

## **Scientific Presentation for Expert Audience**

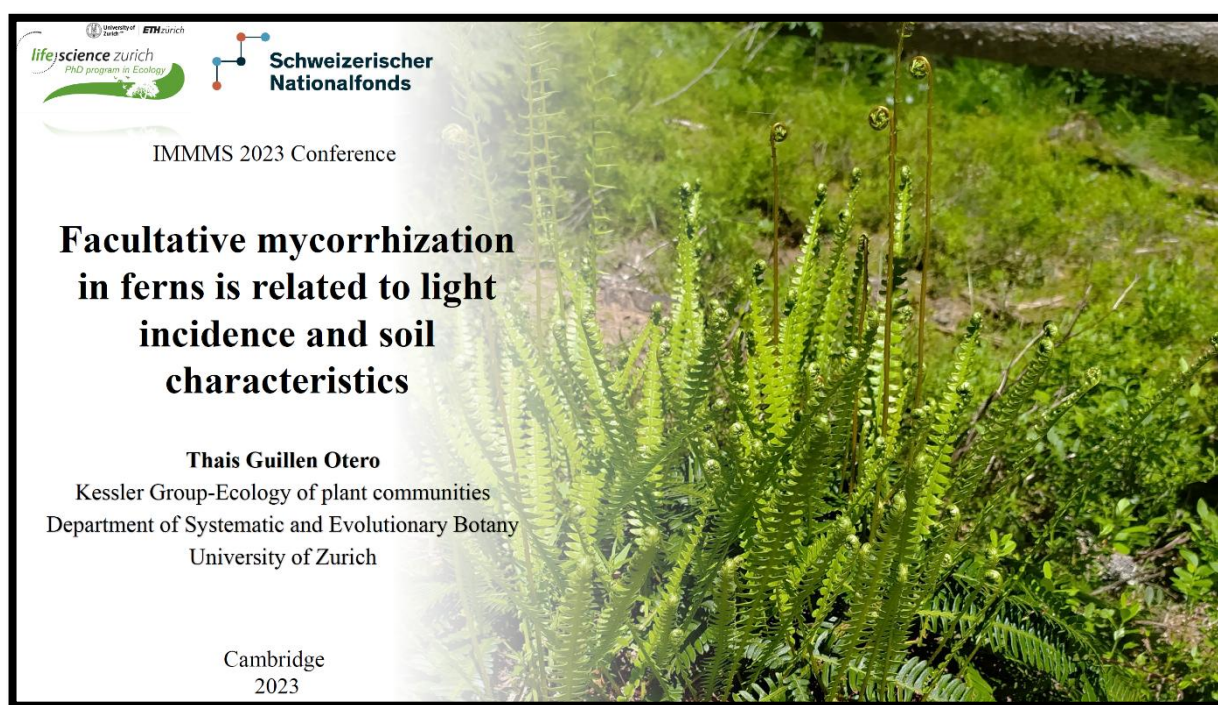
**Title:** Facultative mycorrhization in ferns is related to light incidence and soil characteristics

**Simplified Title (non-expert audience):** Fungi-ferns relationships depend on light and nutrients

**Reference:** International Molecular Mycorrhiza Meeting 2023 (Cambridge, UK)

**Purpose:**

This presentation was prepared for an international scientific conference and summarizes a study on how light and nutrient availability influence fern–fungus relationships. A controlled greenhouse experiment with 80 plants indicated that light was the key factor enabling plant-fungus interactions. The results were later published in *BMC Plant Biology* (2023). This piece illustrates my ability to synthesize complex datasets, designing structured visual communication, and adapting findings for expert audiences.



To explore the full presentation, click [here](#). For the published peer-reviewed article, click [here](#).