**MSA 2022: Mycology in the Swamp**

**Paper Title**

**First author name(1), Co-author name(2), Co-author name(3)**

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**ABSTRACT**

This is the abstract preparation template for the MSA 2022 conference. Each abstract will be evaluated by the members of the program committee to make sure they are complete and appropriate. Participants should select whether they would like to give an oral presentation or a poster presentation. They should also select a main category that best fits their abstract so that they will be placed appropriately in the meeting framework. Please note that abstracts that do not follow the appropriate format may be returned for editing to the corresponding author or rejected at the discretion of the MSA 2022 Program Chair.

**Please use the template for abstract submissions**, including font size and spacing (see example abstract below). *The abstract length should be 250-500 words*. It must contain the abstract title, the author names, their corresponding affiliations, and both postal and e-mail addresses.

Abstracts must be written in English and should be submitted to the MSA as Microsoft Word files (.doc, .docx) (preferred format) or in Rich Text Format (.rtf) by the deadline. All abstracts must be submitted online through the abstract submission website, <https://abstractr.dce.ufl.edu/>. The presenting author of the abstract is expected to register for and attend the meeting. Please proofread your abstract carefully before submission!

Questions regarding the logistics of abstract submission via the website can be directed to Katie MacWilkinson (kmacwilkinson@ufl.edu).

Questions regarding the MSA 2022 program should be directed to the 2022 Program Chair, Dr. Frances Trail ([trail@msu.edu](mailto:trail@msu.edu))

**See Example Abstract below:**

**A new hypogeous *Peziza* species that forms ectomycorrhizas with *Quercus* in California**

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**ABSTRACT**

A new truffle species, *Peziza eriniae* (Pezizaceae, Pezizales), is described from xeric oak woodlands in northern California, USA. This fully enclosed and hypogeous *Peziza* is a member of the latex-producing *Peziza succosa* clade (the /galactinia ectomycorrhizal lineage). This new species is morphologically most similar to the sympatric species, *Peziza infossa,* but both morphological and molecular data conclusively show that *Peziza erini* is a unique species. Ribosomal internal transcribed spacer (ITS) sequence matches between fruiting bodies of *Peziza erini* and healthy ectomycorrhizal roots of *Quercus douglasii* definitively show that this new species is an ectomycorrhizal symbiont of oaks in California’s Mediterranean woodlands.