Mixing Dynamics Across a Stratified Interface (CSP-5)

Scientific Achievement:

This work re-examines the underlying physical processes and the factors controlling the interface mixing dynamics across a stratified interface.

Significance and Impact:

Fluid structure's interaction with regions of sharp density gradients are prevalent in nature and in many engineering applications.

Research Details:

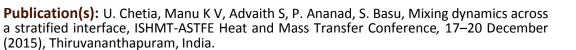
- Experiments were conducted to investigate the evolution of counterrotating vortices in stratified and unstratified tanks.
- In the present work, laboratory experiments are performed using a water-brine water mixture.
- Vortices were created by adding a small slug of fluid from the top plane into the system.
- The resulting mixing dynamics in thin and thick interface were analyzed.
- Physical experiments were conducted to study the vortex interaction with the density interface.

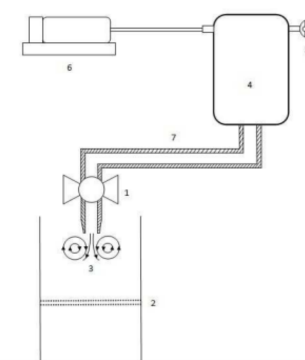
Contact(s): Manu K V (<u>gvrmanu00@gmail.com</u>), Advaith.S (<u>007advaiths@gmail.com</u>)

Schematic of experimental setup:

1) valve, 2) density interface, 3) vortex pair, 4)

pressure tank, 5) pressure gauge, 6) compressor,







per Advaith.S (<u>007advaiths@gmail.com</u>)











7) pipe.





