2022 AfLS, AfPS Conference

Contribution ID: 75 Type: not specified

A versatile and multi-disciplinary electron microscopy facility at the tip of Africa

Wednesday, 16 November 2022 15:45 (30 minutes)

The Electron Microscope Unit (EMU), provides a central microscopy service to all departments of the University of Cape Town, as well as to other universities, research institutions and private companies. Staff at the Unit are able to advise users on many aspects of electron microscopy, light microscopy and digital imaging and can take on joint research. The Unit offers a versatile, high quality range of instruments and techniques serving the needs of Engineering (Material and Chemical), Biological Science, Physical Science, Geoscience, Agricultural Science, Biotechnology and Medical Sciences.

The Electron Microscope Unit and the African BioImaging Consortium, both based at UCT, have been awarded grants by the Chan Zuckerberg Initiative (CZI) to expand access to and expertise in bioimaging and microscopy throughout Africa.

Primary authors: WOODWARD, Jeremy (University of Cape Town); Dr HANIEF, Nasheeta (University of

Cape Town); Prof. KNUTSEN , Robert (University of Cape Town)

Presenter: Prof. KNUTSEN, Robert (University of Cape Town)

Session Classification: AfLS Contribution

Track Classification: AfLS