchable-compressible material [51, 52], or by cut-outs in the sheet [53, 54]. Our experience has shown that the retina easily settles onto a 30 μm thick flat subretinal implant of 2 mm in width in human patients, and up to 1.5 mm in width in a rat eye, and the implant remains stable after the retinal re-attachment. To cover a larger visual field in a scotoma of the AMD patients, multiple tiles can be introduced through the same retinotomy and placed adjacent to each other, as was shown earlier in rabbits [55]. However, tiling a much larger area for patients blinded by retinitis pigmentosa will require different arrangements.

Photovoltaic materials for NIR include not only Si but also indium phosphide (InP), perovskites, copper indium gallium sulfide (CIGS), and copper zinc tin sulfide (CZTS). However, no material matches the silicon in the ease of lithographic fabrication (readily allowing us to explore vertical junctions), and very high quantum efficiency (about 85% in our pixels) at 880–910 nm wavelength range that fits between the photoreceptors sensitivity on the short end and ocular transparency limit on the long end, as shown in figure 3(a). In our view, these properties makes Si a material of choice for photovoltaic restoration of sight in patients who retain some light sensitivity, such as AMD.

(b) Vertical walls of the honeycomb-shaped pixels (above the Si) would direct the electric field vertically, along the axons of bipolar cells, which decreases the stimulation threshold compared to the spherical field emanating from a point source, such as a small single electrode, and even more so compared to flat bipolar pixels with local returns, which generate more localized dipole or even quadrupole fields. In addition, decoupling the field penetration depth (which is set by the wall height) from the pixel width, allows scaling the pixels down to dimensions limited only by the tissue migration. Benefits of the reduced stimulation threshold could be used to either 1. reduce the power of the laser and thus decrease the battery size, or 2. increase the width of the visual field, or 3. increase the dynamic range of retinal stimulation. Future preclinical experiments and clinical studies will show the relative values of these benefits to patients.

Development of the vertical walls for return electrodes is far from trivial: with the wall height of 25 μm (set by the thickness of INL) and its ideal width of 2 μm for 20 μm pixels, the aspect ratio exceeds a factor of 12. Conventional lithography struggles to provide such a high aspect ratio [56, 57], and we are evaluating various options. Meanwhile, to demonstrate the effectiveness of directing the electric field vertically, we started the assessment of the smaller pixels and the associated retinal stimulation threshold in a monopolar flat configuration of the array since it generates electric near-field similar to that expected with honeycombs. Under full-field illumination, the field is oriented vertically within the
retinal thickness and is independent of pixel size, as shown in figure 9(f). Hence, the stimulation threshold is expected to be similar to that with honeycombs, as shown in figure 2(c). Several differences are expected, however: the deep-penetrating electric field with monopolar arrays may affect the tertiary retinal cells (amacrine and ganglion) differently from the more confined field of bipolar pixels, and this may affect the retinal response to stimulation. In addition, the electric field of the monopolar implant is stronger at the center of the array, while with honeycombs it is much more uniform. Therefore, the stimulation threshold with a monopolar array may be defined by the cells in the center, as opposed to the more uniform response expected with honeycombs. Due to a strong crosstalk expected with a monopolar array, our measurements here are limited to full-field stimulation, and not attempting to measure visual acuity using alternating gratings.

5. Conclusions

Decrease in size of the photovoltaic pixels for a retinal prosthesis necessitates a transition from planar to 3D geometry of the electrodes and of the p–n junctions. We demonstrate that diodes with vertical junctions provide very high quantum efficiency (85%), independent of pixel size, at least down to 20 µm. We also show that vertical electric fields practically do not change with the pixel size, and therefore implants with all pixel sizes provide the same retinal stimulation threshold, which is much lower than with bipolar pixels. The next step will be fabrication of the honeycomb return electrodes on top of such photodiode arrays and testing their performance in-vivo.

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D P and T K are consulting for Pixium Vision. D P’s patents related to retinal prostheses are owned by Stanford University and licensed to Pixium Vision. All other authors declare no financial interests.

ORCID iDs

Tiffany W Huang https://orcid.org/0000-0003-0486-2567
Zhijie Charles Chen https://orcid.org/0000-0003-2705-065X
Bing-Yi Wang https://orcid.org/0000-0001-8336-3285
Mohajeet Bhuckory https://orcid.org/0000-0002-2824-1899
Elton Ho https://orcid.org/0000-0002-4645-6156
Tong Ling https://orcid.org/0000-0001-9009-7966
Andrew Shin https://orcid.org/0000-0002-9323-189X
Keith Mathieson https://orcid.org/0000-0002-9517-8076
Daniel Palanker https://orcid.org/0000-0002-0480-3025

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