

# Vortex Layers and “*Projectiles*” in Accelerated Inhomogeneous (Richtmyer-Meshkov and Rayleigh-Taylor) Flows: Emerging 2D and 3D structures in shocked/interface, curtain-&-bubble interactions

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We show that “*vortex projectiles*” (*VPs*) emerge as ubiquitous coherent vortex structures in nonlinear evolutions of accelerated inhomogeneous (density-stratified) flows. These “mushroom” objects arise because of opposite-signed baroclinic vorticity deposition, e.g. in Rayleigh-Taylor and Richtmyer-Meshkov environments. We exhibit *several* spatial configurations and parameter domains from both numerical simulations (inviscid) and laboratory experiments, where these *VPs* arise. In particular, the: shock-planar inclined layer (or “curtain”); shock-spherical bubble (both simulated in 2D & 3D with PPM) and gravitational impulsive “reacceleration” of a falling tank (simulations with the 2D incompressible CASL code and classic experiments of Jacobs and Niederhaus). In the 2D planar and axisymmetric environments, nearby dipolar vortex layers [(+) and (-)] are a frequent occurrence. Perturbations cause these unstable physical states to rapidly roll-up and nearby opposite signed regions “bind”. In 3D, ring-like objects arise and instability results in reconnection. We compare the upstream and downstream *VPs* of the shock-curtain interaction to Lamb-Chaplygin vortices and quantify the turbulent domains between them. We comment on the convergence and accuracy of simulations. We conjecture that *VPs* could explain some of “explosion fragments”, etc. in the vicinity of astrophysical supernova remnants and planetary nebulae.

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