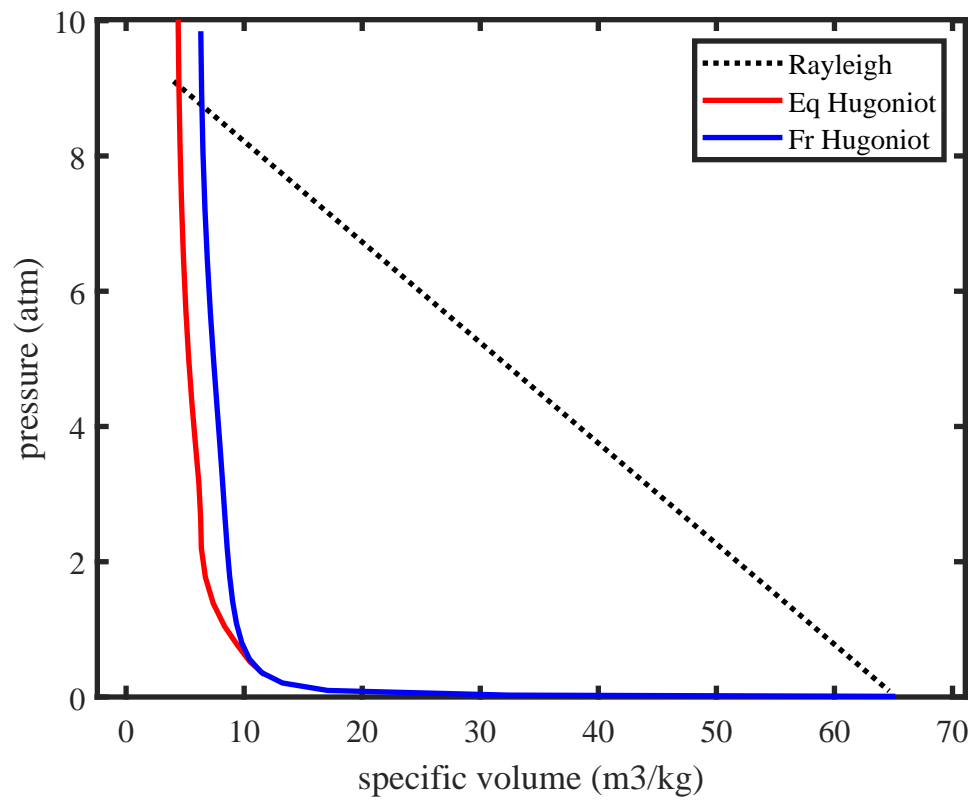
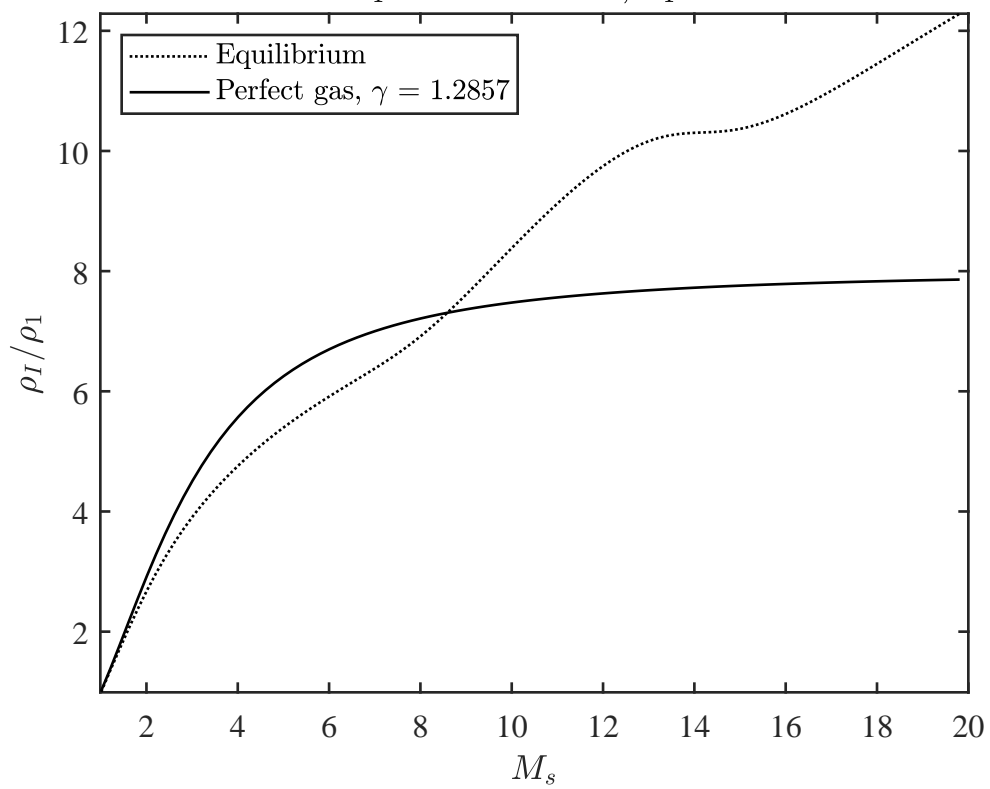


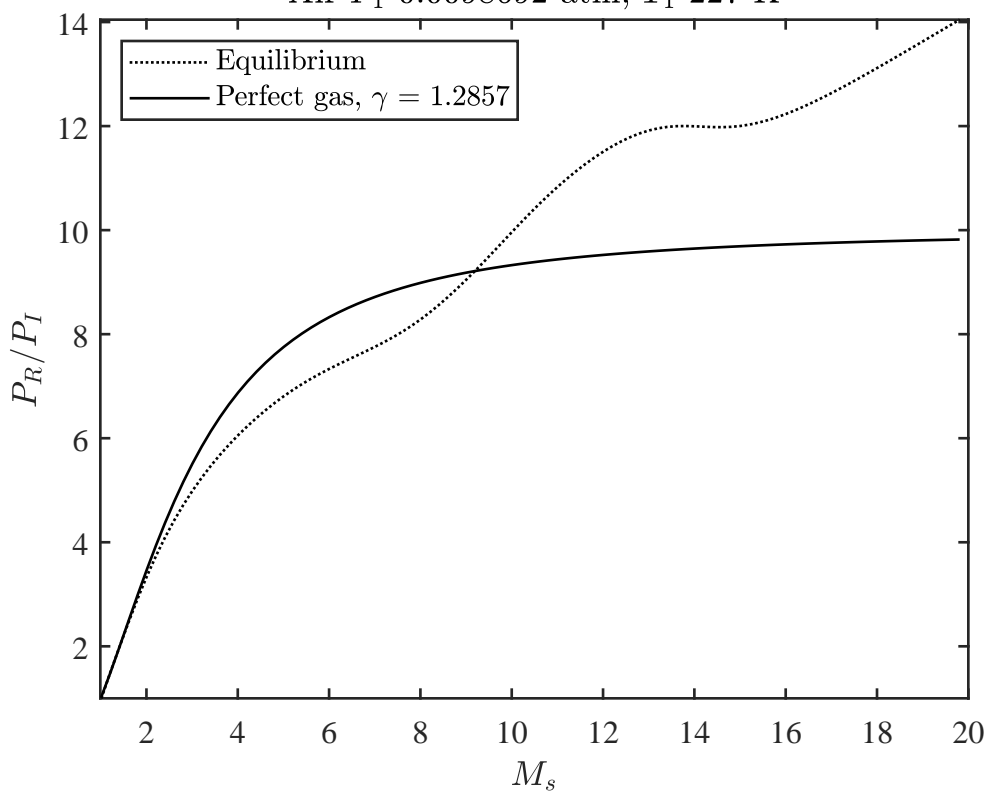
Air $M_s = 26$, $U_s = 8000$ m/s. 31 km, 1 kPa, 227 K



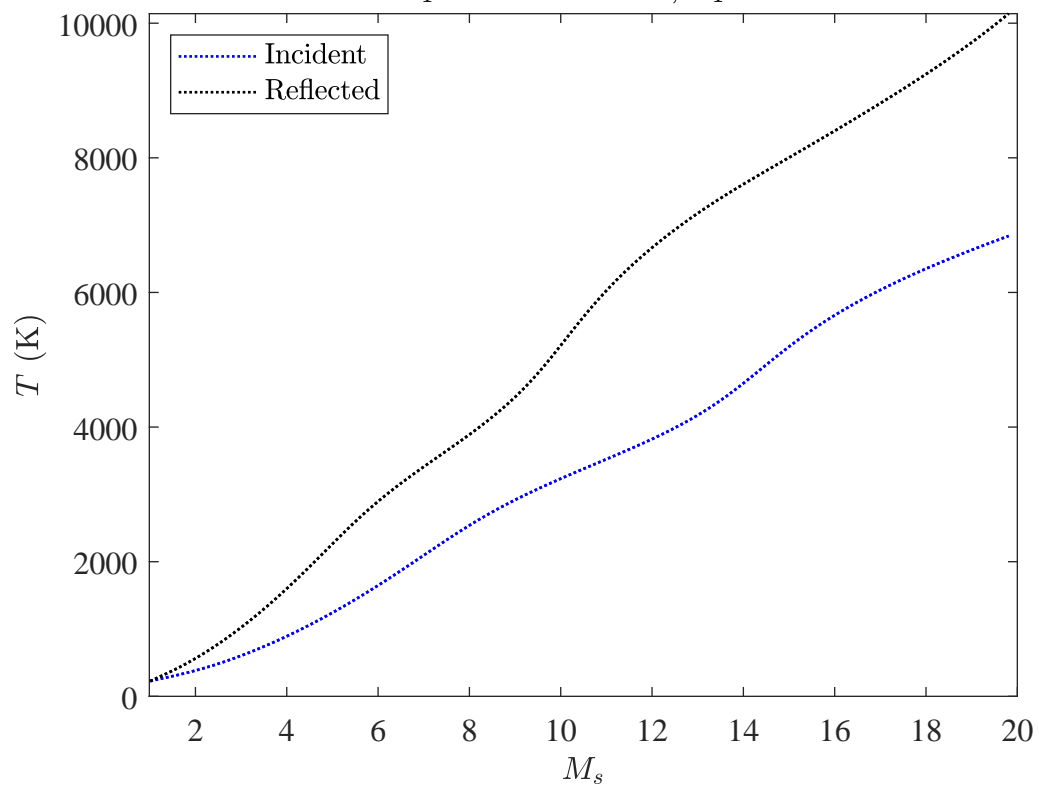
Air P_1 0.0098692 atm, T_1 227 K

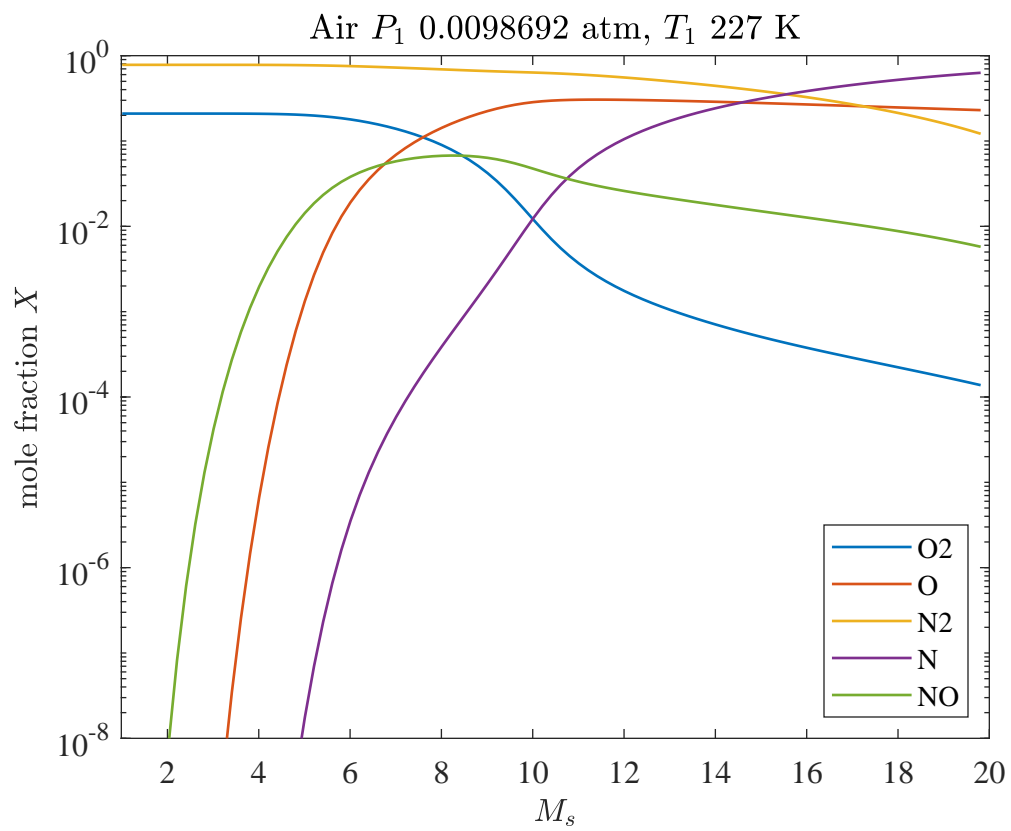


Air P_1 0.0098692 atm, T_1 227 K

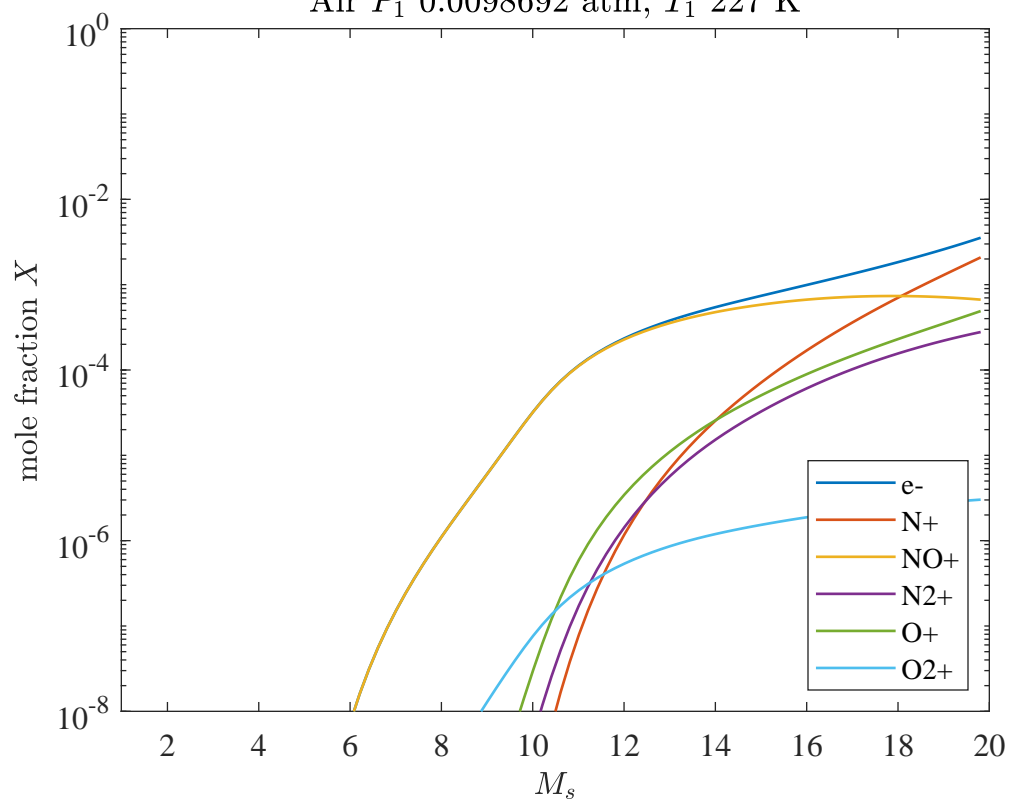


Air P_1 0.0098692 atm, T_1 227 K





Air P_1 0.0098692 atm, T_1 227 K



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