

7 September - Namibia Biomass Research Symposium





Safari Hotel and Conference Centre, Windhoek

Note: 15 mins per Speaker and 5 mins for Q&A

Moderator: Ms. Doufi Namalambo

07h00 -08h00

Opening Session: Arrival and coffee opening

08h00 - 09h20

Introduction

**Anthems** 

Welcoming remarks

- Prof Mapani Benjamin Professor of Mining Engineering Namibia University of Research and Technology Keynote Speaker
- Dr Colin Stanley Deputy Vice-Chancellor: Research, Innovation & Partnerships Namibia University of Science and Technology

09h20 - 10h40

Session 1: Developing Namibia's Bio-Economy and Environmental Governance

09h20 - 09h40

An Evaluation of Revealed Comparative Advantage of Namibian Wood and Charcoal Industry on Global Markets.

• Mr Salomo Mbai - Director at Agricultural Trade Policy Institute: Livestock and Game Analytics- Namibia University of Science and Technology

09h40 - 10h00

Producing succulent biomass in Namibia

• Prof Vera De Cauwer - Associate Professor: Agriculture and Natural Resources -Namibia University of Science and Technology

10h00 - 10h20 Gender dynamics in Agroforestry systems (Virtual presentation)

 Dr Mandiedza Parichi - Post-Doctoral Researcher: Gender Equality and Social Inclusion - Namibia University of Science and Technology

10h20 - 10h40

Potential of Namibia encroacher bush biomass in a green circular economy: A research perspective.

• Prof Habauka Kwaambwa - Head of Department and Professor: Chemistry -Namibia University of Science and Technology

10h40 - 11h00 Tea Break

**Implementing Partners** 







Session 2: Biomass Utilisation and Value Chains 11h00 - 11h20 Mushroom Cultivation as an Alternative to Combating Bush Encroachment in Namibia • Ms Kristine Haukongo - MSC Biochemistry student - University of Namibia 11h20 - 11h40 Feed Intake and Growth Performance of Damara Lambs Fed Bush-Based Rations from Four Namibian **Encroacher Bush Species** • Mrs Katrina Shiningavamwe - PhD student - University of Namibia 11h40 - 12h00 Short-Term Effects of Some Agricultural Applications of Encroached-Bush Biochar. Dr. Ibo Zimmermann - Agricultural Scientist - DIVAGRI Project - Namibia University of Science and Technology Conversion of lignocellulosic biomass in hydrothermal conditions 12h00 - 12h20 • Ms Lovisa Johannes-Mechanical Engineering student - Hiroshima University Session 3 Part 1: Biomass Technology Development 12h20 - 12h40 Monitoring of Namibian Encroacher Bush using Computer Vision (Virtual presentation) Mr Pascal Marggraff - Alumnus - Stellenbosch University

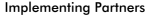
Strategies for accelerating biogas technology adoption in Namibia (Virtual presentation)

Dr Charles Rashama - Post-Doctoral Researcher: Biomass Process Optimization - Namibia

13h00 -14h00 Lunch Break

12h40 - 13h00



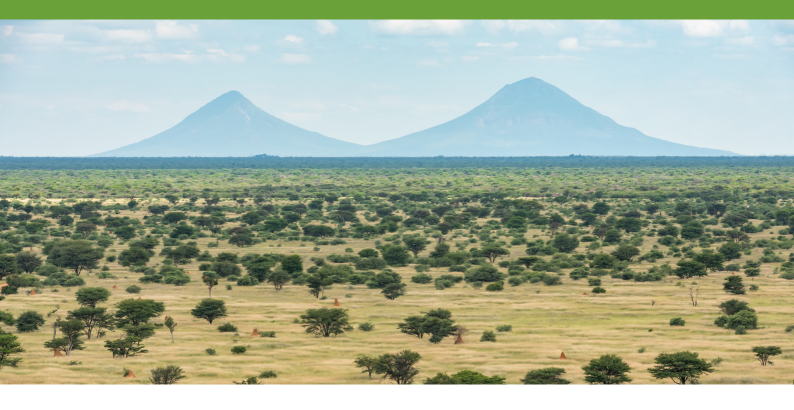




University of Science and Technology







14h00-14h40

## Session 3 Part 2: Biomass Technology Development

14h00 - 14h20

State of the Art and Current Research in Hydrogen Production from Biomass (Virtual presentation)

• Dr -Ing. Andy Gradel - Chief Engineer - Institute for Water and Energy Management - University of Applied Sciences Hof

14h20 - 14h40

The use of biomass production for green hydrogen production and as a driver for mitigation of climate change

• Prof Mapani Benjamin - Professor for Mining Engineering - Namibia University of Science and Technology

14h40 - 15h00

Producing Biogas from Organic Waste Products in Namibia

• Dr Günter Lempert - Specialist Water Treatment Consultant - Aquarius Consult CC

## 15h00 - 15h20 Tea Break

15h20 - 16h00

Session 4: Bush Harvesting and Rangeland Restoration

15h20 - 15h40

Wood Value Addition in Namibia: Some Opportunities and Challenges

• Dr Axel Rothauge - Consultant at AgriConsult Namibia

15h40 - 16h00

The Effect of Wood Harvesting On The Savanna Ecosystem: A Study in the Thornbush Savanna of Namibia

• Mr Jerome Boys - Rangeland Science Researcher - Ministry of Agriculture, Water & Land Reform

16h00 - 16h15

Vote of thanks by Namibia University of Science and Technology

• Prof Mapani Benjamin

Anthems

**Implementing Partners** 





