## **DIMENSIONAL ANALYSIS OF DUSTY SHOCK WAVES IN STEADY FLOWS'**

IGRA,O.;BEN-DOR,G.;MOND,M.;MARTSIANO,Y.

The conservation equations for supersonic, steady dusty gas suspension through a normal shock wave were nondimensionalized using a dimensional analysis procedure. The governing equations, in a nondimensional form raveled that there are seven parameters which if maintained constant, yield a self-similar solution of the flow field at hand.