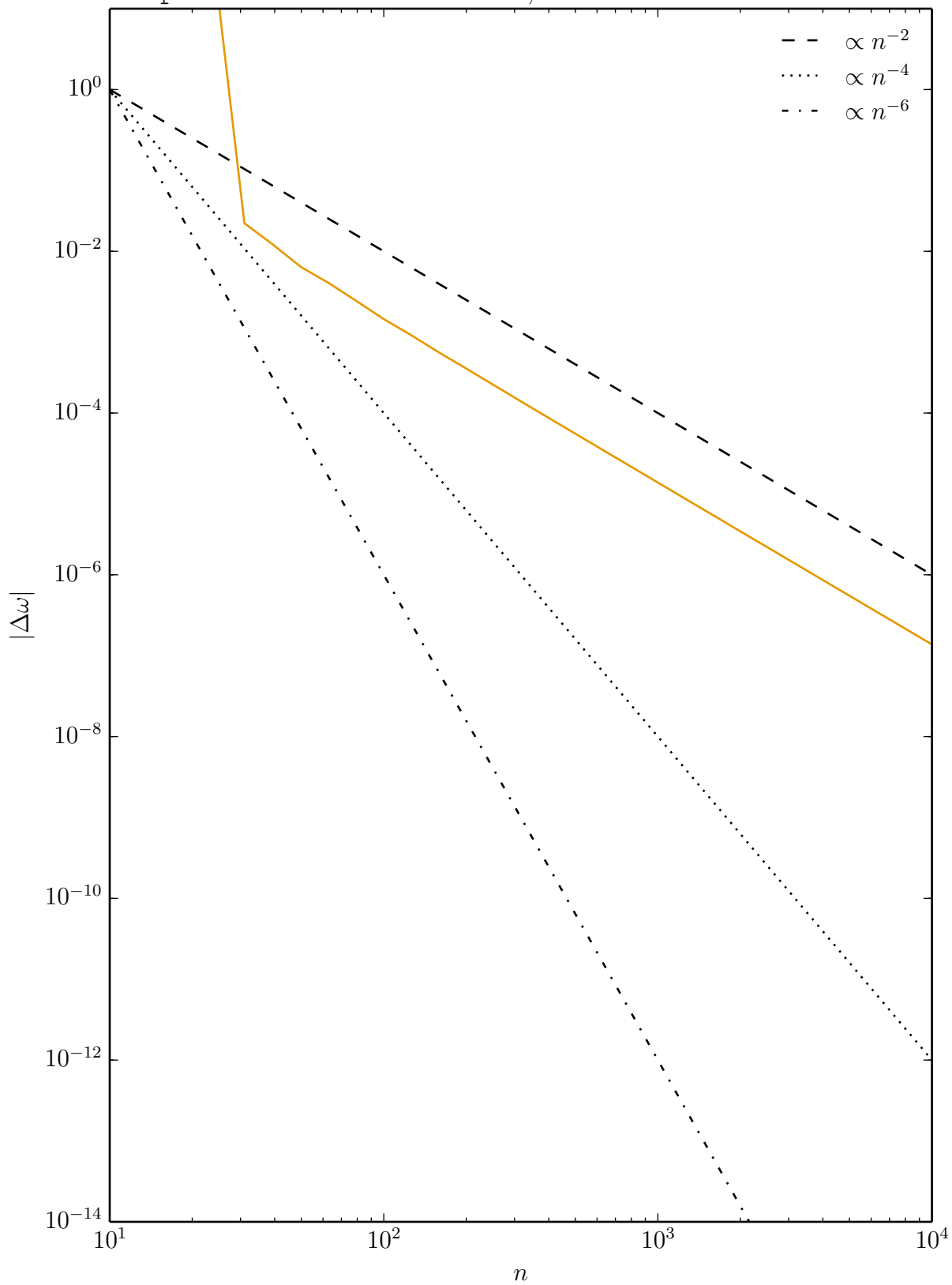
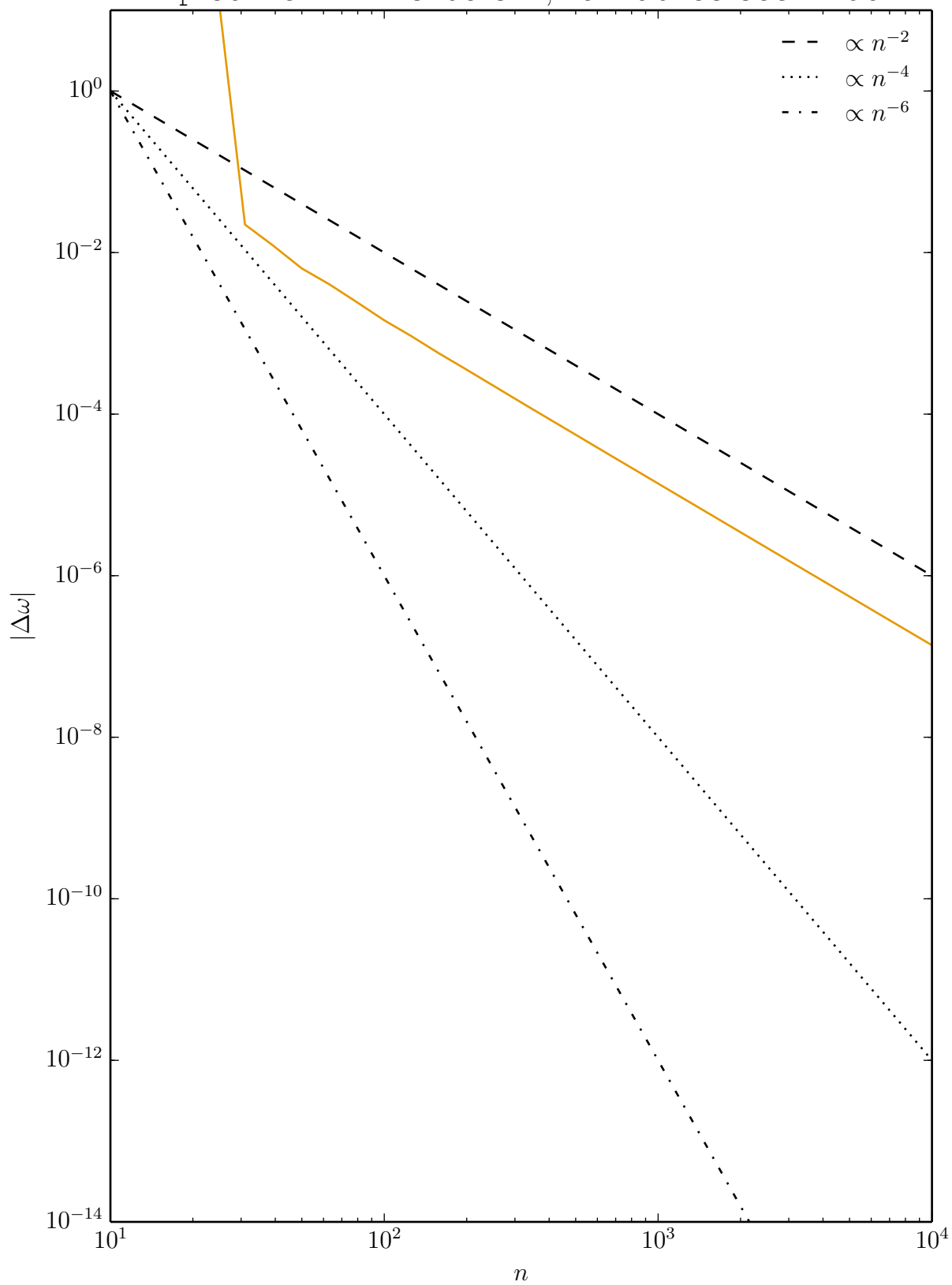


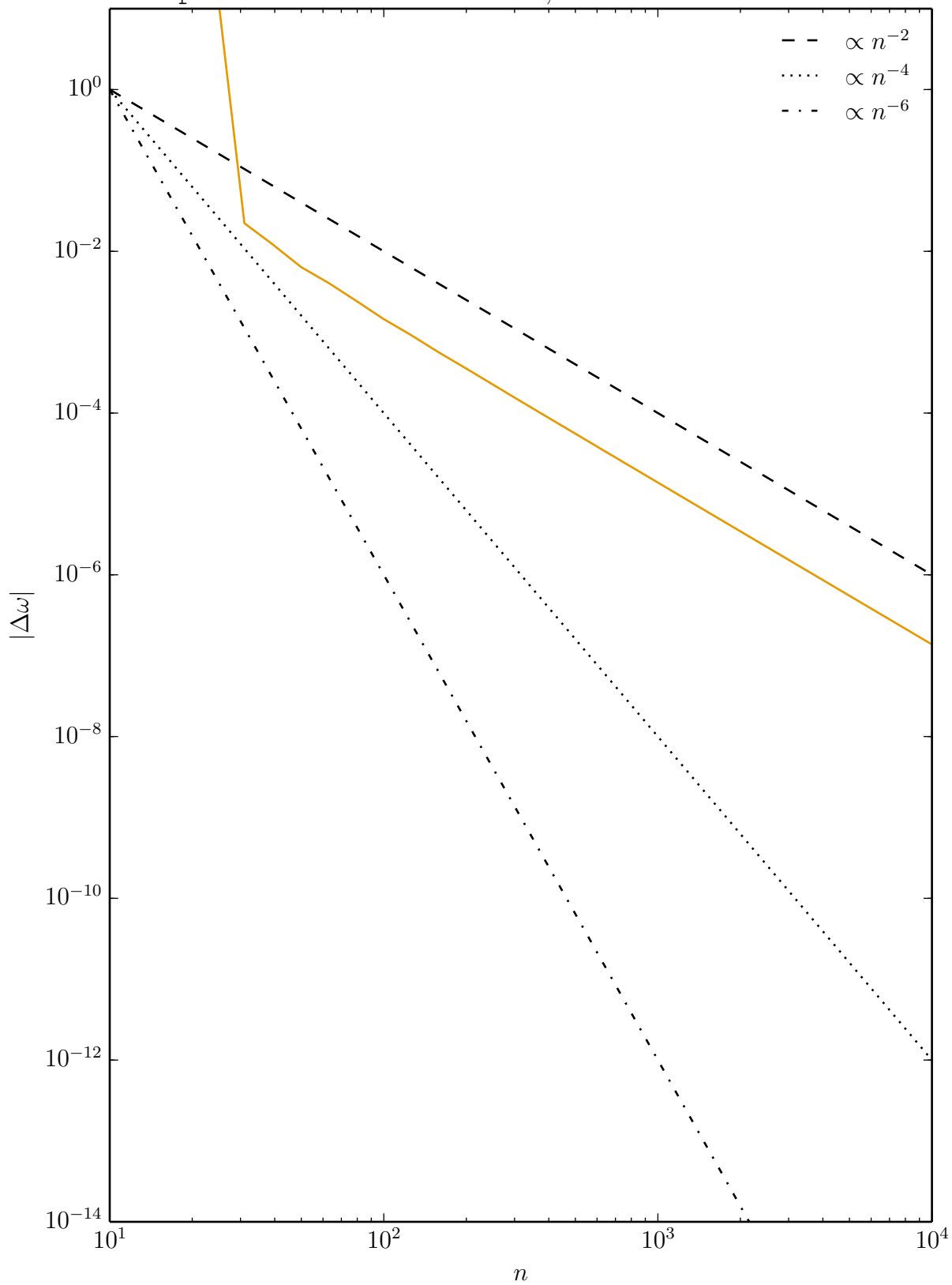
ivp_solver = MAGNUS_GL2, variables_set = DZIEIEM



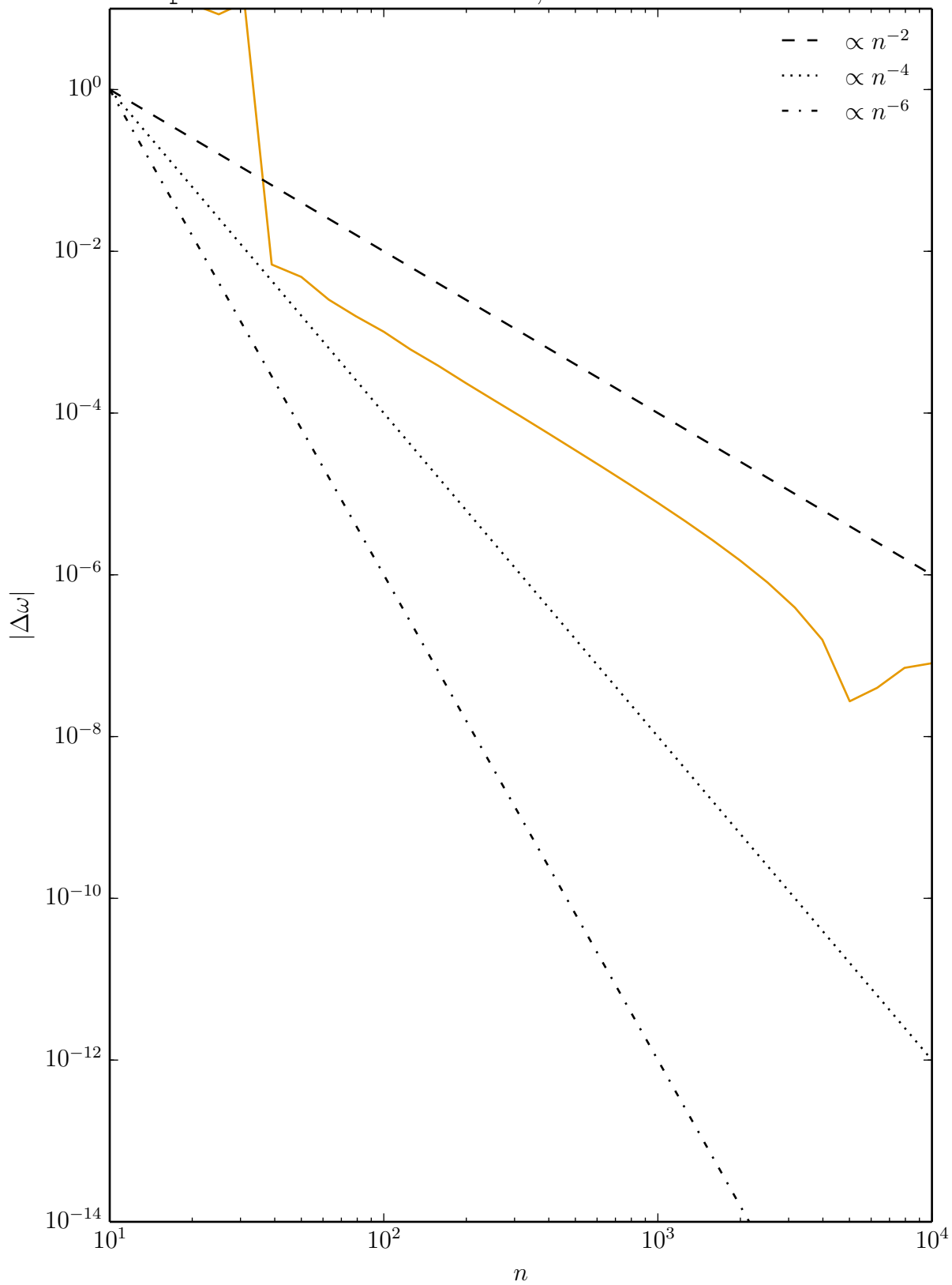
ivp_solver = MAGNUS_GL2, variables_set = JCD



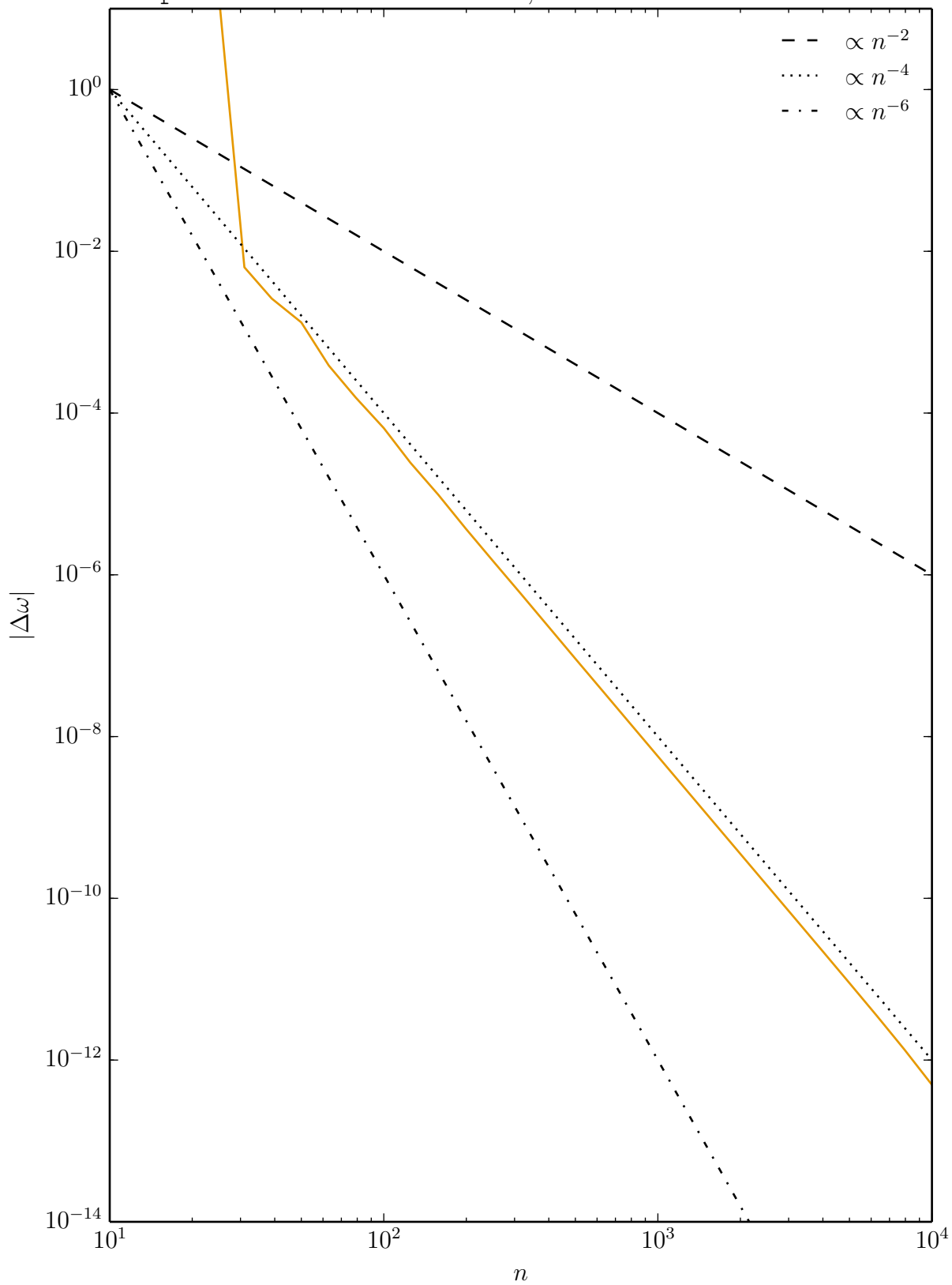
ivp_solver = MAGNUS_GL2, variables_set = MIX



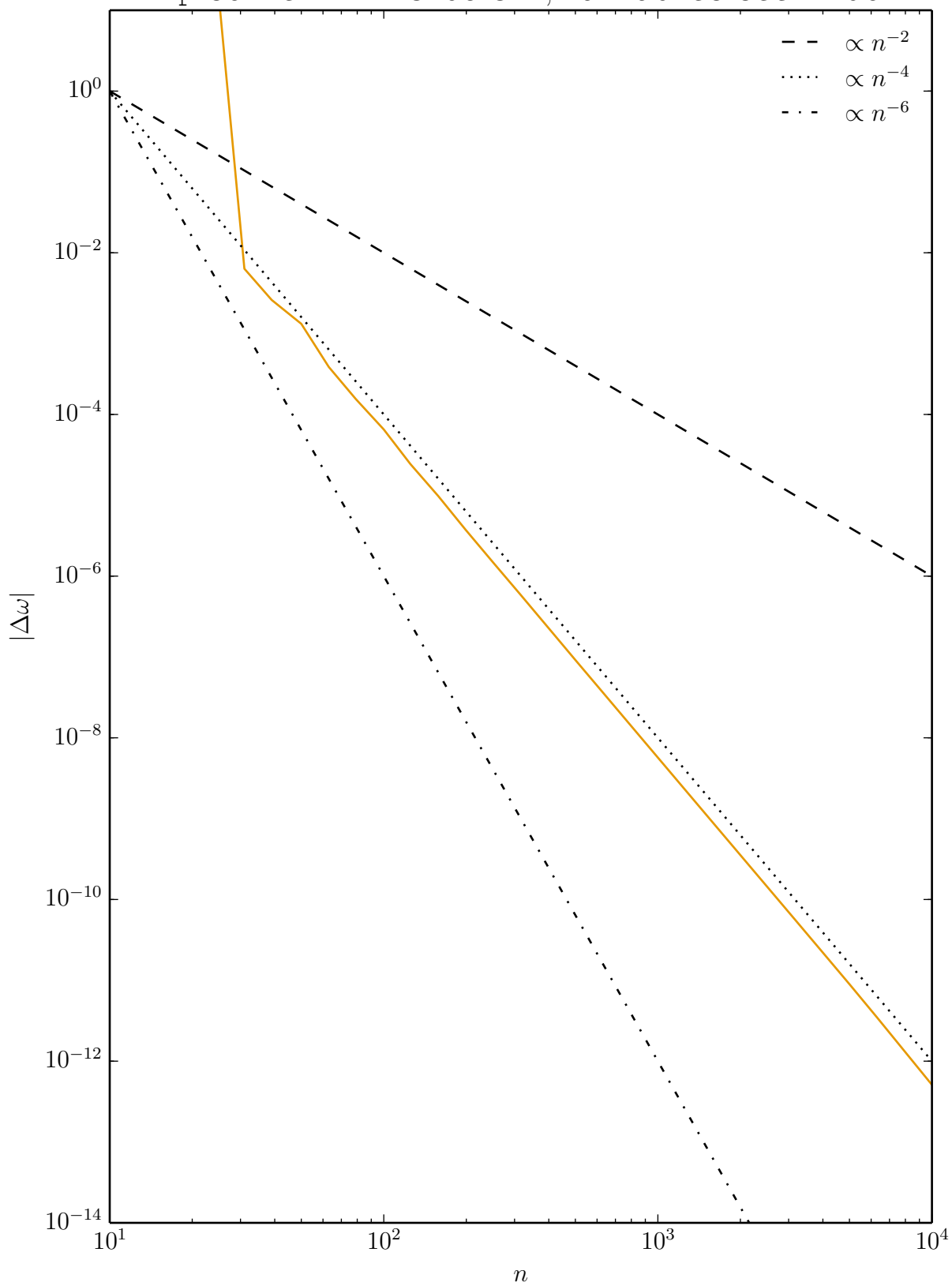
ivp_solver = MAGNUS_GL2, variables_set = LAGP



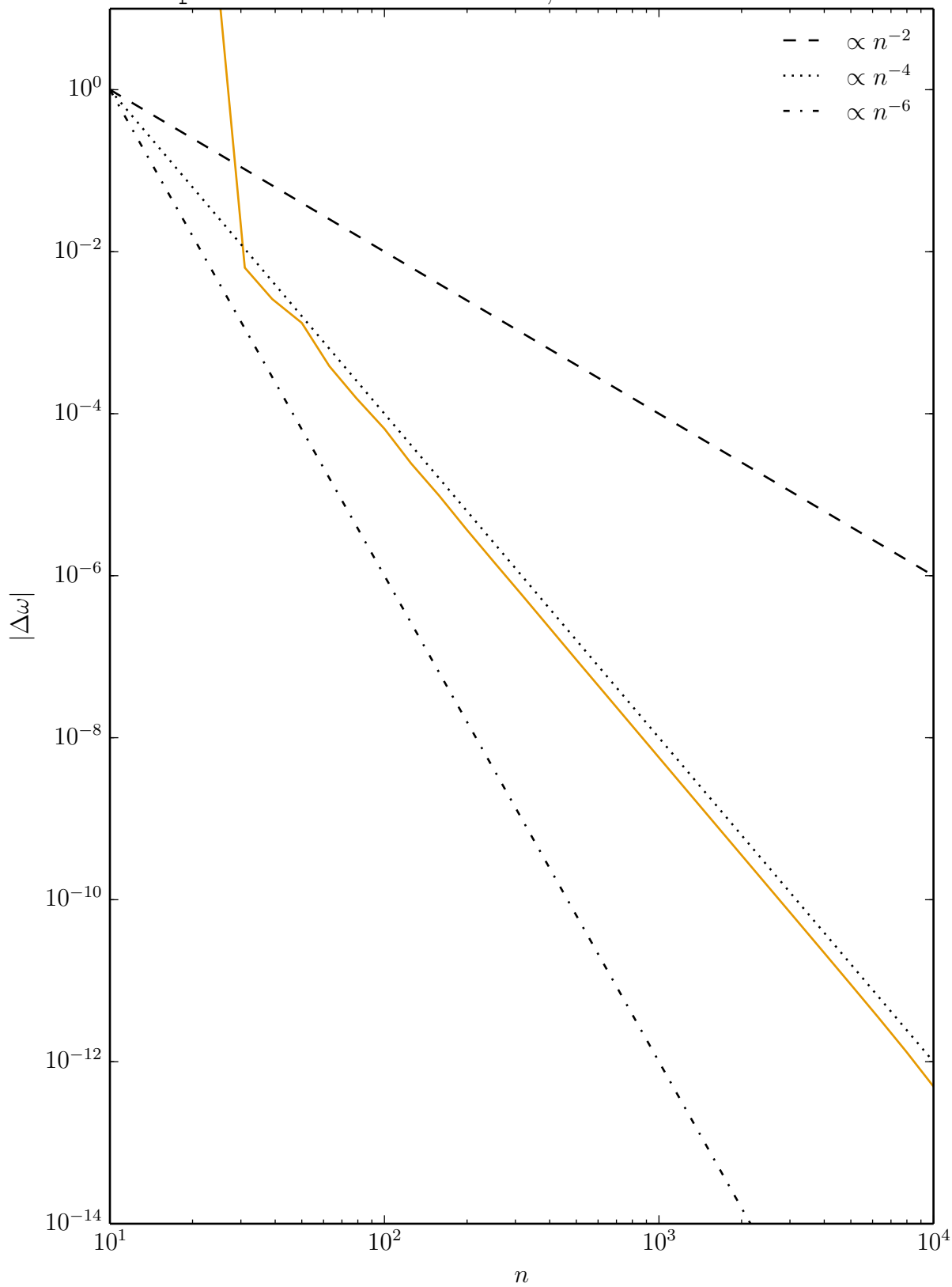
ivp_solver = MAGNUS_GL4, variables_set = DZIEIEM



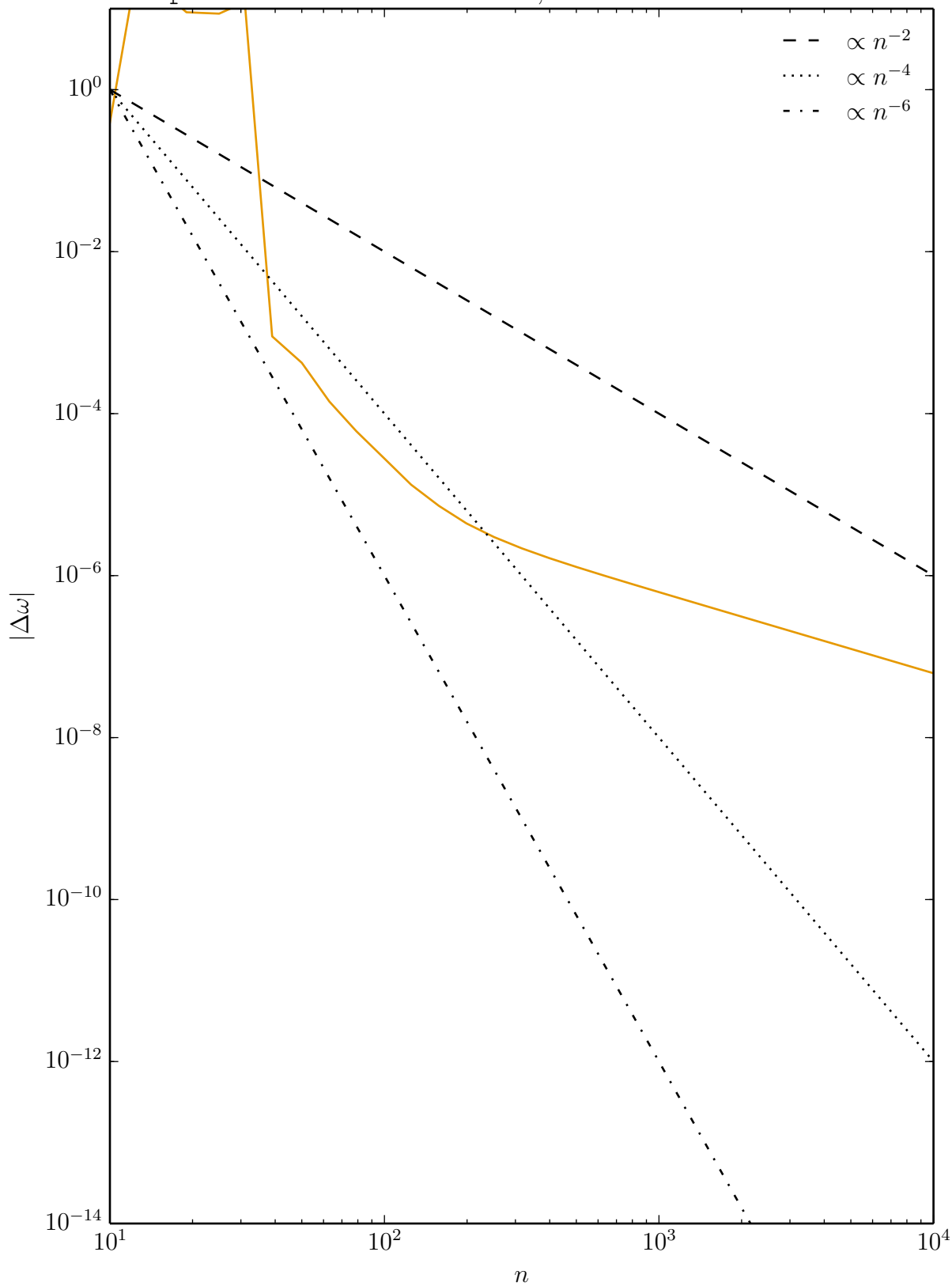
ivp_solver = MAGNUS_GL4, variables_set = JCD



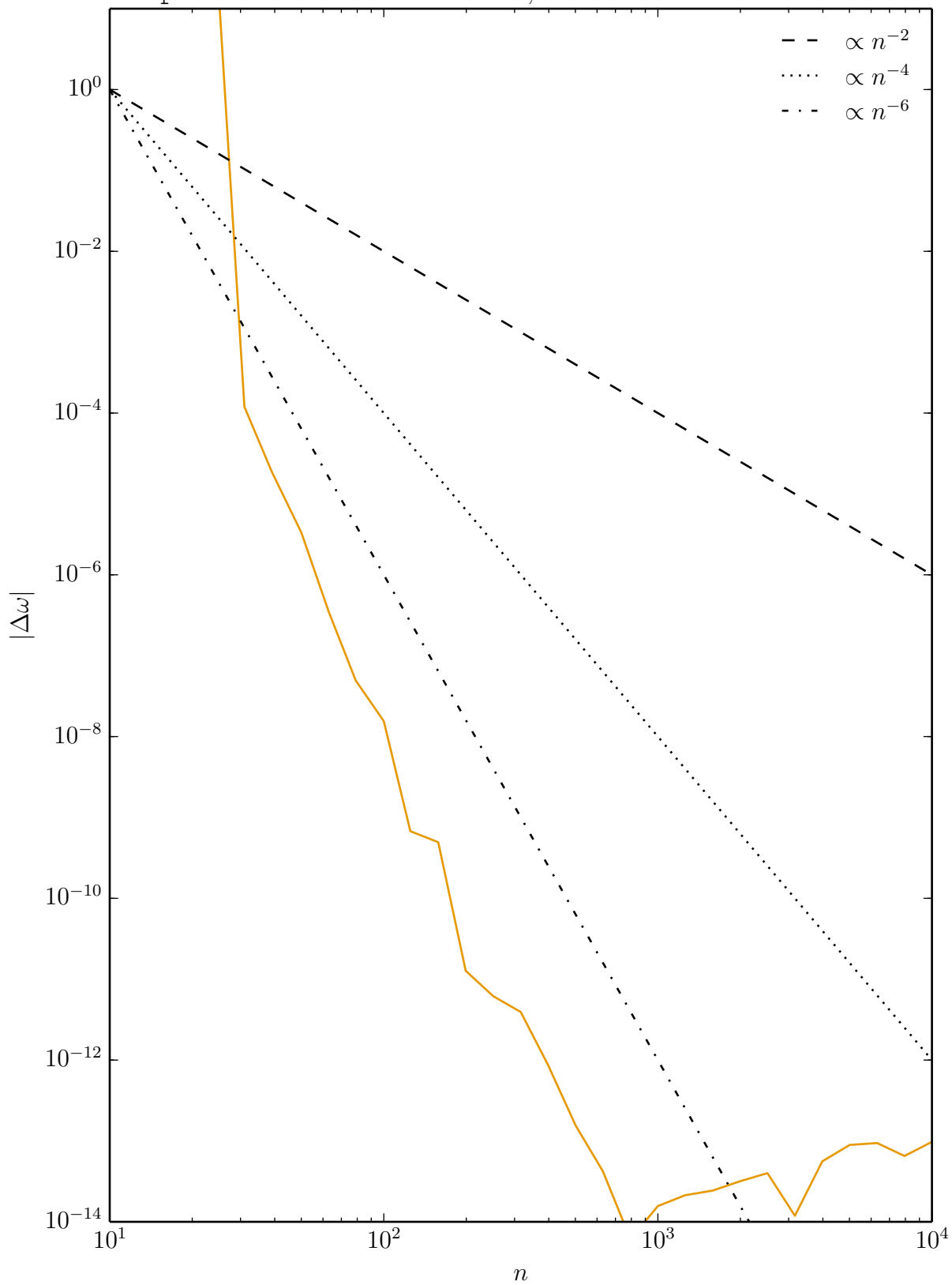
ivp_solver = MAGNUS_GL4, variables_set = MIX



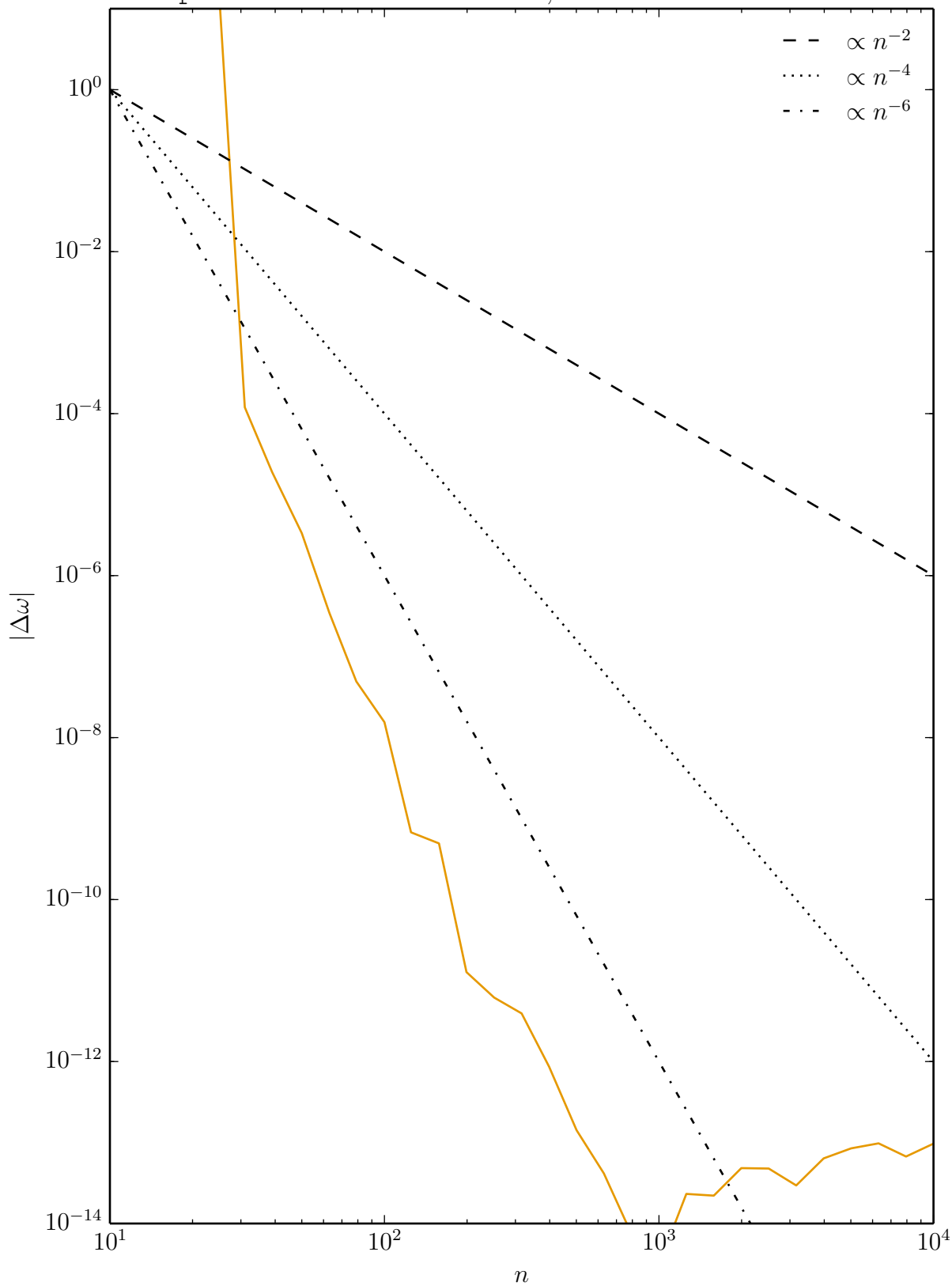
ivp_solver = MAGNUS_GL4, variables_set = LAGP



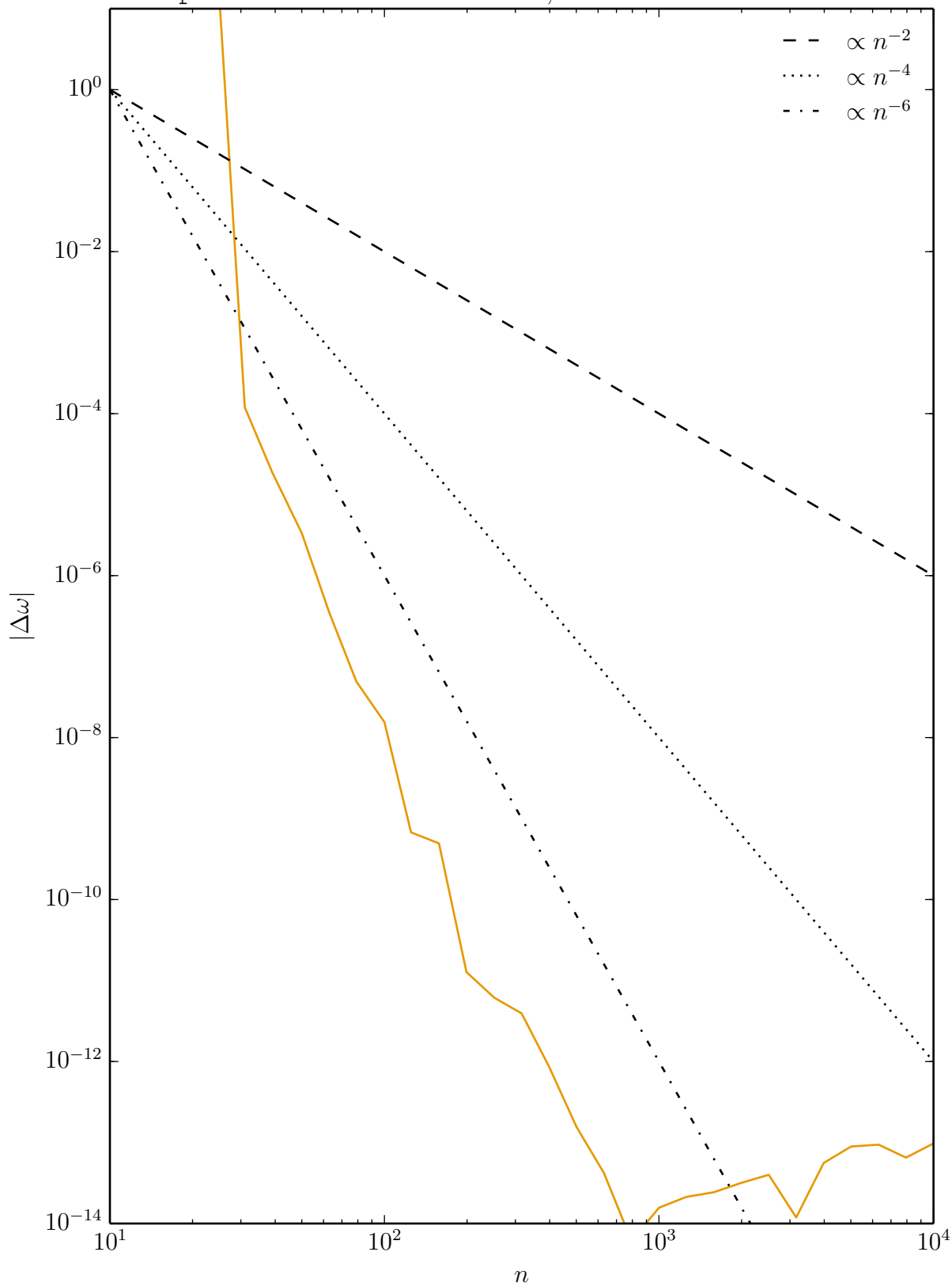
ivp_solver = MAGNUS_GL6, variables_set = DZIEIEM



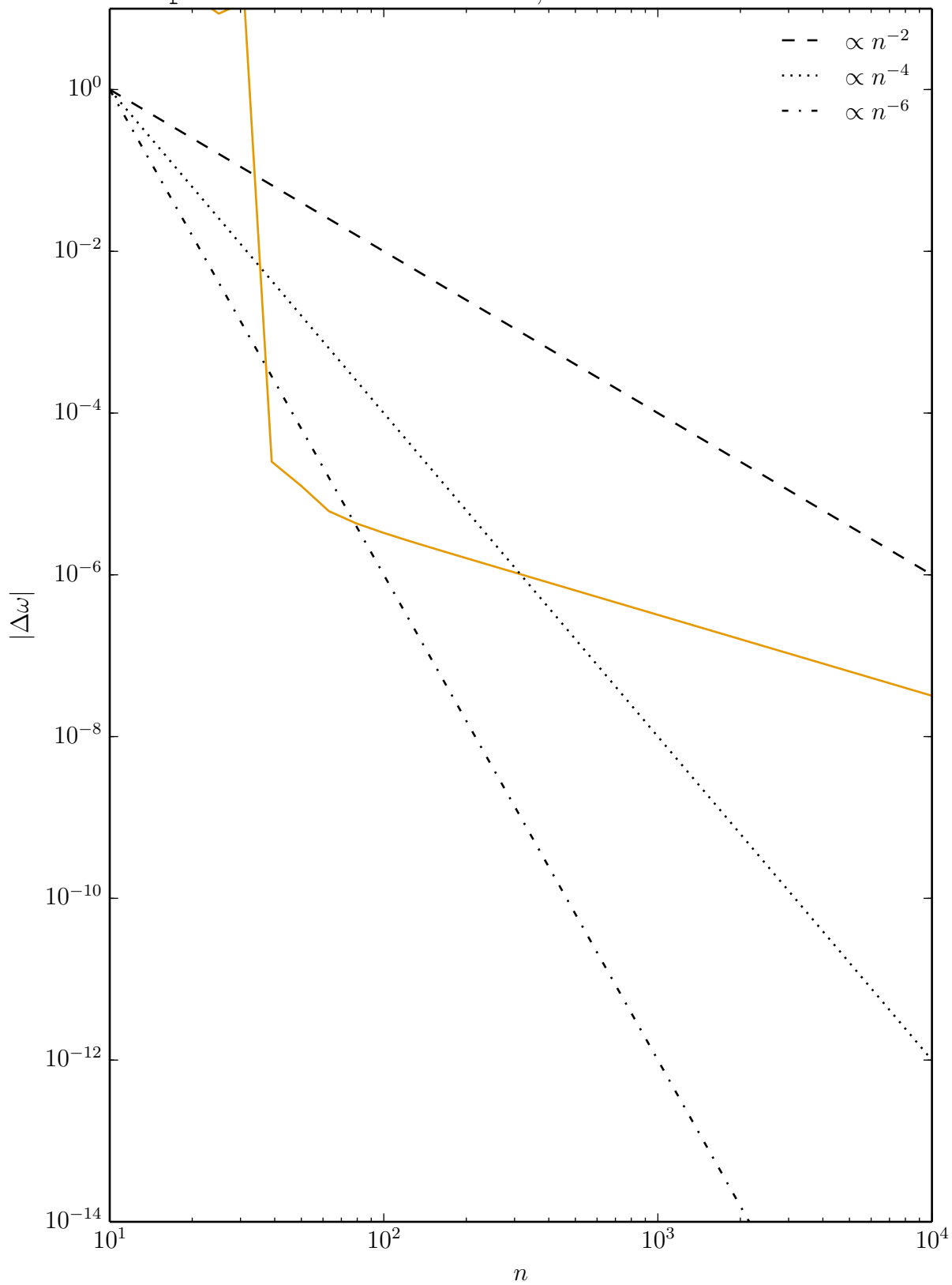
ivp_solver = MAGNUS_GL6, variables_set = JCD



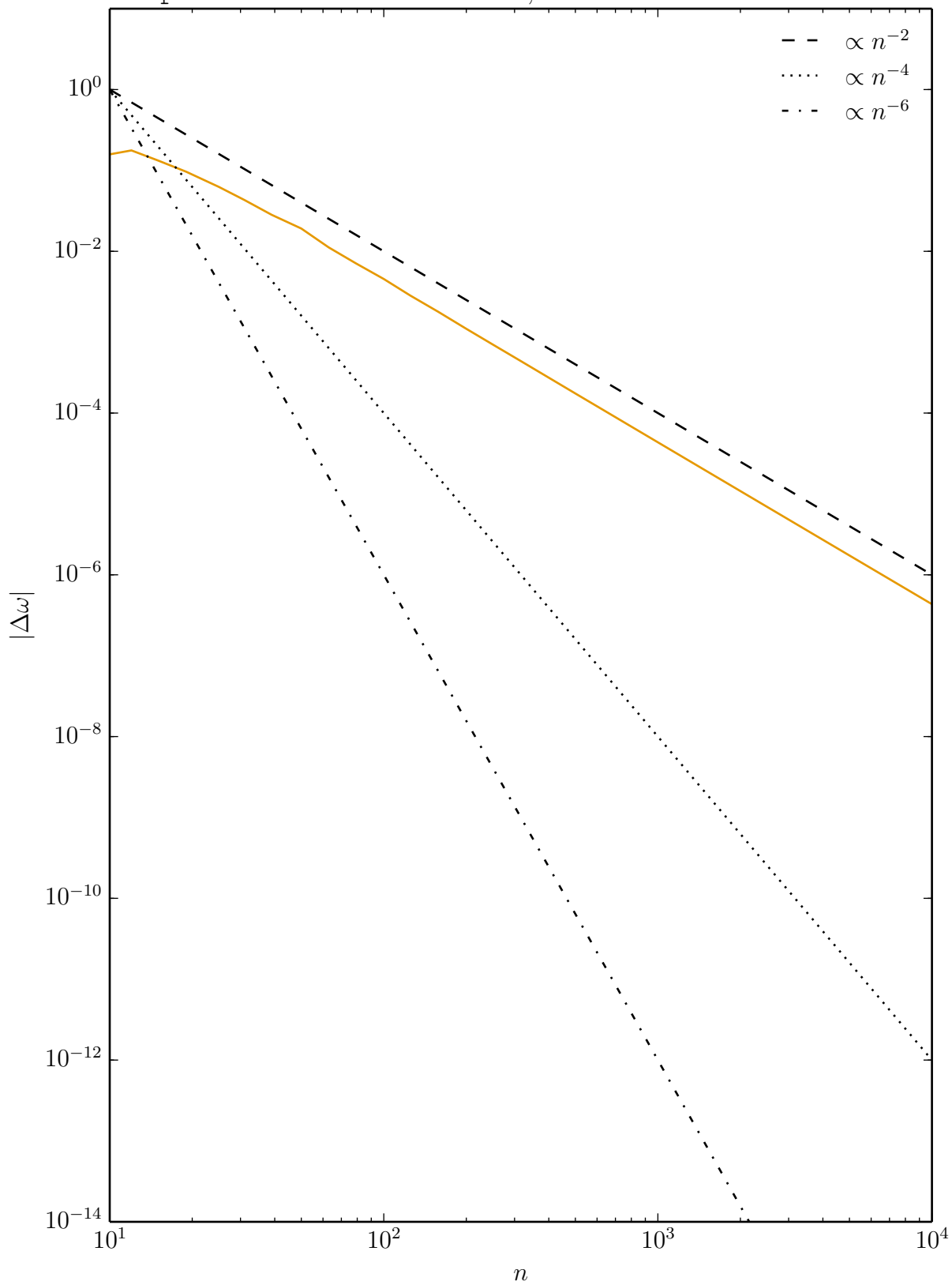
ivp_solver = MAGNUS_GL6, variables_set = MIX



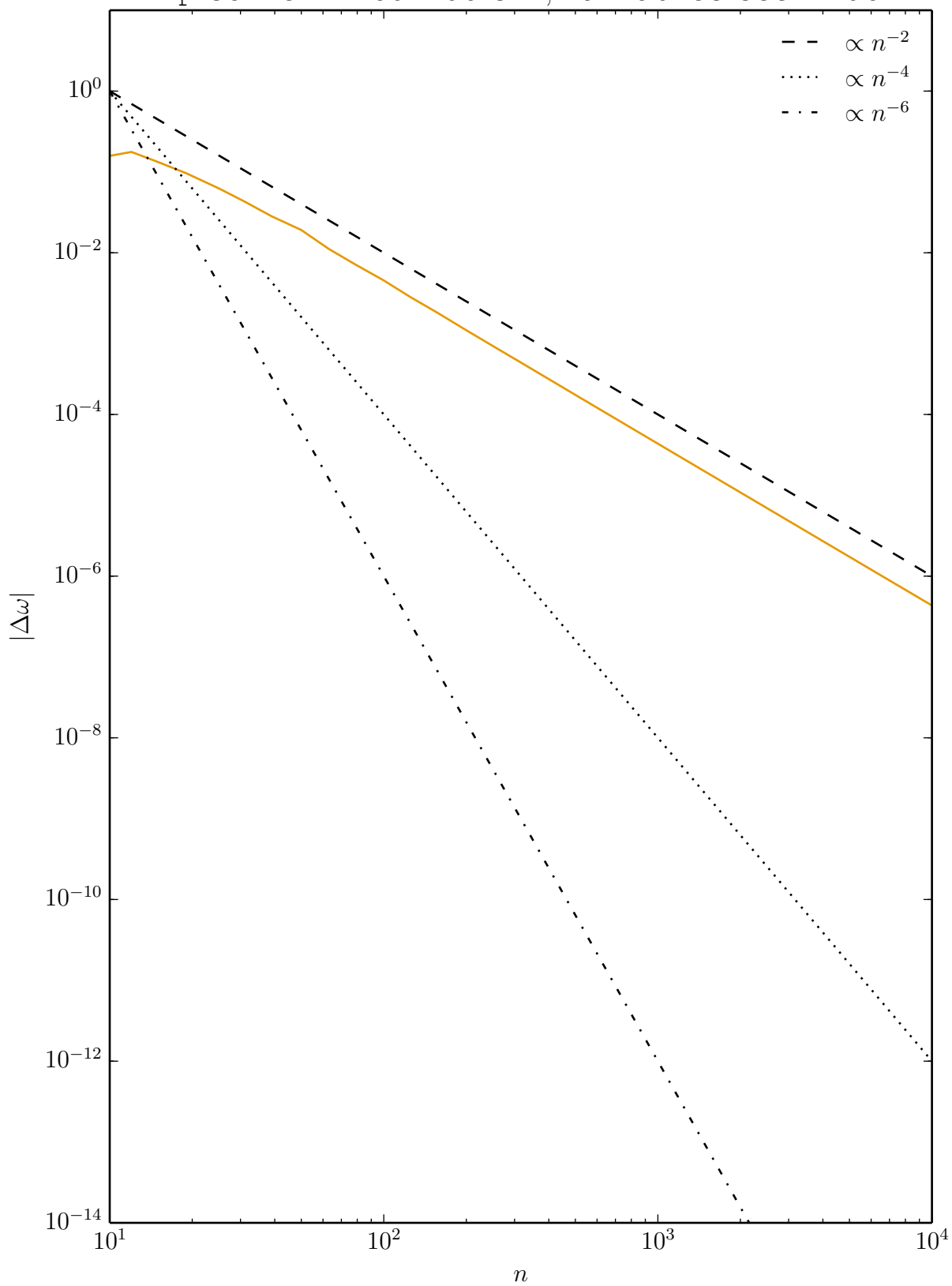
ivp_solver = MAGNUS_GL6, variables_set = LAGP



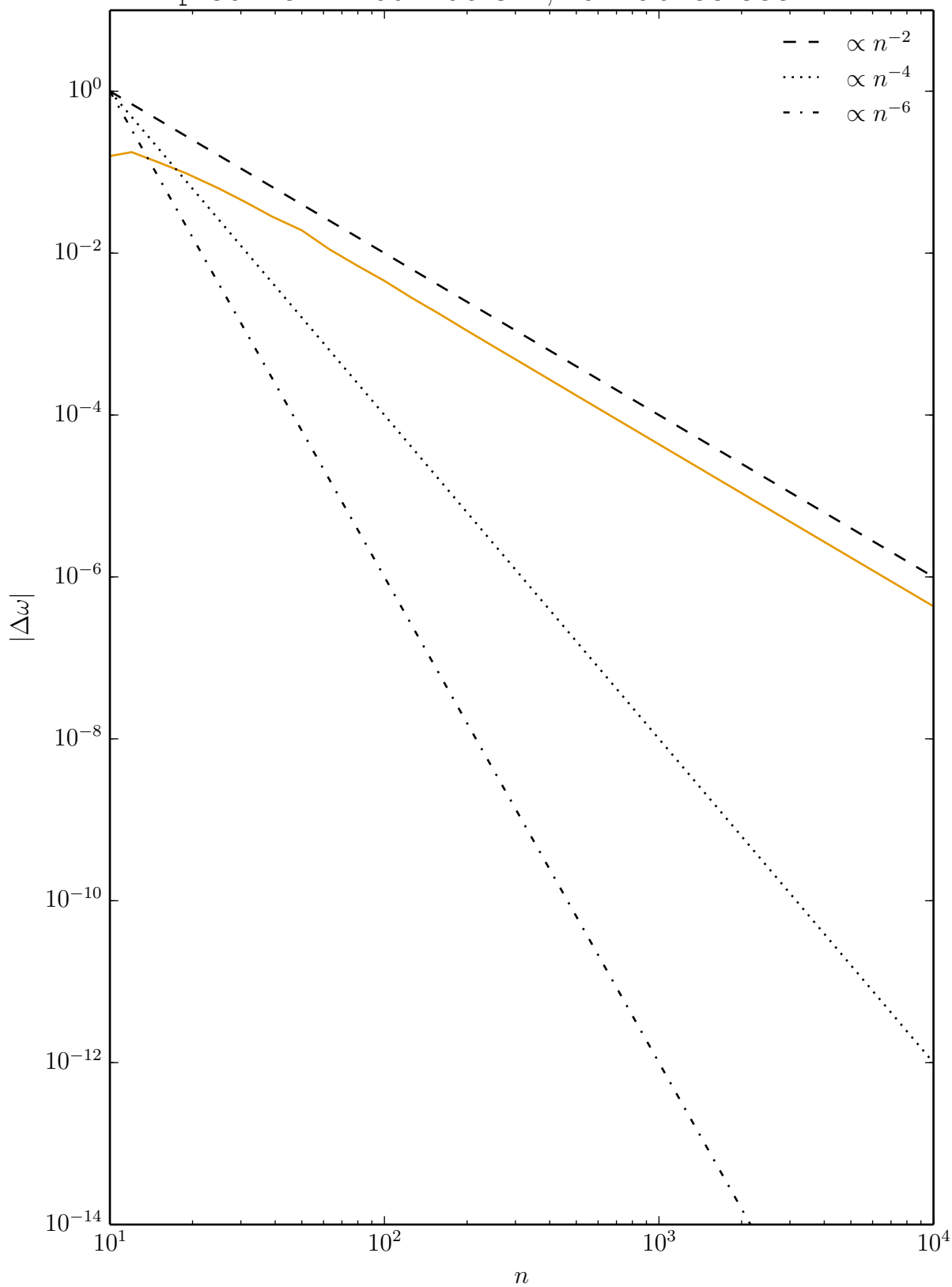
ivp_solver = COLLOC_GL2, variables_set = DZIEIEM



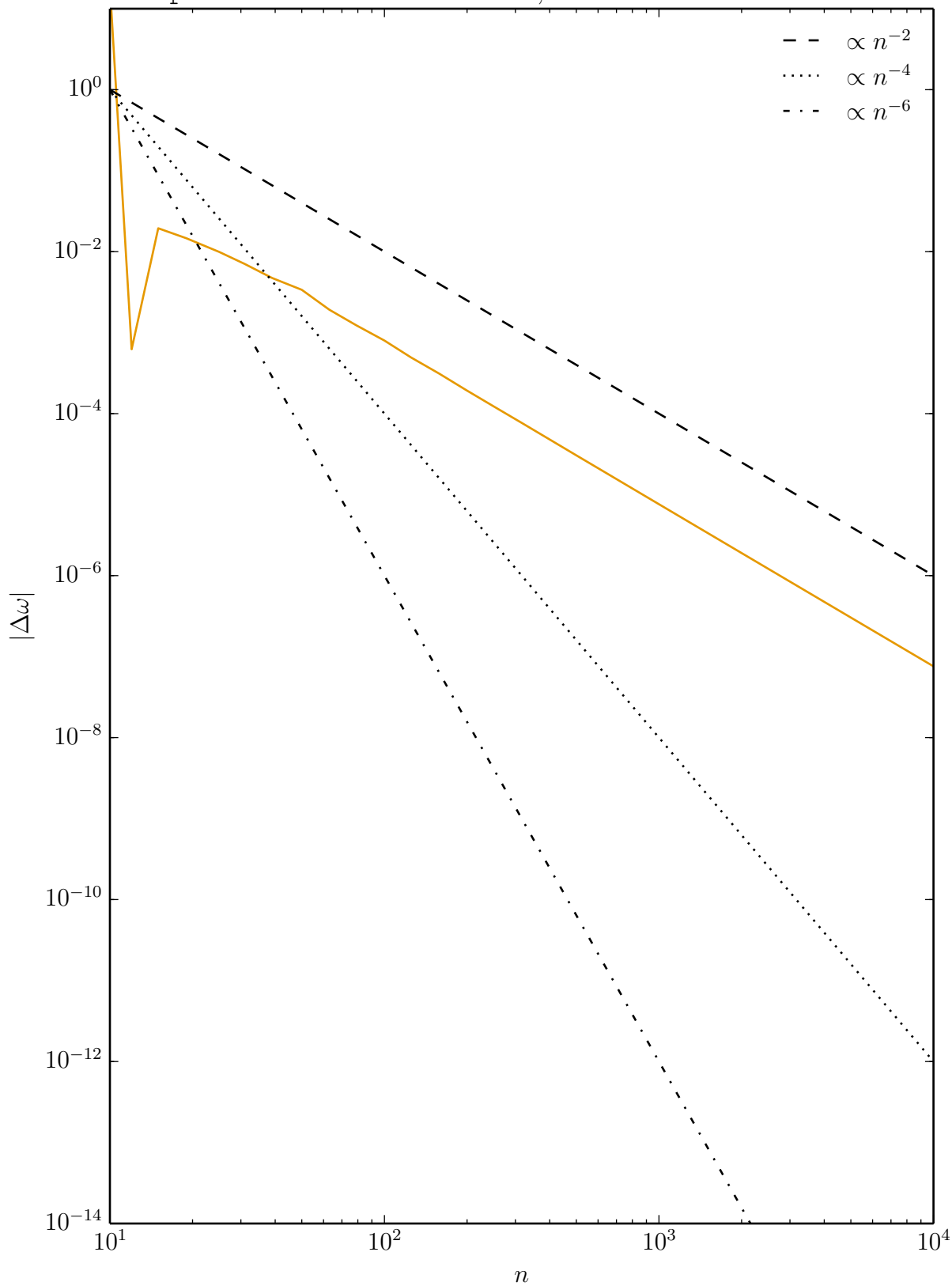
ivp_solver = COLLOC_GL2, variables_set = JCD



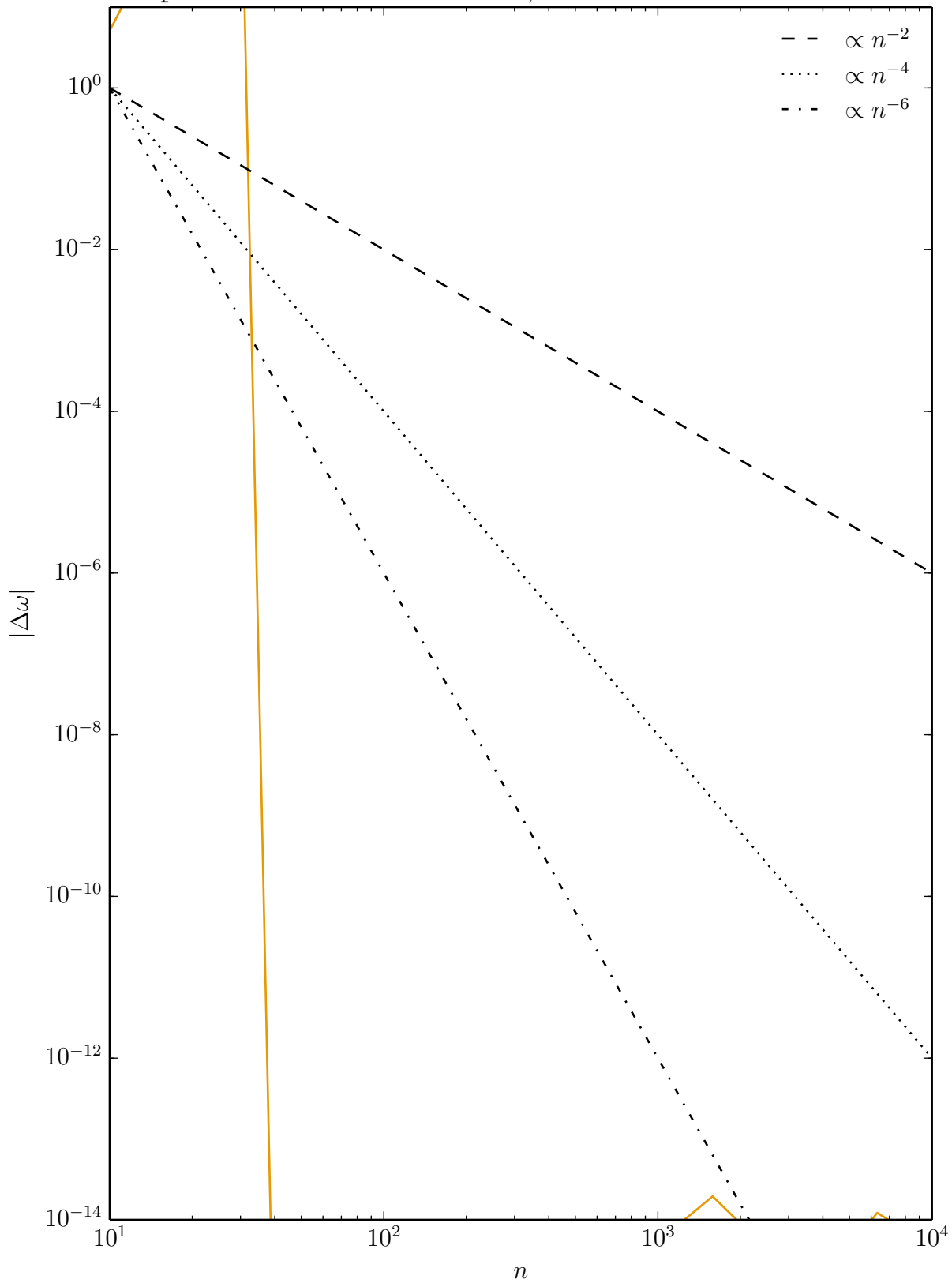
ivp_solver = COLLOC_GL2, variables_set = MIX



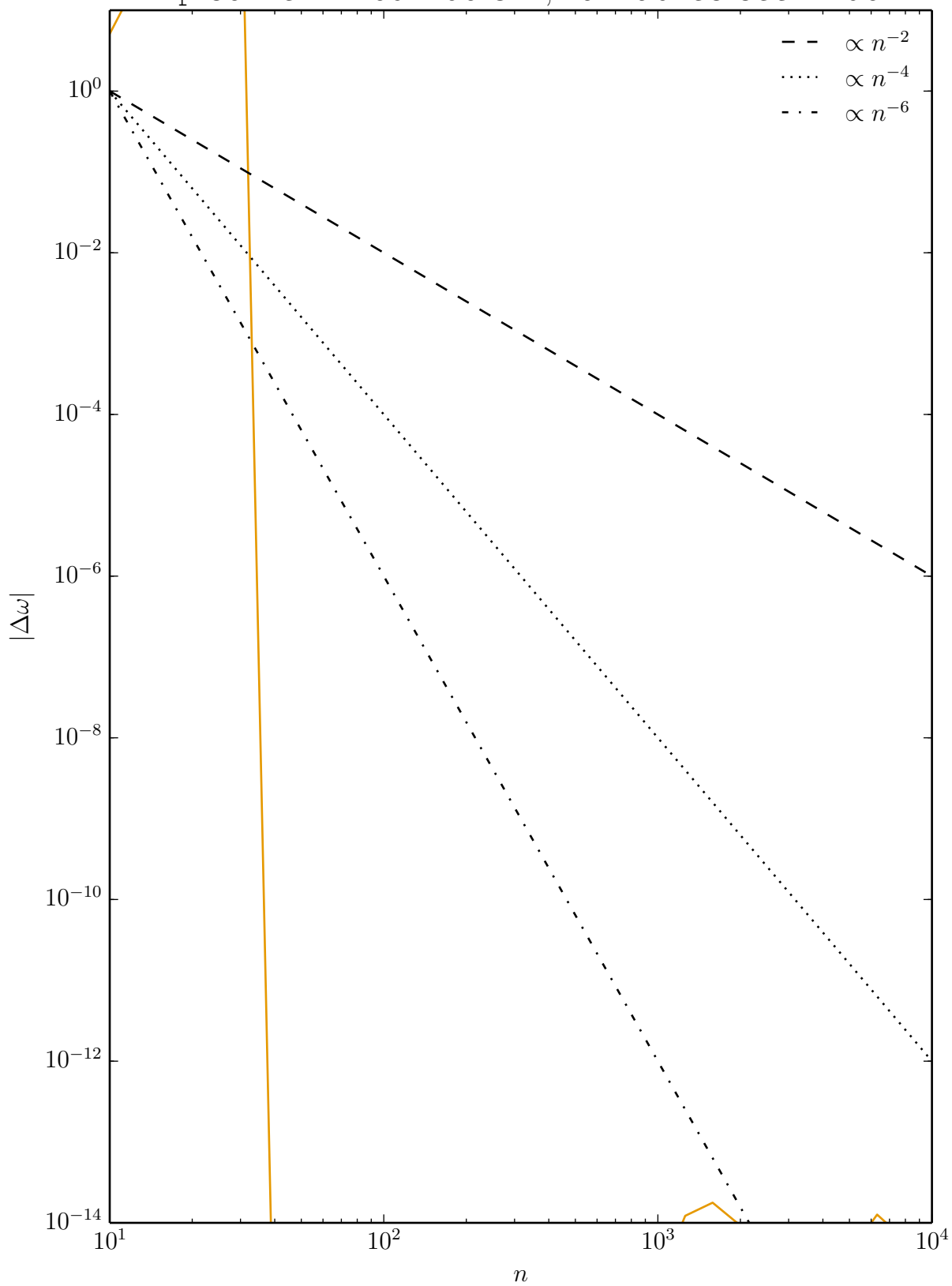
ivp_solver = COLLOC_GL2, variables_set = LAGP



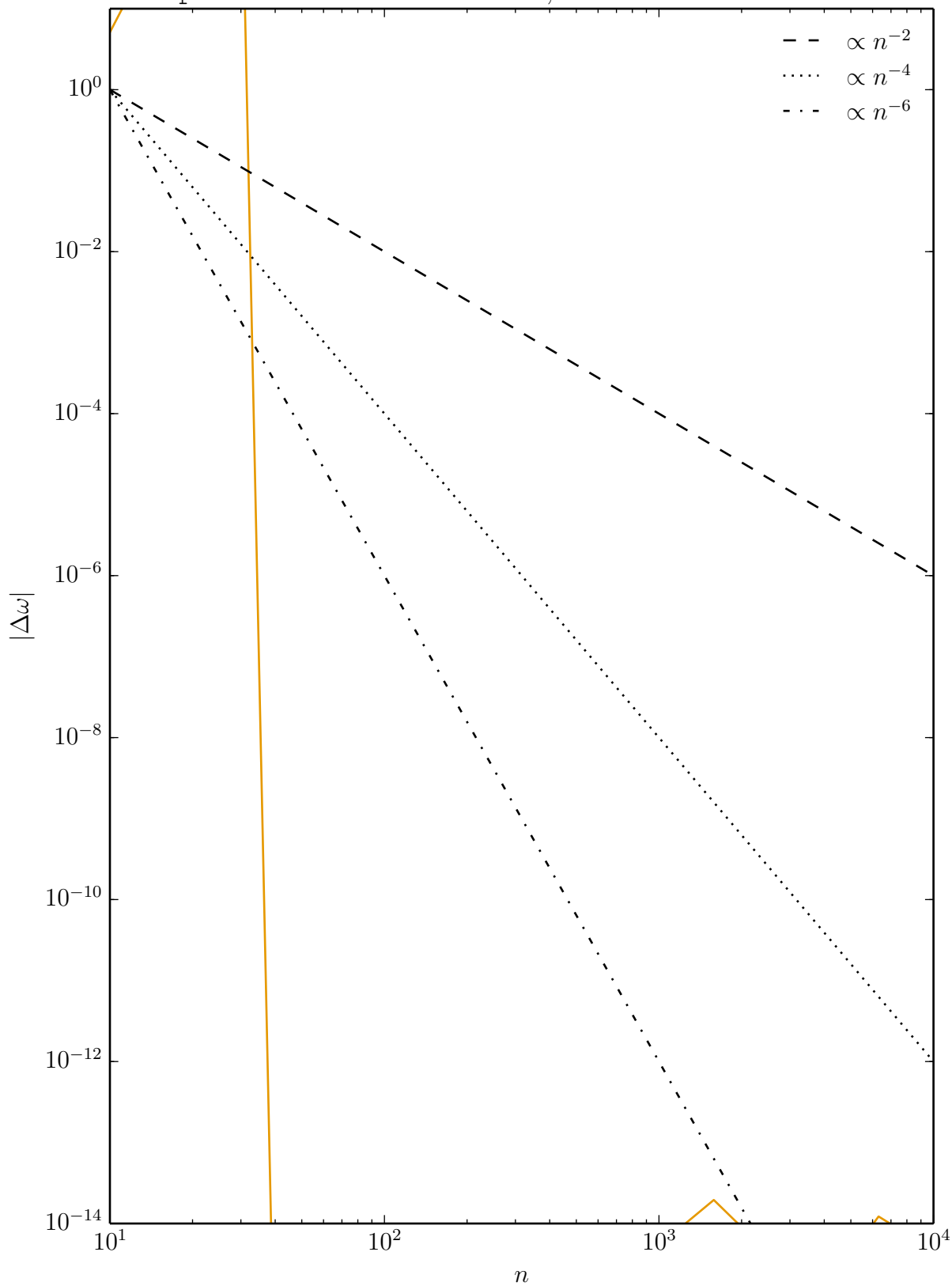
ivp_solver = COLLOC_GL4, variables_set = DZIEIEM



ivp_solver = COLLOC_GL4, variables_set = JCD



ivp_solver = COLLOC_GL4, variables_set = MIX



ivp_solver = COLLOC_GL4, variables_set = LAGP

