



National Research Foundation



minerals to metals

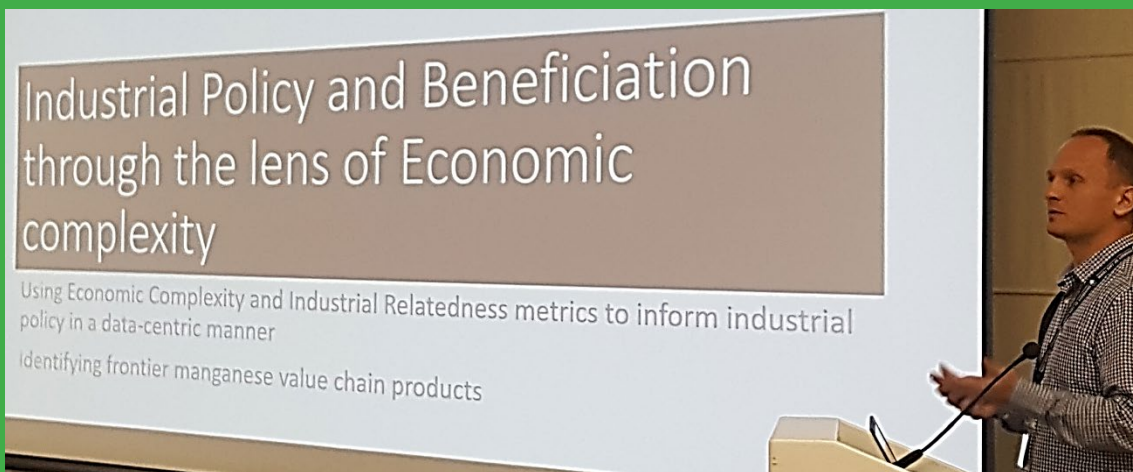
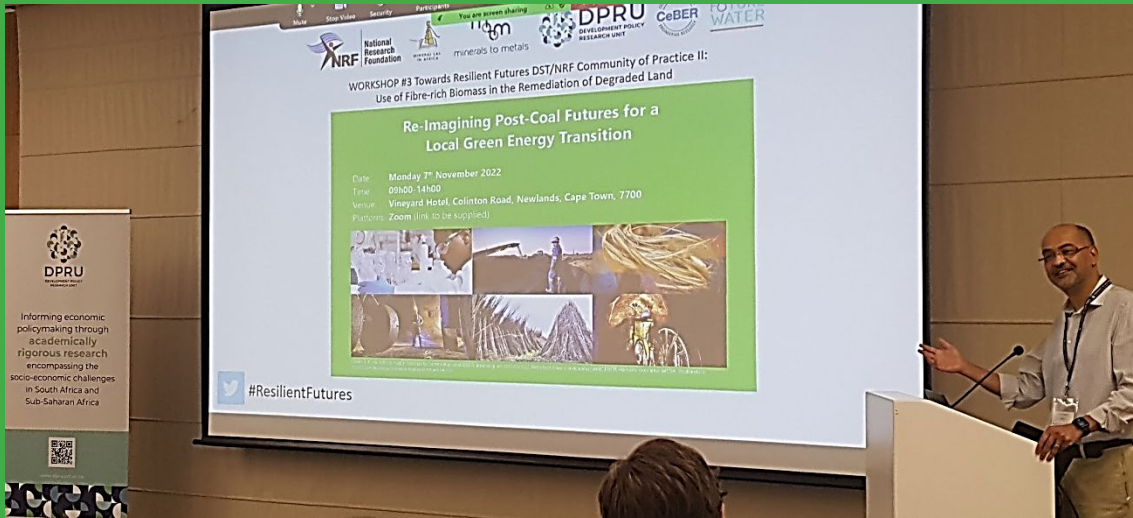
DPRU DEVELOPMENT POLICY RESEARCH UNIT



FUTURE WATER

Re-Imagining Post-Coal Futures for a Local Green Energy Transition

CoP II WORKSHOP #3 | 7 November 2022 | 09h00-14h00





National Research Foundation



minerals to metals



minerals to metals

DPRU
DEVELOPMENT POLICY
RESEARCH UNIT

Department of Science and Technology
REPUBLIC OF SOUTH AFRICA

CeBER
CENTRE FOR BIOPROCESS
ENGINEERING RESEARCH

University of Cape Town - IDiversity
Keopried - Universiteit van Kaapstad

MINERAL LAW
IN AFRICA

NRF

resilientfutures.uct.ac.za



COAL MINE LEGACIES AND THE JUST TRANSITION TOWARDS REGENERATIVE POST-COAL FUTURES IN MPUMALANGA, SOUTH AFRICA

Jennifer Broadhurst (MtM), Shilpa Rumjeet (CeBER),
Bernard Kengni (MLiA)

November 2022



piloting

- Pilot case study in the West Wits goldfields, using kenaf and bamboo
- Resilient Futures CoP Phase 2

Applying the Multi-disciplinary Industrial Policy Approach (MMIP) to identify a set of frontier products or diversification opportunities, including bioproducts and energy transition materials from South Africa's natural resources



Enabling





National Research Foundation



minerals to metals

DPRU DEVELOPMENT POLICY RESEARCH UNIT



FUTURE WATER

