LLB / MLZ Workshop 2024 in Herrsching



Contribution ID: 27 Type: Invited Talk

Neutron Imaging of Ammonia Carriers for Energy Storage

Monday, May 27, 2024 9:50 AM (25 minutes)

Ammonia is among the largest produced chemicals in the world and finds significant application as a fertilizer. It is also seen as an alternative for high density hydrogen storage. Chemicals that absorb ammonia are seen as promising options for energy storage.

In this talk manganese chloride–silica gel composite and additively manufactured Strontium cloride-Na Bentonite ammonia sorbent materials studied using in situ neutron radiography and neutron CT will be discussed.

Primary authors: KUMAR, Richi; KARABANOVA, Anastasiia (Technical University of Denmark); AKHTAR,

Farid (LTU)

Presenter: KUMAR, Richi

Session Classification: Presentations