Brazzaville hydrogen energy storage



Brazzaville hydrogen energy storage

Mojesi Monica Rampai received her BSc in Chemistry and Biochemistry degree in 2021 and BSc Honours in Chemistry degree in 2022 from North-West University. Currently, she is a Masters student at University of the Western Cape under the supervision of Prof. Lindiwe Khotseng and Dr Ntalane Sello Seroka. She is based at iThemba LABS (NRF), where she does her research work under the supervision of Dr Christopher Mtshali. Her research focus is on the synthesis, characterization and testing of multilayered thin films for hydrogen storage.

affiliation not provided to SSRN

Shijiazhuang Tiedao University

Keywords: Ammonia, selective adsorption, Modified zeolite, Hydrogen Energy

Suggested Citation: Suggested Citation

Energy Engineering eJournal

Energy Finance, Efficiency & Storage eJournal

Energy & Environmental Science eJournal

Materials for Energy eJournal

To learn more, visitCookie Settings. This page was processed by aws-apollo-1100 in 0.095 seconds

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

