

Hawaii Convention Center

Wednesday 12 July

10:00

C40r1C: Hydrogen V: Aerospace Tanks

Session | Location: 317 | Conveners: Jonathan Stephens, Wesley Johnson

10:00-10:15

C40r1C-01: Model Based Exploration of Physical Parameters for Liquid Hydrogen System Insulation Performance

Speaker

Clément Louriou

10:15-10:30

C4Or1C-02: Impact of Internal Baffle Designs on Liquid Hydrogen Sloshing in Cryogenic Aircraft Fuel Tanks

Speaker

Wolfgang Stautner

10:30-10:45

C4Or1C-03: Vacuum Pump-Down of the Annular Insulation Space for Large Field-Erected Liquid Hydrogen Storage Tanks

Speaker

Adam Swanger

10:45-11:00

C4Or1C-04: Liquid Hydrogen tank chill and no-vent fill prediction using computational fluid dynamics

Speaker

Justin Pesich

11:00-11:15

C4Or1C-05: Basic design of a cryogenic liquid hydrogen pump and of a laboratoryscale test rig

Speaker

Henrik-Gerd Bischoff

11:15