

Delivering on a promise: Futureproofing automated insect monitoring methods

Roel van Klink^{1,2,3}

¹German Centre for Integrative Biodiversity Research Halle-Jena-Leipzig, Puschstrasse 4, 04103 Leipzig

²Department of Computer Science, Martin-Luther-University Halle-Wittenberg, Germany

³WBBS Foundation, Kanaaldijk 36, 9409 TV, Loon, The Netherlands.

ORCID: 0000-0002-8125-1463

Abstract

Due to rapid technological innovations, the automated monitoring of insect assemblages comes within reach. However, this continuous innovation endangers the methodological continuity needed for calculating reliable biodiversity trends in the future.

Maintaining methodological continuity over prolonged periods of time is not trivial, since technology improves, reference libraries grow, and both the hard- and software used now may no longer be available in the future. Moreover, because data on many species are collected at the same time, there will be no simple way of calibrating the outputs of old and new devices.

To ensure that reliable long-term biodiversity trends can be calculated using the collected data, I make four recommendations: (1) Construct devices to last decades, and have a five-year overlap period when devices are replaced. (2) Construct new devices to resemble the old ones, especially when some kind of attractant (e.g. light) is used. Keep extremely detailed metadata on collection, detection and identification methods, including attractants, to enable this. (3) Store the raw data (sounds, images, DNA extracts, radar/lidar detections) for future reprocessing with updated classification systems. (4) Enable forward and backward compatibility of the processed data, for example by in-silico data 'degradation' to match the older data quality.

Key words:

DNA barcoding, bioacoustics, computer vision, radar, lidar, monitoring, insects, arthropods, LTER

Main Text

The development of technological approaches for insect monitoring can allow unprecedented improvements in the spatial, temporal and taxonomic coverage of insect biodiversity assessments [1–4]. To meet the political, societal and industry needs for large-scale biomonitoring [5–7], these technologies can help closing an important knowledge gap, since insects and other arthropods are the most species rich group of animals on earth, and perform important ecosystem services and

37 disservices. Insects are notoriously underrepresented in biodiversity monitoring schemes, since
38 monitoring their diversity by traditional means with morphological identification is extremely time
39 consuming and knowledge intensive. Moreover, several of the largest insect groups, such as flies and
40 parasitoid wasps, are even within insect monitoring programs and ecological assessments
41 underrepresented. Automated monitoring could thus make a large-scale insect biodiversity
42 monitoring program possible for a fraction of the effort and costs of traditional monitoring methods,
43 and contribute to solving a number of identified challenges to large scale biomonitoring [6].

44 However, in order to reliably document changes in species occurrences, population sizes and
45 biodiversity metrics over time, it is crucial to use the exact same method of monitoring over the
46 whole sampling period. This applies to the collection, detection and identification methods,
47 including any attractants used, as well as the taxonomic precision of the end product provided. This
48 sounds logical, and even trivial, but anyone who has tried to do a sustained monitoring of
49 biodiversity has learned that maintaining methodological continuity is not at all trivial: traps need to
50 be replaced, workers learn to identify new species, fall ill or make mistakes, animals or people
51 vandalize or steal equipment, and taxonomy changes over time. For this reason, consideration of the
52 methodology and data quality needed, is best done before monitoring commences.

53 Particularly using high-tech devices and computer algorithms, the challenges to ensuring
54 methodological continuity compound:

- 55 i. The hardware and software used in these devices are rapidly evolving and improving:
56 cameras sensitivity improves, barcoding pipelines change (Iwaszkiewicz-Eggebrecht this
57 issue), energy use becomes more efficient, etc. Although it is almost a moral imperative
58 to use these developments to our advantage, and monitor as many species as possible
59 for the lowest costs, we must also recognize the consequences of these developments
60 for the long-term trends we're trying to calculate.
- 61 ii. Since the devices, which are so-far often custom made for the purpose of insect
62 monitoring, depend on hard- and software produced by third parties, there is no
63 guarantee that these exact components will be available in the future. In fact, it is likely
64 that they will not, as industrial suppliers have no incentive to produce obsolete
65 products.
- 66 iii. Weathering and wear of (parts of) the devices and traps in the field may make repeated
67 use challenging, and parts may need to be exchanged regularly [see for example 8].
- 68 iv. The reference libraries of DNA barcodes, images and sounds used for classification are
69 constantly growing, and will contain more and more species, allowing more accurate
70 classification.
- 71 v. These devices are designed to collect multivariate data (dozens to thousands of species
72 at the same time), and therefore, there will be no simple calibration possible of
73 measured variables when monitoring devices are replaced with newer versions,
74 especially given the volatility of insect population dynamics and the prevalence of rare
75 species [9].

76

77 In most cases, technological improvements will increase detection and/or identification rates, which,
78 when left unaccounted for, will lead to detecting a false increase in diversity over time. But any
79 change in detection rates of any species will affect the inferences one can draw from the monitoring
80 program in the future. The technologies covered in this Theme Issue (computer vision, DNA
81 (meta)barcoding, radar and acoustics) are still in development, and are thus particularly vulnerable

82 to the challenges outlined above. Although statistical methods may be able to account for some
83 aspects of methodological variability, they can only rarely account for methodological changes over
84 time.

85 I will illustrate the difficulties of ensuring methodological continuity over prolonged periods of time
86 by two examples that are orders of magnitude less complex than any of the technologies discussed
87 in this Theme Issue: Pitfall trapping of ground beetles (Coleoptera: Carabidae) with morphological
88 species identification. In the north of the Netherlands, a program for monitoring ground beetle
89 populations by means of standardized, year-round pitfall trapping was started in 1959 by the
90 workers of the Willem Beijerink Biological Station, part of what is now Wageningen University. They
91 started trapping ground beetles in square metal cans with an exact perimeter of 1m, left behind by
92 Canadian soldiers after World War II [10,11]. In 1967 these cans were replaced with custom made
93 traps with the exact same dimensions, which were renewed in the 1980's. After the biological
94 station was formally dissolved in 1998, the trapping program was continued by the volunteers of the
95 WBBS foundation using the cans constructed in the 1980's. By 2020, the traps were in need of
96 replacement, and we acquired funding for the construction of new traps.

97 Although we were unable to trace back where the original traps were constructed, this looked like a
98 straightforward construction job to us, which any metalworking company could do. However, after
99 numerous emails, phone calls and visits to various companies, we found that the technique for
100 constructing the rounded edge of the old cans (Fig. 1a), a process called 'edge beading', had fallen
101 out of use for this kind of sheet metal, and that a custom-made mold (a 'die') for a bead of exactly
102 this size would be excessively expensive (roughly half of our budget for replacing the traps). We
103 therefore had to settle for a different edge type for our new traps (Fig. 1b). We hope that, at least
104 from a beetle's perspective, there will be no difference between the trap types (Fig. 1c). We have
105 replaced the traps in two phases over 2022 and 2023 to test if and how the catch is affected by the
106 trap replacement.



107

108 **Fig. 1.** The edges of the old (a) and the new (b) ground beetle traps. Due to technological changes,
109 the old, rounded, edge would be excessively hard to reproduce. We have aimed to make the edge as
110 similar as possible under field conditions (c). Photo's: Henk de Vries (a), Alje Woldering (b & c).

111 A second example from the same monitoring program is the challenge we have faced regarding the
112 transition between data formats. All data collected on a weekly basis from 1959 to 1998 were once
113 digitized, and stored on computer tapes. Currently, reading such tapes is close to impossible,
114 especially since we don't know which computer brand was used for data entry, or the software
115 format the data were stored in. Fortunately, all data are still available on paper sheets, and we are
116 currently working on redigitising these, where we ensure compatibility with the GBIF Humboldt
117 Extension to Darwin Core. This illustrates the importance of a timely transition between data
118 formats as hard- and software evolve. In 2009, Borer et al. [12] published some very good advice on
119 data management, and wrote: 'As hard as it is to believe today, we can foresee the day when CD-
120 ROMs might be difficult to read.'. As per 2023, that day has come and gone, and it would be well

121 advised to quickly move all data stored on CD-roms and DVD's to the cloud (or better, to make them
122 openly accessible on a FAIR data portal like GBIF). This trend of soft- and hardware replacement is
123 likely to continue, and it will be important to keep up with these developments.

124 Now imagine going through a similar process for replacing a modern camera trap, a radar, a
125 sequencer or a barcoding pipeline, or to try to read data 20 years from now. Ideally, we would want
126 every single hard- and software component used for detecting and identifying organisms, and for
127 data storage to remain constant for as long as the monitoring lasts: several decades. But this is
128 exceedingly unlikely, since all technological insect monitoring methods depend on a chain of
129 industrial suppliers for the hard- and software used in the devices, as well as for data storage. These
130 suppliers have no interest in continuing the production of obsolete products, just as we, as end users
131 should use the best products available to monitor as many species as possible. Hence, we will need
132 other solutions to ensure methodological continuity.

133 Below, I make four concrete recommendations, from the level of device construction to the
134 processed biodiversity data, to ensure the data produced now can be used to calculate reliable
135 biodiversity trends in the future:

- 136 a) Build to last. Design devices with the aim of lasting decades, and don't wait for them to
137 break down before replacing them. Ideally, aim for an overlap period of 5 years when
138 replacing devices.
- 139 b) Keep extremely detailed metadata, so that future devices can collect data in the same way,
140 even when the sensors improve. This is especially important when an attractant, such as
141 light or a colored screen is used, because a change in attractant(s) will inevitably affect
142 insect behavior. But also extreme metadata detail is required regarding the sensitivity of the
143 sensor(s), as this information can be used to make collected data more comparable.
144 Metadata should thus include the exact light spectrum (including parts of the light spectrum
145 that are not visible for humans, and luminosity of a light trap, exact screen color and texture
146 (see Roy et al this issue), motion triggers (if used), camera resolution, microphone
147 sensitivity, frequency range, and recording bitrate, sequencing depth, biochemical and
148 bioinformatics pipelines for (meta)barcoding (see Iwazskiewicz-Eggebrecht et al this Issue),
149 etc.
- 150 c) Store all raw data (photos, condensed audio recordings, radar/lidar detections, barcoding
151 libraries, etc.) for future reprocessing using new algorithms, computational facilities and
152 reference libraries in a non-proprietary format. For this, a data infrastructure is needed that
153 can handle and process the expected volume of raw data, and that can ensure data
154 accessibility in the future. In addition, one should also take the energy, and thus
155 environmental, costs of data storage and reprocessing into account.
- 156 d) Ensure forward and/or backward compatibility of the processed data (data with assigned
157 taxonomic names), so that the quality of the data collected in the future can be made
158 comparable to the data collected now, regarding, for example, the taxonomic depth and the
159 sensor sensitivity. This may be done by either bringing currently collected data up to
160 standards of the future (which will possibly need reprocessing, see previous point), or by in-
161 silico degradation future data to match the current standards (assuming that future data will
162 be of higher quality than current data).

163 These recommendations do not only apply to the monitoring of insects, but to any type of
164 automated biodiversity monitoring, for example camera trapping of mammals, acoustic monitoring
165 of birds, bats, whales or fish, eDNA, or bird radar.

166 **Conclusions**

167 Large-scale, multi-taxon insect monitoring is closer than ever, thanks to the technological
168 developments of the past decades. But before we start deploying devices whenever the opportunity
169 arises, it will pay off to first consider how we want to use these data now and in the future. What we
170 can learn and infer, and for whom and for what purpose the data will be useful, will crucially depend
171 on the choices we make today. For many purposes, including conservation planning and pest
172 monitoring, accurate species level identifications are of crucial importance. Likewise, for calculating
173 long-term trends, methodological continuity is crucial. If the above recommendations are followed, I
174 am confident that automated insect monitoring will yield us many insights about the changes in
175 insect biodiversity over the coming decades.

176

177

178 **Acknowledgements:**

179 This work was funded by DFG Grant FZT 118 to the German Centre for Integrative Biodiversity
180 Research. The new ground beetle traps were funded by the Uyttenboogaart-Eliassen Stichting and
181 the Prins-Bernhard Cultuurfonds. I thank Fons van der Plas for commenting on this manuscript, and
182 Rikjan Vermeulen, Henk de Vries, Alje Woldering and Kees van der Laaken[†] for their dedication to
183 sampling and identifying the beetles.

184

185 **References**

- 186 1. Van Klink R *et al.* 2022 Emerging technologies revolutionise insect ecology and monitoring.
187 *Trends Ecol. Evol.* **37**, 872–885. (doi:10.1016/j.tree.2022.06.001)
- 188 2. Gibb R, Browning E, Glover-Kapfer P, Jones KE. 2019 Emerging opportunities and challenges for
189 passive acoustics in ecological assessment and monitoring. *Methods Ecol. Evol.* **10**, 169–185.
190 (doi:10.1111/2041-210X.13101)
- 191 3. Høye TT *et al.* 2021 Deep learning and computer vision will transform entomology. *Proc. Natl.*
192 *Acad. Sci.* **118**, 2002545117. (doi:10.1073/PNAS.2002545117)
- 193 4. Bauer S *et al.* 2017 From agricultural benefits to aviation safety: Realizing the potential of
194 continent-wide radar networks. *BioScience* **67**, 912–918. (doi:10.1093/biosci/bix074)
- 195 5. Gonzalez A *et al.* 2023 A global biodiversity observing system to unite monitoring and guide
196 action. *Nat. Ecol. Evol.* , 1–5. (doi:10.1038/s41559-023-02171-0)
- 197 6. Moersberger H *et al.* 2022 Europa Biodiversity Observation Network: User and Policy Needs
198 Assessment. , 218.
- 199 7. Potts SG *et al.* 2020 Proposal for an EU Pollinator Monitoring Scheme.
- 200 8. Ssymank A, Sorg M, Doczkal D, Rulik B, Merkel-Walner G, Vischer-Leopold M. 2018 Praktische
201 Hinweise und Empfehlungen zur Anwendung von Malaisefallen für Insekten in der
202 Biodiversitätserfassung und im Monitoring. *Ser. Nat.* **1**.

- 203 9. Fisher ARA, Corbet AS, Williams CB. 1943 The number of animals in a random sample of an
204 animal population. *J. Anim. Ecol.* **12**, 42–58.
- 205 10. Den Boer PJ. 1990 Density limits and survival of local populations in 64 carabid species with
206 different powers of dispersal. *J. Evol. Biol.* **3**, 19–48. (doi:10.1046/j.1420-9101.1990.3010019.x)
- 207 11. Den Boer PJ. 1977 *Dispersal power and survival - Carabids in a cultivated countryside*.
208 Wageningen: Veenman en zonen B.V. See [http://www.biological-station.com/Publicaties Piet](http://www.biological-station.com/Publicaties/Piet%20den%20Boer2.html)
209 [den Boer2.html](http://www.biological-station.com/Publicaties/Piet%20den%20Boer2.html).
- 210 12. Borer ET, Seabloom EW, Jones MB, Schildhauer M. 2009 Some Simple Guidelines for Effective
211 Data Management. *Bull. Ecol. Soc. Am.* **90**, 205–214. (doi:10.1890/0012-9623-90.2.205)

212