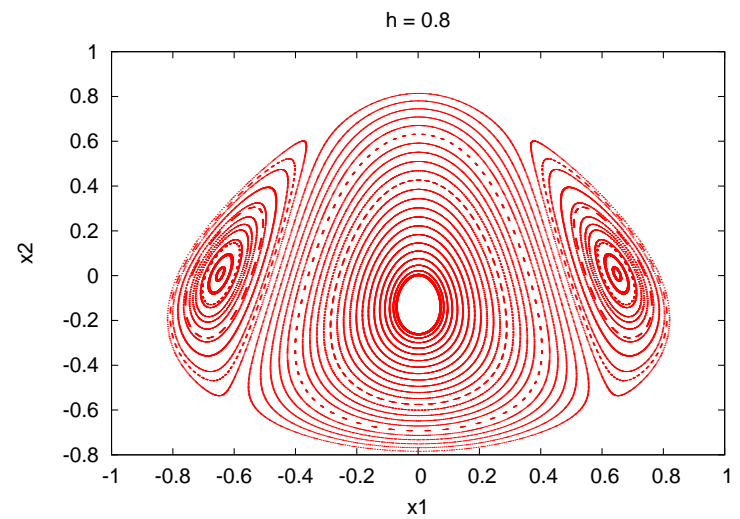
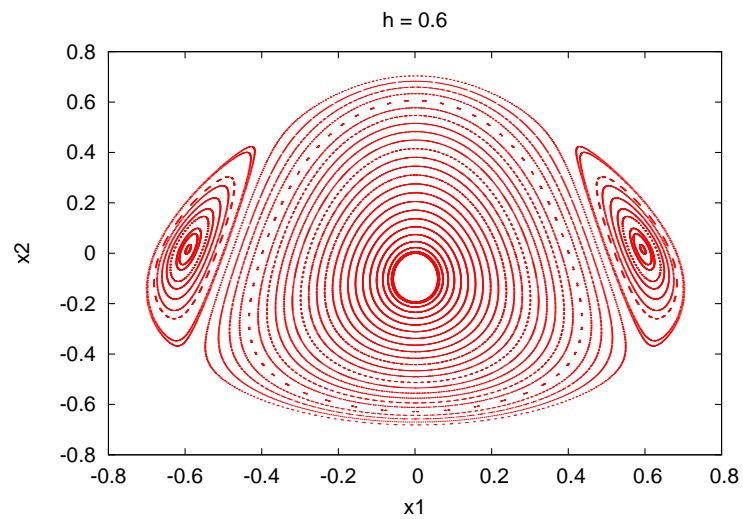
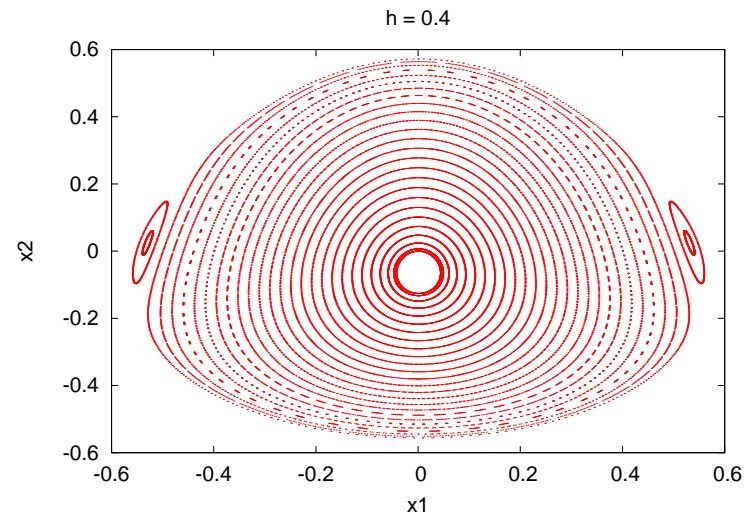
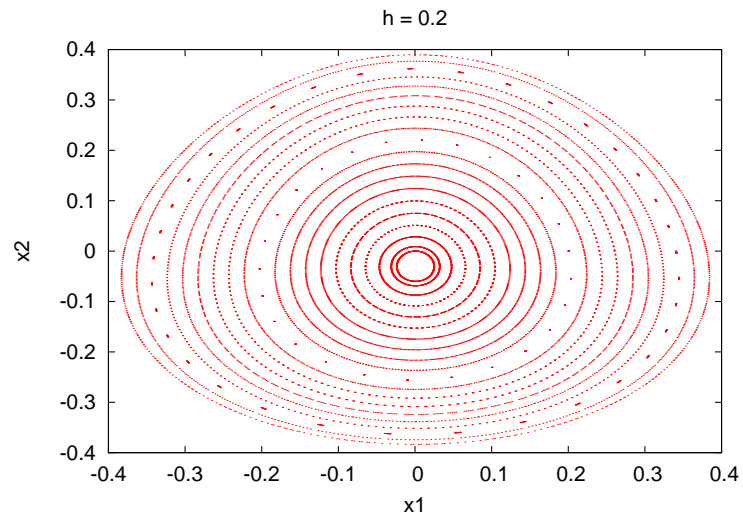


Quasi-Periodic Motion Around the Collinear Equilibrium Points for the Restricted Three Body Problem

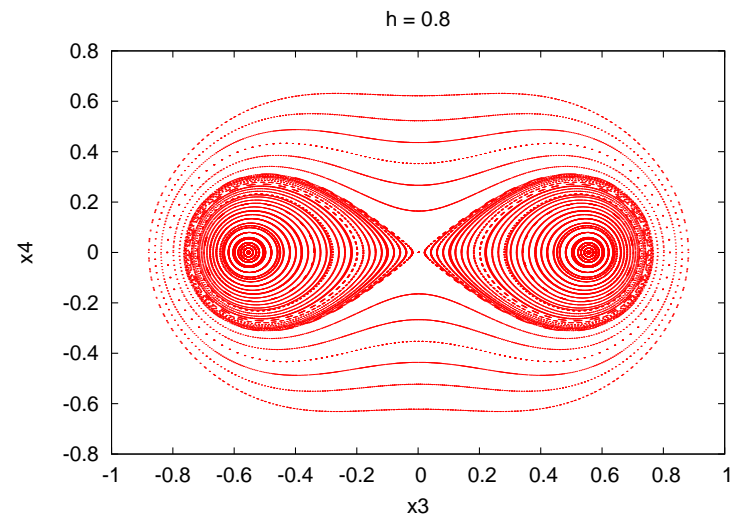
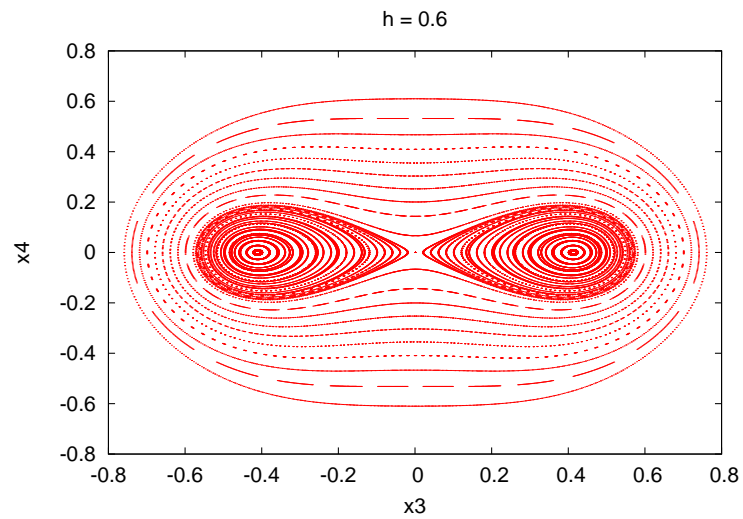
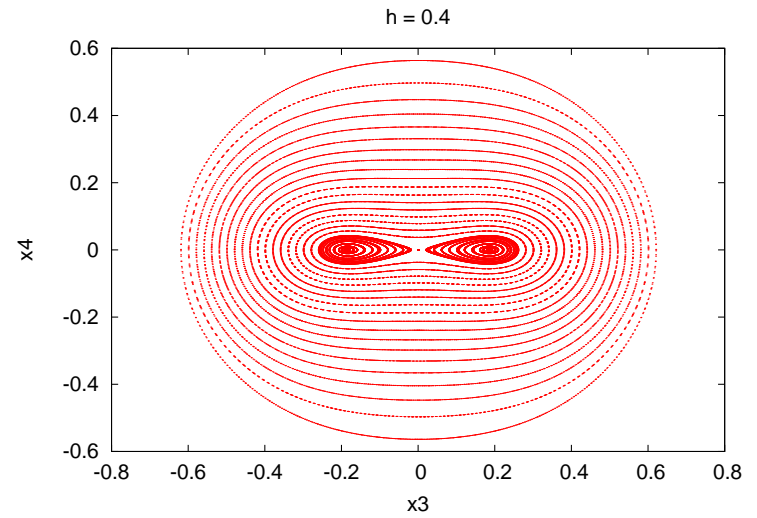
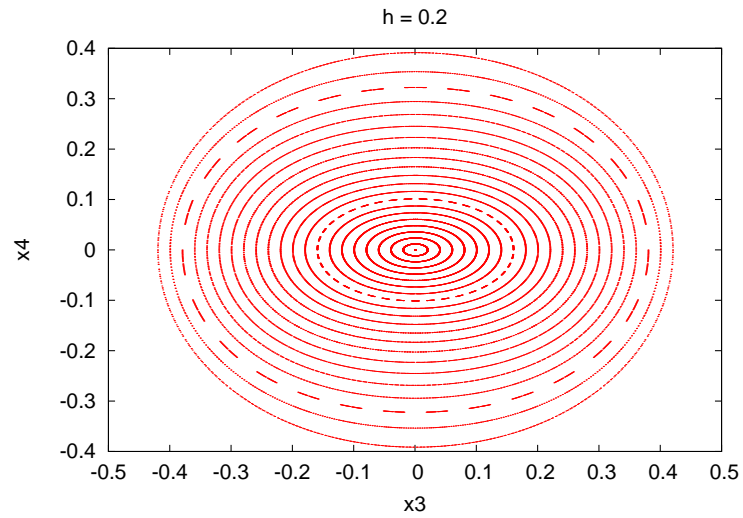
Working Seminar in Celestial Mechanics

by Ariadna Farrés

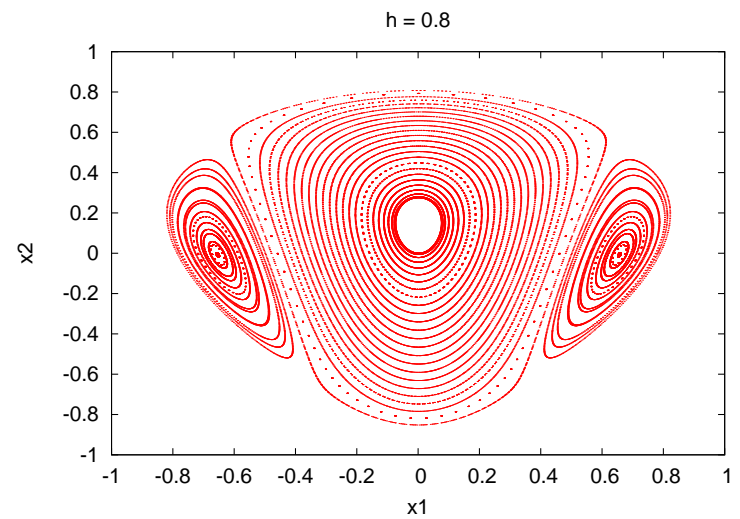
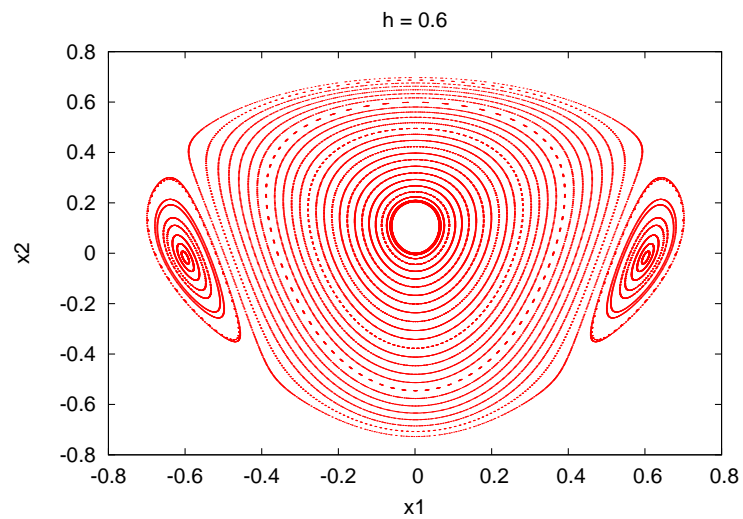
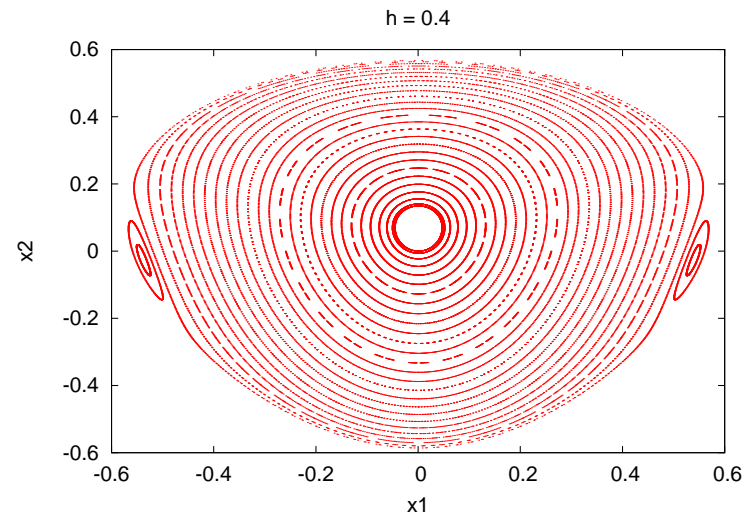
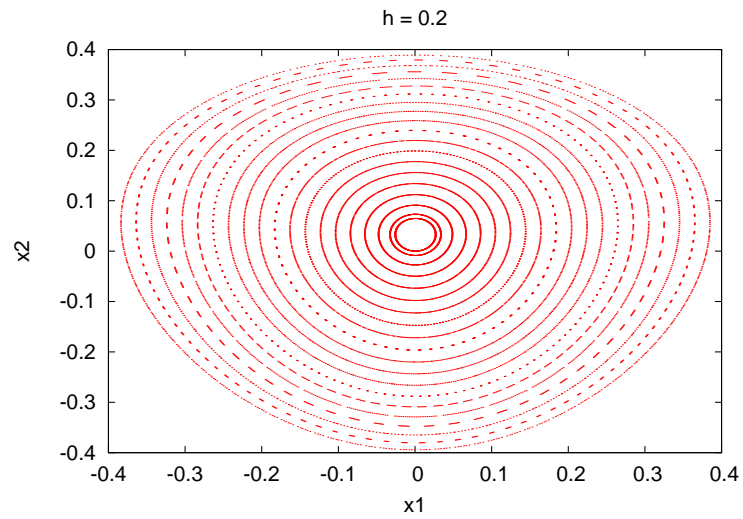
Quasi Periodic Motion Around L_1 (Poinc Section $z = 0$)



Quasi Periodic Motion Around L_1 (Poinc Section $Y = 0$)



Quasi Periodic Motion Around L_2 (Poinc Section $z = 0$)



Quasi Periodic Motion Around L_2 (Poinc Section $Y = 0$)

