

NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY

Directorate of Research, Innovation, and Partnerships Research and Post Graduate Development Office,

MiWaEduNet Webinar Series Man made soils: The Technosol

Objective of the Webinar: The lecture will explain how soils develop from man made products or from man made relocated substrates. These soils show different properties to naturally formed soils and can be intensively polluted. Those soils can be found in urban systems but as well in combination with mining activities. For a sustainable development of our environment they need special treatments and management.



Date: 26 June 2025 Time: 14:30 - 15:30 CET / CAT Click here to join online



Scan QR Code to Join Online

Facilitator

Stefan Norra is Professor for Soil Science and Geoecology at Potsdam University. He earned his degree in Geoecology at the Karlsruhe University, where he also received a doctor's degree and did his habilitation. His research focusses on urban geochemistry but he also worked in fields like agricultural soils, aquatic geochemistry, habitat and urban ecology. Within the WaMiSAR project, he and his team analyse soil properties and water dynamics of mine residue deposits as basis for potential revegetation measures.



Scan QR Code to unlock insights about the facilitator.

NOTE: This webinar is free and it is targeting students, researchers

with background in geochemistry, hydrogeology and interested stakeholders.



Karlsruher Institut für Technologie

Sdam