24th Australian Institute of Physics Congress



Contribution ID: 385

Type: Talk (preferred)

Emergent Universal Drag Law in a Model of Superflow

Monday, 12 December 2022 15:15 (15 minutes)

We study the behaviour of drag in superfluids and observe the universal relation between the Reynolds number and drag coefficient in superflow. This establishes hydrodynamic scale invariance extends into the limit of quantum fluids.

Primary author: CHRISTENHUSZ, Maarten (University of Queensland)

Co-authors: Dr SAFAVI-NAINI, Arghavan (University of Amsterdam); RUBINSZTEIN-DUNLOP, Halina (The University of Queensland); REEVES, Matt (University of Queensland); NEELY, Tyler (The University of Queensland)

Presenter: CHRISTENHUSZ, Maarten (University of Queensland)

Session Classification: AIP: Atomic and Molecular Physics

Track Classification: AIP Congress: AIP: Atomic and Molecular Physics