

What is it?

• Nikon SMZ25 automated stereophotomicroscope. Highest quality, flexible multipurpose, motorised stereophotomicroscope with bright field, dark field, polarising, fluorescence, 2D and 3D imaging and analysis, with associated PC and 24" monitor.

Where is it?

- Photomicroscopy room, ground floor, Botany building (S02). Same room as Nikon 90i automated compound microscope. What does it do?
- Capture high quality images (including Z-stacks) of whole objects such as seeds, insects, minerals, soils; mm to few cm size. Who can use it?
- Anyone who has been inducted and is undertaking UNE related research, teaching or outreach preparation.
- UNE staff, UNE research students, UNE affiliates and UNE research visitors

What training and access?

- You will need to be inducted in use of the SMZ25 before booking sessions at ressched.une.edu.au/IndexPage?Logout_btn=yes Who to see?
- Contact technician: Malcolm Lambert <mlamber7@une.edu.au>; contact academic: Jeremy Bruhl







Unedited images of small seeds

