Wide-Field Feedback Neurons Dynamically Tune Early Visual Processing

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SUMMARY

An important strategy for efficient neural coding is to match the range of cellular responses to the distribution of relevant input signals. However, the structure and relevance of sensory signals depend on behavioral state. Here, we show that behavior modifies neural activity at the earliest stages of fly vision. We describe a class of wide-field neurons that provide feedback to the most peripheral layer of the Drosophila visual system, the lamina. Using in vivo patch-clamp electrophysiology, we found that lamina wide-field neurons respond to low-frequency luminance fluctuations. Recordings in flying flies revealed that the gain and frequency tuning of wide-field neurons change during flight, and that these effects are mimicked by the neuromodulator octopamine. Genetically silencing wide-field neurons increased behavioral responses to slow-motion stimuli. Together, these findings identify a cell type that is gated by behavior to enhance neural coding by subtracting low-frequency signals from the inputs to motion detection circuits.

INTRODUCTION

Vision must operate over an enormous range of natural conditions, from bright, open vistas to dingy, cluttered corners. Because natural scenes are dominated by low spatiotemporal frequencies (Laughlin, 1981), an efficient coding strategy is to suppress neural responses to low frequencies (Srinivasan et al., 1982). This principle, an example of predictive coding (Srinivasan et al., 1982), suggests that some neurons serve to reduce redundant visual features (Barlow, 1961), and thereby promote the encoding of important visual features by downstream circuits. One challenge for the predictive coding framework is that the statistics of visual scenes are subject to change. For example, the spectral distribution of natural scenes shifts toward higher frequencies when an animal is moving. Therefore, it might be useful for neurons that implement predictive coding to adapt their encoding properties based on the animal’s behavioral state. Here, we describe a class of wide-field feedback neurons in the Drosophila visual system that provides low-frequency suppressive feedback signals at the inputs to motion detection circuits, and whose tuning properties are modulated by the fly’s behavioral state.

The fly optic lobes are organized into retinotopic columns, each corresponding to a small region of visual space (~5” diameter; Heisenberg and Wolff, 1984). In the lamina, the layer of neurons in the fly visual system after the photoreceptors (Figure 1A), each column, or “cartridge,” contains processes of both columnar and multicolumnar neuron classes (Fischbach and Dittrich, 1989). Three of the columnar neurons, the lamina monopolar cells (LMCs) L1, L2, and L3, and the multicolumnar amacrine cells, receive direct input from the photoreceptors (Meinertzhagen and O’Neil, 1991; Rivera-Alba et al., 2011). L1 and L2 are required for motion detection (Clark et al., 2011; Joesch et al., 2010; Rister et al., 2007; Tuthill et al., 2013) and have been physiologically characterized in larger flies (Laughlin and Hardie, 1978) and Drosophila (Clark et al., 2011; Reiff et al., 2010; Zheng et al., 2006). Aside from the LMCs, however, the electrophysiological properties of other lamina neurons are not well understood.

Several synapses downstream of the lamina, a network of large tangential neurons in the lobula plate integrate local motion signals from across the fly’s visual field (Borst et al., 2010). The response gain of these lobula plate tangential cells (LPTCs) increases during walking (Chappe et al., 2010) and flight (Jung et al., 2011; Maimon et al., 2010; Suver et al., 2012), which may facilitate processing of higher image speeds during locomotion. Increased gain in LPTCs is triggered by release of the neuromodulator octopamine (Suver et al., 2012)—the invertebrate analog of vertebrate adrenergic transmitters such as adrenaline and norepinephrine (Farooqui, 2007). Although neurons that release octopamine in the lobula and medulla have been identified (Busch et al., 2009), the sites and mechanisms of octopamine neuromodulation are less clear. In this study, we show that octopamine-mediated behavioral state modulation extends to the most peripheral circuits of the fly visual system in the lamina.

RESULTS

During a screen of a collection of GAL4 lines (Jenett et al., 2012; Pfeiffer et al., 2008) for drivers with lamina expression (Tuthill et al., 2013), we identified a class of multicolumnar neurons in the Drosophila lamina that we call lamina wide-field 2 (abbreviated Lawf2; Figures 1A and 1B). This neuron type had not been described in classic Golgi surveys (Fischbach and Dittrich, 1989), but was recently observed in another study (Hasegawa et al., 1982), suggests that some neurons serve to suppress neural responses to low frequencies (Srinivasan et al., 1982), suggests that some neurons serve to reduce redundant visual features (Barlow, 1961), and thereby promote the encoding of important visual features by downstream circuits. One challenge for the predictive coding framework is that the statistics of visual scenes are subject to change. For example, the spectral distribution of natural scenes shifts toward higher frequencies when an animal is moving. Therefore, it might be useful for neurons that implement predictive coding to adapt their encoding properties based on the animal’s behavioral state. Here, we describe a class of wide-field feedback neurons in the Drosophila visual system that provides low-frequency suppressive feedback signals at the inputs to motion detection circuits, and whose tuning properties are modulated by the fly’s behavioral state.

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RESULTS

During a screen of a collection of GAL4 lines (Jenett et al., 2012; Pfeiffer et al., 2008) for drivers with lamina expression (Tuthill et al., 2013), we identified a class of multicolumnar neurons in the Drosophila lamina that we call lamina wide-field 2 (abbreviated Lawf2; Figures 1A and 1B). This neuron type had not been described in classic Golgi surveys (Fischbach and Dittrich, 1989), but was recently observed in another study (Hasegawa et al., 1982).
Figure 1. Anatomy of Lamina Wide-Field Neurons: Lawf2
(A) In the lamina, photoreceptor axons synapse on to L1, L2, and L3 neurons (example L1 and L3 neurons are illustrated). Wide-field neurons receive unknown inputs in the medulla and send an axon back into the lamina.
(B) Stochastic single cell labeling of an individual wide-field neuron (green) with a membrane-targeted green fluorescent protein (GFP; see Supplemental Experimental Procedures for details). The entire pattern of the GAL4 driver used (R11D03) was labeled with mCD8 RFP (magenta). Markers were depicted using antibody staining with anti-GFP and anti-mCD8 antibodies, respectively. Image is a maximum intensity projection of a confocal substack.
(C) Transverse sections of the arbors of an individual wide-field neuron show spread within specific layers. Images are substack projections of reoriented confocal stacks.
(D) Lawf2 population
(E) Lawf2 polarity

(Figure S1A–S1E available online). There are ~140 Lawf2 neurons per optic lobe, and each lamina cartridge is innervated by ~5 Lawf2 cells (see Supplemental Experimental Procedures for details). Lawf2 branches in medulla layer M1 are large and overlapping (~120 retinal cartridges), and in M8–M10, they are smaller (~17 cartridges) and show less overlap (Figures 1C and 1D). Each Lawf2 neuron also sends a process into the lamina (Figures 1B and 1C), which innervates ~28 cartridges and is skewed along the dorsal-ventral axis (Figure 1B; see Supplemental Experimental Procedures for detailed quantification).

Expression of an epitope-tagged presynaptic marker, synaptotagmin (Zhang et al., 2002), in Lawf2 neurons revealed putative presynaptic sites in the lamina, but not the medulla (Figure 1E). In contrast, we found that Law1 has presynaptic sites in both the lamina and medulla (Figure S1C), consistent with recently published electron microscopic data (Takemura et al., 2013). We also found that expression of choline acetyltransferase (Kolodziejczyk et al., 2008) in the distal lamina overlaps with the bouton-like presynaptic terminals of Lawf2 (Figure S1F).

Overall, these data indicate that Lawf2 neurons provide cholinergic feedback from the medulla to the lamina and are uniquely positioned to modulate signal encoding at the input to the motion detection pathway.

To characterize the physiological properties of Lawf2 neurons (hereafter referred to as “wide-field neurons”), we used in vivo targeted whole-cell patch-clamp electrophysiology (Figure 2A). In response to full-field luminance fluctuations, wide-field neurons depolarized after light onset and fired small numbers of spikes (Figure 2B). Two prominent features of wide-field neuron responses were that spike rates adapted across successive stimulus cycles, and that the time delay from light onset to the first spike was surprisingly long (>50 ms; Figure S3B). This response latency is longer than that of LPTCs (~30 ms; Warzecha and Egelhaaf, 2000) and should limit the ability of wide-field neurons to encode fast luminance fluctuations. Consistent with this, we found that wide-field neurons responded more strongly to low-frequency flicker (Figure 2C); faster flicker elicited only a transient spiking response (Figure 2B, bottom). As expected from their morphology, wide-field neuron receptive fields were large (>30 retinotopic columns; Figure 2D and Figure S2), and cells responded most strongly to full-field light flashes (Figure 2E). Wide-field neurons were not selective for any particular direction of motion, but did respond to the luminance fluctuations present in motion stimuli (Figures 2F and 2G). Among all stimuli we explored, maximal responses were consistently

(C) Multicolor stochastic labeling of a subset of the population of wide-field neurons illustrates the different coverage in medulla layers M1 (~22-fold coverage) and M9 (~3-fold coverage).

(E) Localization of a presynaptic marker indicates that Lawf2 neurons provide feedback from the medulla to the lamina. Shown at left is the distribution of a FLAG-epitope-tagged membrane targeted GFP (green) and an HA-tagged presynaptic marker (synaptotagmin-HA) in Lawf2 neurons (magenta); nc82, a neuropil marker, is shown in gray. A Lawf2 specific split-GAL4 driver (R11D03AD; R19C10DBD) was used for marker expression. Quantification of GFP and synaptotagmin intensity within the outlined region is shown at right.

et al., 2011). Lawf2 is easily differentiated from another class of wide-field neurons (Lawf1; Fischbach and Dittrich, 1989), based on their distinct arborization patterns and physiological response properties (Figures S1A–S1E available online). There are ~140 Lawf2 neurons per optic lobe, and each lamina cartridge is innervated by ~5 Lawf2 cells (see Supplemental Experimental Procedures for details). Lawf2 branches in medulla layer M1 are large and overlapping (~120 retinal cartridges), and in M8–M10, they are smaller (~17 cartridges) and show less overlap (Figures 1C and 1D). Each Lawf2 neuron also sends a process into the lamina (Figures 1B and 1C), which innervates ~28 cartridges and is skewed along the dorsal-ventral axis (Figure 1B; see Supplemental Experimental Procedures for detailed quantification).
observed in the presence of 5 mM octopamine (n = 2 cells, data not shown).

Due to the technical difficulty of achieving stable recordings in flying flies, we used bath application of octopamine in restrained flies to investigate behavioral state modulation of wide-field neurons in greater detail (Figures 3D–3G). We found that octopamine increased both spiking and subthreshold responses to light stimuli, and decreased spike latency (Figure 3D and Figure S3). Octopamine also dramatically altered the effects of dark adaptation on wide-field neuron activity. Neurons fired more spikes following extended periods of dark adaptation, and octopamine amplified the effects of adaptation (Figures 3F and 3G). Finally, octopamine increased depolarizing responses to light offset (Figure 3A and Figures S3D and S3E).

Because octopamine altered the response latency and excitability of wide-field neurons, we hypothesized that it could also affect their frequency sensitivity. To test this, we measured responses to full-field luminance flicker (Figure 4A). Under control conditions, wide-field neurons responded maximally to low-frequency flicker patterns (1–2 Hz), but when octopamine was applied with full-field flicker, and so we used this as the stimulus to further probe the response properties of wide-field neurons. Together, these data demonstrate that wide-field neurons have large receptive fields and signal slow luminance changes, but do not exhibit motion selectivity.

Previous studies of LPTC neurons in the lobula plate, a region several synapses downstream of the lamina, have found that visual response properties are modulated by behavior (Chiappe et al., 2010; Jung et al., 2011; Maimon et al., 2010; Suver et al., 2012). To test whether peripheral circuits of the lamina and medulla are also subject to behavioral state-dependent modulation, we performed whole-cell recordings of wide-field neurons during flight (Figure 3A). When the fly was flying, brief light flashes evoked higher spike rates (Figure 3B) and decreased the latency of the first stimulus-evoked spike (Figure 3C). Bath application of 5 μM octopamine mimicked the effects of flight (Figure 3A), suggesting that wide-field neuron activity is altered due to octopamine release during flight.
Figure 3. Flight Behavior Dramatically Enhances Wide-Field Neuron Activity

(A) Example wide-field neuron responses to a 1 s light flash before, during, and after flight. Application of the neuromodulator octopamine (OA; 5 µM) mimicked the effects of flight. 
(B) Wide-field neuron spike rates in response to light flashes increase during flight compared to nonflying conditions (mean ± SEM, *p < 0.05, paired t tests, n = 4 cells). The maximum stimulus contrast was used. 
(C) Flight behavior decreases the latency to the first spike (mean ± SEM) following a 1 s light flash (*p < 0.05, t test, n = 4 cells). 
(D) Octopamine significantly increases spike rates (mean ± SEM) across contrast conditions and flash durations (*p < 0.001, one-way ANOVA, n = 11 cells). 
(E) Octopamine decreases spike latency (mean ± SEM) following a 1 s light flash (*p < 0.05, paired t test, n = 8 cells). 
(F) Examples of flash responses following different periods of dark adaptation, with (red) and without (black) octopamine.

present, spike rates increased dramatically at all frequencies (Figure 4B). In addition to this increase in overall gain, the peak of the frequency sensitivity tuning curve for both spiking and subthreshold responses shifted toward higher frequencies (Figure 4B and Figure S4). We also observed that subthreshold responses decreased at the lowest frequency tested (Figure 4B), which appears to result from the emergence of responses to light offset when octopamine is present (Figure S4A). Overall, these data indicate that octopamine release during flight boosts wide-field neuron activity and enhances signaling of higher frequencies.

Octopamine acts through G protein-coupled receptors to exert diverse neuromodulatory effects throughout the insect nervous system (Farooqui, 2007). The axonal projections of some octopamine neurons overlap with the dendritic arbors of wide-field neurons in the medulla (Busch et al., 2009), raising the possibility that octopamine directly modulates wide-field neuron activity. To test this, we injected square current pulses to measure the effect of octopamine on wide-field neuron spiking (Figure 4C). Current injection evoked higher spike rates when octopamine was present (Figure 4D, top panel), and the latency to the first spike in response to current injection decreased (19.2 ± 1.8 versus 10.2 ± 0.8 ms; p < 0.001, n = 14 cells; current step of 50 pA).

Although octopamine did not affect the input resistance measured at the cell soma (control, 1.07 ± 0.08 GΩ; octopamine, 1.02 ± 0.06 GΩ; p = 0.63, n = 14 cells), the resting potential depolarized slightly (−61.0 versus −57.6 mV, p = 0.05, n = 14 cells). These data suggest that the octopamine-mediated changes in light-evoked activity may result from direct neuromodulation of wide-field neurons. However, changes in intrinsic properties could also result through modulation of circuit elements that provide synaptic input to wide-field neurons. To distinguish between these two hypotheses, we used CdCl2, which blocks voltage-dependent calcium channels and therefore eliminates synaptic transmission (Figure 4C). Although Cd2+ effectively abolished all light-evoked responses (data not shown), the increase in excitability due to octopamine persisted (Figure 4D, bottom). This result indicates that octopamine directly increases wide-field neuron excitability, and suggests that the behavioral state-dependent effects on light-evoked activity may be at least partially due to targeted neuromodulation of wide-field neurons.

Our anatomy and electrophysiology data suggest that wide-field neurons are well positioned to modify the activity of lamina neurons that provide input to motion detection circuits. In a previous survey of lamina neuron function, we observed that genetically silencing wide-field neurons had only subtle effects on behavioral responses to visual motion stimuli (Tuthill et al., 2013). Given that wide-field neurons encode low-frequency luminance fluctuations (Figure 2), we decided to further investigate how wide-field neurons shape fly responses to large, slow-motion stimuli.

As in the previous study (Tuthill et al., 2013), we used the Split-GAL4 method to silence wide-field neurons (Figure 5A and Figure S5) by expression of the Kir2.1 potassium channel (Baines et al., 2014). Octopamine increases flash-evoked spike rates (mean ± SEM, *p < 0.001, ANOVA, n = 5 cells; slope of red line = 2.01, R² = 0.94; black line = 0.58, R² = 0.95).
Figure 4. Octopamine Enhances Sensitivity to High-Frequency Luminance Fluctuations and Increases Wide-Field Neuron Excitability
(A) Example traces of a wide-field neuron in response to a 2 Hz full-field flicker stimulus. OA, octopamine.
(B) Octopamine increases spike rates (top) and power of membrane potential fluctuations at the flicker frequency (bottom; mean ± SEM, *p < 0.05, paired t tests, n = 10 cells). See Figure S4 for power spectra and spike rates across contrast conditions.
(C) Octopamine increases wide-field neuron excitability. Shown are example traces of a wide-field neuron to sequential current steps in normal saline (top), after blocking synaptic transmission with Cd²⁺ (middle), and in the presence of both octopamine and Cd²⁺ (bottom). These example data correspond to (D, bottom).
(D) Average effects of octopamine on wide-field neuron spike rates (mean ± SEM). (Top) Wide-field neurons fired significantly more spikes with 5 μM octopamine in the bath (repeated-measures ANOVA; p < 0.01 for current, p = 0.01 for OA, n = 14 cells). (Bottom) Octopamine increased spike rates even when synaptic inputs to wide-field neurons were blocked with Cd²⁺. Octopamine application increased spike rates over both control (p < 0.01 for current; p < 0.05 for OA, n = 4 cells) and CdCl₂ conditions (p < 0.01 for current; p < 0.01 for OA, n = 4). Application of CdCl₂ alone also decreased current-evoked spike rates (repeated-measures ANOVA; p < 0.01 for current; p < 0.05 for CdCl₂, n = 4 cells). There was no significant difference in the resting membrane potential, input resistance, or spontaneous activity among the three conditions (paired t tests).
stimulus. Contrast sensitivity is defined as the inverse of the null contrast needed to cancel, or "null," the reference stimulus for each speed of the test stimulus (F). Silencing wide-field neurons increases sensitivity to low stimulus velocities (C). Silencing wide-field neurons with Kir2.1 expression increases fly responses generated by the fly. As the turning response because it is proportional to the steering torque difference between the left and right wingbeat amplitude (D). Split-GAL4 half also crossed to UAS-Kir2.1).

**DISCUSSION**

The survival of a fly depends critically on being able to detect subtle changes in the contrast and spatial position of objects in the environment. Flies perform such discriminations across diverse lighting conditions and visual environments. Consequently, visual neurons must be able to extract the most relevant signals from highly variable natural scenes.

The anatomy and physiology of wide-field neurons suggests that their role is to implement low-frequency suppression in the fly lamina. Wide-field feedback may increase the coding efficiency of lamina neurons by subtracting redundant, low-frequency signals. This hypothesis is supported by our finding that silencing wide-field neurons increased flight steering responses to low-frequency motion stimuli (Figure 5). The functional role of lamina wide-field neurons may be similar to some amacrine cells in the vertebrate retina, which provide wide-field feedback onto bipolar cells in the inner plexiform layer (Masland, 2012).

**Figure 5. Silencing Wide-Field Neurons Increases Flight Steering Responses to Slow Visual Motion**

(A) One of two Split-GAL4 lines used for behavioral experiments (R11D03AD; R19C10DBD). The GAL4 expression pattern was visualized by anti-GFP antibody staining (in green; neuropil in magenta). For behavioral experiments, we compare the responses of two experimental Split-GAL4 lines crossed to UAS-Kir2.1 to the behavioral responses of two control lines (each an individual Split-GAL4 fly half also crossed to UAS-Kir2.1).

(B) Schematic of the visual display arena used for flight behavior experiments. Individual wingstrokes of tethered flies are tracked by an optical detector. The difference between the left and right wingbeat amplitude (ΔWBA) is recorded as the turning response because it is proportional to the steering torque generated by the fly.

(C) Silencing wide-field neurons with Kir2.1 expression increases fly responses to slow-motion stimuli. Each trace shows the mean turning responses of flies to the rotation of a striped grating pattern (90° spatial period; temporal frequency noted; maximum pattern contrast).

(D) Integrated turning responses (mean ± SEM, n > 12 flies per genotype, *p < 0.05). See Figure S5 for the complete data set and the Supplemental Experimental Procedures for details of the statistical analysis.

(E) Motion nulling stimuli consist of two superimposed square-wave gratings (λ = 45°): a constant reference stimulus, and a test stimulus whose contrast is varied across trials. In this example, flies follow the reference stimulus (ΔWBA < 0) when the test contrast is low; at high-test contrast, flies follow the test stimulus (ΔWBA > 0). The null contrast is the contrast of the test stimulus needed to cancel, or "null," the reference stimulus for each speed of the test stimulus. Contrast sensitivity is defined as the inverse of the null contrast (Smear et al., 2007).

(F) Silencing wide-field neurons increases sensitivity to low stimulus velocities (mean ± SEM; see Figure S5 for complete data set).
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Advantages of Predictive Feedback

Lateral suppression is known to exist within and between neighboring cartridges in the fly lamina (Laughlin and Hardie, 1978; Silies et al., 2013). This raises the possibility that feedback from wide-field neurons contributes to the long response decay observed in L3. Direct measurement of the impact of wide-field neuron feedback on LMCs will be required to test this model.

Figure 6. A Model for Lamina Processing with Wide-Field Neuron Feedback

(A) Peripheral preprocessing units (photoreceptors and LMCs) and wide-field neurons were modeled as low-pass filters with time constants of $\tau = 8$ ms and 24 ms, respectively. See Supplemental Experimental Procedures for details. In this model, the Lawf2 filter output is subtracted from the feed-forward signals.

(B) Power spectral density of model responses to 100 s of naturalistic luminance time series. The three curves represent the power spectral density of the input time series (gray), the output of a model with wide-field neuron feedback (black), and the output of a model without feedback (blue). Including wide-field neuron feedback flattens the response at frequencies $< 10$ Hz.

(C) Simulated responses of an array of Hassenstein-Reichardt elementary motion detectors (EMDs; model detailed in Supplemental Experimental Procedures) that are preceded by lamina processing units, with and without wide-field neuron feedback. The model was stimulated with the identical visual patterns used in the behavioral experiments in Figure 5D. Silencing the wide-field neuron feedback in the simulation increased responses to slow-motion stimuli ($< 5$ Hz), in agreement with the behavioral silencing result.

(Srinivasan et al., 1982). However, correlations in natural scenes exist across spatial and temporal scales much larger than signals within individual lamina columns. The spectral power of natural images decreases according to a power law (e.g., 1/frequency), such that natural scenes are dominated by low frequencies (van der Schaaf and van Hateren, 1996; van Hateren, 1997). Moving natural scenes are also dominated by low spatial and temporal frequencies (Dong and Atick, 1995). Wide-field feedback could serve to reduce redundancy in peripheral visual circuits through spatiotemporal predictive coding (Srinivasan et al., 1982). A simple model of wide-field neuron feedback (Figure 6) suggests that this feedback acts to filter low-frequency signals, increasing the relative sensitivity to higher frequencies that are less common in visual scenes, but more informative for flight behavior. Several unique features of wide-field neurons make them well suited to this purpose.

In comparison to the LMCs, which are the feed-forward output neurons of the lamina, wide-field neuron spatial receptive fields are large and response latencies are long (Figure 2). By averaging over large areas of space and long intervals in time, the feedback signal from wide-field neurons will be resistant to local noise fluctuations. The contrast sensitivity of wide-field neurons is also comparatively low—under resting conditions (i.e., not flying), neurons respond only weakly ($< 1$ spike/s) to contrasts under 10% (Figure 3D). This weak sensitivity should serve as another noise filter, but would not prevent wide-field neurons from responding under natural conditions because contrast distributions in natural scenes are typically high (Laughlin, 1981).

A third noise-reducing feature of wide-field neuron is the spiking nonlinearity (Figure 2B). The lamina wide-field neurons we describe here are the only identified class of neurons in the fly lamina that are known to fire spikes under natural conditions. A spike threshold provides a mechanism for signaling large luminance changes without responding to transient input fluctuations. In contrast, we found that the other class of lamina wide-field feedback neurons, Lawf1, is nonspiking (Figures S1A–S1E). Feedback from Lawf1 and Lawf2 may serve distinct functions, for example, by providing feedback signals with unique temporal or spatial properties, or by operating under different luminance conditions.

Finally, the frequency tuning of wide-field neurons depends on behavioral state (Figure 4). When they are walking or flying, flies encounter higher temporal frequencies due to self-motion. Wide-field feedback from the medulla provides a pathway by which behavioral state could tune the strength and temporal characteristics of signal suppression at the earliest stages of visual processing. This state-dependent modulation of visual coding may serve to stabilize behavioral reflexes under different visual conditions, or reduce energy consumption by altering the sensitivity of the motion pathway only in situations where it is necessary to respond to higher frequencies, such as flight.

Sources of Behavioral State Modulation

Our characterization of wide-field neurons suggests that behavioral state modulation affects neural coding in the lamina and that this modulation is due to the release of the neuromodulator octopamine. Both flight and octopamine application increased the amplitude of stimulus-evoked responses and decreased
spike latency (Figure 3). Three pieces of evidence suggest that octopamine directly modifies wide-field neuron activity. First, bath application of octopamine significantly increased spike rates evoked by current injection (Figure 4D) and slightly depolarized the resting membrane potential. The increase in spiking due to octopamine persisted even when synaptic inputs were blocked with Cd2+ (Figure 4C), indicating that octopamine is capable of directly modulating wide-field neuron excitability. Second, the axonal projections of some octopamine neurons (e.g., OA-AL-2i3) terminate in the same layers of the medulla that contain the dendritic arbors of wide-field neurons (Busch et al., 2009). Third, an ongoing quantitative study of nuclear gene expression (Henry et al., 2012) found that Lawr2 and Lawf1 neurons express high levels of the octopamine receptor OAMB (Han et al., 1998), as compared to the other ten lamina neuron classes (Fred Davis, Lee Henry, and Sean Eddy, personal communication). Overall, these data suggest that at least some of the behavioral state changes we observed in wide-field neurons may be due to direct octopaminergic neuromodulation, although there are likely to be additional effects that arise elsewhere in the circuit.

A series of recent studies have demonstrated that active behavior modulates the coding properties of motion-sensitive LPTC neurons in the fly lobula plate (Chiappe et al., 2010; Jung et al., 2011; Maimon et al., 2010; Suver et al., 2012) and that this modulation may be due to release of the neuromodulator octopamine (Jung et al., 2011; Suver et al., 2012). It is not known whether the effects of octopamine on lobula plate neurons are due to direct neuromodulation or act through modulation of upstream neurons in the medulla, although recent experiments suggest a presynaptic origin (de Haan et al., 2012). Wide-field neurons may contribute to the behavioral state modulation of LPTCs, but they are not likely to be the sole locus of such neuromodulation, given the dense innervation of the lobula and medulla by octopamine neurons (Busch et al., 2009). Overall, our results demonstrate that state-dependent changes in speed sensitivity are not limited to the downstream LPTC neurons and likely reflect coordinated tuning along the motion detection pathway. Using feedback to shift the sensitivity of peripheral circuits during behavior is a powerful strategy for efficient neural coding and may be implemented in other sensory modalities and brain regions.

EXPERIMENTAL PROCEDURES

Procedures are briefly summarized below. Further details are provided in the Supplemental Experimental Procedures.

Anatomy

Indirect immunofluorescence of fly brains was performed as previously described (Tuthill et al., 2013). A “flip-out”-based approach (Struhl and Basler, 1993) was used for stochastic single cell labeling with one or more colors. Additional images of single wide-field neurons were obtained by screening the optic lobe data set of the Janelia Fly Light Single Neuron Project.

Electrophysiology

In vivo whole-cell current-clamp recordings were made from green fluorescent protein-labeled wide-field neuron cells bodies. The fly was mounted in a custom steel holder, and a small piece of the cuticle was manually removed to expose the brain. The brain was continuously bathed in oxygenated saline. Visual stimuli were delivered to the fly eye with a half-cylindrical green LED panel array (Reiser and Dickinson, 2008).

Behavior

Two Split-GAL4 lines were used to target wide-field neurons: R11D03AD;R19C10DBD and R11D03AD;R61H02DBD (Tuthill et al., 2013). Neurons were silenced by expression of the Kir2.1 potassium channel (Baines et al., 2001). Female Drosophila, 3–5 days old, were glued to a tungsten pin and positioned in a virtual reality flight arena consisting of green LED panels (Reiser and Dickinson, 2008). Wingbeat amplitudes were measured and analyzed as previously described (Tuthill et al., 2013).

SUPPLEMENTAL INFORMATION

Supplemental Information includes Supplemental Experimental Procedures and five figures and can be found with this article online at http://dx.doi.org/10.1016/j.neuron.2014.04.023.

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