



Contribution ID: 125

Type: **Talk**

## **DIRISA: A National Infrastructure for Research Data Management and Collaboration**

As part of the global drive for cyberinfrastructure providers to continue enabling, enhancing and empowering research data management through collaborative frameworks, the Data Intensive Research Initiative of South Africa (DIRISA), as a national research data initiative, provides an integrated suite of free tools and services designed to optimize research data workflows, ultimately amplifying the impact of research and scholarly endeavours.

This presentation will showcase DIRISA's offerings and tools, which include cloud storage, ensuring that researchers can safely store and manage their data, research data management planning, seamless data transfers and ways to enhance the discoverability and citation of datasets, fostering greater visibility in the academic and research landscape.

In the presentation attendees will explore how DIRISA can serve as a vital partner in their research journey, paving the way for innovative outcomes and collaborative success, which also accelerates research impact across multiple disciplines.

### **Presenting Author**

### **Email**

### **Student or Postdoc?**

### **Institute**

### **Registered for the conference?**

### **CHPC User**

### **CHPC Research Programme**

**Primary author:** Dr PHOSHOKO\*, Katlego W. (Data Intensive Research Initiative of South Africa (DIRISA), CSIR)

**Presenter:** Dr PHOSHOKO\*, Katlego W. (Data Intensive Research Initiative of South Africa (DIRISA), CSIR)

**Session Classification:** DIRISA