

MICRO-SCHOOL



Mastering Citation Management with Zotero

Abbas (Omid) Hassasfar (Stellenbosch University)

Friday, 20 September 2024 | 12h00-12h30 SAST Attend online

ABSTRACT

This Micro-school introduces participants to Zotero, a powerful and free reference management tool designed for researchers. Participants will learn how to efficiently collect, organize, and cite research sources. The session will include a practical demonstration of setting up Zotero, adding citations, and integrating it with word processors (MS Word & Google Docs) for seamless writing, as well as LaTeX on Overleaf. Whether you're a student or a seasoned researcher, this workshop will equip you with the skills to streamline your reference management process. When writing your journal paper or thesis, Zotero can save you countless hours by automating citation management, helping you focus on your research instead of formatting references.

BIOGRAPHY

Omid is a second-year international PhD student in the Quantum Research Group at Stellenbosch University, under the supervision of Prof Francesco Petruccione. His research focuses on Quantum Biology, an emerging interdisciplinary field that investigates the potential role of non-trivial quantum mechanical effects, such as quantum coherence, entanglement, superposition, and quantum tunnelling in describing some biological phenomena inside living organisms.

Omid earned his BSc from the University of Guilan and his MSc from Isfahan University of Technology in Iran, both in theoretical physics. He is actively involved in promoting quantum computing as a co-founder of QSouthAfrica and QIran and is also a Qiskit Advocate.



REGISTER: https://bit.ly/3zIYNOa







