

SPONSORED BY THE



HOSTED BY



NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY

THE DROP

IN COLLABORATION WITH



Ongoing SASSCAL Graduate Studies Programme in Integrated Water Resources Management (SGSP-IWRM) Visibility and Promotional Workshop in Luanda, Angola.

The SASSCAL Graduate Studies Programme in Integrated Water Resources Management (SGSP-IWRM) recently hosted a Visibility and Promotional Workshop that attracted significant attention from key stakeholders, academia, and industry professionals. This event showcased the programme's accomplishments and future objectives, providing a detailed overview of the SGSP-IWRM's impact on sustainable water security research, climate change adaptation, and regional collaboration.



Attendees, including various Postgraduate students benefited from valuable networking opportunities, exploring potential partnerships and collaborative efforts. The event was characterised by insightful dialogues and positive feedback, highlighting SGSP-IWRM's pivotal role in advancing sustainable water management solutions, and its commitment in promoting regional cooperation.

Distinguished attendees included Prof. Gabriel Luis Miguel, Chairperson of the Southern African Science Service Centre for Climate Change and Adaptive Land Management (SASSCAL) Board; Dr. Jane Olwoch, SASSCAL Executive Director; various stakeholders; Prof. Omotayo Awofolu, Director of the SGSP-IWRM, the SGSP-IWRM secretariat and PhD students from the Namibia University of Science and Technology (NUST).

IMAGE: Delegates and Participants unite for a group photo at the SGSP-IWRM Promotional Visibility Workshop, celebrating a shared commitment to advancing Integrated Water Resources Management.

Visit to Two Key Water Sector Institutions

During the visit to the EPAL water treatment plant facility, the team was taken through the state-of-the-art systems that exemplify a rigorous approach to water purification and management. Key highlights included their advanced filtration technologies and an efficient water recycling system, which underscore the institute's commitment to quality and sustainability.

Additionally, at the ISPTec Laboratory, the representatives showcased their cutting-edge equipment used by students for water quality testing and sample collection. The institution's emphasis on precision and innovation in laboratory practices is significant, contributing to reliable water quality assessments.

Both institutions demonstrate excellence in their respective fields and reflect substantial progress in enhancing water quality and operational efficiency. These visits emphasised the critical role of integrating advanced technology and meticulous testing to achieve sustainable water management.



IMAGES: The SGSP-IWRM Secretariat, SASSCAL delegates, and NUST SGSP-IWRM PhD students with representatives from the ISPTec Laboratory Institution and the EPAL water treatment plant facility



 sgsp-iwrm@nust.na

 sgsp.nust.na

 SASSCAL Graduate Studies Programme: IWRM

 Research, Innovation and Partnerships at NUST



Scan QR code to access the YouTube Channel