

On the Cauchy problem for the pressureless Euler-Navier-Stokes system in the whole space

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**Abstract:** In this talk, we study the global Cauchy problem for a two-phase flui d model consisting of the pressureless Euler equations and the incompressible Navier-Stokes equations where the coupling of two equations is through the dra g force. We establish the global-in-time existence and uniqueness of classical s olutions for that system when the initial data are sufficiently small and regular. Main difficulties arise in the absence of pressure in the Euler equations. In orde r to resolve it, we properly combine the large-time behavior of classical solutio ns and the bootstrapping argument to construct the global-in-time unique class ical solutions.

