

I Giovani Ricercatori BIOMORF

10 luglio 2024, ore 15

Aula Magna "Mario Teti", Torre Biologica (Pad. G), A.O.U. "G. Martino"

The following text contains instructions aimed at preparing the abstract for proposal submission to "I Giovani Ricercatori BIOMORF". Please use it as a template. This file should be named as "yourSurname_GRB_2024.doc" (e..g., "Crupi_GRB_2024.doc") and sent to giovaniricercatori.biomorf@unime.it. Please remove all template instruction text from your abstract prior to submission. <u>All abstract should be in English and in black fonts</u>.

TYPE THE TITLE OF THIS PAPER, CAPITALIZE ALL LETTERS OF THE TITLE

First Author¹, Second Author², Third Author³

¹ Type the first author's affiliation and provide the email address only of the speaker. For example:

BIOMORF Department, University of Messina, Italy, (crupig@unime.it)

² Type the second author's affiliation (only if different from previous affiliation)

³ Type the third author's affiliation (only if different from previous affiliations)

Write here a short abstract of your research work. The maximum length allowed for the abstract is **300 words**. Please make sure that your abstract does not exceed this limit of 300 words (excluding title, authors and affiliations). The abstract should be a concise summary of your research work. The abstract should be structured by four sections in the following order: Aim, Methodology, Results and Discussion, and Conclusions. **Any equations, references, acknowledgements, tables or figures are NOT allowed** in the abstract and will be deleted if submitted. Each acronym has to be spelled out the first time it is used in the document.

Aim: Please type here the aim of your research work.

Methodology: Please type here the methodology of your research work.

Results and Discussion: Please type here the achieved results and discussion.

Conclusions: Please type here the conclusions of your research work.

Research Line:

Please type here the research line

Research BIOMORF Department Macro-Area:

Please type here the Research BIOMORF Department Macro-Area