**ABSTRACT TITLE (Arial: 12pts all caps, Bold, centered)**

First\_name LAST\_NAME 1, First\_name LAST\_NAME 2, First\_name LAST\_NAME **3\***, D. First\_name LAST\_NAME 4 (Arial 11pts, centered)

1 Department, Institution, Address, Zipcode City, Country. (Arial 10pts, centered)

2 Department, Institution, Address, Zipcode City, Country.

3 Department, Institution, Address, Zipcode City, Country

4 Department, Institution, Address, Zipcode City, Country.

**\*Presenting author,** [**email**](mailto:smile@whysoserious.com) **address (Arial, 10pts)**

**Keywords**: up, to, four, keywords (Arial,10 pts)

Plain text abstract in Arial 10pts, justified, line spacing 1pt, no more than **300** **words**, file to be submitted as a .docfile. No references allowed in the text. Use italics for *Genus* and *species* names. A figure or illustration can be added as a high-resolution image file (e.g., JPEG, PNG) if the whole abstract **does not exceed one single A4 page**. Include a brief caption for the figure or illustration.

Abstracts will be reviewed by the organizing committee and may be edited and/or returned to author(s) for revision. Projects with preliminary data are more likely to be selected for poster presentations, whereas projects nearing completion with definitive data and new insights are more likely to be selected for oral presentations (if the authors prefer this option).

Please send your abstract to UMONS.Zoology.2024@gmail.com as FamilyName\_Abstract\_ORALorPOSTER.doc. The file size should not exceed 2 MB.

**Presentation type:** ORAL or POSTER

**If oral, would you like to be selected for a double slot presentation (postdoc only, non-tenured):** YES – NO

**Degree**: Master student, PhD student, Postdoc (non-tenured), Senior (tenured)

**For Master or PhD students only**: Do you apply for a price? YES or NO

**Scientific thematic**: Conservation biology - Ecology - Taxonomy - Evolution and development – Biomimetics – Ecophysiology – Other (Please select up to 3 topics for the session that align with your research)