



Contribution ID: 14

Type: **Talk**

Securing Research Infrastructure for Digital Innovation and Scientific Excellence.

Securing Research Infrastructure for Digital Innovation and Scientific Excellence

This presentation explores the role of data protection and security in supporting Research Infrastructure in an increasingly digital research environment. As research institutions adopt advanced technologies such as Artificial Intelligence, cloud platforms, research data repositories, digital laboratories, and collaborative research ecosystems, the protection of research data, infrastructure, and digital assets becomes essential. Key security and privacy risks facing research environments, the shared responsibility for protecting research infrastructure, and the importance of governance, compliance, and trust in enabling scientific innovation is also discussed.

Primary author: Dr SHOZI, Nobubele (UJ)

Presenter: Dr SHOZI, Nobubele (UJ)

Track Classification: DIRISA