

Analysing Biosonar Responsivity

Ravi Umadi¹

¹ Lehrstuhl für Zoologie, TUM School of Life Sciences, Technische Universität München, Liesel-Beckmann-Str. 4, 85354, Freising-Weihenstephan, Germany

ABSTRACT.

KEYWORDS:

1 INTRODUCTION

This document class provides an elegant and adaptable format for scientific writing. Designed to work well across disciplines, it features:

- Clean typography with Lato-style font
- Custom section colours and spacing
- ORCID and affiliation handling
- Caption, reference, and title customisation

2 TABLES AND FIGURES

You can use `booktabs` and `tabularx` for aesthetically pleasing tables:

Table 1: Example Table

ID	Description	Score
A1	Initial prototype designed and reviewed	8.4
B2	Revised version with added modules	9.2
C3	Final release candidate	9.7

Figures can use `graphicx` or `tikz` as needed.

3 METHODS

Text is formatted using `maintext` environment for consistent margins and spacing. Lists and enumerations respect the same width.`[grinsteinSteeredResponsePower2024,jensArrayvolutionUsingMicrophon`
`nehoraiAcousticVectorsensorArray1994, spiesbergerHyperbolicLocationErrors2001b,`
`wajidDesignAnalysisAir2016]`

Use `\setmaintextcolor`, `\setheadercolor`, `\setcaptioncolor` etc. to globally change colour themes.

4 CONCLUSION

With this class, researchers can quickly produce professional, readable documents that follow best practices for visual clarity and typographic design.¹

Manuscript Information

Version: Draft 1

Last updated: June 2, 2025

Git repo: <https://github.com/example/repo>

¹This document was typeset using `manuscript_modern.cls`