

## Expert, Crowd, Students or Algorithm: who holds the key to deep-sea imagery 'big data' processing?

Matabos Marjolaine <sup>1,\*</sup>, Hoeberechts M <sup>2,3</sup>, Doya C <sup>4</sup>, Aguzzi J <sup>4</sup>, Nephin J <sup>2</sup>, Reimchen T E <sup>5</sup>, Leaver S <sup>5</sup>, Marx R M <sup>5</sup>, Albu A Branzan <sup>3,6</sup>, Fier R <sup>6</sup>, Fernandez-Arcaya U <sup>4</sup>, Juniper S K <sup>2,7</sup>

<sup>1</sup> Ifremer, Centre de Bretagne, REM/EEP, Laboratoire Environnement Profond; 29280 Plouzané, France

<sup>2</sup> Ocean Networks Canada, University of Victoria; Victoria British Columbia V8W 2Y2, Canada

<sup>3</sup> Department of Computer Science, University of Victoria; Victoria British Columbia, Canada

<sup>4</sup> Instituto de Ciencias del Mar (ICM-CSIC); Paseo Marítimo de la Barceloneta 37-49 08003 Barcelona, Spain

<sup>5</sup> Department of Biology, University of Victoria; Victoria British Columbia, Canada

<sup>6</sup> Department of Electrical and Computer Engineering, University of Victoria; Victoria British Columbia, Canada

<sup>7</sup> School of Earth and Ocean Sciences and Biology Department, University of Victoria; Victoria British Columbia, Canada

\* Corresponding author : Marjolaine Matabos, email address : [marjolaine.matabos@ifremer.fr](mailto:marjolaine.matabos@ifremer.fr)

### Abstract :

1. Recent technological development has increased our capacity to study the deep sea and the marine benthic realm, particularly with the development of multidisciplinary seafloor observatories. Since 2006, Ocean Networks Canada cabled observatories, have acquired nearly 65 TB and over 90,000 hours of video data from seafloor cameras and Remotely Operated Vehicles (ROVs). Manual processing of these data is time-consuming and highly labour-intensive, and cannot be comprehensively undertaken by individual researchers. These videos are a crucial source of information for assessing natural variability and ecosystem responses to increasing human activity in the deep sea.

2. We compared the performance of three groups of humans and one computer vision algorithm in counting individuals of the commercially important sablefish (or black cod) *Anoplopoma fimbria*, in recorded video from a cabled camera platform at 900 m depth in a submarine canyon in the Northeast Pacific. The first group of human observers were untrained volunteers recruited via a crowdsourcing platform and the second were experienced university students, who performed the task for their ichthyology class. Results were validated against counts obtained from a scientific expert.

3. All groups produced relatively accurate results in comparison to the expert and all succeeded in detecting patterns and periodicities in fish abundance data. Trained volunteers displayed the highest accuracy and the algorithm the lowest.

---

4. As seafloor observatories increase in number around the world, this study demonstrates the value of a hybrid combination of crowdsourcing and computer vision techniques as a tool to help process large volumes of imagery to support basic research and environmental monitoring. Reciprocally, by engaging large numbers of online participants in deep-sea research, this approach can contribute significantly to ocean literacy and informed citizen input to policy development.

48 Introduction

49 Advances in instrumentation are allowing ecosystems to be investigated at increasing spatial  
50 and temporal resolution (Porter *et al.* 2009). As a direct result, researchers in the environmental  
51 and biological sciences are faced with growing challenges and opportunities related to ‘big data’  
52 (Grémillet *et al.* 2012; Woodward *et al.* 2014). Data are accumulating faster than the processing  
53 power of research labs and institutions, and their effective exploitation requires more human  
54 resources and additional computational solutions. Computer algorithms have proven to be  
55 effective at assimilating and summarizing large volumes of scalar data (e.g., Belkin and  
56 O’Reilly, 2009), but computer vision software solutions are still far from replacing the human  
57 eye in extracting scientific information from complex data types like imagery (Purser *et al.*  
58 2009; Aguzzi *et al.* 2009; Aron *et al.* 2010; Schoening *et al.* 2012). For some image analysis  
59 applications, engaging the public in initial data processing or annotation (i.e., adding caption  
60 and metadata to a digital image) has yielded useful results. The astronomical science  
61 community was among the first to apply crowdsourcing approaches to image analysis, engaging  
62 the public in analysing a huge archive of space imagery through the Zooniverse platform  
63 (<https://www.zooniverse.org/projects>, Galaxy Zoo, Lintott *et al.*, 2008). Crowdsourcing has  
64 become a form of citizen science where members of the public contribute to scientific research  
65 projects by acquiring and/or processing data, with few prerequisite knowledge requirements  
66 (Silvertown 2009). Crowdsourcing has benefited from the Web 2.0 technologies that enabled  
67 user-generated content and interactivity, such as wiki pages, web apps or social media. These  
68 web developments have enabled structured data analysis by a substantial number of online  
69 contributors (Wiggins & Crowston, 2011).

70 Crowdsourcing has the potential to contribute to biological studies that use deep-sea video and  
71 still photo imagery as a primary source of information. The floor of the deep ocean, and its  
72 important but still unquantified reservoir of biodiversity, are invisible from space and can only

73 be imaged from a few metres distance using artificial lighting and deep-sea cameras. As a result,  
74 only about 5% of the seabed has been surveyed by platforms like Remotely Operated Vehicles  
75 (ROVs) and Autonomous Underwater Vehicles (AUVs) (Ramirez-Llodra *et al.* 2010). *In situ*  
76 imagery allows biologists to quantify the spatial distribution and seasonal variability of deep-  
77 sea species in their natural habitat, and to document their behaviour (Tunnicliffe 1990; Copley  
78 *et al.* 1997, 2007; Aguzzi *et al.* 2010; Porteiro *et al.* 2013). Seafloor observatories currently  
79 under development or in operation in several areas of the world ocean will produce  
80 unprecedented volumes of imagery that will create a processing bottleneck. The NEPTUNE  
81 and VENUS cabled observatories, operated by Ocean Networks Canada (ONC;  
82 <http://oceannetworks.ca>) off Vancouver Island, Canada, support continuous observations of  
83 faunal and habitat variables and have been recording daily video imagery from coastal to  
84 abyssal habitats since February 2006. The rapidly growing data archive now contains video  
85 from 26 current and historical video camera systems across the network, whose output, when  
86 added to ROV imagery from observatory installation and maintenance operations, currently  
87 consists of over 90,000 hours of video for a total of nearly 65 TB of video data.

88 The field of computer vision is well-developed for certain land-based image analysis tasks such  
89 as, among others, human facial recognition (Zafeiriou *et al.* 2015) and human behaviour  
90 analysis (Vishwakarma & Agrawal 2012). In contrast, underwater imagery analysis is an  
91 emerging field that presents unique challenges not found in other domains, such as light  
92 propagation effects in water (i.e., differential spectral attenuation, scattering) and non-uniform  
93 artificial lighting, to name a few (Schettini & Corchs 2010). Most automated techniques are  
94 designed to sort images based on predetermined criteria or to annotate images to add  
95 information about objects or areas of interest. They vary from semi-automatic methods, which  
96 require various degrees of human intervention during execution, to automatic methods which,  
97 once algorithms are trained using manually generated training sets, can sort or produce

98 annotations without human intervention (e.g., Chuang et al., 2014). Best analytical results are  
99 achieved when automated techniques are developed for each specific target application and  
100 dataset, as these techniques often do not generalize easily.

101 Deep-sea citizen science is still in its infancy, and it is difficult to evaluate its potential for  
102 contributing to our knowledge of this environment. Only two crowdsourcing applications for  
103 underwater seafloor imagery are widely available to date (i.e., the Zooniverse Seafloor  
104 Explorer, <https://www.seafloorexplorer.org> and Ocean Networks Canada's Digital Fishers,  
105 <http://dmas.uvic.ca/DigitalFishers>), and marine citizen science projects are relatively few  
106 compared with projects developed on land (Roy *et al.* 2012). The goal of the current study was  
107 to evaluate the accuracy of crowdsourcing in relation to computer vision algorithms and human  
108 experts, in the processing of deep-sea video imagery for deep-sea biologists. We focused on  
109 identifying and counting a commercially important fish species (the sablefish *Anoplopoma*  
110 *fimbria*; Kulka and Pitcher, 2001). A selected video dataset was screened by untrained citizen  
111 scientists, a computer vision algorithm for fish counting (Fier *et al.* 2014), undergraduate  
112 university students (3<sup>rd</sup> year biology class), and a scientific expert (PhD student). Ultimately,  
113 we aim to provide guidance to researchers for optimizing the processing of imagery 'big data'  
114 in the context of a growing global network of deep-sea observatories.

115

## 116 Material and Methods

### 117 *Sampling site and data acquisition*

118 The videos analysed in this study were acquired by a camera platform (Mid-East) at a 900 m  
119 depth seabed site in Barkley Canyon, a submarine canyon in the northeast Pacific Ocean, off  
120 Vancouver Island, Canada. For this study, 50 seconds of video (MP4 format) was acquired  
121 every 30 minutes over a one month period, from 21:30 on 14 October to 00:00 on 14 November

122 2011, Pacific Standard Time (PST, local time), for a total of 1439 video sequences (See video  
123 S1 for an example). The camera orientation was fixed at 45° down from horizontal, so that the  
124 field of view imaged approximately 2 m<sup>2</sup> of the sediment-covered seabed. The task for all  
125 human and machine participants was to count sablefish, *Anoplopoma fimbria* (Fig. 1), in each  
126 video clip in the project dataset. The target species (sablefish) was easily identifiable by  
127 untrained observers, and images had few non-target fish species. This dataset formed part of a  
128 PhD study by C. Doya (Doya et al. 2014), referred to hereafter as the ‘Expert’. For each video  
129 segment, the Expert manually reported in a spreadsheet the number of individuals of the most  
130 abundant and discernible species over the entire video, using QuickTime© media player  
131 software. When a sablefish was not fully included in the Region of Interest (ROI) or partially  
132 hidden by another fish, but was still identifiable, the animal was counted. When several  
133 sablefish overlapped and to avoid miscounting, orientation and trajectory were used to identify  
134 individuals.

135

### 136 *University student participation*

137 The project dataset was provided to a class of sixty 3<sup>rd</sup> year biology students as a laboratory  
138 exercise for Biology 335 (Ichthyology), at the University of Victoria in 2012. Each video clip  
139 was reviewed by 1 to 4 different groups of students (working in pairs). Students were asked to  
140 count individuals and identify fish species in the videos and also record data on the laterality of  
141 fish behavioural response (left or right turning) to the camera structure as part of the laboratory  
142 exercise requirements (results not shown). The students involved had no background in image  
143 analysis. They were given a 10-minute introduction to ocean observatories and camera systems,  
144 followed by a 15 minute demo of the online data access and annotation tools. The students were  
145 then instructed on the tasks to be accomplished and the methodology, including how to

146 recognize the species of interest. The videos were watched independently by each group of  
147 Students on their own computers. They were given a period of a few weeks to complete the  
148 tasks, outside of lecture/lab time. Students performed all annotations online using the ONC  
149 online annotation tool available in the video viewer SeaTube (dmas.uvic.ca/SeaTube, S2). After  
150 watching the full segment of video, students were asked to add an annotation using the  
151 dedicated button on the interface (S2). All annotations were recorded in the ONC database.  
152 Results from a student who did not annotate a single fish in all processed videos were  
153 disregarded.

154

### 155 *Crowdsourcing*

156 In collaboration with the Centre for Global Studies at the University of Victoria, ONC  
157 developed *Digital Fishers* (<http://digitalfishers.net>; Hoeberechts et al., 2015) in 2011, an online  
158 crowdsourcing platform to help analyse and annotate video acquired from deep-sea cameras. A  
159 special ‘sablefish mission’ to annotate the project video data set was conducted from May 2014  
160 to February 2015. When connecting to the Digital Fishers platform, participants were informed  
161 through a pop-up window of the ongoing task which consisted of determining, after watching  
162 the 1-minute video, how many sablefish were present. An ‘*ad hoc* tailored’ tutorial provided  
163 cues for recognizing the species of interest, mainly through pictures. At the end of each video  
164 clip, observers were prompted to enter an observed sablefish count, which when completed  
165 allowed them to view the next clip (see S3). Clips were provided in random temporal order to  
166 the users. A button with choices from 0 to 12+ (i.e. maximum number of fish observed by the  
167 Expert) simplified the annotation task and linked participant information to counts in the  
168 database.

169

170 *Computer vision algorithm*

171 A custom computer vision algorithm was developed over the course of 4 months as a computing  
172 science student project to specifically detect and count sablefish in video from the Barkley  
173 Canyon camera site (referenced as the ‘Algorithm’ in this paper). An overview of the method  
174 is presented here (see S4); for details, the reader is referred to Fier *et al.* (2014). The approach  
175 consisted of 3 sequential modules: “Preprocessing”, “Detection”, and “Tracking and Counting”.  
176 The first module (Preprocessing) used sequential application of filters, colour restoration  
177 techniques and lighting and contrast adjustments to enhance fish-related features while reducing  
178 noise in the videos. The underwater video used for this work presented challenges for automated  
179 analysis, including limited visible range, low contrast, non-uniform lighting, wavelength  
180 dependent colour attenuation, compression artifacts, light scattering by marine snow or  
181 resuspended sediment, and turbidity. The preprocessing step attempted to mitigate these effects  
182 to enhance the performance of the subsequent steps.

183 The second module (Detection) identified potential fish candidate regions using three separate  
184 background subtraction techniques which were combined using logical operators. Shape  
185 descriptors including height, width, and area thresholds removed any small or oblong non-fish  
186 shaped objects from the candidate set. A hue-based threshold was used to filter out any false  
187 positives generated by background such as marine snow or clouds of sediment, which had  
188 different colour characteristics than target sablefish. Thresholds for merging and noise detection  
189 were empirically determined by evaluating results for the experimental database. The output of  
190 the Detection step was a binary image representing the segmented fish candidate regions.

191 The third module (Tracking and Counting) used motion analysis to track the fish candidates  
192 and count them. A fish was assumed to enter and leave the frame at a boundary and to move on  
193 a connected path, sometimes stopping on the way. The tracking system matched fish through  
194 their motion between successive frames. This counting method could detect both unoccluded



195 and partially occluded fish present in the frame. Note that the refinement of the algorithm did  
196 not incorporate a machine learning element, but was done by human evaluation of the results  
197 and subsequent improvement the techniques used. To evaluate the algorithm's performance, it  
198 was tested on 100 randomly selected videos from the dataset for which the fish were counted  
199 manually and compared with the output of the algorithm.

200

### 201 *Data analysis and comparison*

202 Data from all groups were matched using the date and time information contained in the  
203 metadata. Results from Students and Crowd were automatically recorded in the ONC common  
204 database with the accompanying metadata following international ISO 19115 standards. Each  
205 annotation is associated with a UserID, the video acquisition and annotation dates and times,  
206 and a set of additional metadata (e.g. metadata associated with the instrument, the observatory,  
207 the type of data). In the case of the Expert and the Algorithm, data were locally saved on a hard  
208 drive and each count was associated with the original video filename that includes the  
209 observatory location, type of camera, and date and time of acquisition, allowing for subsequent  
210 data combination.

211 For the Crowd annotators, three groups were identified: the "Total" Crowd included all data  
212 from all participants (503 individuals), the "Novice Crowd", included data from the first 100  
213 annotated videos of all users, and the "Advanced Crowd" included videos 101 and higher for  
214 all users. An analysis comparing the percentage of correct answers with the number of video  
215 processed showed that above 100 videos watched ("Advanced Crowd"), with few exceptions,  
216 the percentage of correct counts remained above 70% (Fig. 2A). Only 6.5% of all observers  
217 (i.e. 33 individuals) annotated more than one hundred videos. Fish classification results for the  
218 3 different groups of human operators plus the Algorithm were compared considering only  
219 videos screened at least once by all groups. When there were multiple records of sablefish

220 counts for individual videos (Students and Crowd, Table 1), three statistics were considered:  
221 the mean, median, and larger mode. Sablefish counts from Students, Crowd, and Algorithm  
222 were assessed in relation to the Expert 'groundtruthing' data using a Pearson's product moment  
223 linear correlation coefficient, and a paired Wilcoxon signed-rank tests. These two tests were  
224 performed on the raw data (before combining data), as well as on the mean, median and larger  
225 mode calculated on each video. Accuracy was determined by calculating the percentage of  
226 counts that fit the Expert's, and the percentage of counts above (positive difference) and below  
227 (negative difference) the Expert's. For this, within each group and for each video, the difference  
228 was obtained by subtracting individual sablefish count from that obtained by the Expert.

229 In order to test for groups' abilities to detect similar temporal trends and patterns in the dataset,  
230 Whittaker-Robinson periodograms were calculated on fish counts for the Expert and Algorithm  
231 and the median for the Students and Crowd in order to screen for periodicities in fish abundance  
232 data. Period significance was tested by a permutation procedure (Legendre & Legendre 2012).  
233 All data analyses were conducted in R language (R Core Team 2015).

234

## 235 Results

236 In total, 1,059 video files were screened by all four groups (Expert, Students, Crowd and  
237 Algorithm). Details on group size and the number of times a video was viewed are listed in  
238 Table 1. Over the crowdsourcing (Digital Fishers) campaign period, 503 Citizen Scientists,  
239 participated in the mission and collectively contributed 14,192 annotations to 1,430 videos.  
240 Over 9 months, each video was on average screened by 10 different Citizen Scientists from  
241 both the Novice and Advanced Crowds (Fig. 3). When only considering the Advanced Crowd,  
242 each video was only screened two/three times on average, similar to the Students group. In  
243 terms of annotations, 27 individual Citizen Scientists (5% of the total Crowd) contributed to

244 more than 50% of the total number of annotations, and among them 6 (i.e., 1%) contributed  
245 20% of total annotations. The most involved Citizen Scientist contributed 10% of the total  
246 number of annotations and annotated all videos included in the campaign.

247 In general, all groups performed well in comparison to data from the Expert and all Pearson  
248 linear correlations were significant (Table 1). Results obtained with the mode matched those of  
249 the median and are not presented. For all groups, considering the median (or larger mode) value  
250 per video clip improved the correlation with Expert data (Table 1). The paired Wilcoxon signed-  
251 ranked test rejected the null hypothesis of no difference between Expert counts and each  
252 individual group counts except when comparing against the mode/median for the Novice Crowd  
253 and the total Crowd. When comparing raw count data, the Students performed best ( $cor = 0.90$ )  
254 and the Novice Crowd worst ( $cor = 0.78$ ). However when comparing the different measures of  
255 central tendency, the three groups of Crowd outcompeted the Students and the Algorithm (Table  
256 1). The Crowd as a whole performed slightly better than members of the Novice and the  
257 Advanced Crowd with respect to mean and median values, while the Advanced Crowd  
258 performed better when considering the raw data. This implies that the use of a central statistic  
259 for any group of people decreased the influence of mistakes and thus, a higher number of  
260 participants help improve the quality of the results.

261 The Algorithm displayed the lowest accuracy of correct counts for individual clips (62.9%) and  
262 the Advanced Crowd the highest (76.2%) compared to the Expert (Table 1). The Crowd's  
263 accuracy was related to the number of fish in the videos with dramatic increases in 'wrong  
264 answers' with increasing numbers of sablefish (Fig. 2B, black line). However this tendency  
265 disappears if we permit a certain margin of error in defining the 'right' answer. Indeed, when  
266 allowing for  $\pm 2$  fish around the real (Expert) value, the percentage of correct answers remains  
267 high (Fig. 2B). This latter point is important to consider as missing 2 fish when only 2 are  
268 present will have greater consequences than missing 2 when there are 12.

269 The Algorithm, and to a lesser degree the Students, showed the strongest tendency to  
270 undercount fish (30.2% and 23.3% clips undercounted, respectively) relative to the Expert  
271 (Table 1). Conversely, the three groups of Crowd tended to overcount (Table1). Examining  
272 count distributions for each video provided insights into the reasons for miscounting. For  
273 Students, wrong answers were mostly observed when 2 fish or more were present in the videos.  
274 Missed fish appeared to be those furtively passing in the background or behind other fish, or  
275 those for which only a small part enter the field of view, making them difficult to detect.  
276 Looking at the Crowd data, several situations were identified: i) Citizen Scientists tended to  
277 overcount as they included fish shadows in their counts; ii) when a high number of fish passed  
278 in front of each other, Citizen Scientists tended to overcount (while students undercounted); iii)  
279 similarly to Students (but more rarely) undercounting by Citizen Scientists may have been  
280 related to missed fish in the shadowed back corners of the field of view, and iv) in some rare  
281 situations where counts were obviously inaccurate, Citizen Scientists may have simply  
282 inadvertently hit the wrong key or knowingly entered biased results. It is important to note that  
283 this study did not consider miscounting by the Expert.

284 Despite divergence among the different groups in over- and undercounting, sablefish counts  
285 accuracy was  $> 60\%$  for the Algorithm and  $> 70\%$  for the human groups (Table 1).  
286 Periodograms calculated for each dataset revealed common periodicities detected by the  
287 different groups (Fig. 4). All groups successfully detected a tidal related 12.5 h and 24 h  
288 periodicities in the data set, while a 48 h harmonic was detected by all but the Algorithm. An  
289 additional significant periodicity at 64 – 65 h was identified by the Expert, the Students and the  
290 Algorithm.

291

292 Discussion

293 As the deep ocean is increasingly monitored by networks of fixed (i.e., observatories), mobile  
294 (i.e., ROVs and AUVs) and semi-mobile (i.e., crawlers) imaging platforms, improving our  
295 capacity to extract biological information from underwater imagery is becoming a strategic  
296 imperative. Here, we found that human groups (i.e., Citizen Scientists, Students) and an  
297 automated computer vision algorithm performed relatively well in counting a single species of  
298 fish, compared to an Expert observer (a PhD student). Until computer vision algorithms become  
299 fully competent for such tasks, hybrid solutions that combine machine vision and human visual  
300 discrimination may help reduce the ‘image analysis bottleneck’ (Gaston & O’Neill 2004;  
301 Aguzzi *et al.* 2009). These hybrid solutions will require systematic development and validation,  
302 using results from studies such as presented here.

303 In terms of count accuracy, data from human groups (i.e. Crowd, Students) were nearly  
304 equivalent with the highest accuracy (*vs.* Expert) observed for Students and the Advanced  
305 Crowd. Elsewhere, comparisons of marine and terrestrial alpha-diversity data (number of  
306 species in a sample/area) obtained by professional scientists *vs.* volunteers given structured  
307 training, have shown that volunteers perform almost as well as professionals (Crall *et al.* 2011;  
308 Holt *et al.* 2013). Even for more complicated tasks such as adding measurements to  
309 identifications, citizen scientists can provide comparable results to experts (Delaney *et al.* 2008;  
310 Butt *et al.* 2013). For other requirements, advanced training may be needed to ensure accurate  
311 results. For example, in this study Students outperformed citizen scientists (Crowd) when their  
312 results were subjected to periodogram analysis for identification of temporal trends and  
313 patterns. They were the only human group that identified all significant periodicities detected  
314 by the Expert, corresponding here to the tidal signal (Doya *et al.* 2014). This result is of  
315 particular interest for environmental monitoring where detecting trends and events in time series  
316 is more relevant than absolute counts. Other studies of citizen science have also observed better  
317 performance from highly-trained or educated volunteers, highlighting the influence of

318 education on the quality of results (Delaney *et al.* 2008). Note that for this study, advanced  
319 citizen scientists were distinguished from novices based on their viewing and annotation  
320 experience (more than 100 video clips), a threshold above which citizens had more than 70%  
321 correct counts. A high involvement in the project benefitted the user's performance, and could  
322 be argued to represent a form of training. On the other hand, the quality of the results can also  
323 be a function of the number of volunteers involved. Our study compared 503 citizen volunteers  
324 and 60 students against an expert. We obtained the highest correlation with the Expert for the  
325 combined results (i.e., median) of the two largest human groups (Novice Crowd and Crowd).  
326 Crowdsourcing or 'virtual citizen science' benefits from multiple replications of the same tasks  
327 by hundreds or thousands of people, allowing the use of statistics to improve the quality of the  
328 results (Wiggins & Crowston 2011; Bird *et al.* 2014; Kosmala *et al.* 2016). Here the use of the  
329 median or mode further increased the strength of the correlation and appeared to be a simple  
330 and efficient way to combine large citizen datasets.

331 In most citizen science studies, volunteers are formally trained in dedicated sessions with  
332 professionals, so that their level of expertise is closer to our undergraduate Student category  
333 (Azzurro *et al.* 2013). Taking advantage of university classes might provide higher quality  
334 results but requires more planning and researcher involvement to establish collaborations, fit  
335 projects to teaching programs and priorities, and provide training prior to data processing. In  
336 this case, the educational value constituted a priority over data processing. Asking students to  
337 complete the task as a course requirement (as we did in this study), could also ensure higher  
338 quality results, though outliers, such as the student who systematically annotated zero fish, can  
339 also occur. These investments should be weighed against task complexity and potential returns  
340 in terms of data quality (Delaney *et al.* 2008). Here, the task to be accomplished was relatively  
341 easy and all approaches yielded a valuable solution.

342 While our results demonstrated that computer vision can yield valuable results for fish  
343 population monitoring, the algorithm was the poorest performer when compared against the  
344 Expert and the different human groups. The lower performance observed for the Algorithm  
345 (compared to Expert, Students and Crowd) can be related to the limitations already identified  
346 in Fier et al. (2014) where fish were camouflaged in the poorly illuminated background,  
347 overlapping and occluding each other. It is possible that with additional effort and innovation  
348 in the development, the results of the algorithmic method could be improved. Furthermore, the  
349 Algorithm results for this dataset might not easily generalize to other seafloor video datasets.  
350 Computer vision algorithms are often specific and must be designed to detect and classify  
351 particular targets against different background types (Purser *et al.* 2009; Aguzzi *et al.* 2011).  
352 Different techniques may be required, for example, to detect and classify marine species of  
353 interest in more complex environments where organism densities are high and the background  
354 is made of complex 3D biological and mineral structures (e.g. hydrothermal vents or coral  
355 reefs). Object detection algorithms perform best in situations of uniform background, such as  
356 detecting plankton in the water column (Tsechpenakis *et al.* 2007) or benthic animals on soft  
357 sediments (Aguzzi *et al.* 2009; Schoening *et al.* 2012). Until computer vision algorithms can  
358 overcome these limitations, citizen science and the use of volunteer networks will likely be an  
359 important near-term solution for analysing large image data sets from complex marine  
360 environments, provided that observer accuracy can be understood, and perhaps improved with  
361 training (Dickinson *et al.* 2010; Holt *et al.* 2013).

362

363 Intermediate, hybrid solutions may also be possible. Ours and other study results suggest that  
364 volunteer data can be used to improve machine learning results. For example, in astronomy,  
365 where numbers of galaxy images exceed even the processing power of crowds of online citizen  
366 scientists, astronomers have successfully used samples of crowdsourced data that had a high

367 degree of internal agreement to train computer algorithms (Kuminski *et al.* 2014). Statistical  
368 methods being developed to facilitate the use and validity of citizen science data (Bird *et al.*  
369 2014; Isaac *et al.* 2014) could be used to select subsamples of quality citizen data for machine  
370 learning systems. For this, it is essential that any crowdsourcing project includes systematic  
371 archiving of metadata in the project development. Here, the quality of the metadata permitted  
372 an accurate matching and comparison of annotations from different sources. Our successful  
373 combining of results of student and citizen annotations suggest that additional metadata could  
374 be generated by an algorithm that would flag videos/images that have been processed by  
375 scientists, trained volunteers or citizens, and automatically calculate the median for subsequent  
376 statistical comparisons, or to identify high quality datasets for training computer vision  
377 algorithms. Another human-machine hybrid approach could involve having volunteers and/or  
378 students and focus on validating events and trends identified by automated screening systems.  
379 This method could enhance participant motivation and improve performance by focussing their  
380 attention on higher quality tasks such as verifying abundances or behaviour in specific time  
381 blocks identified by the computer processing, rather than sorting long, continuous imagery time  
382 series.

383 Our knowledge of deep-sea ecosystems is limited and fragmented (Ramirez-Llodra *et al.* 2010),  
384 at a time when industrial incursions into the deep ocean are increasing with unknown  
385 consequences for benthic ecosystems and the planetary support services they provide (Boschen  
386 *et al.* 2013; Wedding *et al.* 2013). Remote monitoring that continuously collects imagery is one  
387 tool that can be used to document and assess long-term ecosystem change in the deep sea.  
388 Realizing the full potential of this technology will require effective solutions for processing  
389 massive image datasets to extract relevant biological and habitat information. This study has  
390 demonstrated that citizen science, using both crowdsourcing and trained volunteers, together  
391 with constantly improving computer vision and machine learning technologies, can contribute



392 to meeting the image processing challenge. In the case of ocean observatories, crowdsourcing,  
393 perhaps partnered with algorithms, can help researchers extract trends and events from imagery  
394 time series that will improve our understanding of natural variability and therefore our ability  
395 to identify anthropogenic impacts. Interactions between science and society have become an  
396 important focus for ‘big science’ programs and infrastructure installations. Citizen science can  
397 contribute to developing scientific literacy and informed societal decision-making (Bonney *et*  
398 *al.* 2009). Engaging the public in data analysis will ultimately benefit marine conservation and  
399 protection of marine ecosystem services by increasing awareness of our oceans.

400

#### 401 Acknowledgements

402 The authors would like to thank all the students of the 2012 Biology 335 Ichthyology class at  
403 the University of Victoria and the 503 citizen scientists who contributed to this project. We are  
404 also grateful to the captain and crew of the R/V *Thomas G. Thompson*, the ROV ROPOS and  
405 the Ocean Networks Canada team. JA is Theme Leader for the ONC science theme  
406 (<http://www.oceannetworks.ca/science/science-plan/science-themes/life>). We also thank an  
407 anonymous reviewer and M. Kosmala for their valuable comments that helped improved the  
408 manuscript. Data used in this work were provided by Ocean Networks Canada, a Major Science  
409 Initiative recognized by the Canada Foundation for Innovation and supported by the  
410 governments of Canada and British Columbia.

411

#### 412 Data availability

413 Datasets uses in this study are available for download on the Dryad platform:  
414 doi:10.5061/dryad.98g01.

415 Authors contribution

416 MM, MH, JA, ABA, TR, SL, RMM, SKJ : initial idea and conception of the project

417 CD, RF : data acquisition

418 TR, RMM, SL : supervision of data acquisition by the students

419 MH, ABA, RF: development of the computer vision algorithm

420 MM, JN : data analyses

421 MM, MH, JA, ABA, UFA, SKJ : data interpretation and writing of the paper

422

423 References

424 Aguzzi, J., Costa, C., Fujiwara, Y., Iwase, R., Ramirez-Llorda, E. & Menesatti, P. (2009). A  
425 novel morphometry-based protocol of automated video-image analysis for species  
426 recognition and activity rhythms monitoring in deep-sea fauna. *Sensors (Basel,*  
427 *Switzerland)*, **9**, 8438–55.

428 Aguzzi, J., Costa, C., Furushima, Y., Chiesa, J., Company, J., Menesatti, P., Iwase, R. &  
429 Fujiwara, Y. (2010). Behavioral rhythms of hydrocarbon seep fauna in relation to  
430 internal tides. *Marine Ecology Progress Series*, **418**, 47–56.

431 Aguzzi, J., Costa, C., Robert, K., Matabos, M., Antonucci, F., Juniper, S.K. & Menesatti, P.  
432 (2011). Automated Image Analysis for the Detection of Benthic Crustaceans and  
433 Bacterial Mat Coverage Using the VENUS Undersea Cabled Network. *Sensors*, **11**,  
434 10534–10556.

435 Aron, M., Sarrazin, J., Sarrazin, P. & Mercier, G. (2010). Elaboration of a video processing

436 platform to analyze the temporal dynamics of hydrothermal ecosystems. *AGU Fall*  
437 *Meeting Abstracts*, p. 4. San Francisco.

438 Azzurro, E., Aguzzi, J., Maynou, F., Chiesa, J.J. & Savini, D. (2013). Diel rhythms in shallow  
439 Mediterranean rocky-reef fishes: a chronobiological approach with the help of trained  
440 volunteers. *Journal of the Marine Biological Association of the United Kingdom*, **93**,  
441 461–470.

442 Belkin, I.M. & O'Reilly, J.E. (2009). An algorithm for oceanic front detection in chlorophyll  
443 and SST satellite imagery. *Journal of Marine Systems*, **78**, 319–326.

444 Bird, T.J., Bates, A.E., Lefcheck, J.S., Hill, N.A., Thomson, R.J., Edgar, G.J., Stuart-Smith,  
445 R.D., Wotherspoon, S., Krkosek, M., Stuart-Smith, J.F., Pecl, G.T., Barrett, N. &  
446 Frusher, S. (2014). Statistical solutions for error and bias in global citizen science  
447 datasets. *Biological Conservation*, **173**, 144–154.

448 Bonney, R., Cooper, C.B., Dickinson, J., Kelling, S., Phillips, T., Rosenberg, K. V. & Shirk,  
449 J. (2009). Citizen Science: A Developing Tool for Expanding Science Knowledge and  
450 Scientific Literacy. *BioScience*, **59**, 977–984.

451 Boschen, R.E., Rowden, A.A., Clark, M.R. & Gardner, J.P.A. (2013). Mining of deep-sea  
452 seafloor massive sulfides: A review of the deposits, their benthic communities, impacts  
453 from mining, regulatory frameworks and management strategies. *Ocean & Coastal*  
454 *Management*, **84**, 54–67.

455 Butt, N., Slade, E., Thompson, J., Malhi, Y. & Riutta, T. (2013). Quantifying the sampling  
456 error in tree census measurements by volunteers and its effect on carbon stock estimates.  
457 *Ecological Applications*, **23**, 936–943.

458 Chuang, M.C., Hwang, J.N. & Williams, K. (2014). Supervised and Unsupervised Feature

459 Extraction Methods for Underwater Fish Species Recognition. *2014 ICPR Workshop on*  
460 *Computer Vision for Analysis of Underwater Imagery (CVAUI)*, pp. 33–40. Stockholm.

461 Copley, J.T.P., Jorgensen, P.B.K. & Sohn, R.A. (2007). Assessment of decadal-scale  
462 ecological change at a deep Mid-Atlantic hydrothermal vent and reproductive time-series  
463 in the shrimp *Rimicaris exoculata*. *Journal of the Marine Biological Association of the*  
464 *United Kingdom*, **87**, 859–867.

465 Copley, J.T.P., Tyler, P.A., Murton, B.J. & Van Dover, C.L. (1997). Spatial and interannual  
466 variation in the faunal distribution at Broken Spur vent field (29°N, Mid-Atlantic Ridge).  
467 *Marine Biology*, **129**, 723–733.

468 Crall, A.W., Newman, G.J., Stohlgren, T.J., Holfelder, K.A., Graham, J. & Waller, D.M.  
469 (2011). Assessing citizen science data quality: An invasive species case study.  
470 *Conservation Letters*, **4**, 433–442.

471 Delaney, D.G., Sperling, C.D., Adams, C.S. & Leung, B. (2008). Marine invasive species:  
472 Validation of citizen science and implications for national monitoring networks.  
473 *Biological Invasions*, **10**, 117–128.

474 Dickinson, J.L., Zuckerberg, B. & Bonter, D.N. (2010). Citizen Science as an Ecological  
475 Research Tool: Challenges and Benefits. *Annual Review of Ecology, Evolution, and*  
476 *Systematics*, **41**, 149–172.

477 Doya, C., Aguzzi, J., Pardo, M., Matabos, M., Company, J.B., Costa, C., Mihaly, S. & Canals,  
478 M. (2014). Diel behavioral rhythms in sablefish (*Anoplopoma fimbria*) and other benthic  
479 species, as recorded by the Deep-sea cabled observatories in Barkley canyon  
480 (NEPTUNE-Canada). *Journal of Marine Systems*, **130**, 69–78.

481 Fier, R., Branzan Albu, A. & Hoeberechts, M. (2014). Automatic Fish Counting System for

- 482 Noisy Deep-Sea Videos. *Proceedings of Oceans-St. John's, 2014*, p. 6.
- 483 Gaston, K.J. & O'Neill, M. a. (2004). Automated species identification: why not?  
484 *Philosophical transactions of the Royal Society of London. Series B, Biological sciences*,  
485 **359**, 655–667.
- 486 Grémillet, D., Puech, W., Garçon, V., Boulinier, T. & Maho, Y. Le. (2012). Robots in  
487 Ecology: Welcome to the machine. *Open Journal of Ecology*, **2**, 49–57.
- 488 Hoeberechts, M., Owens, D., Riddell, D.J. & Robertson, A.D. (2015). The Power of Seeing:  
489 Experiences using video as a deep-sea engagement and education tool. *OCEANS 2015 -*  
490 *MTS/IEEE Washington*, pp. 1–9. IEEE, Washington, DC.
- 491 Holt, B.G., Rioja-Nieto, R., Aaron Macneil, M., Lupton, J. & Rahbek, C. (2013). Comparing  
492 diversity data collected using a protocol designed for volunteers with results from a  
493 professional alternative. *Methods in Ecology and Evolution*, **4**, 383–392.
- 494 Isaac, N.J.B., van Strien, A.J., August, T.A., de Zeeuw, M.P. & Roy, D.B. (2014). Statistics  
495 for citizen science: extracting signals of change from noisy ecological data (B. Anderson,  
496 Ed.). *Methods in Ecology and Evolution*, **5**, 1052–1060.
- 497 Kosmala, M., Wiggins, A., Swanson, A. & Simmons, B. (2016). Assessing data quality in  
498 citizen science. *Frontiers in Ecology and the Environment*, **14**, 551–560.
- 499 Kulka, D.W. & Pitcher, D.A. (2001). Spatial and Temporal Patterns in Trawling Activity in  
500 the Canadian Atlantic and Pacific. *ICES CM 2001/R:02*, 57.
- 501 Kuminski, E., George, J., Wallin, J. & Shamir, L. (2014). Combining Human and Machine  
502 Learning for Morphological Analysis of Galaxy Images. *Publications of the*  
503 *Astronomical Society of the Pacific*, **126**, 959–967.

504 Legendre, P. & Legendre, L. (2012). *Numerical ecology*, 3rd edition. Elsevier.

505 Lintott, C.J., Schawinski, K., Slosar, A., Land, K., Bamford, S., Thomas, D., Raddick, M.J.,  
506 Nichol, R.C., Szalay, A., Andreescu, D., Murray, P. & Vandenberg, J. (2008). Galaxy  
507 Zoo: morphologies derived from visual inspection of galaxies from the Sloan Digital Sky  
508 Survey ★. *Monthly Notices of the Royal Astronomical Society*, **389**, 1179–1189.

509 Porteiro, F.M., Gomes-Pereira, J.N., Pham, C.K., Tempera, F. & Santos, R.S. (2013).  
510 Distribution and habitat association of benthic fish on the Condor seamount (NE  
511 Atlantic, Azores) from in situ observations. *Deep Sea Research Part II: Topical Studies  
512 in Oceanography*, **98**, 114–128.

513 Porter, J.H., Nagy, E., Kratz, T.K., Hanson, P., Collins, S.L. & Arzberger, P. (2009). New  
514 Eyes on the World: Advanced Sensors for Ecology. *BioScience*, **59**, 385–397.

515 Purser, A., Bergmann, M., Lundälv, T., Ontrup, J. & Nattkemper, T. (2009). Use of machine-  
516 learning algorithms for the automated detection of cold-water coral habitats: a pilot  
517 study. *Marine Ecology Progress Series*, **397**, 241–251.

518 R Core Team. (2015). R Development Core Team. *R: A language and environment for  
519 statistical computing*, Vienna, Austria. <http://www.R-project.org/>.

520 Ramirez-Llodra, E., Brandt, a., Danovaro, R., De Mol, B., Escobar, E., German, C.R., Levin,  
521 L. a., Martinez Arbizu, P., Menot, L., Buhl-Mortensen, P., Narayanaswamy, B.E., Smith,  
522 C.R., Tittensor, D.P., Tyler, P. a., Vanreusel, a. & Vecchione, M. (2010). Deep, diverse  
523 and definitely different: unique attributes of the world’s largest ecosystem.  
524 *Biogeosciences*, **7**, 2851–2899.

525 Roy, H.E., Pocock, M.J.O., Preston, C.D., Roy, D.B., Savage, J., Tweddle, J.C. & Robinson,  
526 L.D.. (2012). *Understanding Citizen Science and Environmental Monitoring. Final*

527 *Report on Behalf of UK-EOF.*

528 Schettini, R. & Corchs, S. (2010). Underwater Image Processing: State of the Art of  
529 Restoration and Image Enhancement Methods. *EURASIP Journal on Advances in Signal*  
530 *Processing*, **2010**, 1–15.

531 Schoening, T., Bergmann, M., Ontrup, J., Taylor, J., Dannheim, J., Gutt, J., Purser, A. &  
532 Nattkemper, T.W. (2012). Semi-automated image analysis for the assessment of  
533 megafaunal densities at the Arctic deep-sea observatory HAUSGARTEN. *PloS one*, **7**,  
534 e38179.

535 Silvertown, J. (2009). A new dawn for citizen science. *Trends in Ecology & Evolution*, **24**,  
536 467–471.

537 Tsechpenakis, G., Guigand, C. & Cowen, R.K. (2007). Image analysis techniques to  
538 accompany a new in situ ichthyoplankton Imaging system. *OCEANS 2007 - EUROPE*,  
539 *1-3*, pp. 438–443. IEEE, 345 E 47TH ST, NEW YORK, NY 10017 USA.

540 Tunnicliffe, V. (1990). Observations on the effects of sampling on hydrothermal vent habitat  
541 and fauna of Axial Seamount, Juan de Fuca Ridge. *Journal of Geophysical Research:*  
542 *Solid Earth (1978–2012)*, **95**, 12961–12966.

543 Vishwakarma, S. & Agrawal, A. (2012). A survey on activity recognition and behavior  
544 understanding in video surveillance. *The Visual Computer*, **29**, 983–1009.

545 Wedding, L.M., Friedlander, A.M., Kittinger, J.N., Watling, L., Gaines, S.D., Bennett, M.,  
546 Hardy, S.M., Smith, C.R., B, P.R.S., Hall, S. & Way, M. (2013). From principles to  
547 practice : a spatial approach to systematic conservation planning in the deep sea.

548 Wiggins, A. & Crowston, K. (2011). From conservation to crowdsourcing: A typology of

549 citizen science. *Proceedings of the Annual Hawaii International Conference on System*  
550 *Sciences*.

551 Woodward, G., Dumbrell, A.J., Baird, D.J. & Hajibabaei, M. (2014). Big Data in Ecology  
552 PREFACE (M. Woodward, G and Dumbrell, AJ and Baird, DJ and Hajibabaei, Ed.).  
553 *Advances in ecological research, vol 51: big data in ecology*, **51**, IX–XIII.

554 Zafeiriou, S., Zhang, C. & Zhang, Z. (2015). A Survey on Face Detection in the wild: past,  
555 present and future. *Computer Vision and Image Understanding*, **138**, 1–24.

556

557



558 Table 1. Group size (N), number of times a video was viewed (Nt), Wilcoxon paired rank test  
 559 and Pearson linear correlation coefficient with Expert for each treatment group (i.e. Experts,  
 560 Students, Novice crowd, Advanced crowd, Total Crowd, and Algorithm). \* significant at  $p <$   
 561  $0.001$ , \*\*  $p < 0.0001$ . Differences (diff) in counts relative to Expert provide the percentage of  
 562 counts within each group that are below or above the Expert counts.

563

|  |                   | <b>Students</b> | <b>Novice</b> | <b>Advanced</b> | <b>Crowd</b> | <b>Algorithm</b> |
|--|-------------------|-----------------|---------------|-----------------|--------------|------------------|
|  |                   |                 | <b>Crowd</b>  | <b>Crowd</b>    |              |                  |
| N  |                   | 60              | 503           | 33              | 503          | 1                |
| Nt   |                   | 1-4             | 1-20          | 1-8             | 5-23         | 1                |
| Wilcoxon   | Data              | -               | -             | -               | -            | *                |
| signed-rank  | Mean              | **              | **            | **              | **           | -                |
| test   | Median            | *               | ns            | *               | ns           | -                |
| <b>Pearson</b>   | Data              | 0.90*           | 0.78*         | 0.81*           | 0.79*        | 0.82*            |
| Correlation  | Mean              | 0.93*           | 0.93*         | 0.92*           | 0.95*        | -                |
| coefficient  | Median            | 0.95*           | 0.96*         | 0.94*           | 0.97*        | -                |
| <b>Differences in counts for individual video clips relative to Expert</b> |                   |                 |               |                 |              |                  |
|  | No diff (%)       | 74.1            | 71            | 76.2            | 72.5         | 62.9             |
|  | Positive diff (%) | 2.6             | 15.7          | 12.5            | 14.7         | 6.9              |
|  | Negative diff (%) | 23.3            | 13.3          | 11.3            | 12.8         | 30.2             |

564

565 Figure Captions

566 Figure 1. Photo extracted from a video recorded in Barkley canyon, off Vancouver Island (BC,  
567 Canada) showing sablefish, *Anoplopoma fimbria*.

568 Figure 2. A. Percentage of correct counts in relation to the number of videos processed for each  
569 member of the Crowd. One citizen scientist who annotated more than 1400 videos was removed  
570 from the analyses. Circles in red depict the only 3 users who annotated more than one hundred  
571 videos but obtained less than 70% correct counts. B. Percentage of correct counts in relation to  
572 the number of sablefish in the video as determined by the Expert (see text for details). 'd'  
573 provides the margin of error tolerated for the absolute difference in number of fish between the  
574 expert and each member of the Crowd, and the numbers on the curves indicate the number of  
575 videos containing a given number of sablefish. Both graphs were calculated using 1391 videos  
576 processed by both the Expert and the Crowd.

577 Figure 3. Frequency distribution of the number of times a video was watched within the  
578 different groups.

579 Figure 4. Whittaker-Robinson periodograms generated from the counts acquired by the  
580 different groups. Squares and vertical lines represent significant periodicities. The vertical lines  
581 were only drawn to assist in the reading of the period value.

582

583 Supporting Informations Captions

584 Supporting Information 1 (S1)

585 Example of video from the project dataset recorded in Barkley Canyon (British-Columbia,  
586 Canada, using the Ocean Networks Canada Observatory (avi file).

587 Supporting Information 2 (S2).

588 S2. Annotation system used by the students to count the number of Sablefish in the videos (jpeg  
589 file). The number of fish was added in the comment section at the end of the videos. This  
590 interface is available at [dmas.uvic.ca/SeaTube](http://dmas.uvic.ca/SeaTube).

591 Supporting Information 3 (S3).

592 S3. Tutorial provided to the Crowd participants through the web interface Digital Fishers  
593 (<http://dmas.uvic.ca/DigitalFishers>) (jpeg file). Left: annotation window showing the button  
594 with choices from 1 to 12+ sablefish. Right: images provided to help in the recognition of the  
595 target species.

596 S4. Summary of automated analysis method to detect fish in the Barkley Canyon videos  
597 recorded by the Ocean Networks Canada observatory (pdf file).

598

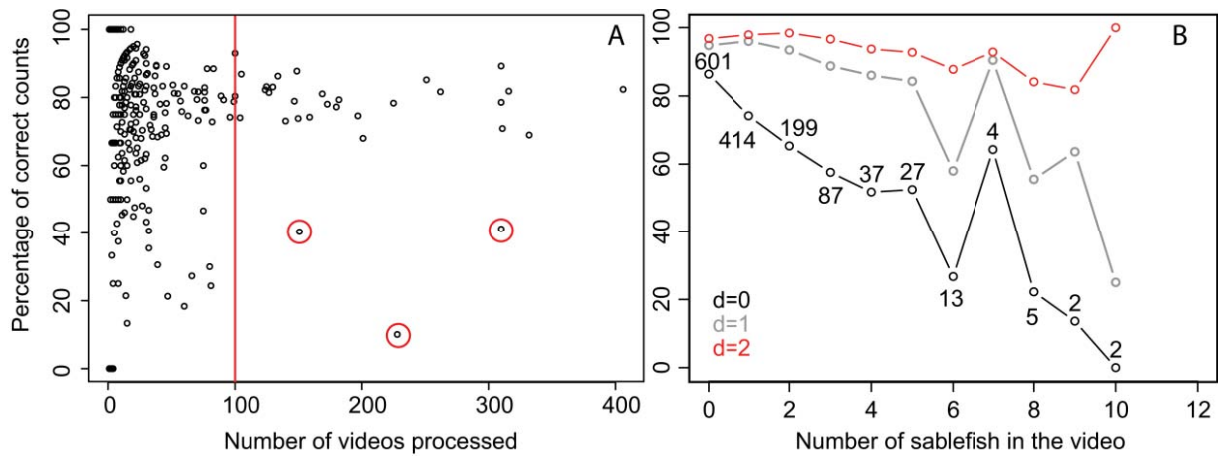
599 Figure 1



600

601

602 Figure 2



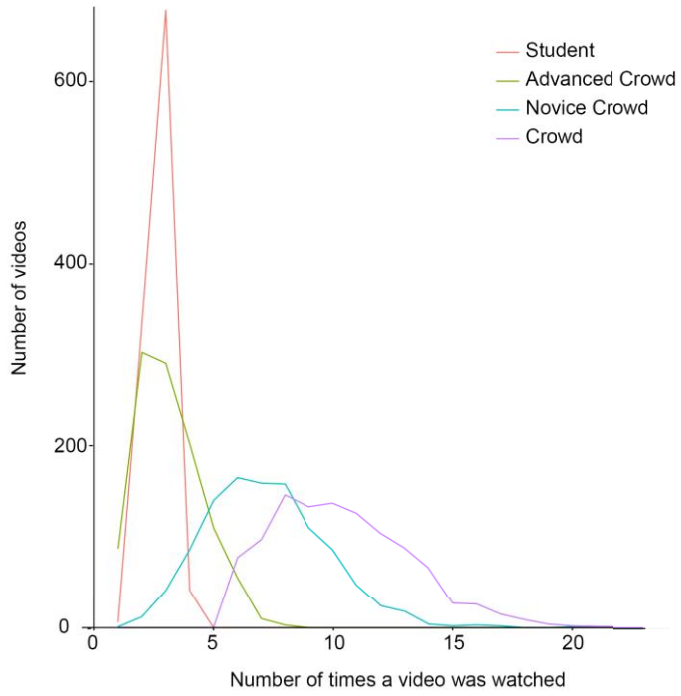
603

604

605

606 Figure 3

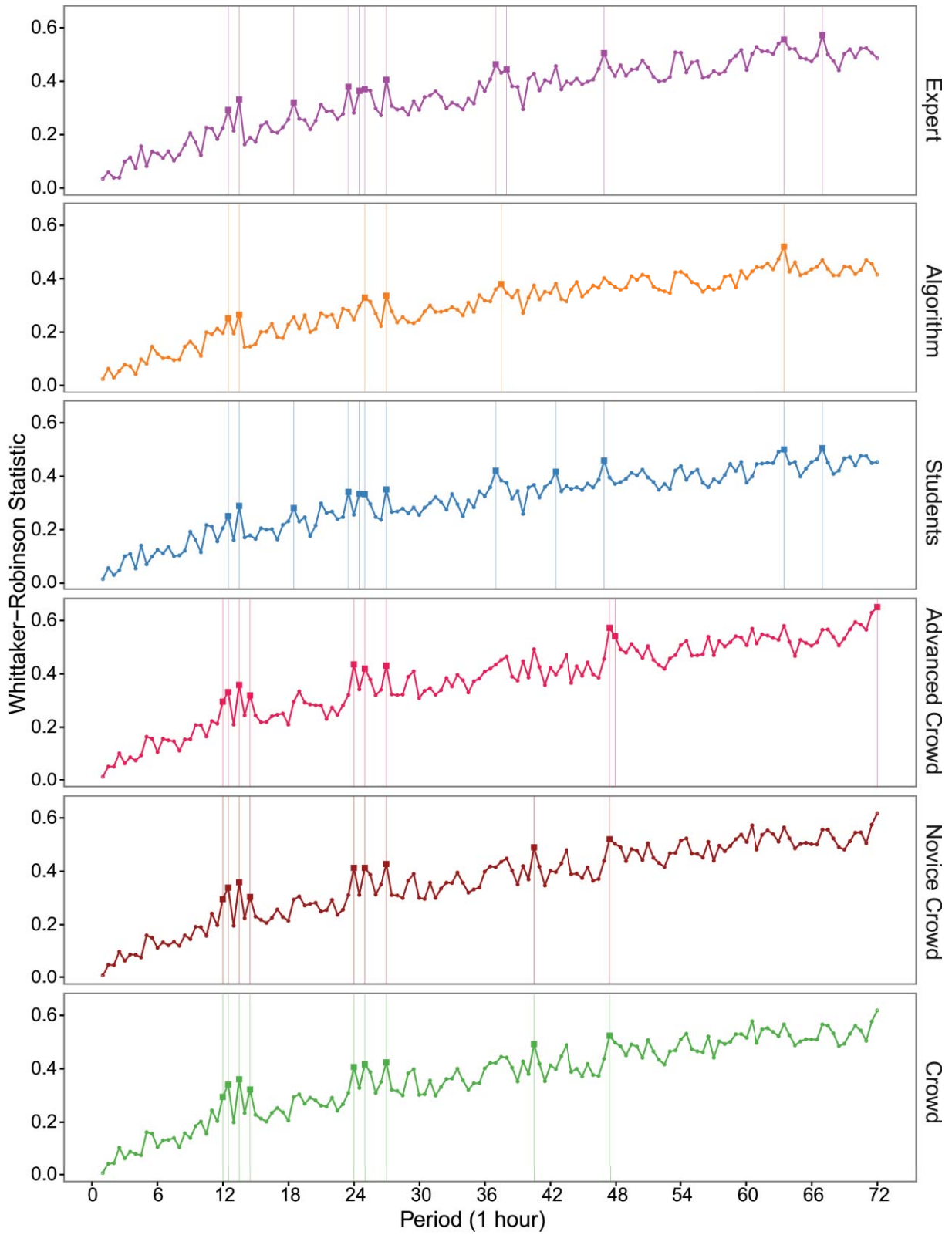
607



608

609

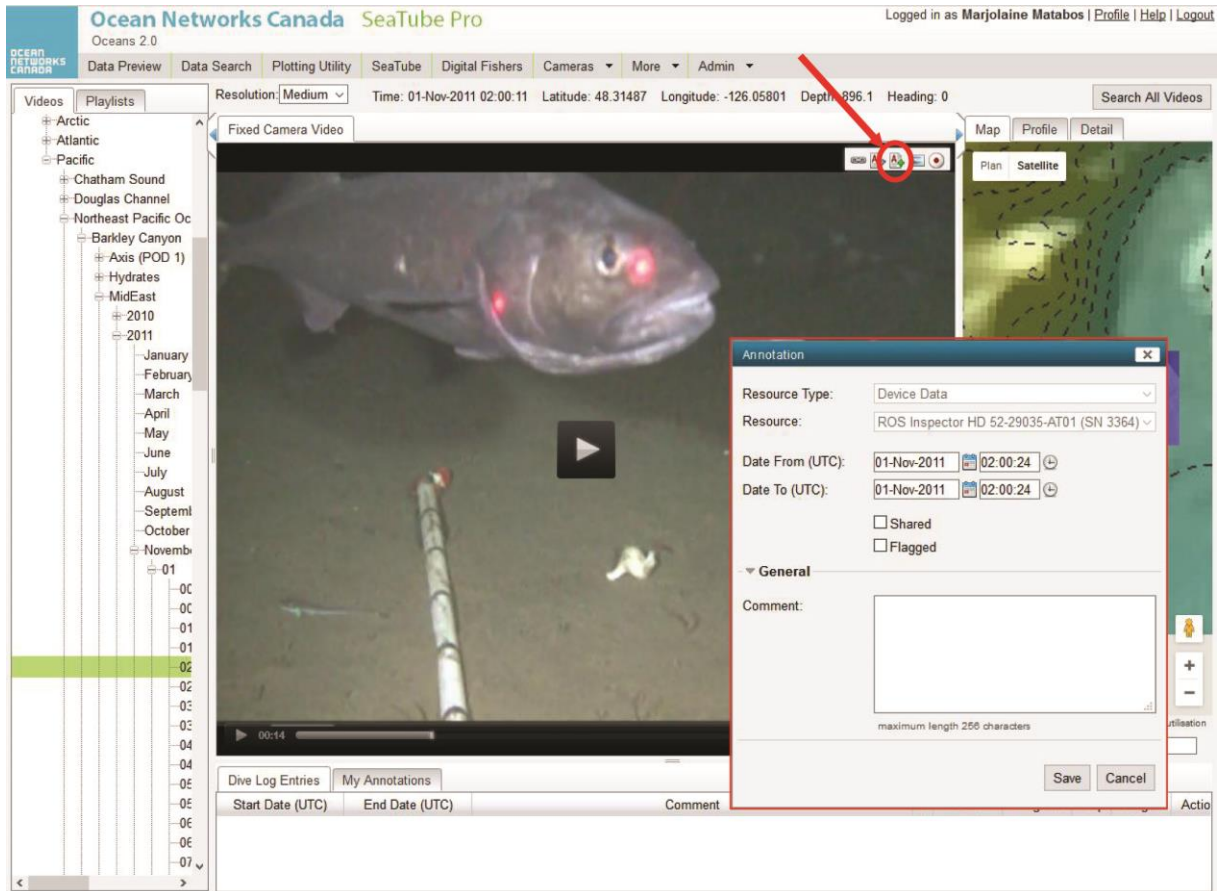
610 Figure 4



611

612

613 Figure S2

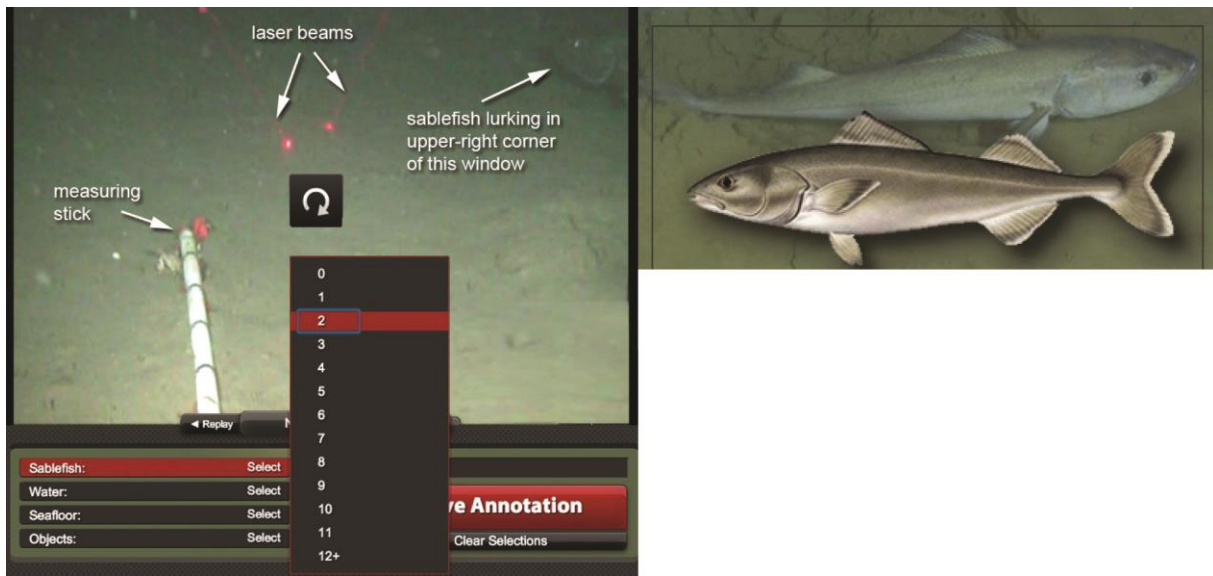


614

615



616 Figure S3



617