

From conference abstract to publication in the conservation science literature

Article

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1 Title: Going from conference abstract to publication in conservation science

2 Article Impact Statement:

- 3 Over half of all presentations at a major international conference on conservation science
- 4 ultimately became peer-reviewed publications.
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25 Abstract

Every two years, the conservation community comes together at The Society for 26 Conservation Biology's International Congress for Conservation Biology (ICCB) to share 27 new developments in conservation science and practice. Publication of content presented at 28 conferences in scientific journals adds to a permanent record and helps increase its potential 29 30 impact. However, quantitative research on publication rates for meetings relevant to conservation is lacking. We provide a data-driven exploration of the presentations at the 25th 31 ICCB held in Auckland, New Zealand in 2011. To study publication rates and presenter 32 demographics, we recorded titles, number of authors, presenter affiliations, gender, country 33 of study region, publication status, and the elapsed time between presentation and 34 publication. Of the 980 contributions (782 talks and 198 posters), 587 (60%) became 35 36 publications. We found a mean time to publication of 13.7 months for all published abstracts, and 21.3 months when excluding abstracts published before the meeting. The gender 37 breakdown of presenters was almost even (53% male, 47% female), but the representation of 38 the countries where the presenting authors were based at was biased. The political units with 39 the most contributions were by far the USA, Australia, New Zealand, and the UK. Presenters 40 based in English-speaking countries made up 74% of the total sample, but this did not 41 42 influence the likelihood of their abstract becoming a publication. Understanding the 43 presentation to publication process in conservation is useful to identify biases and potential challenges that need to be addressed to make conference communications permanent and 44 increase their reach beyond those in attendance. 45

46 Introduction

Since 1988, the Society for Conservation Biology's International Congress for Conservation Biology (ICCB) has brought together scientists, students, managers, policy-makers, writers, educators and other conservation professionals. ICCBs provide an opportunity for the conservation community to advance conservation science and disseminate research through a growing number of formats (talks, poster sessions, discussions, workshops, etc.). The ICCB is global in scope and attendees work for universities, government agencies, nongovernmental organizations, and private foundations.

Scientific conferences are an irreplaceable forum for discussing ideas, getting a sense of what 54 the current state of research is, developing new research questions, and ultimately becoming a 55 part of the conservation community. They serve as a major networking opportunity, and in 56 57 the case of conservation conferences they bring together practitioners and academics who aspire to impact policies. In addition, conferences are a good outlet for presenting work at 58 various stages of development (e.g., project outlines, preliminary results, finished and 59 60 upcoming publications) and receiving immediate feedback. These presentations help increase the visibility of research and advocate for a field of interest in front of researchers from other 61 disciplines as well as policy-makers. As an added benefit presenting can help develop the 62 expertise needed to disseminate work in a clear and meaningful way, and to learn how to 63 answer questions from others who may not be familiar with the topic. Presenting is also 64 65 encouraged by many institutions which make funding for attending conferences conditional on the attendee also presenting (Rowe & Ilic 2015). 66

These benefits of attending and presenting mean that a massive amount of content becomes
available at conferences. Traditionally, information presented at conferences has been only
available to those in attendance. However, there is great value in making conference

70 communications permanent and increasing their reach, so that those who are unable to attend 71 (because of family obligations, funding or time constraints, etc.) become aware of the presented material. New formats such as online conferences and recent practices of recording 72 73 and sharing talks can contribute to achieve that goal. Conferences held on social media platforms such as Twitter have been successful in engaging large audiences (Avery-Gomm et 74 al. 2016), in which the responses and facts shared by presenters could become a more 75 76 permanent record even if unpublished. In addition, publication of the presented material can make the research presented at a conference accessible to the scientific community and in 77 78 some cases, to the public in general. In this regard, refereed journals are still the foundation 79 of scientific communications. Scholarly publishing broadens the research base of a discipline, and reflects individual or institutional research output, impact and productivity. By 80 81 publishing our work, information is not lost and unnecessary replication can be avoided. 82 Scholarly publications also include more detail and references, and they have the added rigour of peer-review (Scherer et al. 1994). However, not all research presented at 83 conferences is eventually published. 84

85 As disciplines, bibliometrics and scientometrics track how knowledge develops and quantify the impact and productivity of scholars or institutions. This includes evaluating the content 86 87 presented at conferences and the subsequent fates of the work presented. In a comprehensive review, Scherer et al. (2007) combined data from 79 separate reports of publication rates. 88 89 These data represented 29,729 abstracts from ~250 conferences in over 20 different disciplines (mostly biomedical). They found that 44.5% of conference communications were 90 subsequently published in peer-reviewed journals, roughly 12 to 32 months after 91 presentation, with oral presentations and those reporting 'positive' and 'significant' having 92 higher publication rates. An earlier report (von Elm et al. 2003) found that abstracts were 93 more likely to be published if presented either orally, at small meetings, or at meetings held 94

in the USA. Information from medical and biomedical sciences is interesting, but these
disciplines are very different from conservation biology, which affects the type of content
presented at meetings, the nature of these meetings, and likely the resulting publication rates.
Factors such as funding sources, professional affiliations with varying expectations to
publish, and direct implications for human health make publication rate analyses for
biomedical research incomparable with other fields.

At present, there is almost no research on publication rates that focuses on scientific meetings 101 relevant to biological conservation. Bird and Bird (1999) analysed 425 abstracts presented at 102 the 1989 and 1991 meetings for the Society for Marine Mammals, reporting that peer-103 104 reviewed publications resulted from 55% of presentations. McRoberts et al. (2014) examined presentations at annual meetings organized by The Wildlife Society between 1994 and 2006. 105 Of 6,279 presentations, 28.2% resulted in publications. The mean time between presentation 106 107 and publication was 30 months, and the authors determined that 87.9% of published communications came out after being presented at conferences and not before. We cannot be 108 certain of how these figures compare with a conservation conference, since the proportion of 109 conservation-themed presentations in these general biology and wildlife meetings was not 110 reported. A separate analysis of 2527 conference abstracts from 11 meetings of the Mexican 111 112 Society of Mammalogy between 1991-2012 (Briones-Salas et al. 2014) found that 14% of the presentations focused on mammal conservation. The study did not evaluate publication rates, 113 but might provide an indication on the proportion of conservation research being presented at 114 more general meetings. Nevertheless, the questions of: What are the publication rates for the 115 major conservation biology conferences? and Which factors predict how presented content 116 ultimately becomes part of the published knowledge base? remain unanswered. 117

Our study is the first effort, to our knowledge, to address these questions, tracking the fates of 118 studies presented at conservation conferences and exploring the factors influencing 119 publication. We believe it would be useful to regularly quantify publication metrics and 120 presenter demographics for an ICCB, a standard practice for many biomedical conferences. 121 In this study we aimed to 1) determine the number of presentations given at the 25th ICCB 122 that are now published; 2) quantify the elapsed time between presentation and publication; 3) 123 124 determine how different professional sectors contribute to presentation and publication metrics, and 4) identify topics related with publication or nonpublication of abstracts. This 125 126 work provides baseline data for future analyses, and can help conference leadership and membership to evaluate several aspects of conference efficacy, and identify cohorts that may 127 benefit from additional encouragement or help to publish their findings. 128

129 Methods

- 130 All data and computer code are available at
- 131 <u>https://anonymous.4open.science/repository/fa79ddb7-581f-4e0f-9b7d-3560a125b7a3/</u>.

132 Data collection

- 133 The average 30-month (2.5 years) period between presentation and publication reported by
- 134 McRoberts et al. (2014) provided us with a time frame for evaluating conference data as
- recent as 2012 without missing a considerable number of subsequent publications. This time
- 136 frame corresponded with the 25th ICCB, held in Auckland in December of 2011 (which both
- 137 authors attended). To collect data about this meeting, we used the physical and PDF abstract
- 138 book in combination with the conference program website
- 139 (http://www.birenheide.com/scb2011/schedule/; operational as recently as August 2018) to
- 140 manually create a flat dataset capturing several properties relevant to each abstract (see Table
- 141 1). We examined every abstract in the program.

We determined the gender of presenters using web searches for an online presence
(university or personal website, social media, academic search profiles) or general media
coverage, or from having attended the presenter's talk or poster in person and previous
personal experience in the conservation community. This approach makes assumptions about
sex and gender, but we decided to use if for comparison with previous scientometric studies
and other research on gender differences in authorship and publication patterns (e.g. Fox et
al. 2016).

149 Assessment of publication status

We assessed the publication status for each abstract by searching first in general and academic search engines (Google, Bing, and Google Scholar), then by checking if the presenting author had some online presence (personal website, social media, university or lab profile, etc.) with a list of publications. The searches began with the first name initial or initials and the last name of the presenting author. If no corresponding publication list was found, we then searched for subsequent authors or keywords from the title.

For any potential matches, we compared the title, author list, research question, study area, 156 157 methodology, sample sizes, and results between the abstract of the work presented at the meeting and the one for the publication. All publications with titles and abstracts that 158 matched word for word with the conference abstract were automatically included. As a final 159 check of eligibility, we considered that a published manuscript corresponded to full 160 161 publication of a conference abstract when it met the following criteria: 1) at least one author on the abstract was listed as an author in the full publication, and 2) at least one assertive 162 conclusion from the presented abstract was included in the conclusions of the publication. 163 Following the methods of previous studies (e.g. Sprague et al. 2003), we did not include short 164 opinion pieces, and although we attempted to check for multiple articles arising from a single 165

abstract, the abstracts rarely referred explicitly to specific cases (study sites, methods,

167 conclusions) that would allow us to identify the associated publications. We recorded the

earliest publication date given by a journal or book, often referring to electronic versions

169 ahead of print.

170 Ancillary data

We collected secondary data that may have explanatory value. Most of this information was 171 itself derived from the presenters' primary affiliation (i.e. the institution listed first in the case 172 of multiple affiliations). We classified all the institutions into four categories: academic, 173 government, NGO, and private. After recording the country in which the presenter's 174 institution of primary affiliation is located, we determined if the presenter was based in a 175 176 country in which English is the official language and the language of instruction for higher 177 education, following the North Carolina State University graduate school's handbook (https://projects.ncsu.edu/grad/handbook/docs/official_language_english.htm). We provide 178 179 the complete dataset as Supporting Information.

180 *Time to publication*

181 We used Kaplan-Meier estimators to analyze time to publication following Suñé et al. (2013). These methods are commonly used in survival (time-to-event) analyses, in which the time 182 until a particular outcome happens is of interest. We were interested in the time elapsed 183 between the 25th ICCB and until conference contributions appeared as publications. Kaplan-184 Meier analyses help us estimate a probability of survival (i.e. an abstract remaining 185 unpublished) for hypothetical cohorts at each time interval and an overall survival function 186 for the entire sample. We evaluated the influence of presenter demographics on publication 187 times with log-rank tests, that tell us if two or more Kaplan-Meier curves fitted for different 188 189 categories (e.g. men and women) are statistically equivalent, with the null hypothesis that

there is no difference between them (Bradburn et al. 2003). To investigate the effect of
several variables on the time it takes for a specified event to happen, we used a Cox
regression model. This method estimates probability of the event of interest happening at a
given time (the hazard), and the hazard ratios from these models quantify the effect of an
independent variable on the hazard (Cox 1992).

In time-to-event analyses, the outcome of interest may not have occurred for all the subjects
after the end of a study. The value used to define a period during which the outcome of
interest did not happen is known as the censoring time. We set this value at 72 months,
representing the time of the last thorough re-check of publication status for the abstracts.
Abstracts reporting material published before the meeting were excluded from the survival
analysis.

201 To evaluate if the number of authors listed on a presentation influenced publication probabilities, we discretised the number of authors (treated as categorical levels for which 202 203 separate survival curves are fitted) into three balanced categories: sole authors, small teams (2-4 authors), and large teams (>4 authors). We set these thresholds in the context of a large-204 scale study (>20 million papers) of authorship in scientific papers (Aboukhalil 2014). As 205 206 defined here: sole authors, small teams, and large teams are recognisable in the histogram of author numbers presented by Aboukhalil (2014). We ran all survival analyses using the R 207 packages 'survival' (Therneau & Grambsch 2013; Therneau 2015) and 'survminer' 208 (Kassambara & Kosinski 2018). 209

210 *Publication status*

We used recursive partitioning to relate the variables used in the survival analyses with the publication status of the abstracts. These methods split data into groups of increasingly similar observations based on the predictors and on how good the association between them is (Hothorn et al. 2006). We used multiple conditional inference trees (conditional random
forests) to estimate the relative importance of the explanatory variables in predicting
publication status, and a single-tree approach to display the partitioning of abstracts by
predictors. Given the exploratory nature of the analysis, we used the default settings on the
inference tree functions in the R package 'party' (Hothorn et al. 2006) to fit these models.

219 Popular terms in presentation titles

We used text analyses to quantify which were the most frequently used words or terms in 220 presentation titles. We used the 'tidytext' (Silge & Robinson 2016) package to extract text-221 based data into a format ready to be analyzed and parsed. To quantify the top terms, we split 222 the titles into separate words or bigrams, and removed stop words (the most common short 223 224 function words, such as: *the, is, at, which, and on*) using a custom list. We repeated this 225 process for: all the titles, oral presentations, poster presentations, and published vs. unpublished contributions. Once we had identified the popular terms, we counted the number 226 227 of titles (by format and publication status) that contained them. With a matrix of the word frequencies in the titles, we ran a hierarchical clustering analysis (Ward's method using 228 Euclidean distances) to see if presentations would group together on the basis of their format 229 or publication status. 230

231 **Results**

232 *Overall presenter demographics*

There was an almost even split between men (53%) and women (47%), roughly three
quarters (74%) of the presenters were based in English speaking countries, and most of the

presenters were affiliated with academic institutions (73%), followed by NGOs (13%),

236 government (9%) and private institutions (5%).

Figure 1 shows where the presenters were based. The host country of New Zealand was well
represented, but far behind the USA and Australia. The institution with the most presenters
was the University of Queensland (Australia), followed by other universities and
organizations in Australia and New Zealand (Table 3). Two NGOs (The Wildlife
Conservation Society and The Nature Conservancy) also appeared in the list of top
presenters, although the presenters affiliated to these organizations represented programs and
venues in multiple countries.

245 *Publication rates*

The publication rate in peer reviewed journals or books was 60% (587/980) for all abstracts, 246 with similar rates for the different presentation formats. Proportionately, full length talks had 247 the highest publication rate with 61% (406/660), followed by speed talks with 59% (72/122) 248 249 and by posters with 55% (108/198). Comparing publication rates of male and female presenting authors, female presenters had a higher publication rate of 63% (292/460), while 250 male presenters had a rate of 57% (295/520). By type of primary institution, presenters with 251 academic affiliations had the highest publication rate of 64% (455/715), followed by 252 government scientists with 53% (50/95), NGOs with 49% (66/135) and finally private 253 organizations with 46% (16/35). Of the sixty different themed sessions, the session with the 254 highest publication rate was the Student Awards session (91%). This is unsurprising, as the 255 student presenters are more likely to be presenting completed studies from their thesis 256 research in this competitive award session, and those participating had to submit extended 257 abstracts that were used for selection prior to the conference. 258

259 *Time to publication*

Almost a quarter of published presentations (142 of 587) were published prior to the meeting.The abstract with the earliest publication date for its corresponding paper was published in

July of 2008, and the abstract with the most recent publication date was published in October 263 2017. Considering all published presentations, the mean time between presentation and 264 publication was 13.7 months. Considering only presentations that were published after the 265 meeting, the mean time to publication was 21.3 months.

266 In the survival analysis, median time to publication (median survival time, or the time at

which the survivorship function equals 0.5) was 49 months. This means that we can expect

half of all the abstracts to become publications roughly four years after the conference.

269 Comparing survival curves for talks vs. posters, by presenter gender, size of author team, and

by the English-language status of the presenter institution's country, the difference (log-rank

test) in median survival times was only significant for men vs. women presenters and for size

of author teams (Table 2). Women published their work earlier than men (hazard ratio 1.26).

273 Large teams published earliest (hazard ratio 2.44) compared with small teams (hazard ratio

274 2.12) and single authors, which we considered as the reference group (Fig. 2).

275 Predictors of publication status

We found that the number of co-authors in an abstract and the affiliation of the presenting 276 277 author had the highest influence in determining publication status (Fig. 3). The single-tree 278 model had better than random prediction accuracy (0.63, 95% CI (0.61, 0.67)). The most important split in the conditional inference tree separated abstracts on the basis of team size: 279 abstracts by presenters with no co-authors had the lowest predicted probability of publication 280 281 (Fig. 3a). The next split separated abstracts by the primary affiliation of the presenting author, this split separated academic and non-academic (government, NGO, and private 282 organizations) affiliations. Abstracts by presenters in academic institutions with at least one 283 co-author were grouped in the largest terminal node, with a high predicted probability of 284 publication. Abstracts by presenters in non-academic institutions had higher predicted 285

probabilities of publication if more co-authors were involved. Presentation format, English
language status, and presenter gender had low importance values (i.e. excluding them did not
decrease model accuracy) and were not included in the final model (Fig. 3b).

289 Transboundary and in-country research

We recorded the study area when there was one unambiguously reported in the abstract. This 290 allowed us to visualize the amount of in-country research and the connections between the 291 country of the presenters' institution and the country or countries of the study region. 292 Countries with more abstracts had more research happening within their borders and beyond 293 them, and some countries such as India and Brazil were well-represented but exclusively by 294 in-country research. The USA, UK and Australia had the most conservation research 295 296 happening beyond their borders (Fig. 4). For visualization, we grouped countries using Wold 297 Bank regions, which we modified to display Australia and New Zealand separately. For North America: 85% of cases correspond to the USA; and within Europe and Central Asia: 298 the UK, France, and Sweden make up 60% of cases. 299

300 Popular terms in presentation titles

301 We found few overarching terms and themes in the abstract titles. Amongst the most popular terms: 251 (25%) of all presentations contained the word 'conservation' in the title, 96 302 abstracts (10%) mentioned 'species', 83 (9%) included 'management' and 77 (7%) 303 304 biodiversity. 'Climate change' was also a recurring topic, present in 55 titles, of which 43 became publications. The most frequent terms varied by presentation format and publication 305 306 status. For example: the term 'management' was rare in poster titles but popular in oral presentations, including several which became publications (Fig. 5a). The name of the host 307 country appeared in English ("New Zealand") in 45 titles and in Māori ("Aotearoa") in just 3 308 titles. Hierarchical clustering on the matrix of word frequencies showed that poster titles 309

clustered together and revealed differences between published and unpublished oralpresentations (Fig. 5b).

312 Discussion

We established baseline data on presenter demographics and summarized the fates of all 313 abstracts for the 25th ICCB. Three quarters of presenters were affiliated with academic 314 institutions, and a similar proportion were based in English-speaking countries. This is 315 consistent with ICCBs being mainly academic conferences with English as the official 316 language. Regarding language we note that this particular ICCB was hosted by an English-317 speaking country, and it is possible this language prevalence may be less noticeable when 318 ICCBs are hosted in other countries. We also found a relatively high publication rate, above 319 320 the values reported for other disciplines (Scherer et al. 2007; McRoberts et al. 2014). Sixty 321 percent of the presented abstracts are now peer-reviewed publications.

The 393 abstracts without a corresponding publication do not necessarily represent important 322 science going unpublished. Instead, senior academics or practitioners might be summarizing 323 various projects from the teams they lead or giving commentary on a trendy topic. This was 324 evident in the text of some abstracts. In these cases, abstracts will not have corresponding 325 326 publications identifiable by methods that depend on titles, author names, abstract text, and key words. For example, these kinds of abstracts included: a presentation describing the goals 327 328 and history of the PAMPA project (wwz.ifremer.fr) of Marine Protected Areas, commentary 329 on an expert's personal involvement in local conservation initiatives in Australia, or a 330 summary of the success of various community management programs for wildlife in Mexico. It is not straightforward to define which abstracts addressed 'broad' topics, yet we noted that 331 332 63 presentations had overviews, summaries, or commentary as their stated objectives. Only three of these became publications. 333

Additionally, some attendees may be publishing their work in other languages that are usually 334 excluded from bibliometric analyses. In this study, we noticed (but did not consider in the 335 analysis) several likely publications in Spanish, French, Chinese, Finnish, and Portuguese. 336 337 This relates to the findings of Amano et al. (2016), where almost 36% of scientific articles on biodiversity conservation published in 2014 were not published in English. Finally, 338 conservation conferences feature presenters from NGOs, private foundations, civilian groups, 339 340 and government entities. McRoberts et al. (2014) noted that academic publishing may not be a work requirement for non-academic presenters, who sometimes report their research 341 342 internally without a corresponding publication. This may be the reason for non-publication in some cases. However, we only considered the presenting authors and their primary 343 affiliation, so we may have underestimated the academic ties of non-academic presenters (by 344 345 our definition) and their collaborators.

346 Publication was more likely and faster in studies with more co-authors and from academic institutions (of the presenting author). These effects may reflect the known benefits of 347 collaboration in increasing the quality and rigor of a study and the higher accountability and 348 incentive to publish (Cheruvelil et al. 2014) as well as the importance of publications in 349 academia. On the contrary, we found little to no influence of presenter gender and language 350 351 (based on institution country) on the fates of the abstracts. These are welcome news which may reflect the successful efforts from The Society of Conservation Biology and its members 352 to increase representation and publication of traditionally underrepresented groups. We also 353 354 found that poster and podium presentations had similar publication rates and overall times to publication. Posters are often represented as an opportunity for students and junior 355 researchers for scrutiny, feedback, and interaction with peers (Withers 2012), but a format for 356 357 which publication may be less likely. However, there is no evidence showing that poster presentations are a less demanding format or limited to early career researchers (Rowe & Ilic 358

2015). Interestingly, our exploration of text titles revealed that podium presentations and
posters may be tackling different study themes and topics within conservation. Thus, posters
present research of good quality (likely to lead to publications) but on different topics. This
calls for better appreciation of poster presentations within the range of scientific
communications by both conference attendees and organizers.

364 The geographic component of our results reflects known biases in conservation research (Lawler et al. 2006), determined by geopolitical, historical and linguistic relationships 365 between countries, scientific investment related to wealth, and to some extent by the 366 conservation situation of tropical regions with high biodiversity and large numbers of 367 threatened taxa (Meijaard et al. 2015). This includes the differences in research effort, 368 represented by the countries where the presenters' institutions were based in relation to their 369 370 study sites. We found similar patterns to Di Marco et al. (2017), who report that 40% of conservation studies published 2011-2015 were from the USA, Australia or the UK. We 371 found that directionality in transboundary research was extremely lopsided. Multiple 372 abstracts by presenters based in the USA, UK, and Australia reported research on sites and 373 study taxa in Africa and Latin America, while no presenters based in Africa or Latin America 374 presented work on conservation science in the USA, Western Europe, or Australia. Despite 375 the distance and associated travel costs, the country with the most presenters was the United 376 377 States of America, followed by other English-speaking countries like Australia and England, 378 all with strong scientific traditions and well- funded institutions (Wilson et al. 2016). It would be interesting to see if this pattern changes for subsequent ICCBs, particularly those 379 hosted in developing economies such as the latest edition held in Colombia and the upcoming 380 381 edition scheduled to take place in Malaysia.

382 We found high publication rates, compared to other disciplines, which reflect favourably on ICCB and its organizers. Because most scientific journals expect novelty in the work they 383 accept for publication, these high publication rates can help refute recent criticism (Kircherr 384 385 & Biswas 2017) on how academic conferences are failing to deliver novel content despite their increasing costs and environmental footprints (Fraser et al. 2017). However, we note 386 that we analyzed a single conference. In contrast, publication rates for clinical urology 387 388 meetings have been painstakingly evaluated six times between 2004 and 2017 (Moon & Harding 2017), and comparisons across multiple clinical disciplines are common (Oliver et 389 390 al. 2003). Gathering long-term data would be valuable to further improve the way conservation conferences are organized and documented, and help define appropriate 391 incentives for presenting and publishing. The latest iteration of ICCB (28th ICCB in 392 393 Cartagena, Colombia, July 2017) implemented incentives in the form of a new publishing 394 opportunity, to feature the best research presented at the meeting in special issues of the SCB affiliated journals, with a submission deadline set approximately three months after the 395 meeting. The organizers also encouraged presenters to upload their posters and presentation 396 slides to a free and open access hosting platform. Future bibliometric and scientometric 397 analyses would be useful to evaluate the impact of these activities, which we expect would be 398 beneficial. 399

Our analyses offer valuable information but there were some factors we could not consider.
First, with our approach based on open-source web information we could not determine the
professional status of presenters, but professional status (recorded and provided by a
regulatory body) has been found to strongly influence publication rates for veterinary
ophthalmology conferences (Ofri et al. 2017). Different career situations vary in funding
levels, incentives or pressure to publish, as well as on experience navigating the publication
process. Organizers of conservation conferences could create a dataset of presenter-provided

407 information on career status, and also poll presenters on whether or not the work they are presenting is published, submitted, or even intended for publication. This would need to be 408 optional and compliant with ethics and data privacy regulations, but would provide a very 409 410 valuable resource to assess the presentation to publication pathway. A second factor we could not consider is that ultimately, publishing is in the hands of the authors who may simply 411 choose not to write and submit their work. Contacting individual presenters is a potential way 412 413 to evaluate reasons for not publishing work. A review by Scherer et al. (2015) found that 'lack of time' and 'issues with coauthors' were the most common responses given by 414 415 presenters of biomedical conferences who had not published their work. We expect these reasons would be also common among presenters of conservation conferences, but future 416 work would be necessary to determine why conservation research presented at conferences is 417 418 not published.

Overall, our exploration of presenter demographics and publication rates provides important baseline data which we hope will help The Society for Conservation Biology and the conservation community in general to understand and address gaps and biases in the types of institution and geographic representation of presenters at future meetings. We were happy to see high publication rates and gender equality but we would like to end this text with three recommendations for further improvement:

Current challenges in biodiversity conservation need input and participation from many
 different voices and expertise from different backgrounds, geographies, and disciplines.
 The Society for Conservation Biology and organizing ICCBs committees should continue
 their successful approach to encourage gender equity and participation from a diverse
 community, but we recommend providing additional support for presenters from non English speaking countries.

2. To facilitate future scientometric analyses the ICCBs should consider implementing a 431 way to gather and analyze presenter-provided information on career status, presentation-432 to-publication plans, and additional data that can help us better understand how 433 conservation science is disseminated. An online form could also be available after the 434 conference to allow authors to post publication notices and updates on their work. 435 3. The Society for Conservation Biology should continue to promote publication of work 436 presented at ICCBs, for example via special issues, but also considering the use of 437 alternative formats that may be more appealing to non-academics. 438

Supporting information 440

- abstracts.csv Abstract data collected from the conference program plus derived secondary 441
- data for each abstract, in comma-separated format. 442

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511 Tables

Table 1. Description of the data collected from ICCB abstracts reflecting oral and poster

513 presentations.

| Field | Notes |
|--|-----------------------------------|
| Name of the presenting author | Highlighted in the abstract |
| | book |
| Presentation title | Copied verbatim |
| Primary institution of affiliation for the presenting author | In case of multiple affiliations, |
| | first listed |
| Number of coauthors | Integer |
| Presenting author gender | M or F |
| Author country | Country where the author's |
| | institution is located |
| Study country (when applicable) | Country or countries where the |
| | study focused on |
| Published | TRUE or FALSE |
| Talk or Poster | Presentation format |
| Publication date | Month & Year |
| Session | Session name |
| | |

514

515 **Table 2.** Variables tested using time-to-event analysis.

| Variable | Levels | Logrank test |
|--|--|------------------------|
| Presentation format | Poster, Talk | 1.7 (p = 0.2) |
| Presenting author gender | Men, Women | 5.6 $(p = 0.02)$ |
| Size of author team | 1, 2-4, >4 | 35 (<i>p</i> < 0.001) |
| English Language status in presenters' country | English as official language, Other | 1 (p = 0.3) |

Table 3. Institutions with >9 presentations, based on the primary affiliation of the presenting

518 author.

| Institution | Country/Location | Presentations |
|-----------------------------------|------------------|---------------|
| University of Queensland | Australia | 30 |
| Wildlife Conservation Society | multiple | 26 |
| James Cook University | Australia | 25 |
| Victoria University of Wellington | New Zealand | 21 |
| University of Otago | New Zealand | 19 |
| University of Melbourne | Australia | 18 |
| Landcare Research | New Zealand | 16 |
| The Nature Conservancy | multiple | 16 |
| University of Adelaide | Australia | 16 |
| Imperial College London | United Kingdom | 15 |
| University of Auckland | New Zealand | 14 |
| University of Canterbury | New Zealand | 11 |
| Massey University | New Zealand | 10 |
| University of California Berkeley | USA | 10 |

522 Figure Legends

Figure 1. Number of contributions by country to the 25th ICCB based on locations of the
listed primary institution of each presenting author.

525 **Figure 2.** Survival plots showing the proportion of unpublished work separating: (a)

526 presenters of each gender, and (b) different team sizes (number of coauthors discretised into

three categories). Vertical dashed lines show median survival times for curves that crossedthe 0.5 threshold.

Figure 3. Results of the recursive partitioning model explaining publication status of work
presented at 25th ICCB.

Figure 4. Circular plot of transboundary and in-country research presented in the 25th ICCB
for abstracts with geographic context (706 of 980). Arrows at the end of cords show
directionality, tick marks show number of cases.

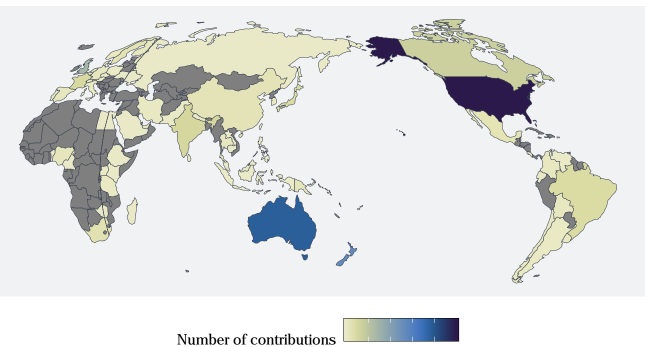
Figure 5. Presentation terminology. a) The 15 most common terms for each presentation

535 format and publication status, arranged to show similarities and differences. Term

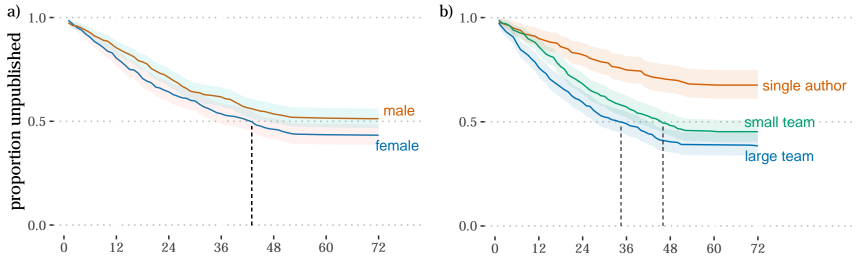
frequencies were calculated relative to the number of presentations by format and scaled for

537 visualization. b) Hierarchical clustering dendrogram showing pair-wise dissimilarity between

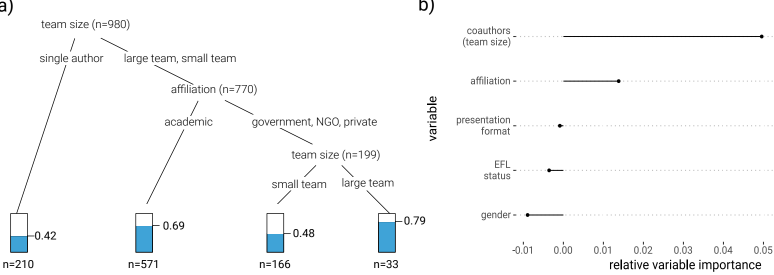
titles by format and publication status in terms of word frequencies.

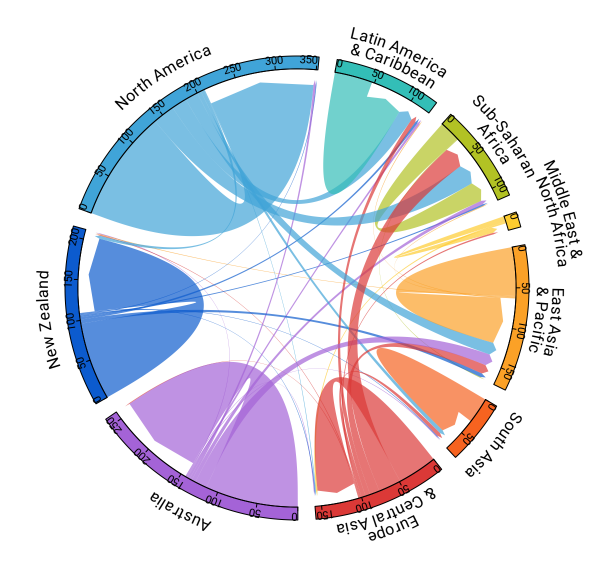


 $50\ 100\,150\,200$



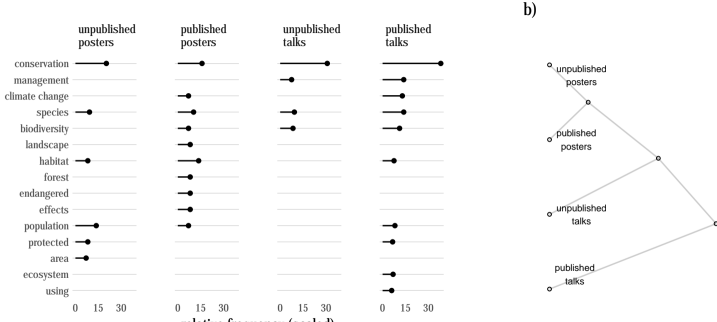
time (months)





a)

term



relative frequency (scaled)