

 16 April 2026  15:00-16:30 (SAST)

 [Registration Link](#)

Digital technologies, especially artificial intelligence (AI), are transforming how we address environmental challenges. From climate modelling to digital learning and data systems, these tools can accelerate sustainability while raising important questions around governance, ethics, and their environmental impact. This session will share practical insights, diverse perspectives, and opportunities for cross-regional and cross-sector collaboration.



Polina Koroleva
Associate Data Scientist:
United Nations Environment Programme



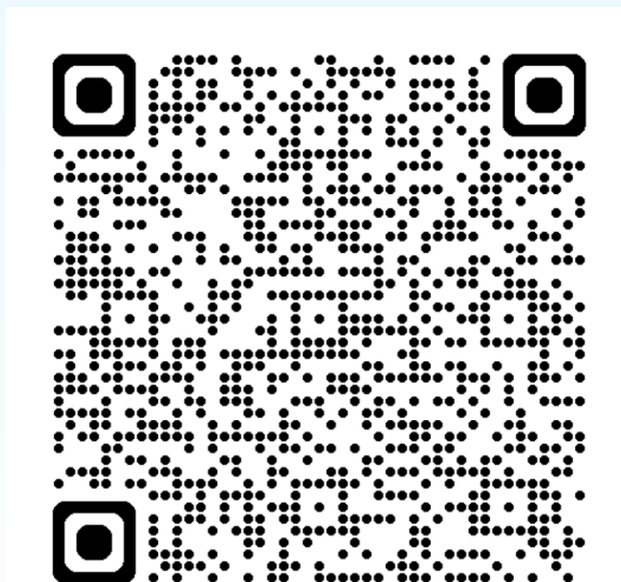
Thandi Mgwebi (Moderator)
Vice Chancellor and Principal:
Walter Sisulu University



Kirstin Krauss
Research Advisor:
WorldWide Information Services



Kris Alexander
Associate Professor:
Toronto Metropolitan University



Jelmer Jeuring
Researcher:
Norwegian Meteorological Institute