

Hydrogen is a clean energy vector that can enable storage of any form of energy including renewable with high density. Development of suitable models to enable the design of effective solid-state hydrogen storage tanks will enable the transition to a new economy based on the use of hydrogen.

Competitive advantage

- Unique world class expertise in the modelling of solid-state hydrogen storage tanks for the effective recovery of the hydrogen storage and the associated heat and hydrogen flow management.
- Optimisation of hydrogen storage solution for high energy efficiency
- Most advanced simulation packages for the design and optimisation of hydrogen storage tanks and their integration into existing infrastructures

More Information

Professor Francois Aguey-Zinsou

School of Chemical Engineering

T: +61 (0) 2 9385 7970 E: f.aguey@unsw.edu.au

UNSW Knowledge Exchange knowledge.exchange@unsw.edu.au www.capabilities.unsw.edu.au +61(2) 9385 5008

Impact

• Potential to revolutionise the way energy is generated, distributed and used at small, intermediate and large scales.

Successful applications

• Design of solid-state hydrogen storage tanks integrated to electrolysers and fuel cells.

Capabilities and facilities

- State-of-the-art research facility for designing and testing solid state hydrogen tanks and verification of simulation models
- · Prototyping and optimisation capability