

Monitoring Spiking Activity of Many Individual Neurons in Invertebrate Ganglia

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Abstract

Optical recording with fast voltage sensitive dyes makes it possible, in suitable preparations, to simultaneously monitor the action potentials of large numbers of individual neurons. Here we describe methods for doing this, including considerations of different dyes and imaging systems, methods for correlating the optical signals with their source neurons, procedures for getting good signals, and the use of Independent Component Analysis for spike-sorting raw optical data into

single neuron traces. These combined tools represent a powerful approach for large-scale recording of neural networks with high temporal and spatial resolution.

Keywords

Imaging; Voltage sensitive dye; Invertebrate; Optical recording; Ganglia; Absorbance dye; Spike sorting; Independent component analysis; Clustering

1 Introduction

Efforts to understand how the brain works require tools for observing circuits in action. Conventional electrophysiological methods can monitor no more than a few neurons at a time, providing a severely restricted perspective on network function. Optical recording with fast voltage-sensitive dyes (fVSDs) offers a way past this limitation, by revealing the action potentials of dozens to hundreds of individual neurons during behaviorally-relevant motor programs (Fig. 5.1). The availability of methods for monitoring large-scale brain activity with single-cell and sub-millisecond resolution is likely to advance our understanding of network function far beyond that attained using traditional methods (Yuste 2008).

It has been three decades since fVSDs were first used to monitor the simultaneous firing of multiple individual neurons (Grinvald et al. 1977; Salzberg et al. 1977). While most such studies have used invertebrate preparations, particularly those with large neurons whose action potentials fully invade the soma (Boyle et al. 1983; London et al. 1987; Cohen et al. 1989; Zecevic et al. 1989; Nakashima et al. 1992; Wu et al. 1994; Nikitin and Balaban 2000; Zochowski et al. 2000a; Brown et al. 2001; Kojima et al. 2001; Frost et al. 2007), a few studies have accomplished this in vertebrate preparations, such as the enteric nervous system ganglia (Neunlist et al. 1999; Obaid et al. 1999; Vanden Berghe et al. 2001; Schemann et al. 2002). See (Hill et al. 2014) for a recent review of VSD imaging in small neuronal networks.

Given the enormous potential of optical recording with fVSDs for studying neural networks, why haven't more laboratories adopted this approach? A key reason is that the optical signals corresponding to action potentials in individual neurons are miniscule—often ranging from .001 to less than .0001 of the resting light level—making their detection quite challenging. Another reason is the difficulty of combining high resolution imaging with intracellular recording from multiple neurons. Although such combined methodology would be highly useful for circuit mapping, the light-efficient compound microscopes used for imaging lack stereopsis, making integrating multiple intracellular electrodes so difficult that few bother. Ideally, one could penetrate and drive a known neuron, image its followers, and then penetrate those followers with a second electrode to test for a direct synaptic connection (Taylor et al. 2003). A third difficulty with using optical recording for network studies is that individual detectors often record multiple neurons, yielding mixed signals. Conversely, multiple detectors often record the same neuron, yielding redundant traces. As a result, it can be very difficult to know the number of neurons included in the optical data set.

Fortunately, it is possible to overcome these difficulties. Here we describe procedures for obtaining a satisfactory signal-to-noise ratio using fVSDs, for easier integration of sharp

electrodes into imaging experiments, and for the transformation of raw data sets of mixed and redundant traces into new sets containing a single neuron per trace. This discussion is particularly relevant for investigators considering large scale optical recording with fVSDs with single cell resolution, such as is readily achievable in invertebrate ganglia and in certain vertebrate peripheral nervous system preparations. Here we focus primarily on the use of photodiode arrays.

2 Choice of Fluorescence vs. Absorbance Fast Voltage Sensitive Dyes

Fast voltage-sensitive dyes come in two main types: absorbance and fluorescence (Ebner and Chen 1995; Zochowski et al. 2000b). Both change their light response linearly with membrane potential, and do so fast enough to trace out each action potential. Generally speaking, absorbance dyes have been preferred for network studies focused on action potentials. Direct comparisons in the vertebrate brain slice have found absorbance dyes to yield larger signal-to-noise with less phototoxicity than the tested fluorescence dyes (Jin et al. 2002; Chang and Jackson 2003). Two such absorbance dyes, RH155 and RH482, have been applied to preparations ranging from invertebrate ganglia (Yagodin et al. 1999), to vertebrate slice (Senseman 1996; Momose-Sato et al. 1999; Yang et al. 2000), to cell culture preparations (Parsons et al. 1991). We have similarly used both dyes successfully in *Tritonia* and *Aplysia*. Recently, fast fluorescent dyes have been developed that have lower phototoxicity and other desired qualities than previous dyes (for example, see (Obaid et al. 2004; Carlson and Coulter 2008; Miller et al. 2012)). We have not yet tried these on our invertebrate preparations.

3 Choice of Imaging System

Most imaging systems employ either a camera or photodiode array. Both designs operate as a spatial array of independent sensors that convert light to voltage, with the entire array sampled at a fixed frequency. Two systems we have tried by RedShirtImaging are the NeuroCMOS-SM128 camera and the NeuroPDA-III photodiode array. The CMOS-SM128 has 16,384 independent sensors arranged on a 128×128 chip, with the full set sampled at 2,500 Hz. Using the RedShirtImaging Neuroplex software, the data can be viewed either as a camera image of the preparation at different points in time, with pixel color or grayscale brightness indicating the membrane potential of that location, or as a set of up to 16,384 V traces (one trace per pixel). The latter can be spatially averaged using either grid-based binning or user-outlined regions of interest, such as single neurons. By contrast, the RedShirtImaging NeuroPDA-III is organized as a hexagonal array of 464 sensors (Fig. 5.2), with the full set sampled at 1,600 Hz. The PDA data are shown as miniature traces organized on screen in the positions of the diodes that recorded them. Because the PDA does not have the spatial resolution to form a useful image, the 464 miniature traces are superimposed on an image of the preparation taken by a digital camera that is also used to focus the PDA on the neurons of interest. As with the camera system, diodes can be selected individually or in groups for display of their recorded voltage traces, raw or filtered, individual or spatially averaged, in a separate window in Neuroplex (Fig. 5.3).

Cameras and photodiode arrays have different strengths and weaknesses. Cameras such as the CMOS-SM128 have sufficient pixel density to provide a recognizable image, which simplifies focusing the imager and determining which regions and/or neurons gave rise to the recorded signals. On the negative side, the camera's larger sensor number leads to file sizes approximately 50× larger than those acquired by the PDA for the same recording duration. Another difference regards the sensitivity of the two types of systems. While both systems digitize the data with 14 bit resolution (the CMOS system in the camera, the PDA via an A/D board in the computer), the NeuroPDA-III gains nearly seven additional bits of effective resolution by first AC-coupling each trace to subtract the resting light level, and then amplifying it by 100× before digitization. This makes PDAs more suitable for detecting the smaller signals provided by absorbance dyes if digitization resolution is a limiting factor, a point made by several others (Sinha and Saggau 1999; Vanden Berghe et al. 2001; Kosmidis et al. 2005). It is worth noting, however, that AC-coupled PDAs are unsuited for studies of slow events, such as slow EPSPs. The majority of our remaining discussion concerns our experience with the NeuroPDA-III.

4 Two Microscope Designs for Optical Recording

We use two different microscope designs, depending on the degree to which intracellular electrodes will be used in the experiment. In both systems (Fig. 5.4), the microscope is mounted on an EXFO-Burleigh motorized translator attached to a Burleigh Gibraltar stage that provides a large stable platform for mounting the manipulators, recording chamber, suction electrodes, bath ground, bath temperature probe, optional epi-illumination, perfusion tubes, and cooling system used in our *Tritonia* or *Aplysia* experiments. The translator allows penetration of a neuron in one ganglion, and then subsequent movement of the microscope and PDA without disturbing the impalement, in order to optically record from neurons in other ganglia that are affected by spike trains driven in the impaled neuron.

4.1 Conventional Compound Microscope

Once vibration-related noise is sufficiently minimized, the signal-to-noise ratio is proportional to the square root of the light level (Zochowski et al. 2000b). Therefore, imaging is traditionally done using conventional compound microscopes, whose high NA objectives are much more light-efficient than those of stereomicroscopes. We use an Olympus BX51WI microscope, which was designed specifically for electrophysiology. Our lenses of choice are the Olympus XLUMPLFL20xW 0.95NA and XLUMPLFL10xW 0.6NA water immersion objectives. In *Tritonia* ganglia transilluminated with a 100 W, 12 V tungsten-halogen lamphouse and 0.9NA condenser, these lenses provide saturating light levels to the PDA with the lamp power set to slightly above half-maximum. High efficiency optics are important because they permit lower illumination intensities, translating to slower dye bleaching, lower phototoxicity concerns, and longer imaging time. With this microscope and optics we can obtain several 120 s acquisitions at near-saturating light levels for the PDA before dye bleaching begins to degrade the action potential signals. We have recently begun using a high power 735 nm LED light source (Thor Labs M735L2-C1) to transilluminate the preparation, driven with a DC power supply (Thor Labs DC2100). This stimulator-controlled illumination method avoids the need for both a bandpass optical filter

and an electromechanical shutter, the latter of which can introduce unwanted vibrations that can potentially add artifact signals to the imaging data.

4.2 Custom Hybrid Microscope

Despite their advantages, conventional compound microscopes lack stereopsis, making it difficult to incorporate multiple intracellular electrodes into imaging experiments. This is a major hindrance for many potential uses of optical recording, such as circuit mapping, where one would like to locate and immediately penetrate specific neurons identified in the optical recordings. Another aim is to drive a known neuron with one intracellular electrode while imaging its follower neurons, and then penetrate those with a second intracellular electrode. To carry out such experiments, we constructed a hybrid microscope that combines desirable features of both stereo and conventional compound microscopes.

We began by cutting off the top of a Nikon Optiphot microscope and then mounted a Zeiss SV-11 stereomicroscope onto a vertical post bolted to its stump. This allows the preparation to be viewed through the stereo objective, with the full depth perception necessary to penetrate specific neurons with intracellular electrodes. At the same time we retained the compound microscope's lamphouse and condenser, to deliver maximum light to the preparation for imaging. A key part of this design is the linear sliding lens switcher (Combizoom 400, Kramer Scientific), which allows the user to alternate between a high numerical aperture (NA) objective for imaging and a conventional parfocal stereomicroscope objective for impaling neurons. This hybrid microscope design has been described in detail in a separate publication (Frost et al. 2007).

While the ability to integrate multiple intracellular electrodes into optical recording experiments is a big plus, the hybrid microscope has certain disadvantages compared with the traditional compound microscope. First, light transmission is lower through the zoom optics of the stereomicroscope body, requiring delivery of brighter illumination to the preparation to achieve adequate signal-to-noise ratios. To get sufficient illumination, we power a traditional 12 V 100 W tungsten halogen bulb with a 16 V racing car battery stepped down to 14.5 V. This has the advantage of true DC power, and hence no ripple in the light to the imager. However, the brighter light comes at the cost of faster photobleaching and thus less imaging time per experiment (four to five 35 s acquisitions vs. several 120 s acquisitions with the conventional compound microscope setup). Second, the method of hanging the stereomicroscope and PDA from the rear post leads to increased vibration-based noise in the optical recordings. We minimize the vibration by inserting support posts beneath the front of the lens switcher, effectively supporting the microscope in three places. This design has greatly facilitated our use of multiple intracellular electrodes during imaging experiments. With intracellular recording comes the need to expose preparations to light while positioning electrodes and penetrating neurons. To avoid bleaching the fVSD while working with intracellular electrodes, we illuminate the preparation through a green filter that blocks the red wavelength used for imaging with RH155.

5 Correlating Optical Signals with Specific Neurons in the Preparation

Because of its poor spatial resolution, a PDA doesn't provide a useful image—its frame view mode looks like a hexagonal checkerboard of grayscale squares, corresponding to the brightness recorded by the different diodes at one point in time. Therefore, identifying the neurons the data are coming from is more difficult with a PDA than with camera-based imagers, which have much higher spatial resolution. To do this, we take a picture of the preparation and superimpose it in Neuroplex with a diode map linked to the optical data. Clicking on any diode/neuron then displays the optical data recorded at that location (Fig. 5.3). The image superimposition involves a three step procedure:

During experiments with the PDA, the focus point for the imaging is set using the live image provided by the microscope camera used to take the superimposed photograph. To ensure that the PDA and camera are parfocal, we focus the camera on a calibration slide containing a black circle, and then adjust the focusing collar under the PDA so that the circle's edge shows the most abrupt black-to-white transition on the checkerboard pattern provided by the PDA. An alternative focusing method is to remove the PDA from its photoport and place a ground glass surface at the exact position the array face normally sits. Adjustments are then made to bring this image and that seen by the camera into parfocality. A third method is suggested by (Obaid et al. 2004), who used a custom microscope photoport component which, when slid into place, provides a direct view of the preparation image focused onto the photodiode array face.

When using sharp electrodes in combination with imaging, ganglia are surgically desheathed to allow easy penetration of the neurons. However, such preparations tend to be less planar than when sheathed, with the result that photographs taken through the objective lens will have just a portion of the surface neurons in focus. To obtain a clear picture of the entire visible ganglion surface to superimpose with the PDA data one can take a stack of several images at different focus depths and then combine them into a single in-focus image using additional software, such as the fast focus enhancement feature of Rincon (Fig. 5.5; ImagingPlanet, Goleta, CA). When working with sheathed preparations, we typically image through a coverslip fragment pressed down on the ganglion, which flattens it further. This has the dual advantages of yielding more in-focus neurons, and also a higher yield of optically recorded neurons (see Sect. 6.5).

In order to correlate the imaging data with specific neurons, the above photograph must be precisely superimposed with the diode map. To do this, we collect both a camera picture and PDA readings of the light shining through three closely spaced pinholes in a foil sheet. The magnification and position of the camera image is then adjusted in Neuroplex until it exactly overlies the PDA image of the pinholes, rotating the PDA as needed, after which it is locked into position. In subsequent experiments these same coordinates can then be used to accurately superimpose the camera image of the preparation on the array data.

6 Getting Good Signals

When recording with fVSDs, neuronal action potentials may produce signals in the range of .001 to less than .0001 of the resting light level. Discriminating such small signals is a

challenge. Here we describe some key steps that make this possible using the absorbance dye RH155 in the marine mollusks *Tritonia diomedea* and *Aplysia californica*.

6.1 Choose an Optimal Transmission Filter

The ability to see the small signals provided by voltage sensitive absorption dyes requires the use of illumination wavelengths optimized for each dye. RH155 and RH482, for example, have biphasic absorption curves – below a certain wavelength they decrease their absorption with depolarization, above it they increase absorption (Parsons et al. 1991; Jin et al. 2002). To avoid signal cancellation, when illuminating with white light the bandpass filter selected for use with such dyes must thus be centered on one side or the other of the crossover wavelength, with an appropriately limited bandwidth. After trying several, we chose a 725/25 bandpass filter (Chroma Technology) for our work with *Tritonia* and *Aplysia* using RH155 when using tungsten halogen illumination. Because the spectral characteristics of voltage sensitive dyes can shift in different solutions and tissues, the filter properties needed to provide optimal neuronal signals should be determined in the preparation of interest (Wang et al. 2009). As mentioned in Sect. 4.1, the use of an appropriate high-power LED illumination system avoids the need for a bandpass filter.

6.2 Get the Light as Close to Saturation as Possible

Once vibration-related noise has been sufficiently minimized (see below), signal-to-noise ratio increases in proportion to the square root of the illumination intensity (Zochowski et al. 2000b). This means that optimal optical recordings will be obtained when the resting light level reaching the imager is as close to the device's saturation level as possible. There are two steps for achieving this: (1) maximize the light to the preparation, and (2) maximize the light transmitted from the preparation to the imager.

6.2.1 Maximize the Light to the Preparation—The lamphouse should be adjusted to position the bulb filament directly in the center of the field of view. If it has an adjustable back mirror, this should be positioned to make the image as bright as possible. Built-in diffusion and heat filters, the latter which attenuate the wavelength we use with RH155 (725 nm), can be removed from the light path between the lamphouse and the condenser to maximize light transmission. Alternatively, the built-in heat filter could be replaced with one chosen to block IR wavelengths while passing those needed for the particular dye being used. Different condensers concentrate the light into smaller or larger areas, reflecting the magnification range of the objectives they were designed to work with. The typical condenser illuminates an area of the recording chamber far larger than the area seen by the 20× objective we use in most experiments. After trying several condensers, the brightest light delivery with tungsten halogen illumination was obtained with a simple 0.9 NA Abbe achromat condenser having a swing-in top lens. This style is designed for use with low magnification objectives with the top lens removed, and higher magnification lenses with the top lens in place, which concentrates the light into a smaller area, closer to the field of view of our 20× imaging objective. The brighter light provided by our LED illumination system allows the use of conventional condensers. Condenser height is empirically adjusted to produce the brightest illumination of the preparation, which occurs near the point of Kohler illumination, when the base diaphragm of the microscope is in sharp focus. With the

swing-in top lens condenser, this occurs close enough to the preparation to require a recording chamber having a cover slip bottom topped by a layer of Sylgard just thick enough to hold the minuten pins used to position the preparation. Under Kohler illumination, the microscope base diaphragm can be adjusted to constrict the illuminated area to the exact area being imaged. This prevents bleaching of other areas in the preparation, such as nearby ganglia, allowing them to be imaged later in the experiment.

6.2.2 Maximize the Light from the Preparation to the Imager—Increased efficiency in this part of the light path allows the desired near-saturating light levels to be obtained with lower lamp brightness, and thus slower dye bleaching and reduced potential phototoxicity. It also translates to longer imaging time, beneficial for monitoring long duration events such as the *Tritonia* swim motor program. An important way to maximize light transmission in this part of the pathway is to use the highest NA objective lens available for the desired magnification, matched with a condenser with a comparable NA. A photoport should also be used that allows 100 % of the light to be directed to the imager.

6.3 Reduce Vibration-Related Noise

The major source of noise in PDA experiments arises from vibration, which causes small oscillatory movements of contrast edges in the preparation on the photodiodes, producing oscillations in the recordings that can be many times the size of the optically recorded action potentials. Common sources of vibration include the opening of the shutter controlling the light to the preparation, pulsations related to perfusion pumps, and movements of the floor and walls caused by the building air handling systems, as well as by the movements of people in and outside the laboratory. A vibration isolation table is essential for minimizing externally-originating vibrations. We currently use a spring-based isolation table (Kinetics Systems MK26), which has been suggested by others to provide vibration isolation superior to that provided by conventional air tables for VSD imaging (Jin et al. 2002). In addition, we (1) work on the ground floor, (2) use a compound microscope designed with low vibration and electrophysiology in mind (Olympus BX51WI), (3) use commercial water immersion objectives, or affix custom made water immersion caps to our non-water immersion objectives to eliminate vibrations at the air/solution interface, (4) mount the imaging shutter on the frame of the air table rather than on its surface, or use an LED illumination system that makes a shutter unnecessary, (5) ensure that cables connected to outside devices contact the table before reaching the microscope and imager, and (6) for the hybrid microscope, which otherwise would be supported only by the back mounting post, we insert two metal posts topped with foam pads between the frame of the lens switcher and the Gibraltar stage. The Neuroplex software can readily reveal the effects of these vibration-reducing efforts by displaying a Fourier analysis of the frequency components in the optical recordings.

6.4 Issues Related to Preparations Requiring Cold Saline

For preparations requiring cold saline, such as *Tritonia* (11 °C), condensation can form on the bottom side of the recording chamber, interfering with imaging. To prevent this, we place a drop of fluid on the condenser lens, which then fuses to the bottom of the recording chamber when the condenser is raised to its working position. In times of high humidity, significant condensation can also form on the inside of water immersion objective lenses, or

on the inside of custom made water immersion lens caps. During such conditions, we run a dehumidifier in the laboratory, and also place the objective and any lens cap in a dessicant-containing sealed plastic bag the night before the experiment. Just before recording, we attach the cap within the bag before placing the lens on the microscope. Our custom lens cap has a lightly greased O-ring within it to both hold it securely on the lens and to establish an airtight seal.

6.5 Other Methods for Increasing the Number of Neurons Detected in the Imaging

While high-NA objective lenses are highly desirable for their light efficiency, this comes at the cost of a narrower depth of focus. This can be advantageous—the focus point of the microscope provides information on the depth location of the optically recorded neurons. A disadvantage is that signal loss from out-of-focus neurons means that many are not detected. A simple method to increase the number of neurons detected optically is to gently flatten the ganglion using a coverslip fragment held in place by Vaseline placed beside the ganglion on the chamber floor. In addition, we have recently begun selectively applying dye to just the ganglion to be imaged, by pushing it through a polyethylene tube pressed down over the ganglion. These procedural refinements are currently providing yields of 150–200 recorded neurons in our *Aplysia* preparations.

7 Spike-Sorting the Raw Optical Data with Independent Component Analysis

Many scientific issues can be addressed by simply inspecting the filtered, but otherwise raw diode recordings. For circuit mapping, previously unknown neurons that fire during a given motor program are easily identified. Neurons excited or inhibited by neurons driven with intracellular electrodes are also easily spotted. Other issues, however, cannot readily be addressed through simple visual inspection of the data traces. For example, it is nearly impossible to determine the number of neurons present in a typical optical recording. The larger neurons appear redundantly in many traces, while many traces contain action potentials from multiple neurons (Fig. 5.6a). To take full advantage of the power of optical recording, we need a method for spike-sorting these mixed and redundant data sets.

Independent Component Analysis (ICA) has been introduced as a rapid and automated method for spike-sorting optical recording data sets obtained with fVSDs (Brown et al. 2001; Brown et al. 2008). ICA is a blind source separation methodology for separating signal mixtures into their original sources. ICA finds a linear transformation of the raw traces that minimizes the mutual information shared between the components, separating the redundant and mixed neuronal source signals into separate, single-neuron traces (Fig. 5.6b1). For an imager with N pixels or diodes, ICA will return up to N independent components, which can include artifacts and other noise sources, effectively removing them from the neuronal recordings (Brown et al. 2001).

We use infomax ICA (Bell and Sejnowski 1995; Delorme and Makeig 2004). With a current laptop computer running Windows, ICA can process a 120 s file of 464 optical traces digitized at 1,600 Hz into the set of independent components in a few minutes (Hill et al.

2010). We have empirically found that ICA resolves more neurons when provided with data sets of several tens of seconds duration that also include spontaneous activity (Hill et al. 2012). MATLAB programs have been written (C.M.-K., M.H.) that return maps showing the position of each resolved component on the diode array (Fig. 5.6b2).

Using ICA we are able to (1) eliminate redundancy by combining neurons recorded by multiple diodes into single traces, (2) sort multiple neurons recorded by single diodes into separate single-neuron traces, (3) provide the array location of each resolved neuron, and (4) remove artifacts from the traces. ICA thus represents a powerful, fast and automated tool for spike-sorting data sets obtained with photodiode arrays and fast voltage sensitive dyes.

7.1 Extracting and Mapping Neuronal Ensembles from Spike-Sorted Data

While some topics can be addressed through simple visual inspection of the action potential traces returned by ICA, further analysis is needed to investigate most issues related to network organization (Briggman et al. 2006). For example, many clustering methods have been developed that partition network recordings into separate functional ensembles of neurons having significantly correlated firing patterns (Feldt et al. 2009; Humphries 2011; Lopes-dos-Santos et al. 2011; Lyttle and Fellous 2011; Gerstein et al. 2012). Figure 5.7 shows our use of an unsupervised consensus clustering approach applied to a recording of the *Aplysia* locomotion motor program recorded from the pedal ganglion (Bruno et al. 2015). The resolved ensembles can be plotted as action potential rasters, a graphical network layout, and with respect to the position of each neuron in the ganglion. Ensemble organization can then be the starting point for deeper studies of network structure across time for individual motor programs and also across multiple motor programs for studies of how they change with experience. Major strides in understanding the brain will require the continued development of specialized analytical tools for analyzing large-scale recordings of neural activity (Koch 2012; Alivisatos et al. 2013).

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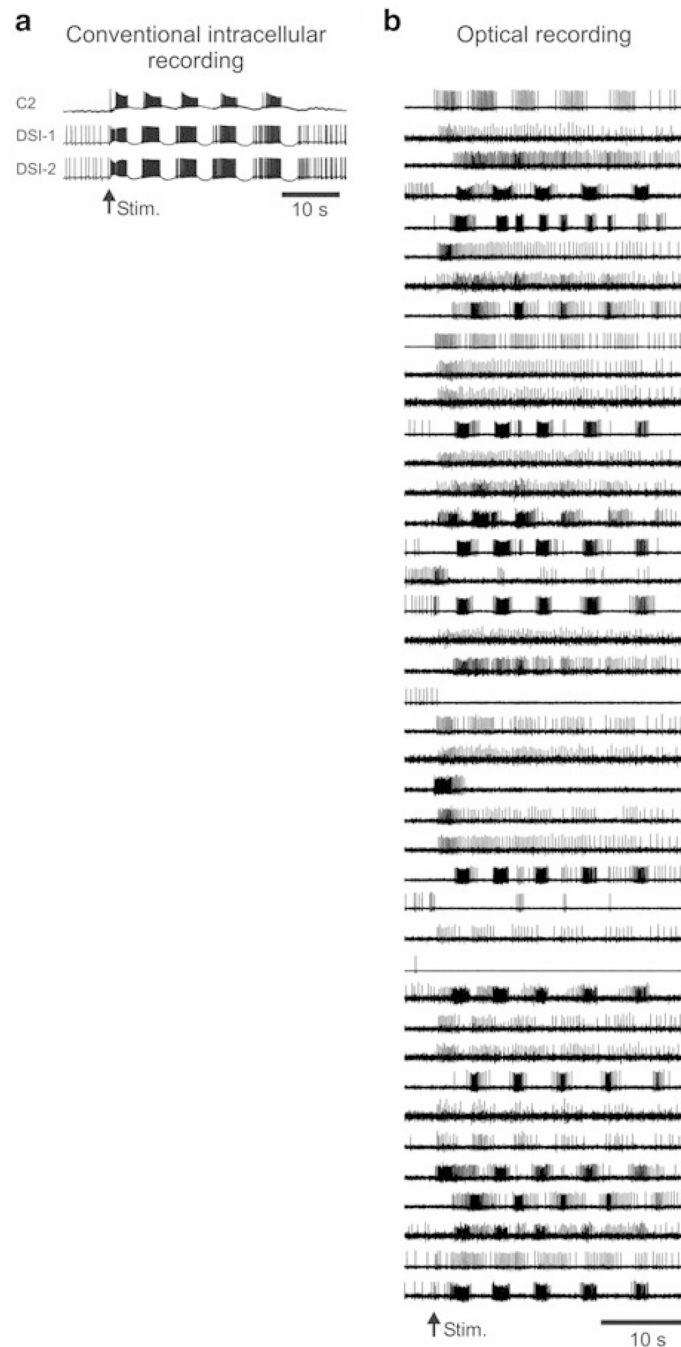


Fig. 5.1. Imaging with fast voltage sensitive dyes allows simultaneous recording of the individual action potentials generated by large numbers of neurons. **(a)** Conventional sharp electrode intracellular recording of the *Tritonia* swim motor program. A 1 s 10 Hz stimulus to Pedal Nerve 3 triggered a five cycle swim motor program, recorded in the C2 and DSI interneurons of the swim central pattern generator. Experiments using sharp electrodes are typically limited to recording 3–4 neurons simultaneously. **(b)** Optical recording from the dorsal pedal ganglion of the *Tritonia* swim motor program, after processing with

Independent Component Analysis, showing 41 of the 63 neurons detected. A 2 s 10 Hz stimulus to Pedal Nerve 3 was used to trigger this five cycle motor program, which was recorded with a RedShirtImaging NeuroPDA-III 464 photodiode array and the fast absorbance voltage sensitive dye RH155

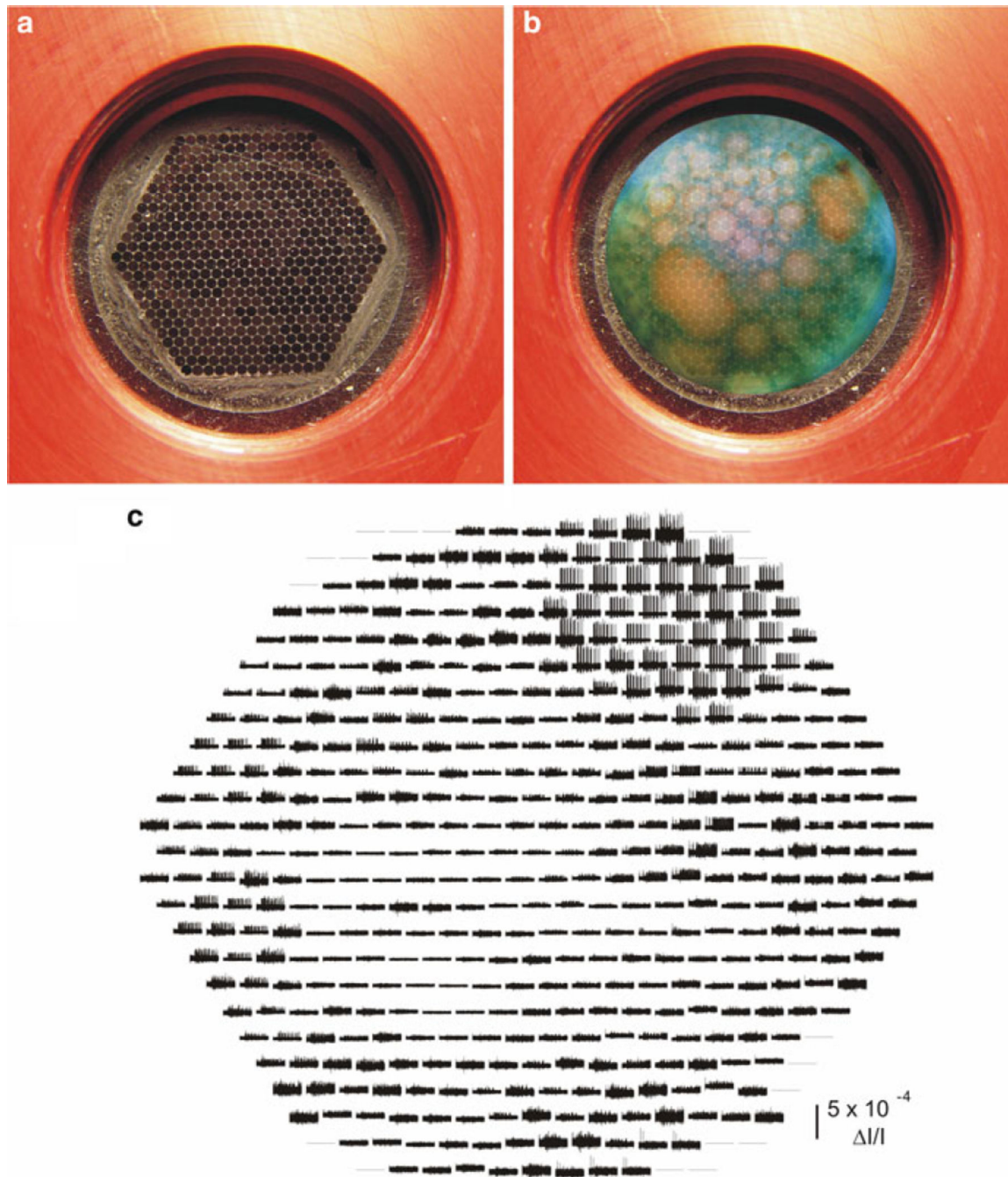


Fig. 5.2.

How the RedshirtImaging NeuroPDA-III sees and displays the data. (a) Hexagonal face formed by the ends of the bundle of 464 fiber optics upon which the image of the preparation is focused. The other ends of these fiber optics are individually glued to their corresponding diodes of the 464 photodiode array. (b) Depiction of an RH155-stained *Tritonia* pedal ganglion focused onto the array input port. Individual neurons of many different sizes are evident. The largest neurons will be recorded by up to several dozen photodiodes, leading to redundancy in the recordings, while the smallest will be detected by

just one or two photodiodes. **(c)** Data display in Neuroplex. As soon as the data are acquired, Neuroplex displays them as miniature traces organized according to the position of each acquiring diode in the array. Shown is a 35 s optical recording of a swim motor program, obtained from a different preparation than the one photographed in panel **(b)**. Nearly 50 diodes detected a single large neuron located in the upper right portion of the array. Clicking on specific traces expands them in a separate window in Neuroplex (see Fig. 5.3)

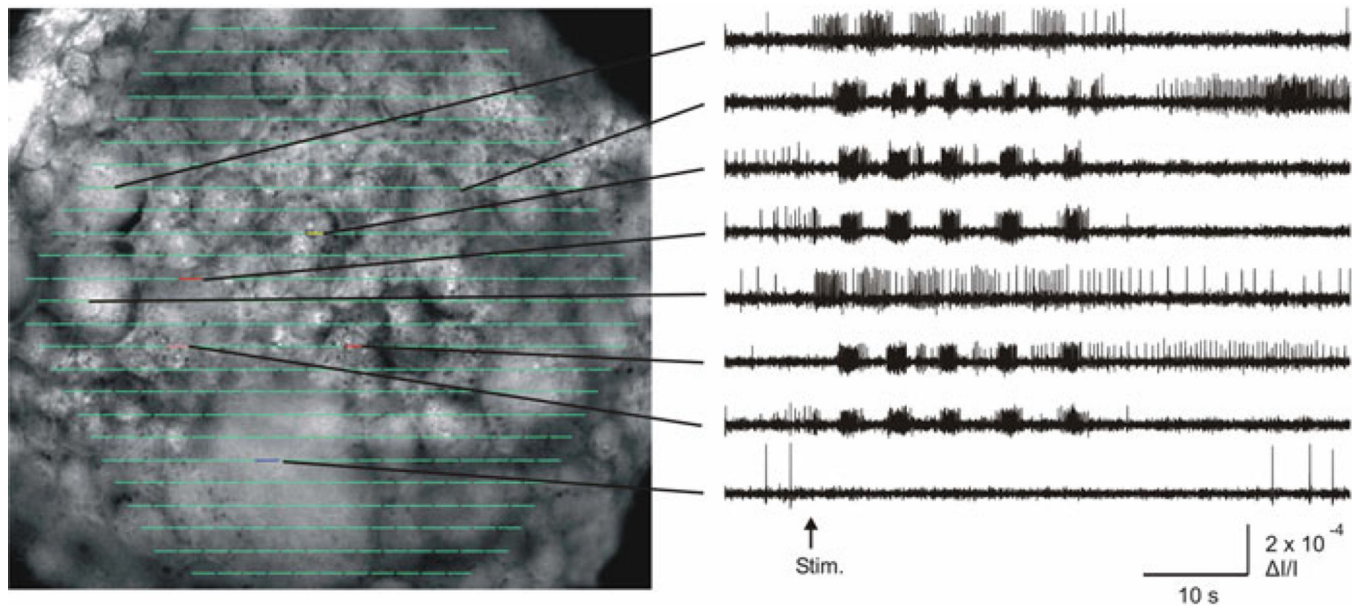


Fig. 5.3.

Superimposing an image of the preparation with the diode array makes it easy to inspect the firing of different neurons. The *left panel* shows an image of the dorsal surface of the pedal ganglion, superimposed in Neuroplex with a display of the 464 acquired optical traces in their corresponding diode positions (*green lines*). The *right panel* shows how clicking on diodes of interest displays their optical data. These are filtered, unaveraged recordings from single diodes, each showing the firing recorded from the indicated ganglion location. A five cycle swim motor program was elicited by a 10 Hz, 1 s, 10 V stimulus to Pedal Nerve 3, delivered at the *arrow*

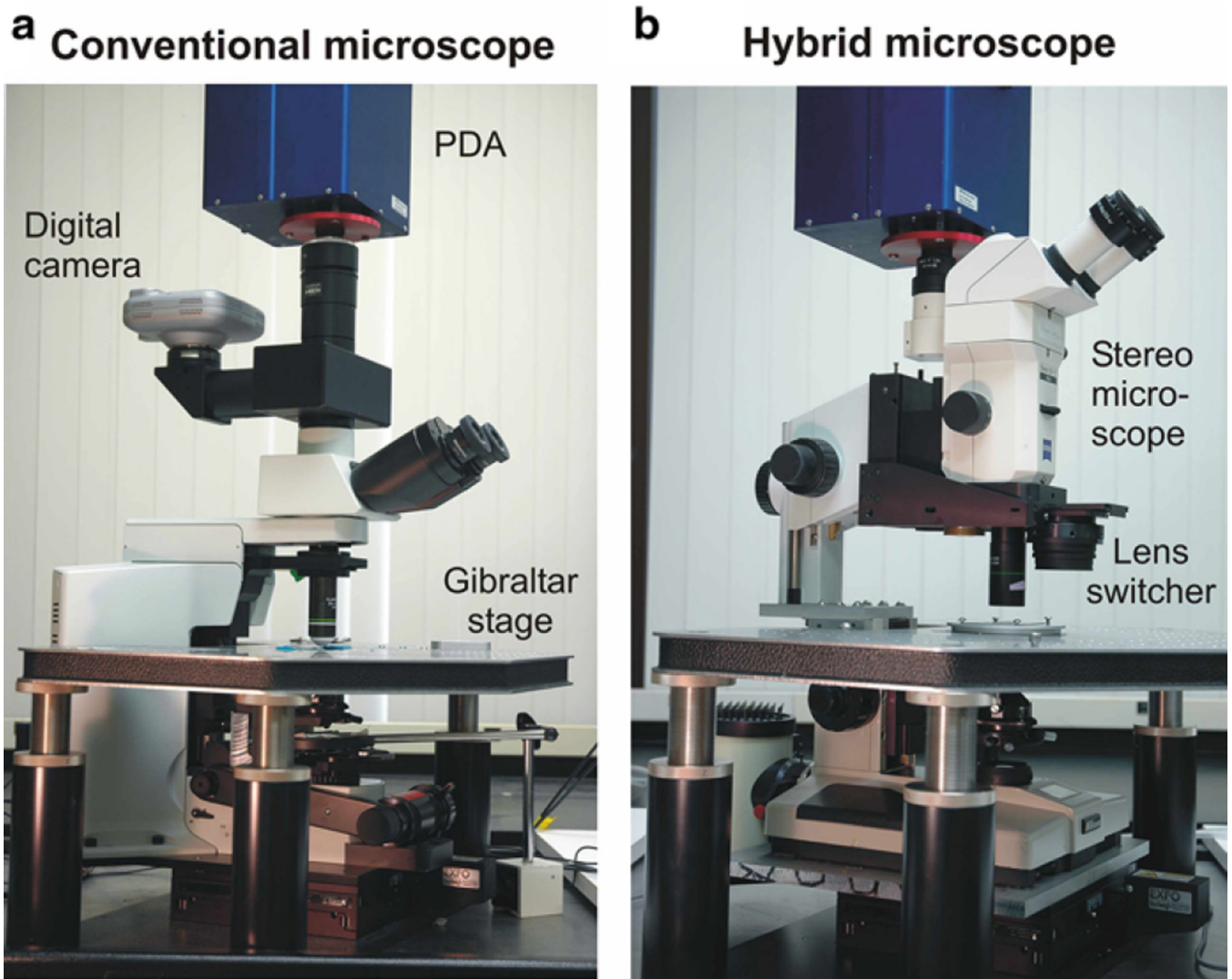


Fig. 5.4.

Two microscope designs used for imaging. **(a)** For experiments involving minimal-to-no conventional intracellular recording we use a standard compound microscope. A parafocal digital camera is used to focus the PDA, and to provide a picture of the preparation to superimpose with the array data. **(b)** For experiments involving significant intracellular recording with the imaging we use a custom microscope consisting of the lower half of a compound microscope, to provide the bright transillumination needed for absorbance fVSDs, mated to and optically aligned with a stereomicroscope. A linear sliding lens switcher is used to alternate between a 0.6 NA 20× objective for the imaging, and a parafocal stereomicroscope objective for penetrating neurons with sharp electrodes. During experiments the imaging lens is fitted with a custom water immersion cap to eliminate image movement related to surface ripples. Both microscopes are mounted on motorized translators to allow the viewing/imaging area to be changed without disturbing impaled neurons. During experiments, the upper superstructure is further stabilized by inserting two foam-topped posts between the Gibraltar platform and the front corners of the lens switcher.

A digital eyepiece camera is used with this microscope to obtain the images of the preparation to be superimposed with the array data

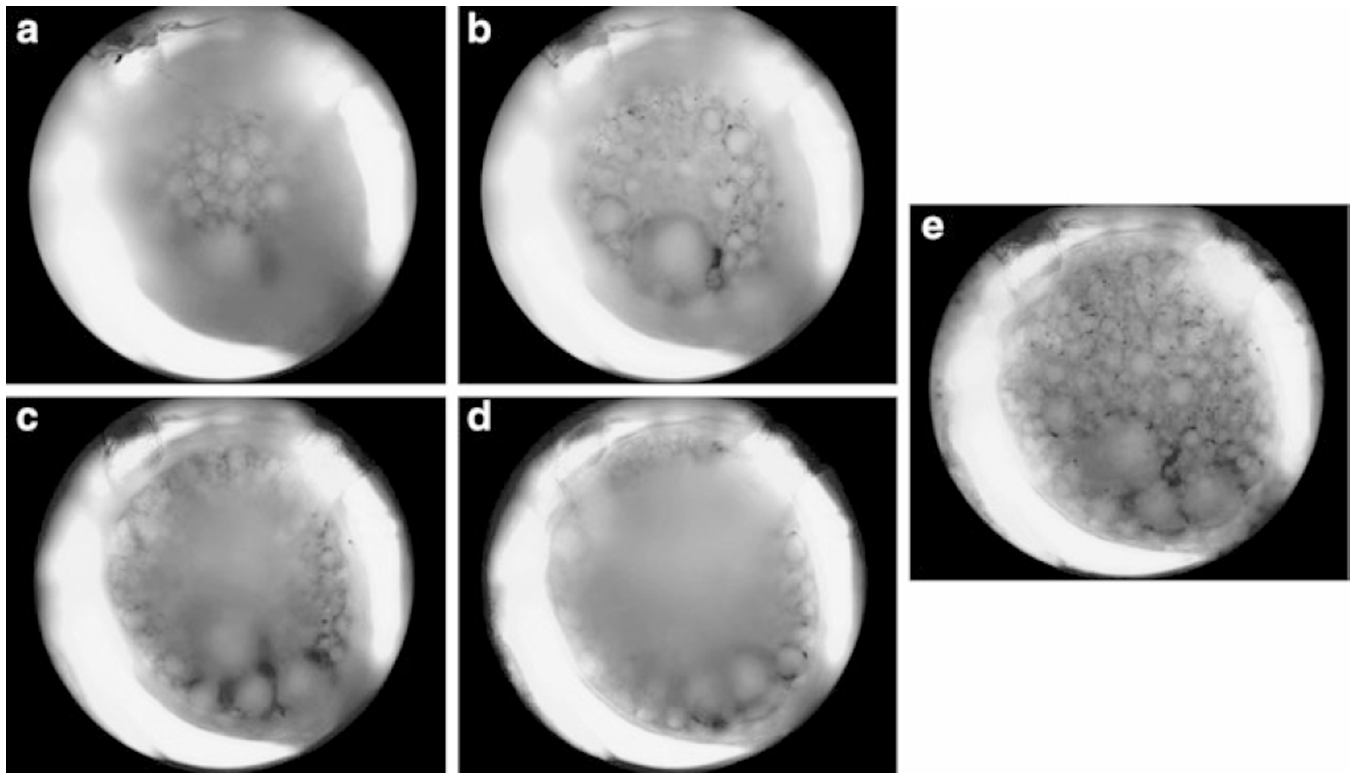


Fig. 5.5.

Use of software to obtain a single in-focus image to superimpose with the photodiode array data. In order to obtain a suitable picture of the highly convex *Tritonia* ganglion surface to superimpose with the array data in Neuroplex during experiments, we use software that combines the in-focus portions of several images taken at different focus positions, while discarding the *blurred areas*. (a) Uppermost surface of the sheathed *Tritonia* dorsal pedal ganglion. (b) Focused 100 μm lower. (c) 200 μm lower. (d) 300 μm lower. (e) Combination of 13 images taken at 25 μm intervals, showing all neurons visible on the ganglion surface

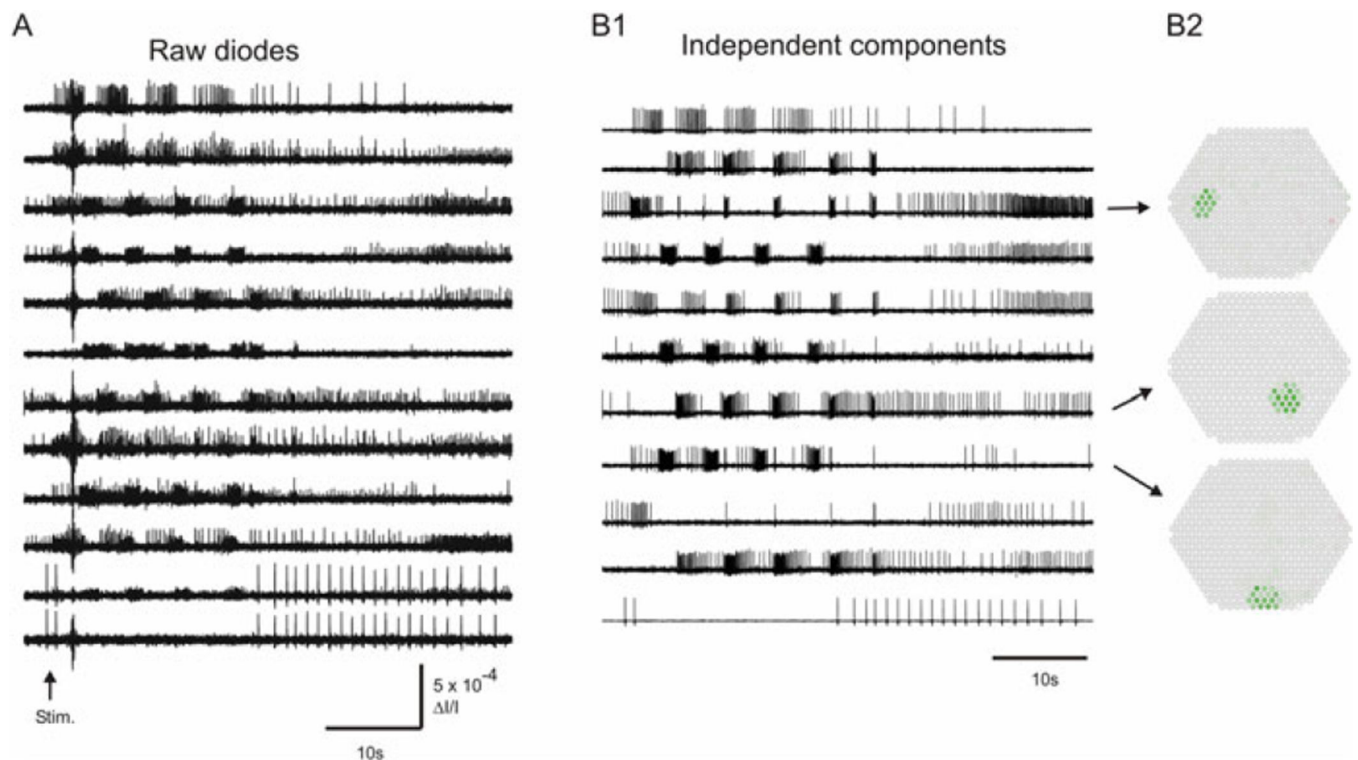


Fig. 5.6.

Use of Independent Component Analysis to sort the raw data into a set of single-neuron traces. **(a)** Selected traces from the raw diode data, after processing with 5 Hz high-pass and 100 Hz low-pass Butterworth software filters in Neuroplex. A 10 Hz, 2 s stimulus was applied to Pedal Nerve 3 at the *arrow*, eliciting a four cycle swim motor program. The raw traces contain redundantly recorded neurons (see the large action potentials in traces 1 and 2, and 11 and 12), as well as mixtures of more than one neuron per trace (most apparent in traces 2, 9, 10 and 11). While neurons of interest are readily identified in the raw data, it is impossible to determine how many neurons were recorded by visual inspection alone. **(b1)** Selected traces of the 61 components containing neurons that were extracted by ICA from the 464 diode raw data set. ICA transforms the recorded set of signal mixtures into their original single-neuron sources. The *top trace* is the independent component corresponding to the neuron with large action potentials recorded redundantly by the top two diodes in panel **(a)**. The *bottom trace* is the independent component corresponding to the neuron recorded redundantly by the bottom two diodes in panel **(a)**. ICA is an automated process that can be run on any MATLAB-equipped personal computer. Note that the prominent artifact present shortly after the stimulus in most of the raw data traces is absent from the component traces, having been extracted as a separate independent component (not shown.) **(b2)** Array maps of the diodes contributing to three components, indicating the XY position and approximate size of the source neurons

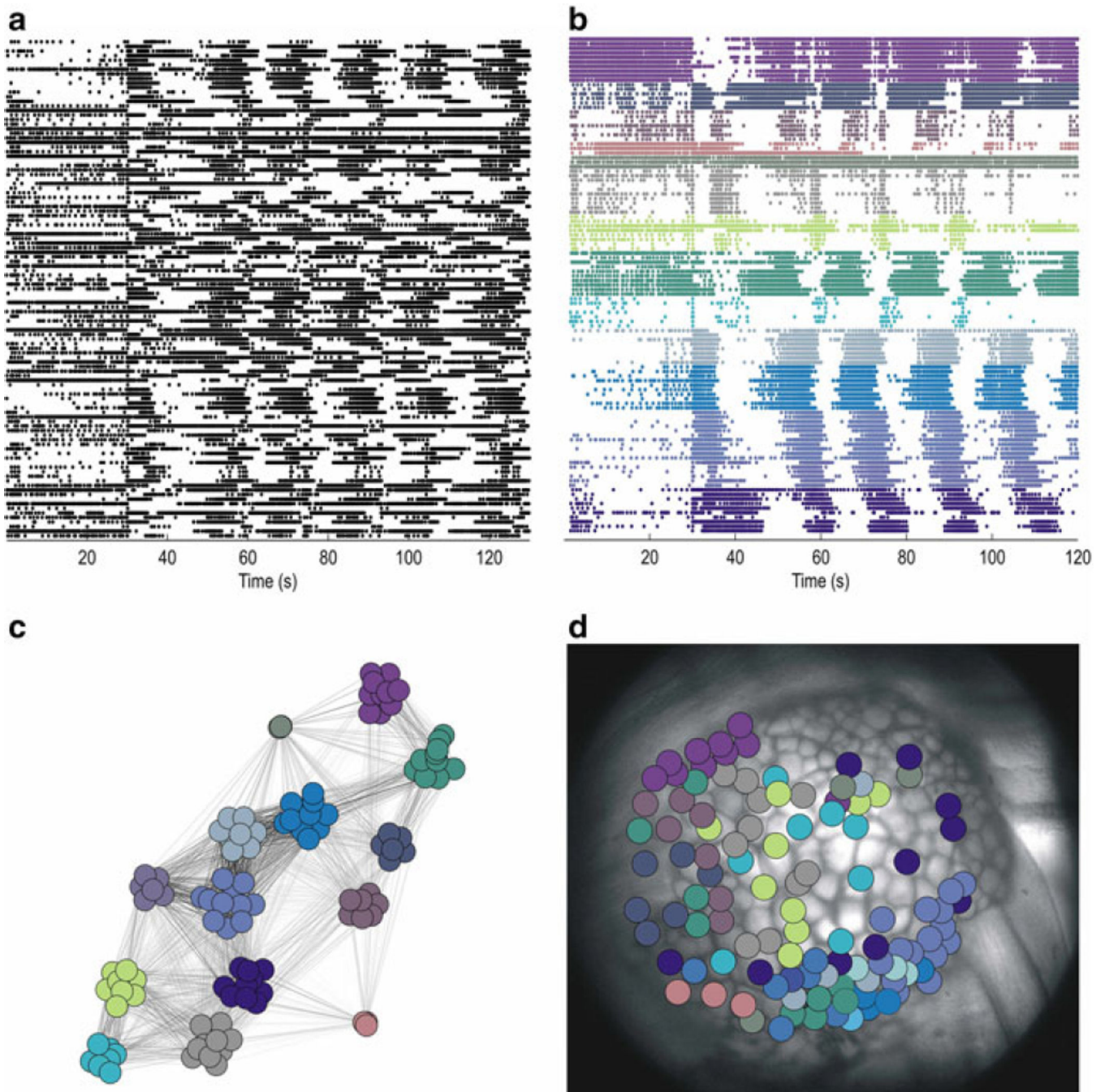


Fig. 5.7. Use of clustering to identify and map functional neuronal ensembles participating in the *Aplysia* locomotion motor program. (a) Action potential recording of 109 neurons in the dorsal right pedal ganglion. 30 s into the 2 min recording, a nerve stimulus was applied to trigger the rhythmic motor program. (b) Unsupervised clustering yielded 14 ensembles based on their degree of significantly correlated firing. Different colors represent each ensemble. The graph theoretic based consensus clustering method is described in detail elsewhere (Bruno et al. 2015). (c) Network visualization displaying the degree of firing

correlation among the recorded neurons. *Gray-scale* of the *lines* indicates the degree of correlation, with *darker lines* indicating more highly correlated firing (Traud et al. 2009). **(d)** All recorded neurons are shown at their locations on the ganglion (*medial side at left*)