TUTORIAL JULY 2, 2025

Analysing Biosonar Responsivity

Ravi Umadi ¹⁰

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, jensArrayvolutionUsingMicrophonehoraiAcousticVectorsensorArray1994, 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

 $Git\ repo: \ \verb|https://github.com/example/repo|$

 $^{^1{}m This}$ document was typeset using manuscript_modern.cls