

Cran File Search Engine

Enter Your Query

Submit Query

Reset Form

(DocId=166, Score=26.89) [flow of chemically reacting gas mixtures .](#)
(DocId=488, Score=26.09) [a reaction-rate parameter for gasdynamics of a chemicallyreacting gas mixture .](#)
(DocId=1061, Score=25.31) [turbulent mixing of a rocket exhaust jet with a supersonic streamincluding chemical reactions .](#)
(DocId=1315, Score=19.6) [performance estimates for the rae 6in . high-pressureshock tube .](#)
(DocId=185, Score=18.54) [some possibilities of using gas mixtures other than inaerodynamic research .](#)
(DocId=1255, Score=18.53) [the flow about a charged body moving in the lower atmosphere .](#)
(DocId=575, Score=18.1) [atomic recombination in a hypersonic wind tunnel nozzle .](#)
(DocId=1189, Score=17.12) [nonequilibrium flow past a wedge .](#)
(DocId=1072, Score=17.11) [ignition and combustion in a laminar mixing zone .](#)
(DocId=435, Score=16.86) [application of similar solutions to calculations oflaminar heat transfer on bodies with yaw and largepressure gradients in high speed flow .](#)
(DocId=1275, Score=16.3) [flow about an unsteadily rotating disc .](#)
(DocId=1242, Score=16.2) [some considerations on the laminar stability of time-dependent basicflows .](#)
(DocId=167, Score=16.02) [linearized flow of a dissociating gas .](#)
(DocId=24, Score=15.71) [theory of stagnation point heat transfer in dissociatedair .](#)
(DocId=110, Score=15.37) [dynamics of a dissociating gas .](#)
(DocId=1374, Score=15.25) [theoretical analysis of turbulent mixing of reactivegases with application to supersonic combustion ofhydrogen .](#)
(DocId=541, Score=14.91) [similitude of hypersonic flows over slender bodiesin non-equilibrium dissociated gases .](#)
(DocId=1296, Score=14.64) [non-equilibrium expansions of air with coupled chemicalreactions .](#)
(DocId=329, Score=14.53) [various aerodynamic characteristics in hypersonic rarefiedgas flow .](#)
(DocId=1160, Score=14.51) [recent advances in gaseous detonation .](#)

Execution time is0.28900seconds