

Final Report
AOARD Grant 09-4073
AOARD Grant 11-4039

2009-2012

**“Natural Models for Autonomous Control of Spatial Navigation,
Sensing and Guidance”**

Date 26-6-13

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Report Documentation Page			Form Approved OMB No. 0704-0188		
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.					
1. REPORT DATE 17 APR 2014	2. REPORT TYPE Final	3. DATES COVERED 05-04-2011 to 04-08-2013			
4. TITLE AND SUBTITLE Natural Models for Autonomous Control of Spatial Navigation, Sensing, and Guidance		5a. CONTRACT NUMBER FA23861114039			
		5b. GRANT NUMBER			
		5c. PROGRAM ELEMENT NUMBER			
6. AUTHOR(S) Justin Marshall		5d. PROJECT NUMBER			
		5e. TASK NUMBER			
		5f. WORK UNIT NUMBER			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) The University of Queensland, St. Lucia, Brisbane, Queensland 4072, Australia, NA, NA		8. PERFORMING ORGANIZATION REPORT NUMBER N/A			
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) AOARD, UNIT 45002, APO, AP, 96338-5002		10. SPONSOR/MONITOR'S ACRONYM(S) AOARD			
		11. SPONSOR/MONITOR'S REPORT NUMBER(S) AOARD-114039			
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES					
14. ABSTRACT The ultimate goal of this research was less to excite the media and more to understand polarization vision, polarization communication and polarization camouflage (information transfer) in marine animals, with a view to using what we learn in technological applications. Spatial navigation, sensing and guidance are tasks animals behaving in the real world accomplish every day and some of this is achieved using polarized light, a form of electromagnetic radiation that humans are not capable of accessing without resorting to technology such as filters, cameras and specialized sensors. Our aim is to use the power of biological design in a realm of vision to which we are only now becoming dimly aware.					
15. SUBJECT TERMS Biomimetics, polarization, Vision, Biosensors					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)	18. NUMBER OF PAGES 27	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

Introduction:

This final report covers a 4 year project that was split into two funding blocks AOARD Grant 09-4073 and AOARD 11-4039. It is a joint research project with Prof Tom Cronin of UMBC USA and he was funded under AFOSR FA9550-09-1-0149. Our two groups have worked together for over two decades and have an outstanding history of producing new, exciting, and unexpected research findings and publishing in the very best international scientific journals. Tom Cronin has provided a final report to cover his laboratory effort and it should be noted that much of the following output is highly collaborative with the Cronin lab. Named collaborator Dr Nick Roberts (University of Bristol, UK) also contributed much expertise at the physics end of this research. One of the success highlights of this work has been that we have all now been co-funded to continue the work started here with a joint collaborative project through AFOSR, AOARD and EOARD.

Our respective labs and students joined forces to work in the field on polarization vision at the Lizard Island Research Station in Australia on two occasions, and met to exchange ideas with the vision community at several international meetings. All members of the team exchanged visits between their home laboratories many times and we also invited a new collaborator, Viktor Gruev of Washington University (St Louis, MO), to join the team in the field for work on innovative polarization imaging systems. Viktor is also now a formal member of the team as a contractor through the Cronin lab. Research associated with this funding was carried out at the University of Queensland, the University of Maryland Baltimore County, the University of California at Berkeley, Washington University, Bristol University, the Duke University Marine Laboratory, Lizard Island Research Station, and the Marine Biological Laboratory, Woods Hole.

During the term of the grant, we published (or have in press) more than 30 papers or book chapters, many of which were primarily supported by Air Force funding. The work has been presented at numerous talks, seminars, and posters at international meetings, often with our major collaborators as co-authors. Our work has been featured in the international press, in 'blue-chip- documentaries such as David Attenborough's "First Life", on Radio Lab in the USA, and in numerous scientific blogs and online journals. A humorous take on the 'deadly' mantis shrimp, inspired largely by our efforts, can be found at:

The Oatmeal - http://theoatmeal.com/comics/mantis_shrimp. Courtesy of these guys, we even have a bumper-sticker:



The ultimate goal of this research was less to excite the media and more to understand polarization vision, polarization communication and polarization camouflage (information transfer) in marine animals, with a view to using what we learn in technological applications. Spatial navigation, sensing and guidance are tasks animals behaving in the real world accomplish every day and some of this is achieved using polarized light, a form of electromagnetic radiation that humans are not capable of accessing without resorting to technology such as filters, cameras and specialized sensors. Our aim is to use the power of biological design in a realm of vision to which we are only now becoming dimly aware.

Objectives *(as stated in the original proposal)*

(1) To measure and explain structural properties and their diversity in natural materials that preferentially reflect or absorb linearly and circularly polarized light. Our research has revealed that certain animals use very unusual structures to control the reflection, transmission, or absorption of linearly or circularly polarized light from their surfaces or in their photoreceptors. These structures often have no man-made counterparts, and the optics underlying polarization absorption or reflection are poorly understood. In this project we will examine new types of natural polarizers and polarization-sensitive photoreceptors, characterizing their spectral, ultrastructural, and theoretical optical properties.

(2) To investigate the physiological processing of polarization information. One group of our focal animal models, stomatopod crustaceans, possesses an astonishingly broad range of visual information-sensing channels. There are 16 information input channels in all: 12 are for the analysis of color (one also associated with polarized light) plus at least two for detecting linearly polarized light and two for circularly polarized light. Understanding how information is tracked in this parallel input array will be the basis for guiding research into sensor fusion, stimulus analysis, and post-processing of sensory information. Efficient processing and resultant “command decisions” for the brain to interpret and act on are essential for these fast-living, combative animals. Using electrophysiological and neuroanatomical studies on the properties of neurons in the visual pathway, we expect to discover new forms of sensory filtering, integration, and sorting. We now understand the basics of these properties, but new work will examine temporal features and spatial aspects of sensory processing with the goal of uncovering approaches to hyperacute imaging of stimuli in both time and space.

(3) To examine the design and specializations of molecular receptors used for visible and ultraviolet polarization sensing. Recent molecular research on photopigments in our laboratories, as well as newly published information on the 3-dimensional molecular structure of polarization-sensitive visual pigments, will form the background for new studies on molecular specializations of visual pigments and associated molecules that are designed for enhanced polarization sensitivity in both the visible and ultraviolet spectral ranges. With at least five UV photoreceptor classes, stomatopods have a particular interest in this spectral region that we currently do not understand. By working out the molecular underpinnings of polarization sensing, we will gain insight concerning functional differences among materials which could have application for fabrication or design.

(4) To characterize and explain polarization optics and visual sampling of natural stimulus fields in model organisms. A general principle of neural

sampling is that both pre-receptor and post-receptor mechanisms operate in series to enhance signal detection. Our objective here is to examine some of the prefiltering mechanisms used, both optically and behaviorally. The work is expected to involve a variety of animals to explore diverse systems of managing difficult environmental challenges. These systems include object detection, covert signalling, and navigation.

Principal Investigators, Students and Post-Doctoral Researchers:

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Justin Marshall	PI
Tom Cronin	PI
Nick Roberts (UK)	Supporting collaborator
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Viktor Gruev	Supporting collaborator
Shout Chiou	PostDoc, salary supported, Moved December 2011
Martin How	PostDoc, salary supported
Shelby Temple	PostDoc, research supported
Vincenzo Pignatelli	PostDoc, research supported
Hanne Thoen	PhD, salary supported 50% (started April 2011)
Chris Talbot	PhD, research supported 50%
Wen-Sung Chung	PhD, research supported 30%
Yi-Hsin Li	PhD, research supported 30%
Mathilda Bue	Undergraduate Honours Awarded 2011
Rachel Templin	Undergraduate Honours Awarded 2011
Mickey Pascoe	Undergraduate Honours Awarded 2012
Rachel Templin	PhD, research supported Awarded 2012

Where possible, we have sought to build the capacity of the grant through awards for students, travel and personnel costs. Example from the above list include PhD awards from Norway, Australia and Taiwan.

Summary of achievements:

- a) The development of a behavioural screening technique for polarization sensitivity in any animal (trialed on crustacean, cephalopods, fish and turtles).
- b) Demonstration of polarization sensitivity ten times more acute than previously documented in cephalopods (cuttlefish and octopus) and crustaceans (mantis shrimps and crabs). This opens a potentially new chapter in polarization communication and camouflage.
- c) Electrophysiological characterization of linear polarization, circular polarization and colour photoreceptors in 3 species of mantis shrimp (stomatopod). This includes confirmation of elliptical encoding in 2 species, again suggesting a covert communication language?
- d) Behavioural acuity threshold of linear polarization in a stomatopod characterized and has contributed to overall model of information processing in the system.
- e) Anatomical basis of circular polarization characterized in 6 stomatopod species.
- f) Modeling of ideal $\frac{1}{4}$ wave retardation advanced using biological parameters as input – it is this area that has the highest chance of practical application through data-storage and nanotechnological biomimetics.
- g) Demonstration of new forms of linear and circular polarization reflection in several stomatopod species.
- h) Characterisation of the polarization reflection properties of marine creatures other than cephalopods and stomatopods has begun with over 20 species of fish so far.
- i) Initial work begun during this grant, and to be continued, with new award, to develop custom made CCD chip polarization cameras (with Viktor Gruev, U Washington).

Example Results

1 - Behavioural tests: experiments with LCD polarisation monitors (achievements b and d)

The new concept behind this behavioural screening technique is as follows:

Conventional liquid crystal display (LCD) computer monitors are based on the manipulation of linearly polarised light by the electrical activation of liquid crystal filters. Light passes, first through a vertically oriented linear polaroid filter, then through an LCD array, and finally through a second horizontally oriented polaroid filter. Without electrical activation the LCD layer causes the e-vector of the incoming vertically polarised light to be rotated by 90 degrees, allowing most of it to be transmitted through the second horizontally oriented polaroid filter. However, when electrically activated, the liquid crystals reorient themselves so that the plane of polarised light is rotated to lesser amounts depending on the level of electrical stimulation. This results in different amounts of light being transmitted through the second polaroid filter.

It follows that the removal of the second polaroid filter will produce a polarisation-only monitor, in which, what was previously brightness contrast, now corresponds to polarisation e-vector contrast. In collaboration with Drs. Nick Roberts and Shelby Temple (University of Bristol) we adapted several standard computer monitors in this way to test the response of various species of marine organism to polarised light stimuli (Fig. 1).

Polarisation vision in the cuttlefish *Sepia plangon*

Cuttlefish from the waters near the UQ fieldwork station on Stradbroke Island were housed in glass seawater aquaria. A polarisation monitor was then placed against one side of the aquarium and fast looming circular stimuli (equivalent to an approaching predator) were presented at 3 minute intervals (Fig. 1). The angle of polarisation contrast was altered for different presentations, so that polarisation contrast varied from 90° to 0°. Cuttlefish responded to perceived looming stimuli in a number of ways, including swimming movements, skin colour and texture changes, which were recorded using digital video cameras. We developed an automated system for measuring cuttlefish responses from the digital video sequences, based on changes in the distribution of image pixel intensity values within the body region of the cuttlefish.

The remarkable result from this work is that these animals display a very sensitive, around 1° sensitivity to the direction of polarised light. This would enable them to use and analyse signals from their world in the same way as we utilise colour vision.

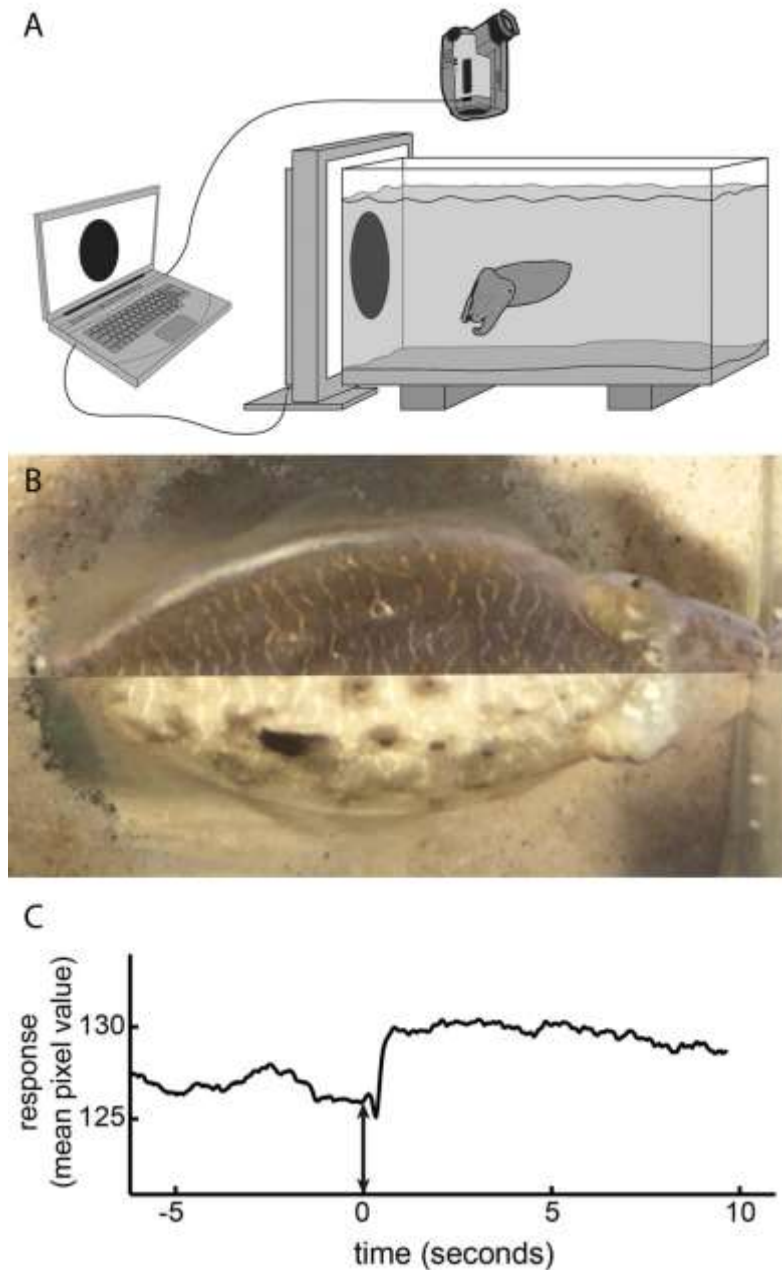


Fig. 1. Cuttlefish (*Sepia plangon*) body patterns as a behavioural assay for testing polarisation vision. (A) Schematic of testing tank and relative position and size of stimulus. (B) Body colour pattern change showing deimatic (brightening) response to potential predator, top is pre-stimulus body pattern bottom is post stimulus body pattern. (C) Time course of change in body colour pattern, stimulus onset marked by double headed arrow. Line follows the mean change in intensity value of pixels on the mantle.

This work has been published in the leading biological journal *Current Biology*. The press release that accompanied this work is copied below and we had much interest from several mainstream science communication groups such as New Scientist and Discovery channel.

Australian and UK researchers have made new findings about a form of secret language in the animal kingdom using polarization, a type of light that humans cannot see.

In a new paper published in *Current Biology*, researchers at UQ's Queensland Brain Institute and at the University of Bristol in the UK have examined polarization vision and its significance in biological signalling.

They focused on a type of cuttlefish (close relative to octopus and squid) to demonstrate how polarization could be used as an important kind of communication in the animal kingdom.

The new paper shows cephalopods such as cuttlefish have the ability to see in many more directions of polarized light than previously thought.

Co-author Professor Justin Marshall, who has published more 20 scientific papers on polarization, said humans had not yet developed the language to describe all the roles of polarization in nature.

Professor Marshall said most people would be familiar with the concept of polarization through the use of polarized sunglasses, but polarization also had an important application in the detection of skin cancer in humans, as a viewing scope containing polarized light was a technology currently used to detect melanomas.

"Our work is borrowing from millions of years of evolution, so perhaps we can learn a lot from nature in terms of better solutions to the problems mankind faces," he said.

It has been known for years that many animals have better colour vision than humans and also many have polarization vision (P-vision). They literally see things that we can't.

The polarization of light is a dimension of reality invisible to most people without specialized instruments.

"Mammals and some other groups, don't appear to have P-vision, although many parts of the animal kingdom do," he said.

"For example, other studies have found that animals such as ants and bees and even fish may use polarization to navigate.

“Polarization in animals has previously just been categorized as just an unusual and interesting phenomenon but the work we’ve done in the past few years shows that animals use P-vision in the same way we use colour, to communicate with each other.”

Professor Marshall said ironically animals such as cephalopods (cuttlefish, squid and octopi) and many crustaceans were colour blind. Instead they have concentrated on polarisation vision.

“They have evolved perfectly to see light we cannot see and also use polarized skin patterns to camouflage into their backgrounds, giving them an advantage over some predators who did not have P-vision.

“While colour is very useful in terrestrial or shallow-water environments, it is an unreliable cue deeper in water due to the spectral modification of light as it travels through water of various depths or of varying optical quality,” he said.

“Here, polarization vision and communication has special utility and consequently has evolved in numerous marine species, as well as at least one terrestrial animal.”

Professor Marshall, of UQ’s Queensland Brain Institute, last year received \$962,000, including a Discovery Outstanding Researcher Award (DORA), for a three-year study of colour and polarization vision on the Great Barrier Reef.

As the tightest-packed ecosystem on the planet, coral reefs make for a competitive environment, from which has evolved unique sensory adaptations that Professor Marshall’s research will investigate.

His laboratory has developed a range of techniques and methods, such as underwater spectrophotometry, photography, unique behavioural tests and mathematical modeling of animal vision to understand the design of visual signals and systems in the light of ecology, behaviour and evolution.”

Polarisation vision in intertidal crustaceans – fiddler crabs

Using a very similar experimental protocol, we investigated the polarisation sense of an intertidal crustacean, the fiddler crab *Uca vomeris*. Because this species normally inhabits intertidal mudflats and is active during the low-tide period, we could not use a standard aquarium system. Instead, we suspended the crab on top of a polystyrene ball supported over a steady flow of compressed air, so that the crab was able to ‘walk’ freely causing the ball to rotate underneath it. We were then able to present polarisation stimuli (again the predator-like looming stimulus) of varying angular

contrast to the tethered animal. The crabs responded to perceived looming stimuli, either by running away from the monitor, or by ‘freezing’ (Fig. 2).

Using this system, we found that, like the cephalopods, fiddler crabs are extremely sensitive ($1\text{-}3^\circ$) to the angular contrast of polarised light (Fig. 3). This work has also now been published in the leading scientific journal, *Journal of Experimental Biology*.

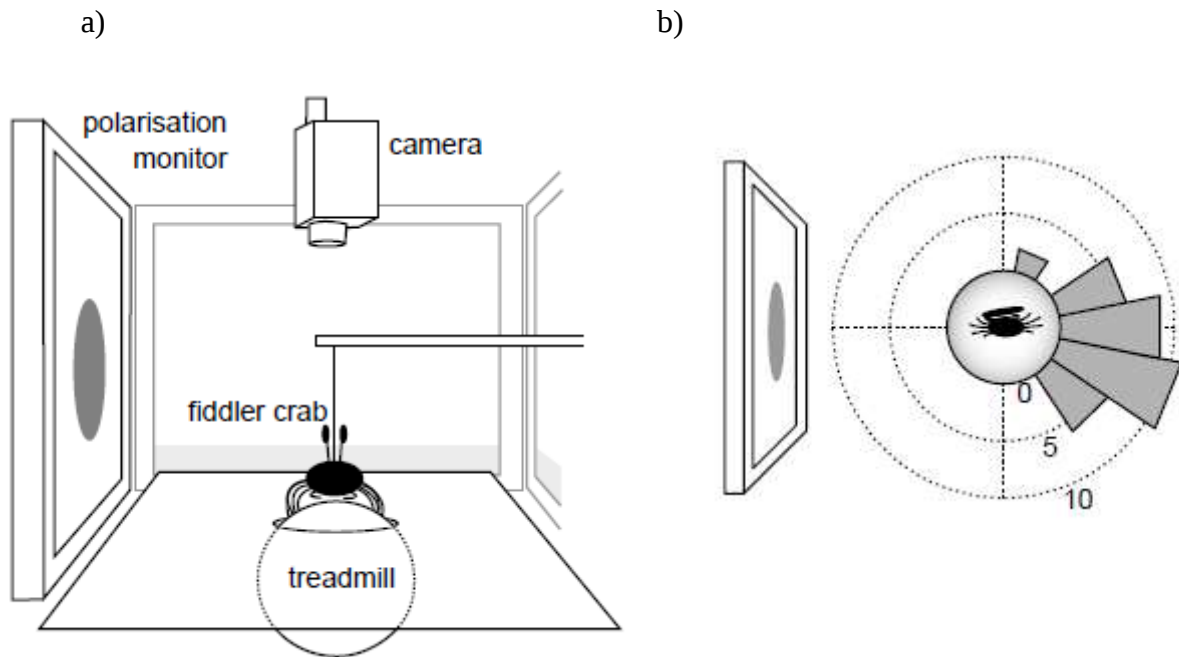


Fig. 2. Fiddler crab (*Uca vomeris*) running escape response as a behavioural assay for testing polarisation vision. **(a)** Schematic of testing running ball and relative position and size of stimulus. **(b)** Direction of runs away from polarization looming stimulus.

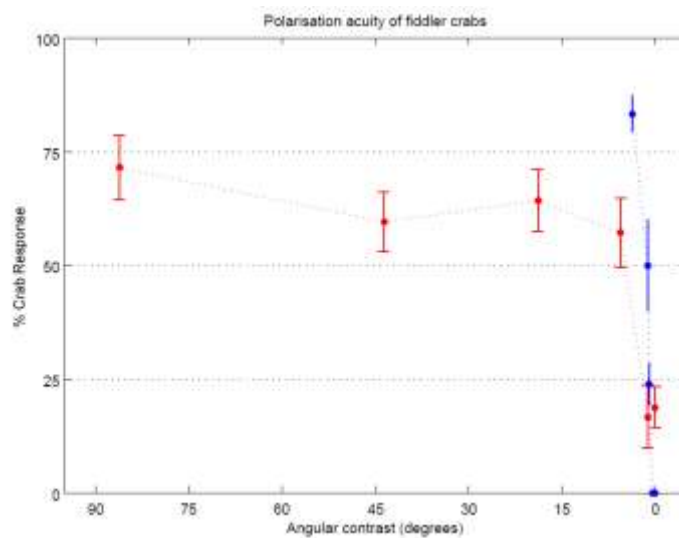


Fig. 3. Response of the fiddler crab *Uca vomeris* to varying polarisation angular contrasts.

This behavioural assay has also been used to test stomatopod crustaceans and new results confirm a very different result to that in cuttlefish and fiddler crabs in that stomatopods show very coarse sensitivity to polarisation (Fig. 4)

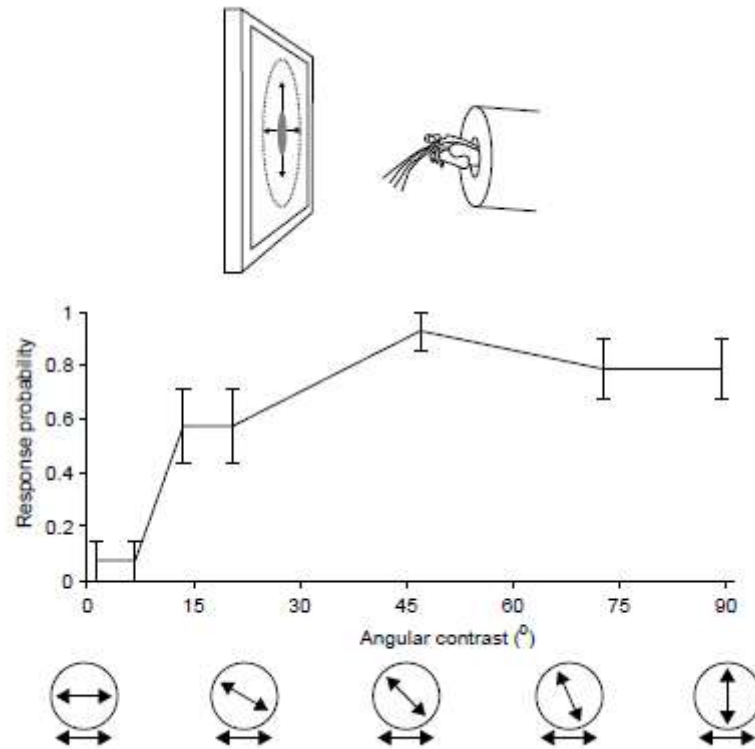


Fig. 4. Response of the stomatopod (mantis shrimp) *Haptosquilla trispinosa* to varying polarisation angular contrasts. Sensitivity threshold is around 15°.

This observation is in some ways surprising as stomatopods possess what appears to be the most complex polarisation system of animal, sampling linear polarisation with four channels and circular polarisation with two, but this is consistent with one current hypothesis. That is – both the stomatopod colour and polarisation system are not interested in fine detail but in fact seek rapid information through a scanning visual system about features in their environment. This rapid information transfer through multiple serial channels is the subject of a new proposal to AOARD and AFOSR. The finding has formed part of a manuscript just submitted to the top scientific journal, Nature.

2 - Anatomy: a new form of polariser (achievement g)

One objective of this project (Objective 1) has been to examine not just the visual systems of polarisation sense but also the ways in which animals manipulate polarised light. A recent publication in The Journal of Experimental Biology (Fig. 5 front cover) details this work. This Chiou et al paper is also attached with this report.



Fig. 5. A new type of polariser to nature was described from the antennal scales in stomatopod *Odontodactylus scyllarus*.

Biological signals based on color patterns are well known, but some animals communicate by producing patterns of polarized light. Known biological polarizers are all based on physical interactions with light such as birefringence, differential reflection, or scattering. We describe a novel biological polarizer in a marine crustacean based on linear dichroism of a carotenoid molecule. The red-colored, dichroic ketocarotenoid pigment astaxanthin is deposited in the antennal scale of a stomatopod crustacean, *Odontodactylus scyllarus*. Positive correlation between partial polarization and the presence of astaxanthin indicates that the antennal scale polarizes light with astaxanthin. Both the optical properties and the fine structure of the polarizationally-active cuticle suggest that the dipole axes of the astaxanthin molecules are oriented nearly normal to the antennal scale's surface. While dichroic

retinoids are used as visual pigment chromophores to absorb and detect polarized light, this is the first demonstration of the use of a carotenoid to produce a polarizing signal. By using the intrinsic dichroism of the carotenoid molecule and orienting the molecule in tissue, nature has engineered a previously undescribed form of biological polarizer.

3 - Polarising reflections from marine creatures other than cephalopods and stomatopods (achievement h)

While there is good evidence for specific polarisation reflections from both stomatopods and cephalopods. It is worth asking what these polarisation vision capable animals would see if they viewed other species. Is there a predatory advantage? Are there animals that ‘know through evolution’ that they must respond to this threat and camouflage in polarisation against their backgrounds?

Research from previous AOARD contracts (Contract – 064040) in which a polarising camera system was developed to characterise polarisation from animals in situ, has revealed both camouflage and also potential vulnerability in marine animals (Fig. 6). There are a number of examples of camouflage breaking that polarisation vision gives that were previously unexpected:

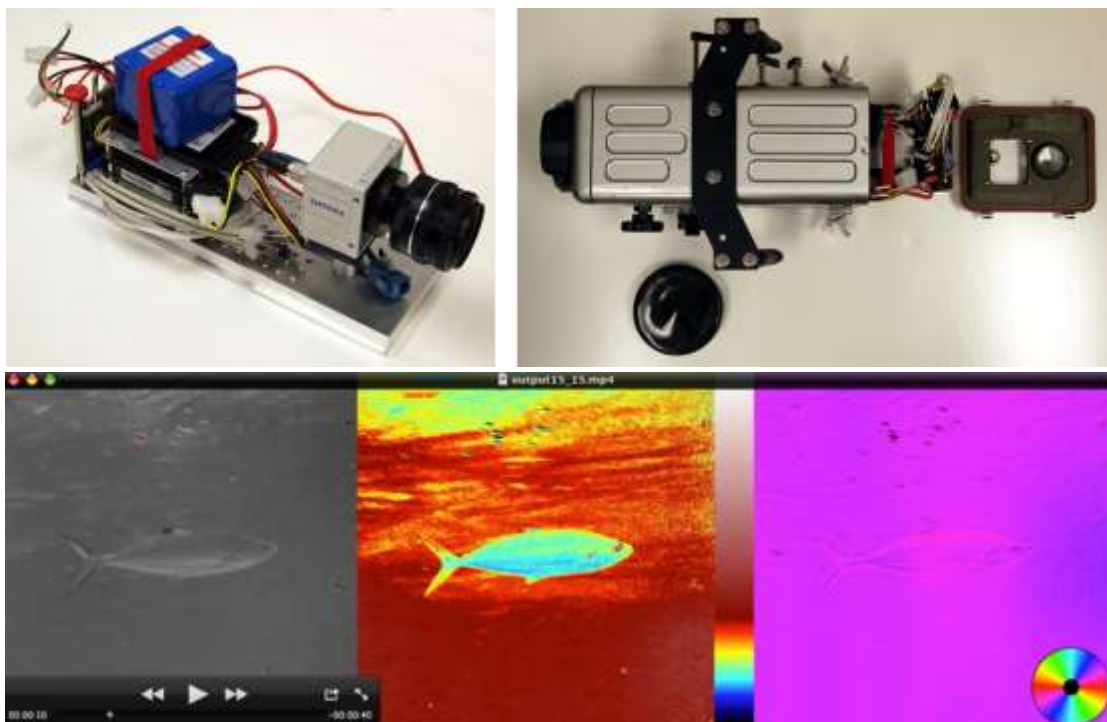


Fig. 6 The world's first real time polarising video camera and underwater housing. The bottom panel shows computed false-colour output in; intensity, degree of polarization and angle of polarization. Scales for degree and angle from 0-100% and angles as encoded around colour circle. Note how this well camouflaged silvery fish is not well camouflaged in polarization degree. A stream of information available to predators such as squid and crustaceans.

Most remarkable in these observations are firstly the close match to the background that silvery fish manage in polarization angle only. They are poor at matching degree of polarization and this work has been the subject of a Nature publication from the laboratory of Nick Roberts. Using the new generation of polarization we are now beginning to understand this covert communication channel and look for animals that have, through evolution, 'known' about the advantages and disadvantages of this communication medium.

Future directions

As this project has now finished, as mentioned, we have just begun the next stage, building upon the results from the last three years. Below is a summary of the proposal just underway. This is an attempt at re-building the stomatopod eye (Fig. 8) and understand some of the information transfer principles behind this remarkable system.

Re-engineering the stomatopod eye, nature's most comprehensive visual sensor

ABSTRACT

Stomatopod (mantis shrimp) vision is both unique among animals and extraordinarily complex at the receptor level, comprising a total of 20 different photoreceptor types or functional input channels. 12 channels for color (including several in the UV, the whole system sampling from 300-720nm), 6 for linear polarization (4 sampling at 0°, 90°, 45° and 135°) with peak spectral sensitivity close to 500nm and 2 in the UV sampling at 0° and 90°, with peak spectral sensitivity close to 350nm) and (in some species), 2 for circular polarization (Left and Right-handed), also with peak spectral sensitivity close to 500nm. Why do stomatopods sample the light that is available to them in such great detail?

This research project builds on our previous work in this system and with a combination of our current state of knowledge and fresh intellectual and methodological input to the project, aims to explain the complexity of the system for the first time. Stomatopods brains are small and are unlikely to deal in multi-dimensional data sets but, in common with most invertebrates, more likely send a set of simple 'command messages' to the brain from the eye and outer visual system neuropils. The mechanisms that function to reduce and analyse the complexity of 20 data streams make up an important component of the research we propose here. Added leverage to approach both receptor function and data streaming / filtering comes from new collaborations that can mimic or re-engineer the stomatopod eye opto-electronically. By sharing coding principles between disciplines (engineering and biology), and through continued behavioural, anatomical, molecular and physiological investigations, we aim to decode the inner principles of stomatopod vision as well as provide spin-offs to inform more efficient and smart sensor design.

STATEMENT OF OBJECTIVES

The proposed research represents an unusually integrative effort, bringing together four world-class laboratories – two headed by senior scientists with years of collaborative experience and two by up-and-coming junior scientists with whom we have worked in recent years. The team provides strength in diverse areas of research, from molecular genetics and cell biology to advanced imaging and spectral/polarization analysis of scenes and living organisms, to optics and optoelectronics, to fabrication of nanodevices, photosensors, and real-time analytical systems. The research will use basic biological investigation of the most complex visual sensory analyser yet found, that of stomatopod crustaceans, to learn fundamental processes of sensory analysis and neural integration and to use these findings to inspire the design of new types of imaging devices and analysers. Specific objectives are:

(1) To learn the design foundations stomatopods use for optimized, rapid processing of multi-channel information. We will examine the limits of resolution polarization vision in stomatopods, using new methods of presenting stimuli that provide precise tuning of stimulus polarization angle, degree and ellipticity. Similar approaches permit us to explore spectral resolution and see further through scattering media. Central to this objective is discovering how stomatopods scanning eye behaviour organizes and inputs multi-channel spatiotemporal information.

(2) To discover how information is processed in stomatopod visual systems. At the most fundamental level we will undertake studies of the molecular and cellular basis of rapid photoreception and phototransduction (by examining the genes and cytoskeletal elements of mantis shrimp receptors). At higher levels, we will examine neural interconnectivity and processing principles at various stages of analysis in the visual system both anatomically and with electrophysiological approaches.

(3) To discover the natural complexity of visual scenes the stomatopod imaging system has evolved to see. It is fundamental that we understand the visual information stomatopods see. This crucial component of the project takes findings generated by the above-stated objectives, with inspiration from our earlier work as well, to inform the design of artificial stomatopod inspired imaging devices. Our findings related to camouflage patterns or biological communication systems will inspire future image analysis of natural and machine vision environments.

(4) To investigate the co-evolution of visual systems, visual signals and camouflage in the natural environment. We will proceed from the above discoveries to relate how stomatopods see and what they see to our observations that species vary in the types of signals they produce (including spectral, polarization, circular polarization, and temporal motion features). We will examine whether

polarization signals are matched to properties of the polarization receptors among species, and detail the evolutionary paths of the optical devices in stomatopod eyes, polarization sensitivity and polarization signals.

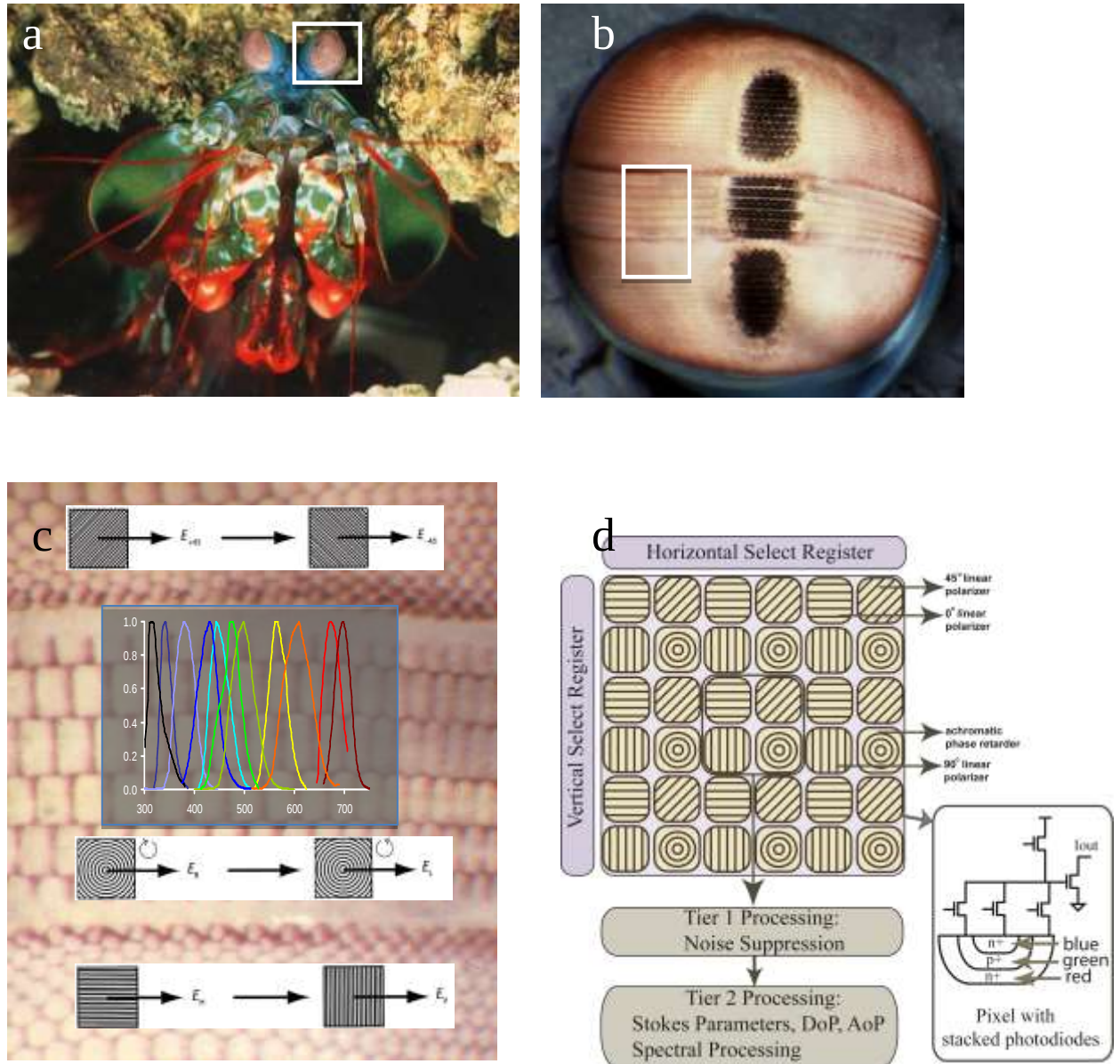


Fig. 7 The stomatopod eye, biological and engineered.

a-c) Views at increasing magnifications of the stomatopod eye, showing the mid-band and surrounding peripheral retina. In (c), the overlays show the task of each part of the eye: Color processing occurs in 12 channels by mid-band rows 1-4, where each row has a 3-channel, stacked spectral analysis set. The dorsal peripheral region examines two different e-vectors at $\pm 45^\circ$, while the ventral periphery, analyzes e-vectors that are horizontal and vertical. Rows 5&6 in the mid-band examine circularly polarized light (in some species). These polarization components are copied from Fig. 4.1 in “Fundamentals of Polarimetric Remote Sensing” by John R Schott, and represent the filters used to characterize the Stokes vector. This illustration in Schott’s book was produced with no

knowledge of or connection with stomatopod vision. Here precisely the same diagrams can be used to represent the underlying anatomy and polarization function of the stomatopod eye-region. d) The proposed design of the re-engineered stomatopod eye at the level of the chip. Each symbol represents a nano-engineered pixel containing polarization and color information (in some simultaneously). This technology already exists within the Gruev lab, but has yet to be applied in an actual imaging system.

Publications from AOARD 09-4073, AOARD 11-4039 and AFOSR FA9550-09-1-0149 (marked with *).

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- 3 S Kleinlogel and NJ Marshall 2009 (Front Cover) Ultraviolet polarisation sensitivity in the stomatopod crustacean *Odontodactylus scyllarus*. J. Comp. Physiol. A. 195:1153-1162
- 4 *M.L. Porter, M. Bok, P.R. Robinson, and T.W. Cronin. 2009. Molecular diversity of visual pigments in Stomatopoda (Crustacea). Visual Neuroscience 26: 255-266.
- 5 *T.W. Cronin. 2009. Polarized-light vision in land and aquatic animals. Encyclopedia of the Eye.
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- 7 CM Talbot and NJ Marshall 2010 (Front Cover) Polarization sensitivity in two species of cuttlefish – *Sepia plangon* (Gray 1849) and *Sepia mestus* (Gray 1849) – demonstrated with polarized optomotor stimuli. J. Exp. Biol. 2010 213: 3364-3370.
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Note: Several additional papers are in preparation from work funded by this grant, all for submission in 2013.

Talks and Presentations supported by AOARD 09-4073, AOARD 11-4039

- 1 NW Roberts, T-H Chiou, NJ Marshall and TW Cronin 2009 Seeing the world in a different light: Detecting and controlling polarized light underwater. European Optical Society Meeting: Blue Photonics, Aberdeen (Invited Talk)
- 2 NW Roberts, T-H Chiou, NJ Marshall and TW Cronin 2009 Polarization Detection and Polarization Control in Photoreceptor Optics AVA Visual Ecology Meeting Regensburg 2009.
- 3 NJ Marshall 2009 Cephalopods. Malacological Society of Australasia. Brisbane Australia.
- 4 C Talbot and NJ Marshall 2009 Inter-University Institute for Marine Sciences 40th Anniversary Conference, Eilat, Israel, 2009 (Talk - "Visual Ecology of Cephalopods")
- 5 Chiou, T. H., R. L. Caldwell, A. R. Place, N. J. Marshall, and T. W. Cronin. Astaxanthin based linearly polarized light signals in stomatopods. 2009. Jan 27-30. National Convention Centre, Canberra, Australia Capital Territory, Australia. Australian Neuroscience Society 29th Annual Meeting. ORAL-03-07.
- 6 C Talbot and NJ Marshall 2009 International Ethological Conference, Rennes, France, 2009 (Poster - "Visual Ecology of Cephalopods")
- 7 C Talbot and NJ Marshall 2009 Cephalopod International Advisory Council Triennial Conference, Vigo, Spain 2009 (Talk - "Visual Ecology of Cephalopods")
- 8 C Talbot and NJ Marshall 2009 Malacological Society of Australasia Triennial Conference, Brisbane, Australia, 2009 (Talk + Student Prize - "Visual Ecology of Cephalopods")
- 9 Pignatelli, V., Temple, S. E., Chiou, T. H., Collin, S. P. & Marshall, J. (Aug 2010) Polarized light cues for predator detection in aquatic organisms. Congress of the International Society for Neuroethology, Salamanca, Spain
- 10 Chung, W. S., Keller, M., Fritsches, K., & Marshall, J., (2011) Unusual squid eyes serve good visual capabilities. Oral presentation. Euroceph 2011 conference (7-10 April), Naples, Italy.
- 11 Chung, W. S., & Marshall, J., (2011) Neuro-ecology of cephalopods. Poster presentation. Systems Neuroscience Symposium (28-30 September), Brisbane, Australia.
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Auckland, New Zealand. Australian Neuroscience Society 31st Annual Meeting. POS-TUE-050.

- 13 Lee YH, How M, Marshall NJ & Chiao CC. (2011) Dim light and disruptive background as the stimuli for cuttlefish displaying the dynamic skin pattern "passing waves". Poster in 2011 Symposium on Animal Behavior, Ecology and Environmental Education (20-21 January, Tainan, Taiwan).
- 14 M How, NJ Marshall 2012 Polarisation vision, an unexplored channel for communication? VDU 2012.
- 15 NJ Marshall AMSA-NZMSS 2012 Sensory biology in the Coral Sea and neighbouring waters. Hobart. (PLENARY)
- 16 M How and NJ Marshall 2012 "Modelling sensitivity to polarised light" Tenth International Congress of Neuroethology
- 17 S Temple, NJ Marshall et al 2012 "High-resolution polarization vision in cephalopods" Tenth International Congress of Neuroethology
- 18 H Thoen, M How and NJ Marshall 2012 "Understanding the complex visual system of Mantis Shrimps (Stomatopods); a new form of colour processing" Tenth International Congress of Neuroethology.
- 19 M Porter, M Bok, NJ Marshall TW Cronin 2012 "The evolution of polarization vision in stomatopods: molecules, signaling, and behavior" Tenth International Congress of Neuroethology".
- 20 M How, NJ Marshall 2013 "Discrimination of objects in polarised light" International Conference on Invertebrate Vision.
- 21 Y-S Lee, CC Chou, NJ Marshall 2013 "Particle-mediated gene transfer as a new tool to examine cephalopod brain" International Conference on Invertebrate Vision.
- 22 NJ Marshall, TW Cronin, M How, H Thoen, S. Temple, N Roberts 2013. "Polarisationish, speaking the language and making the movie" International Conference on Invertebrate Vision.
- 23 W-S Chung, NJ Marshall 2013 "A new form of range-finding using retinal deformation and image blur in squid. International Conference on Invertebrate Vision.
- 24 H Thoen, M How, NJ Marshall 2013 "A new form of colour vision in mantis shrimp?" International Conference on Invertebrate Vision.
- 25 S Temple, N Roberts, NJ Marshall 2013 "Varying degrees of polarization vision in octopus: interaction between degree and angle of polarization in contrast detection tasks" International Conference on Invertebrate Vision.