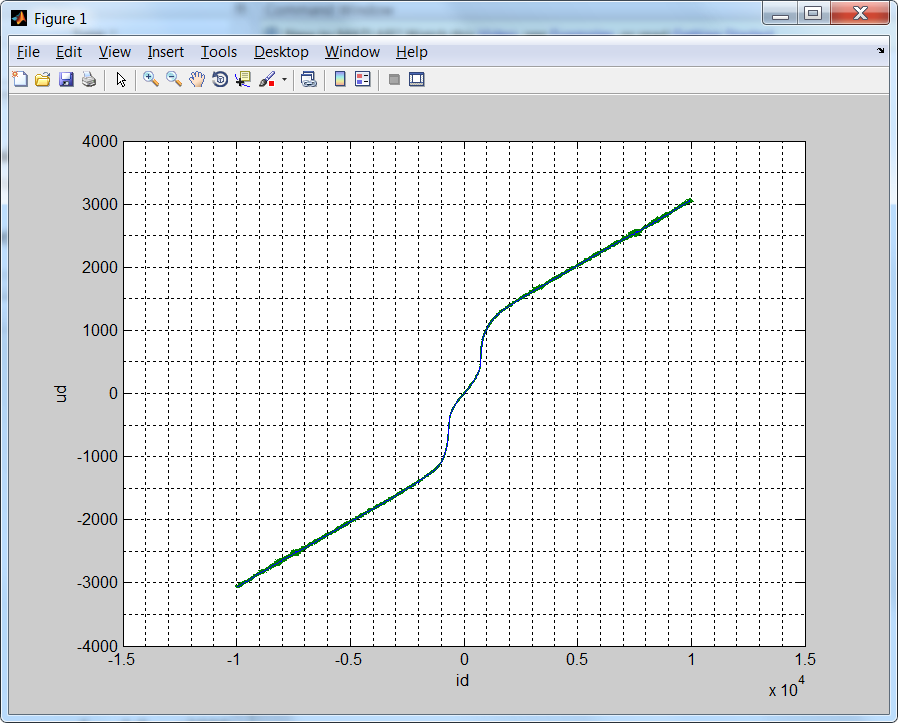
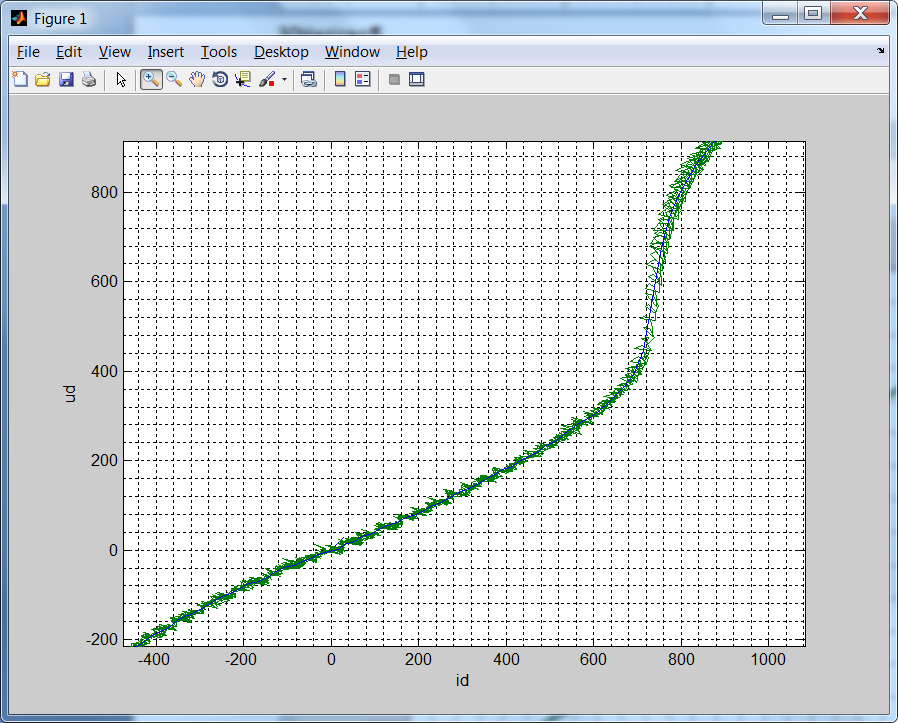
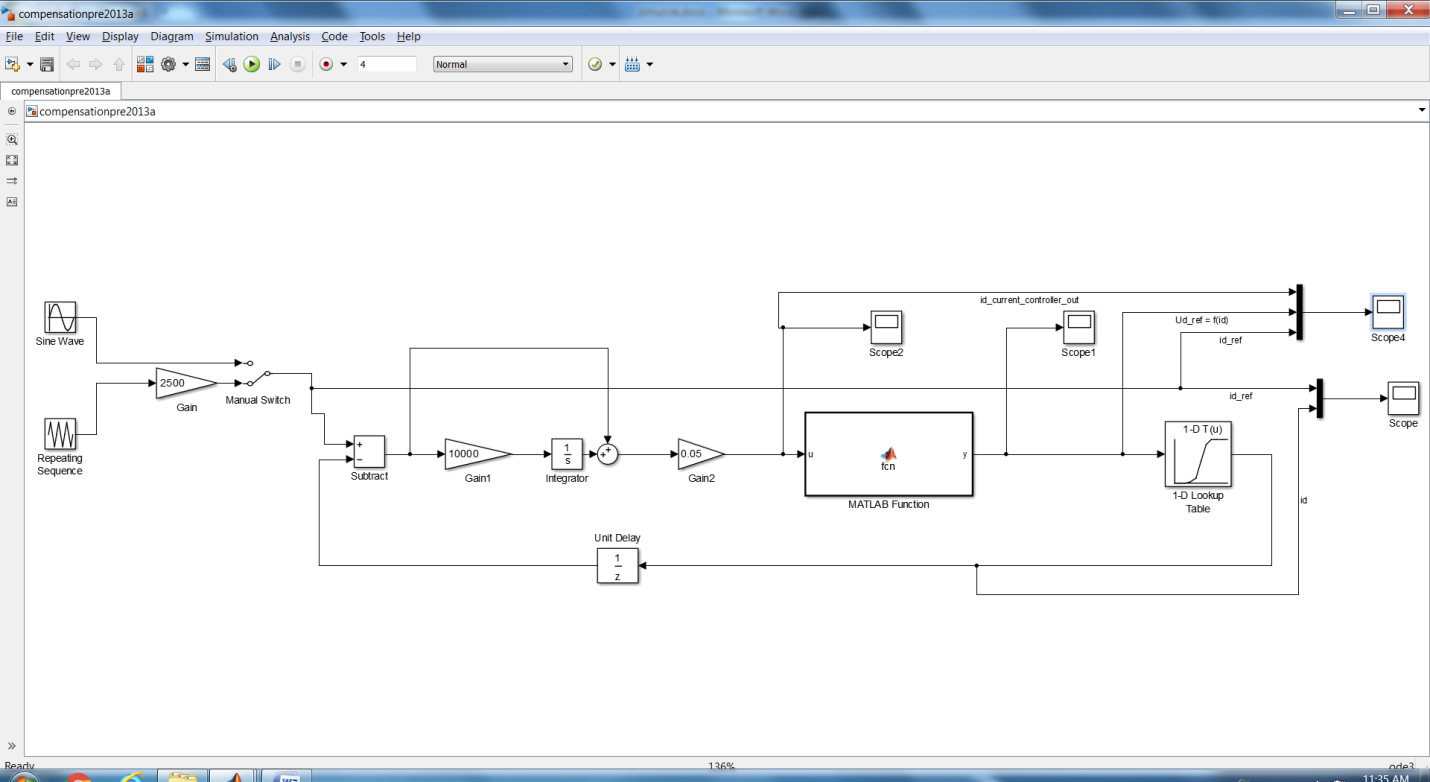
30Haziran

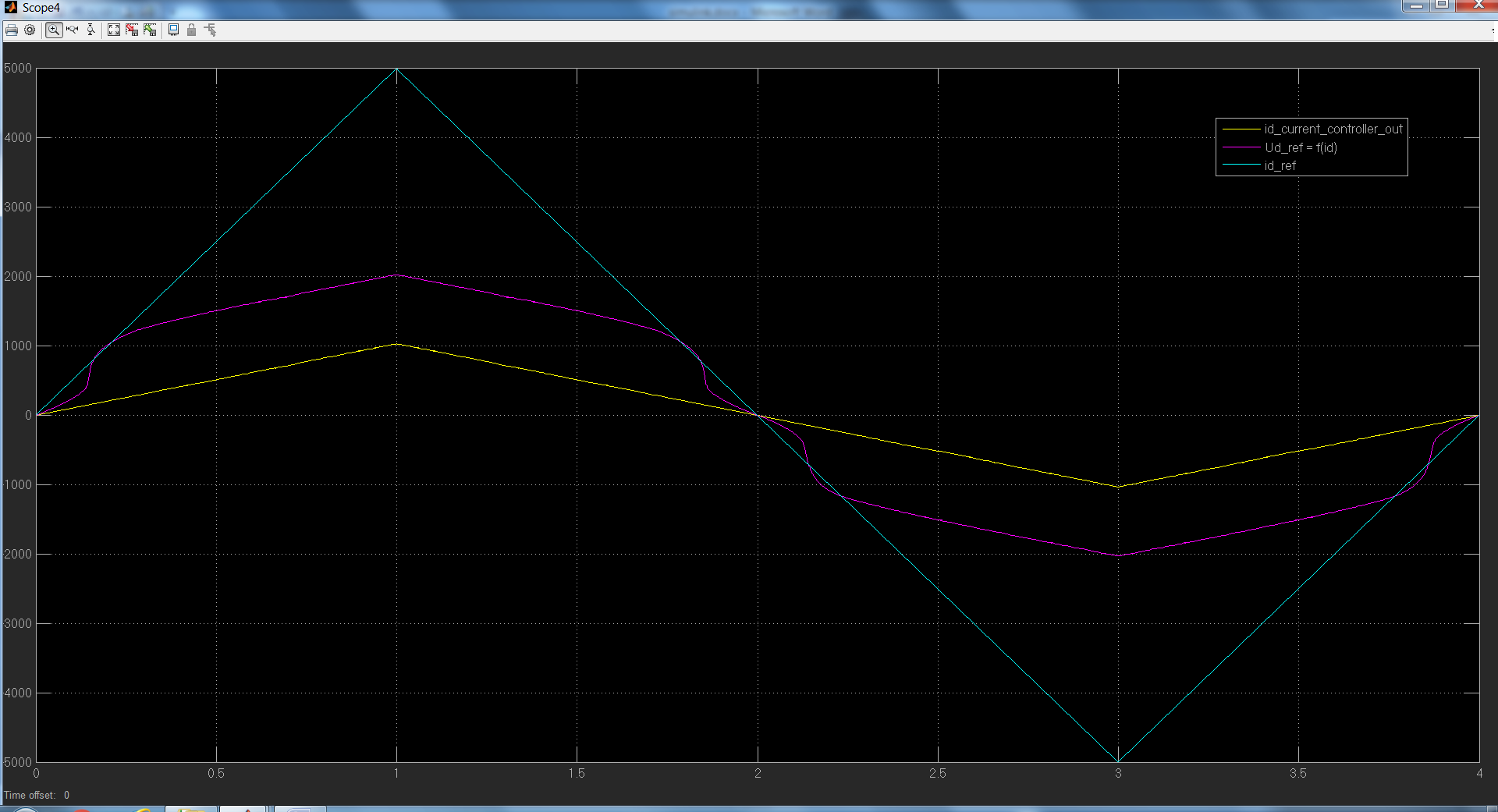
simulasyona veriler atıldı ve filtrelendi

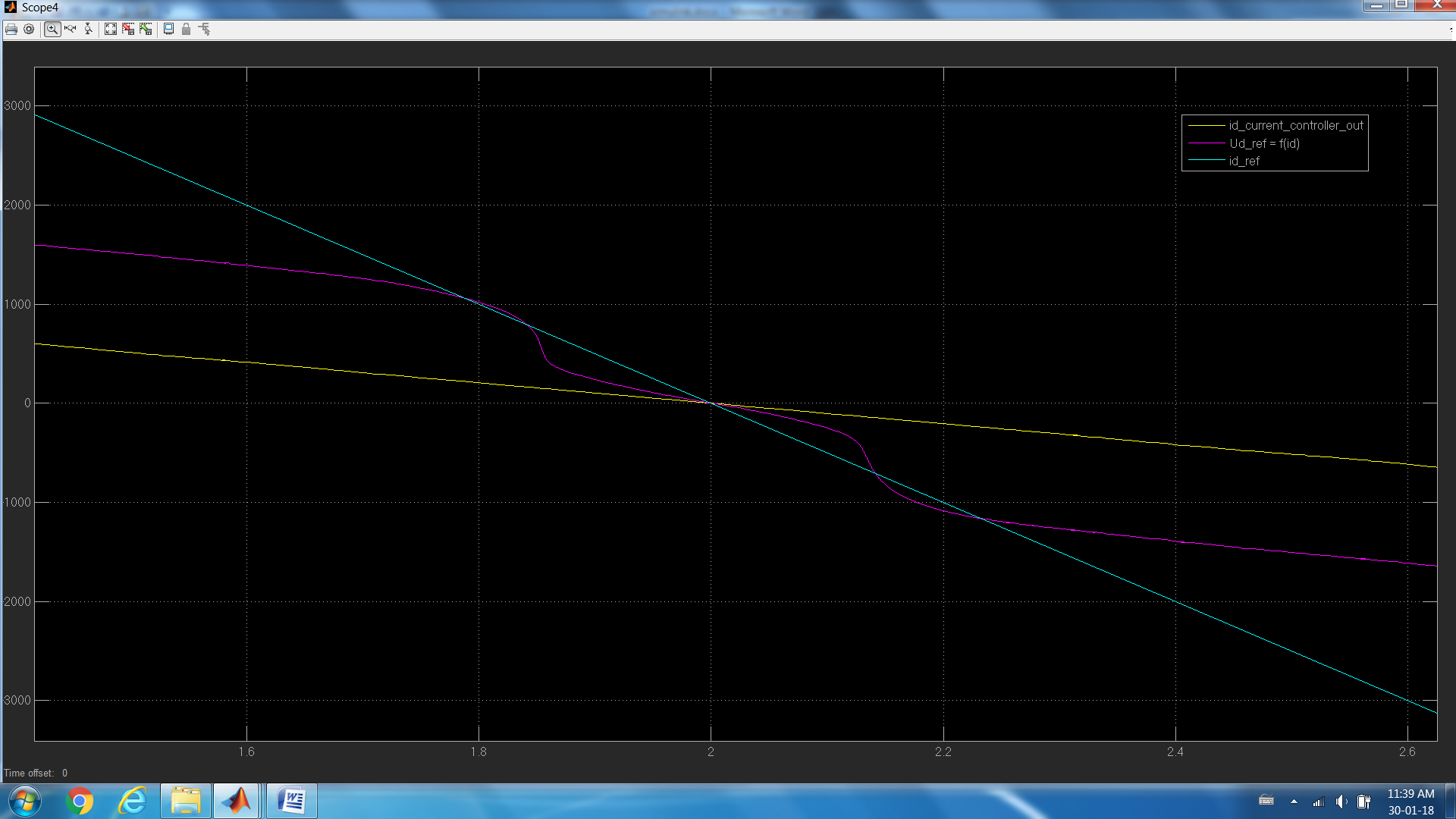


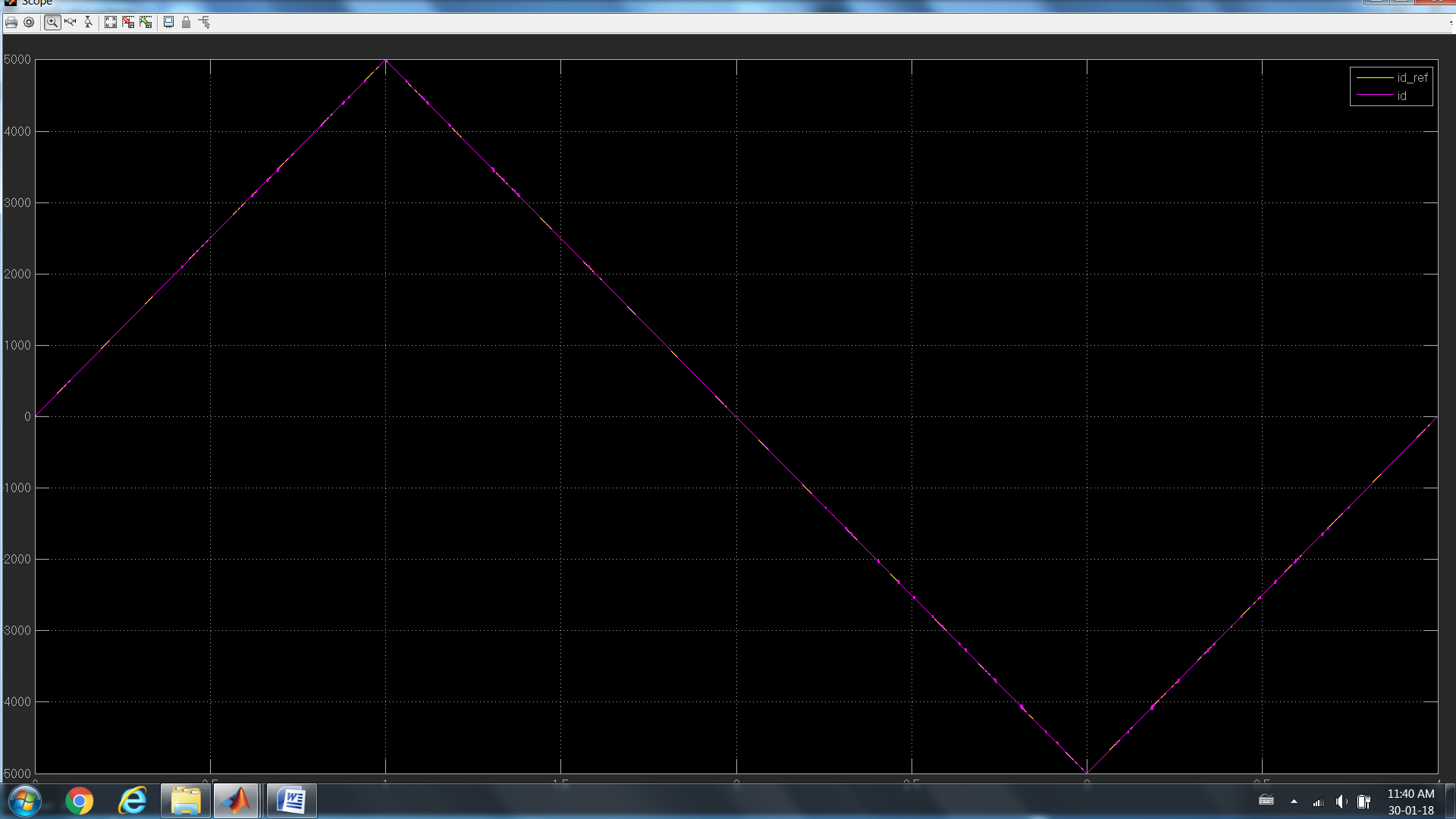


Ud = f(id) zaten oluşturulmuştu, veriler toplanarak Ud-Id look up table yapıldı ve aşağıdaki model oluşturuldu

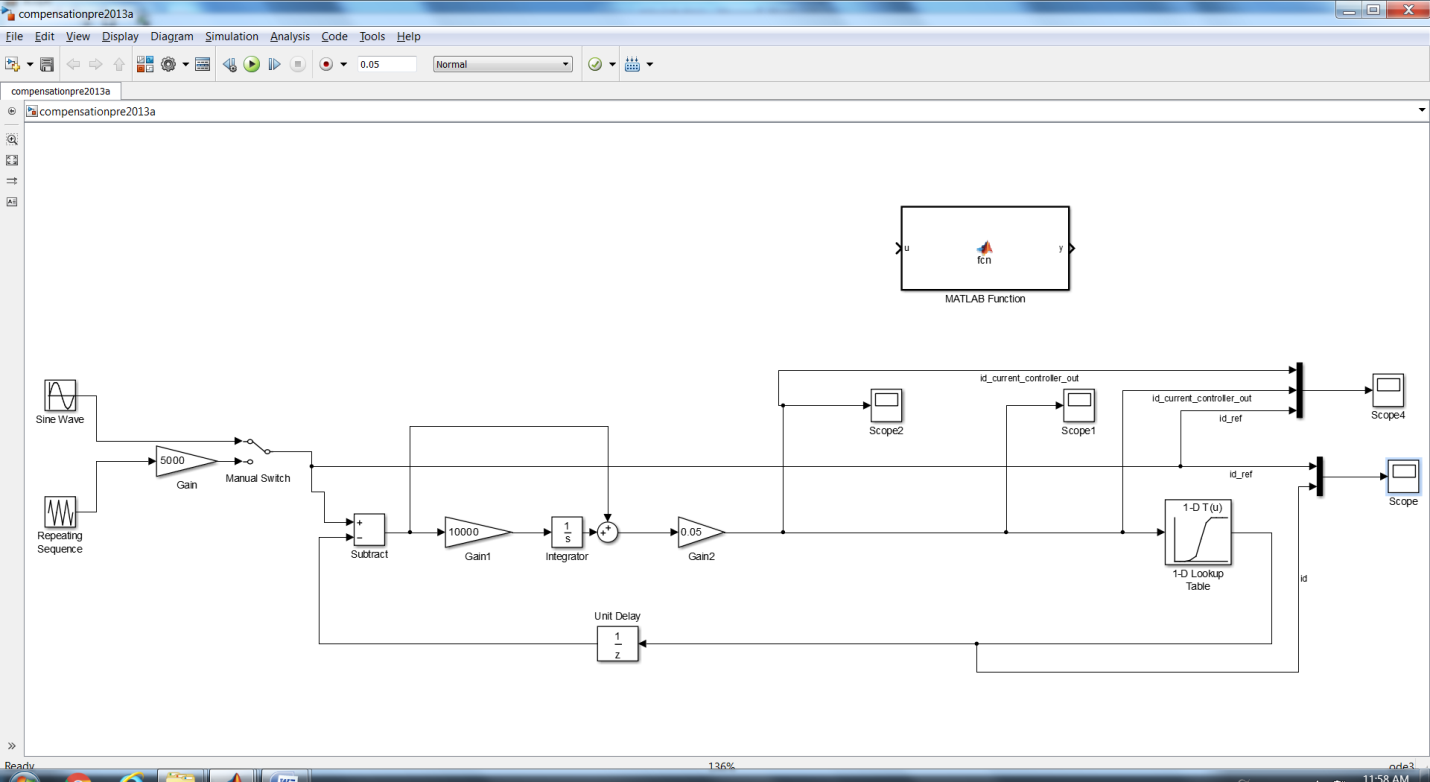


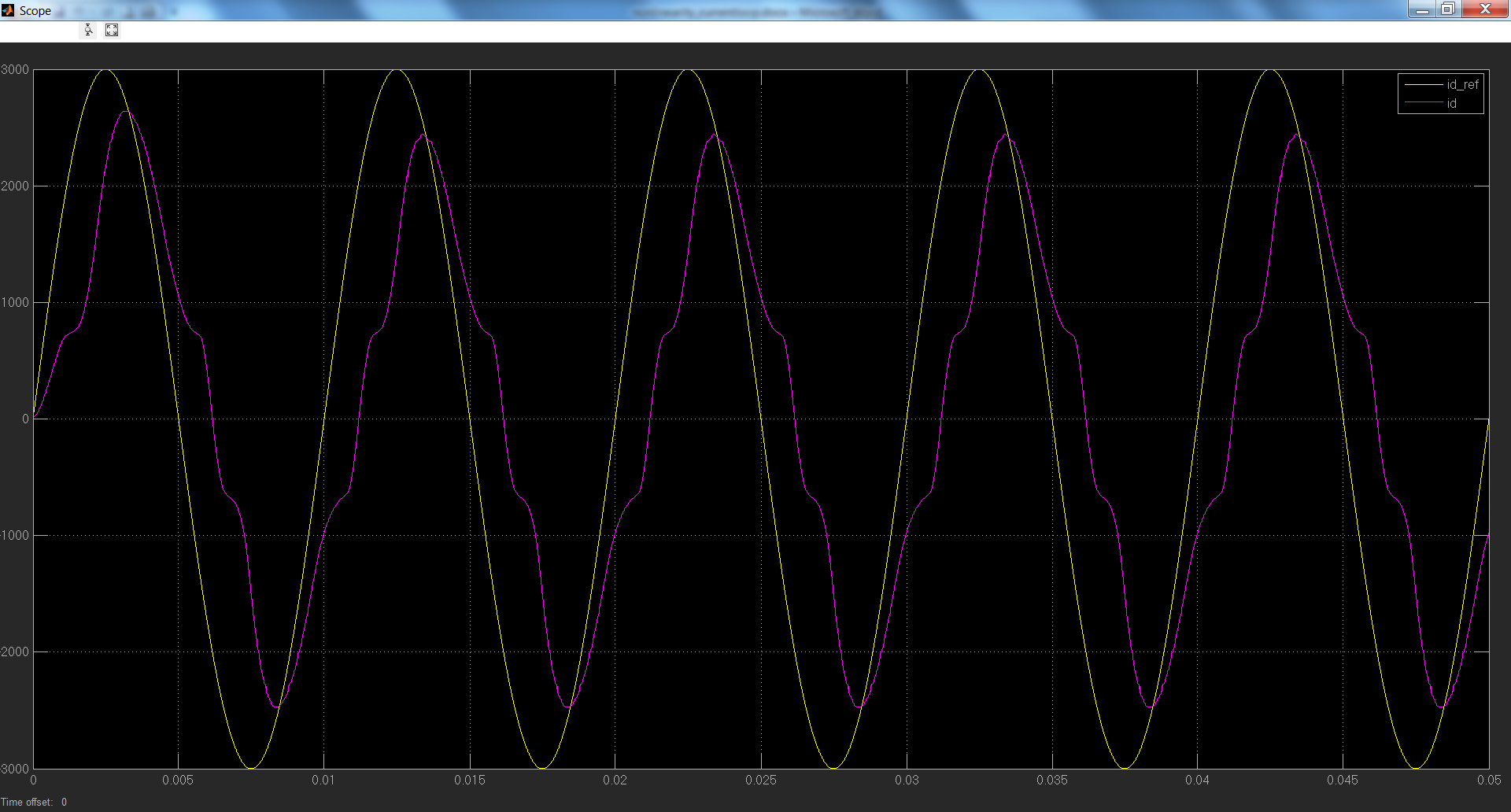


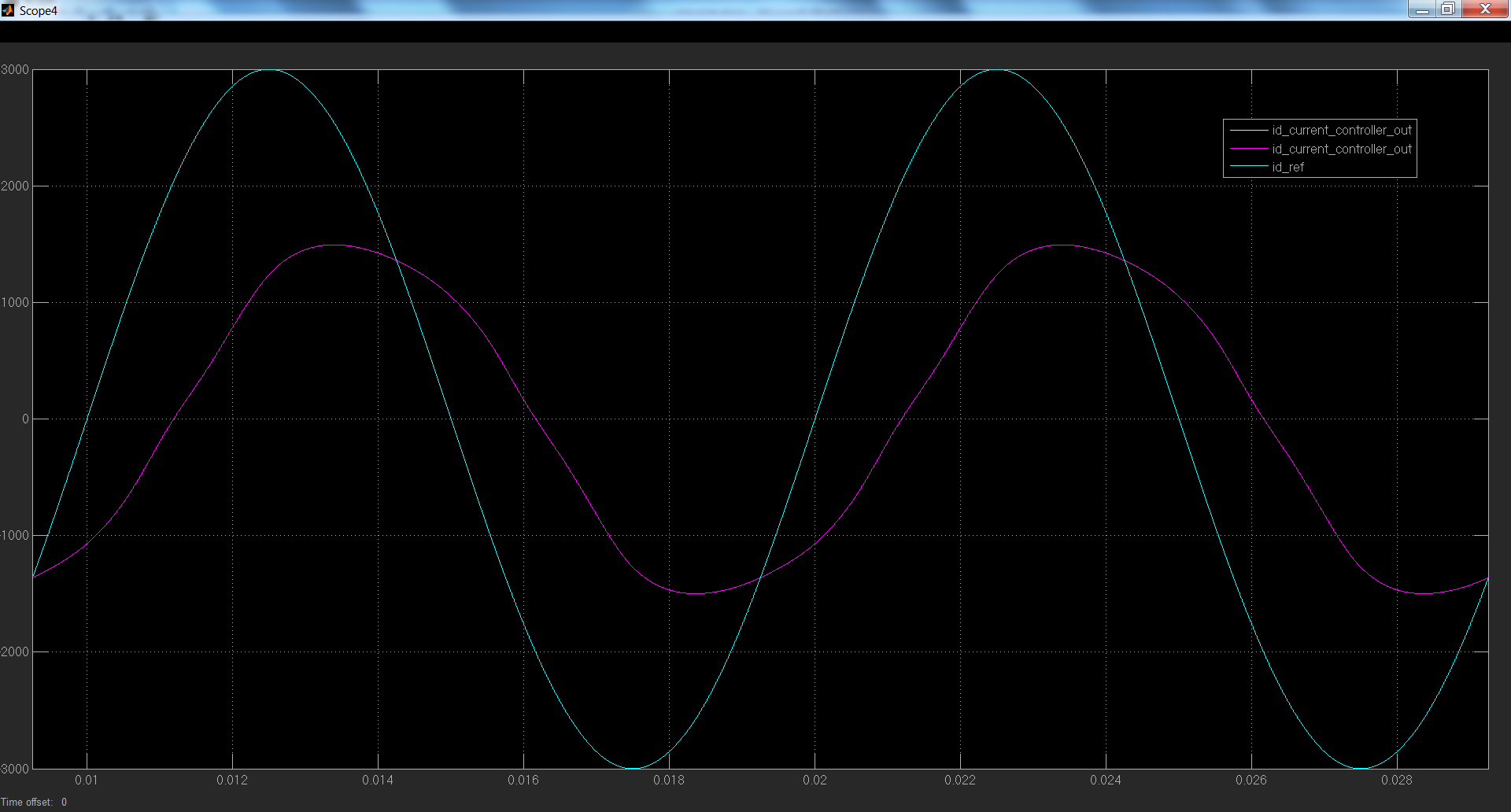




compensation kaldırıldı 100Hz sinus

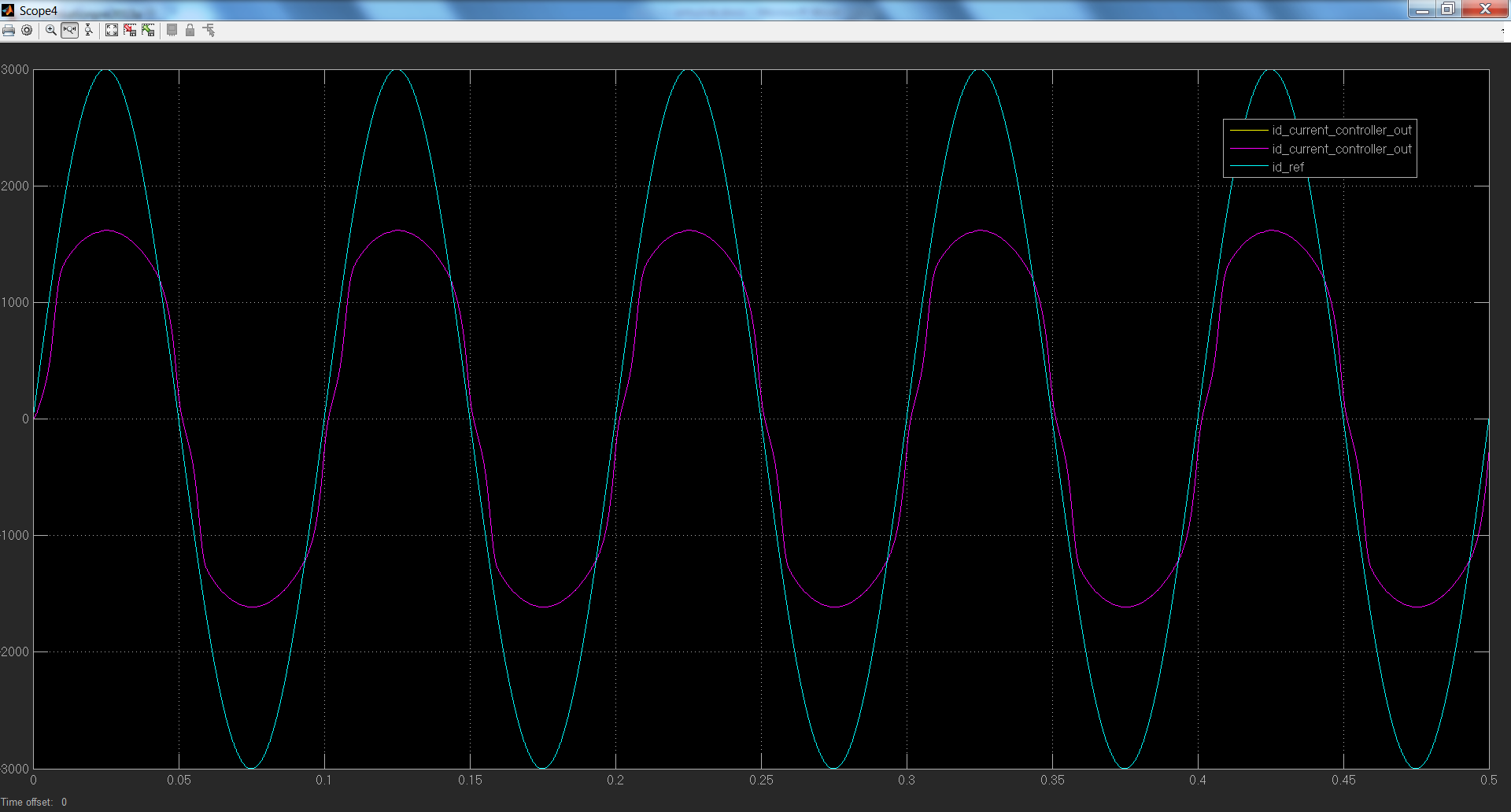




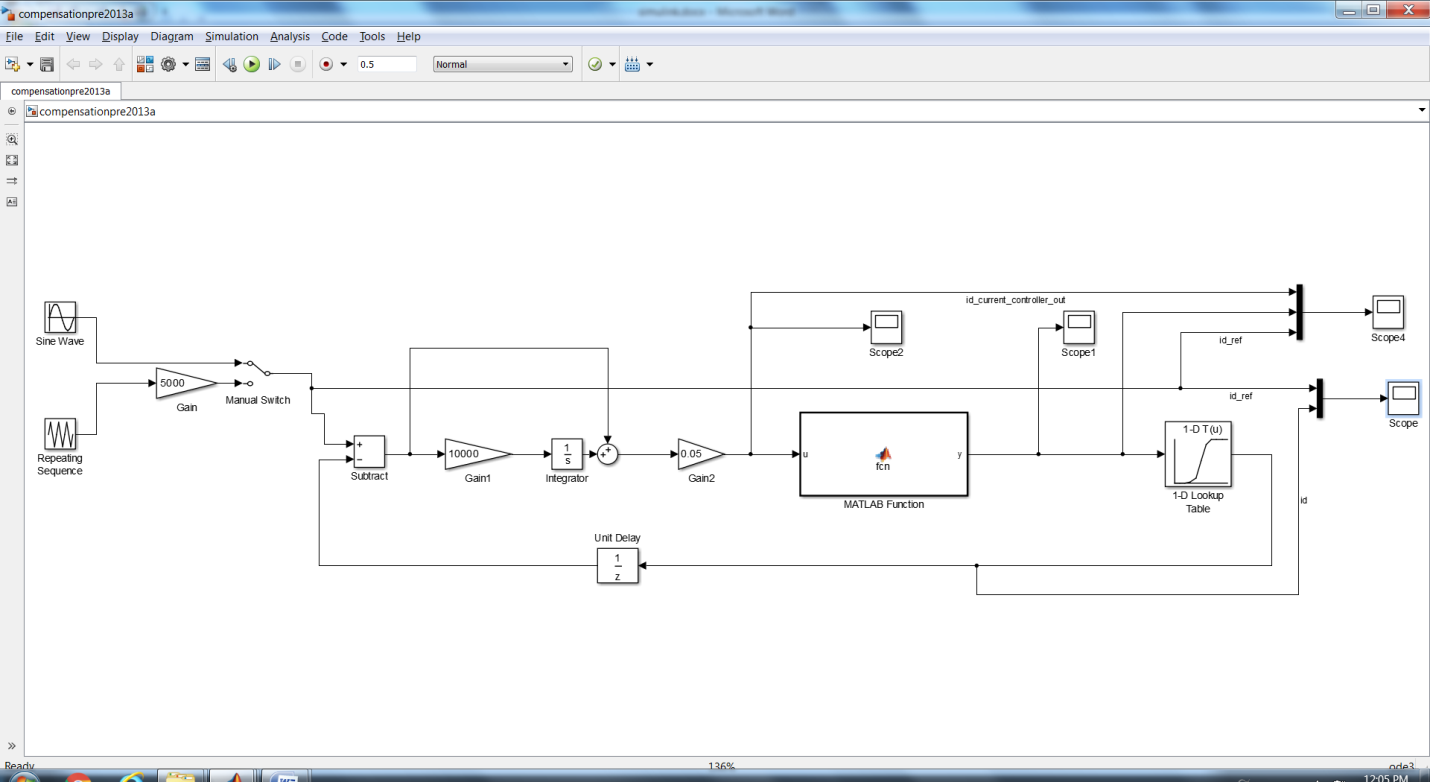


10Hz

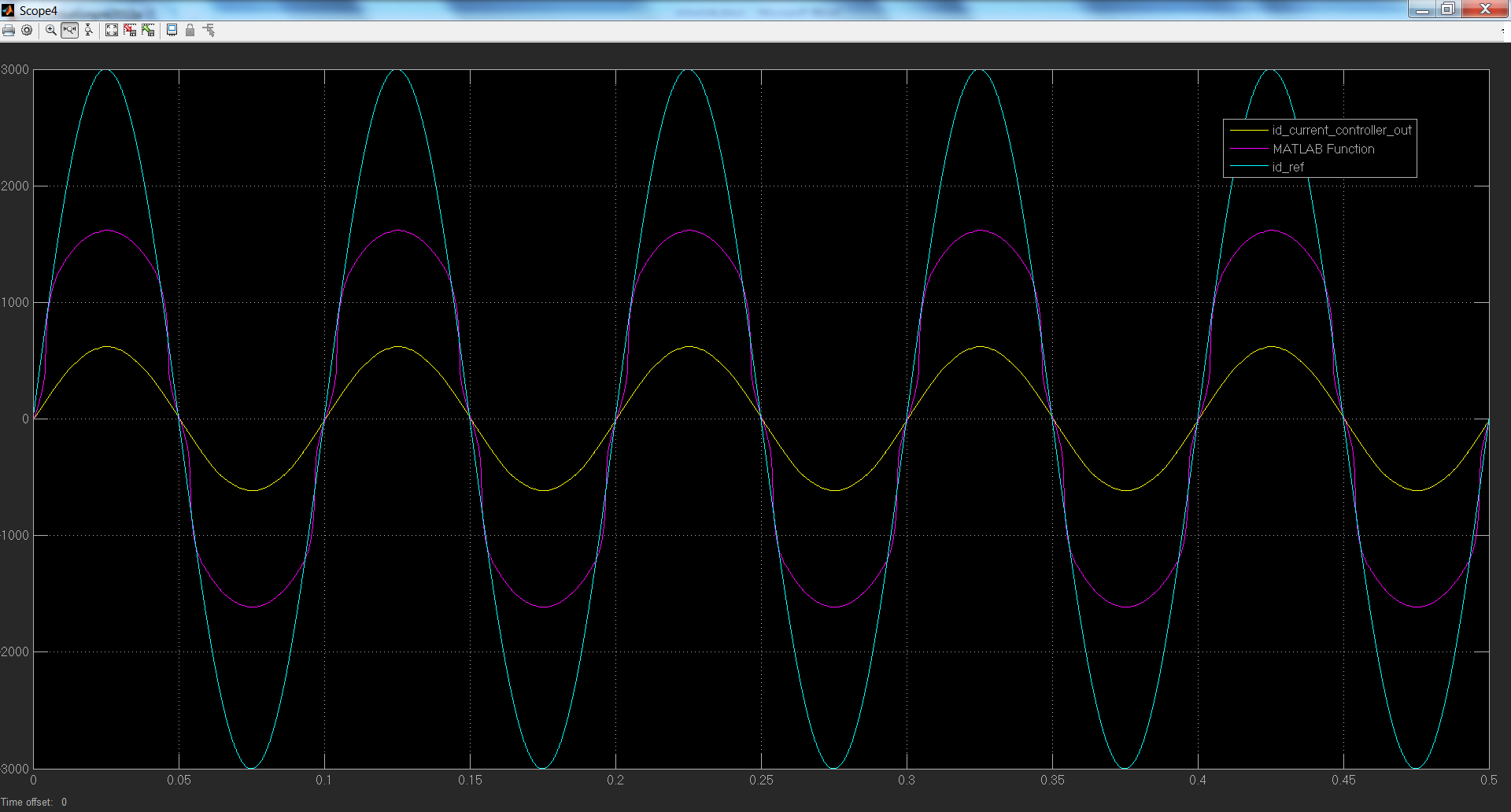




compensation eklendi

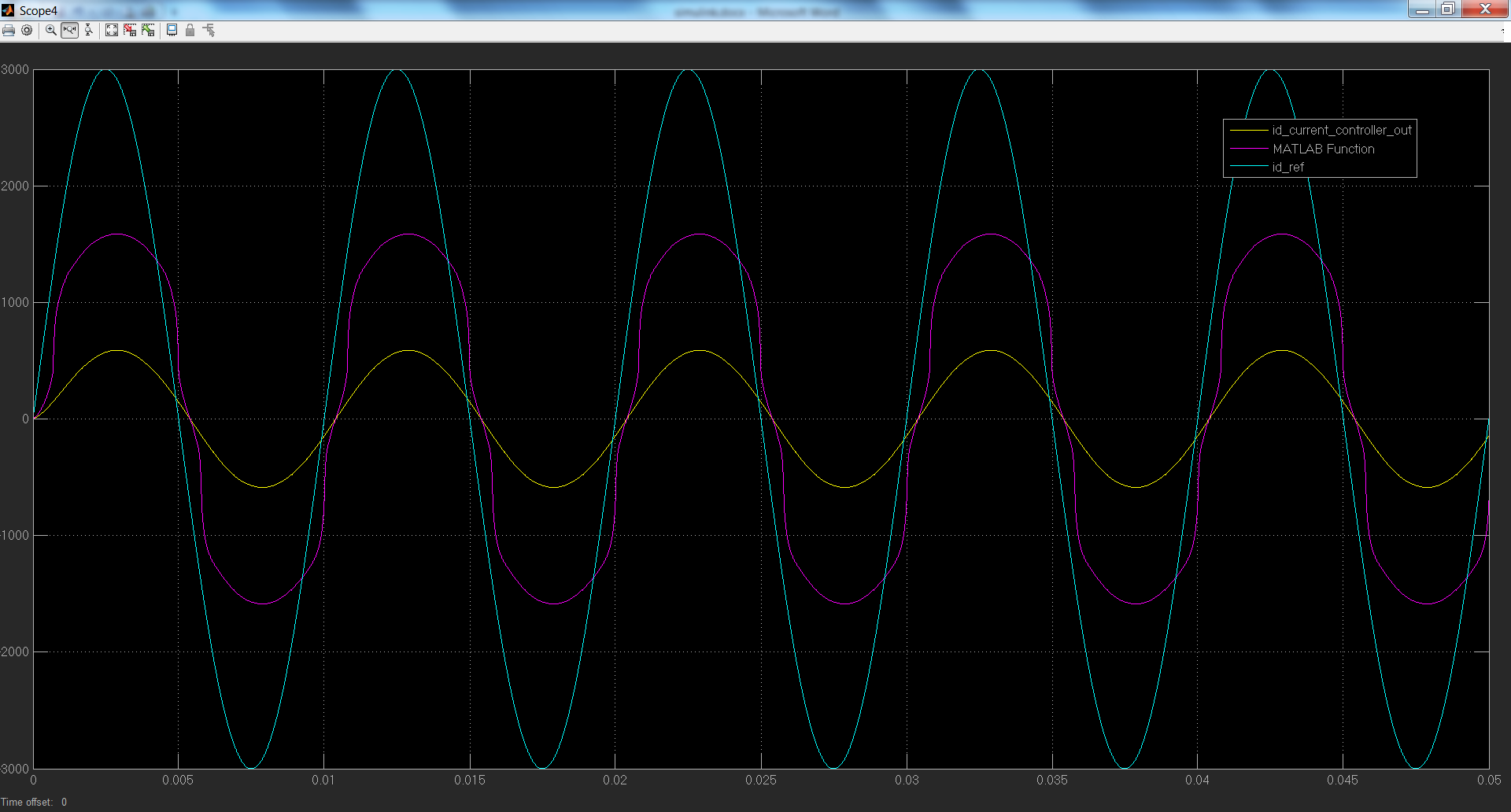


10hz

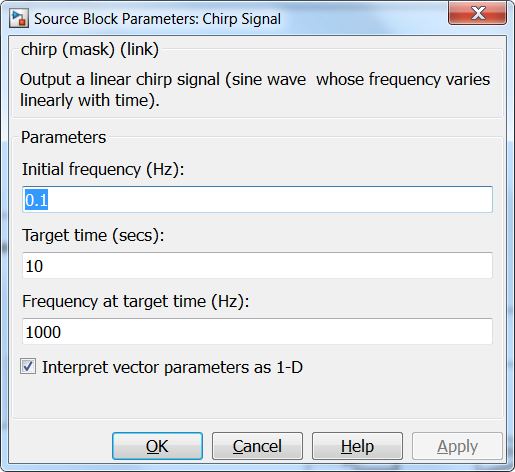


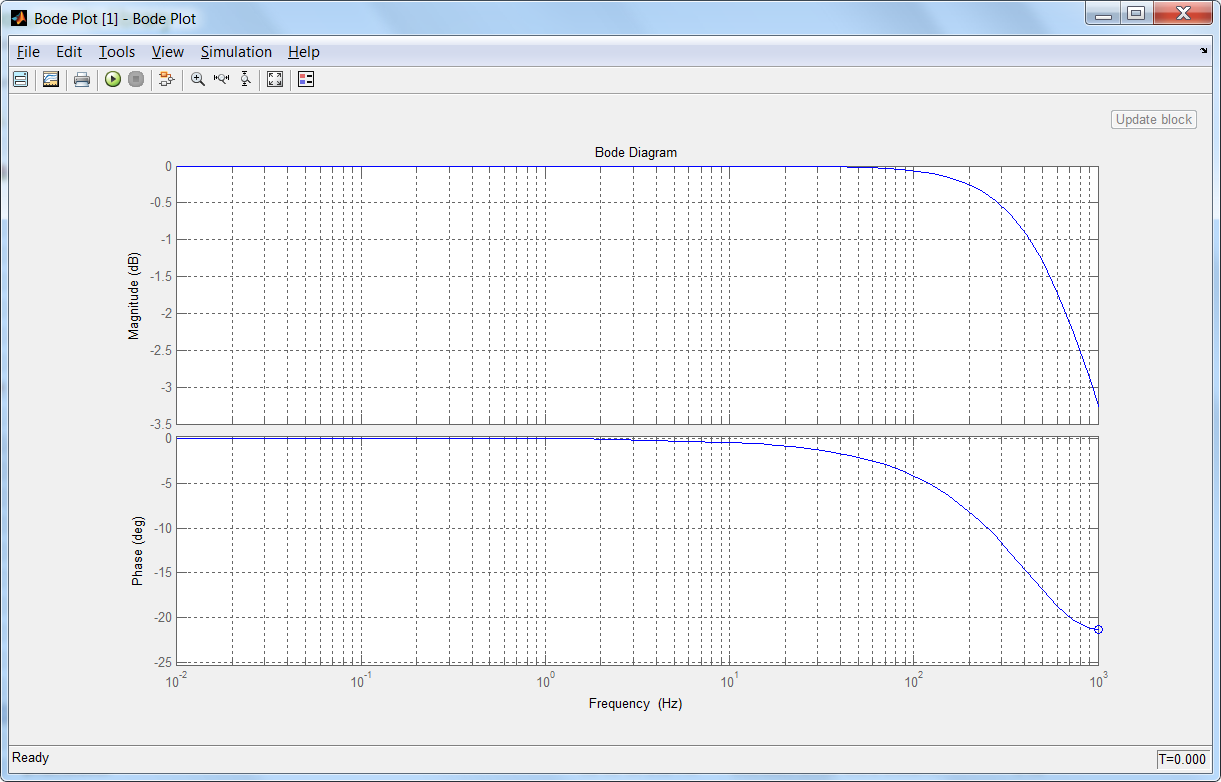


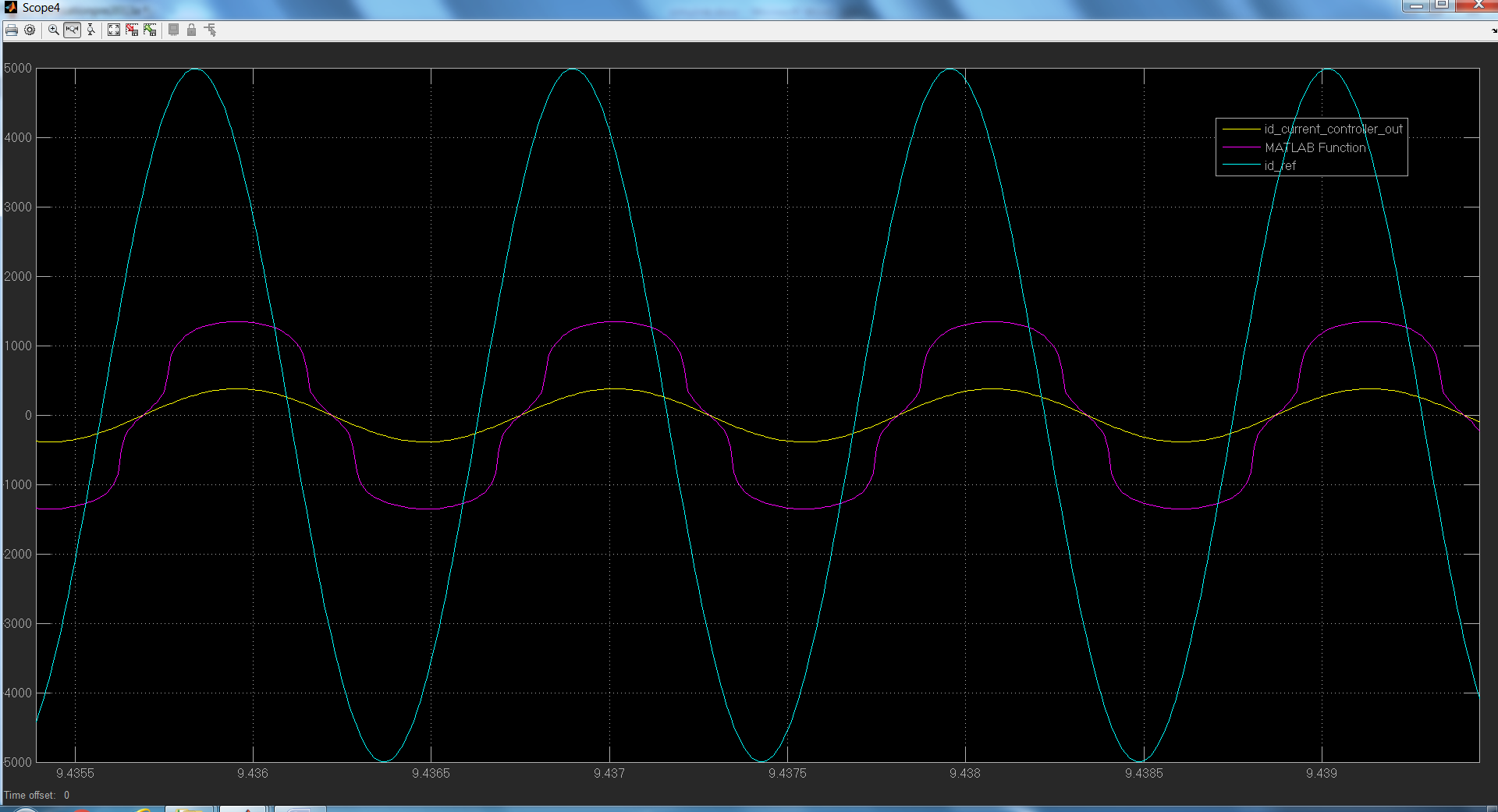
100hz

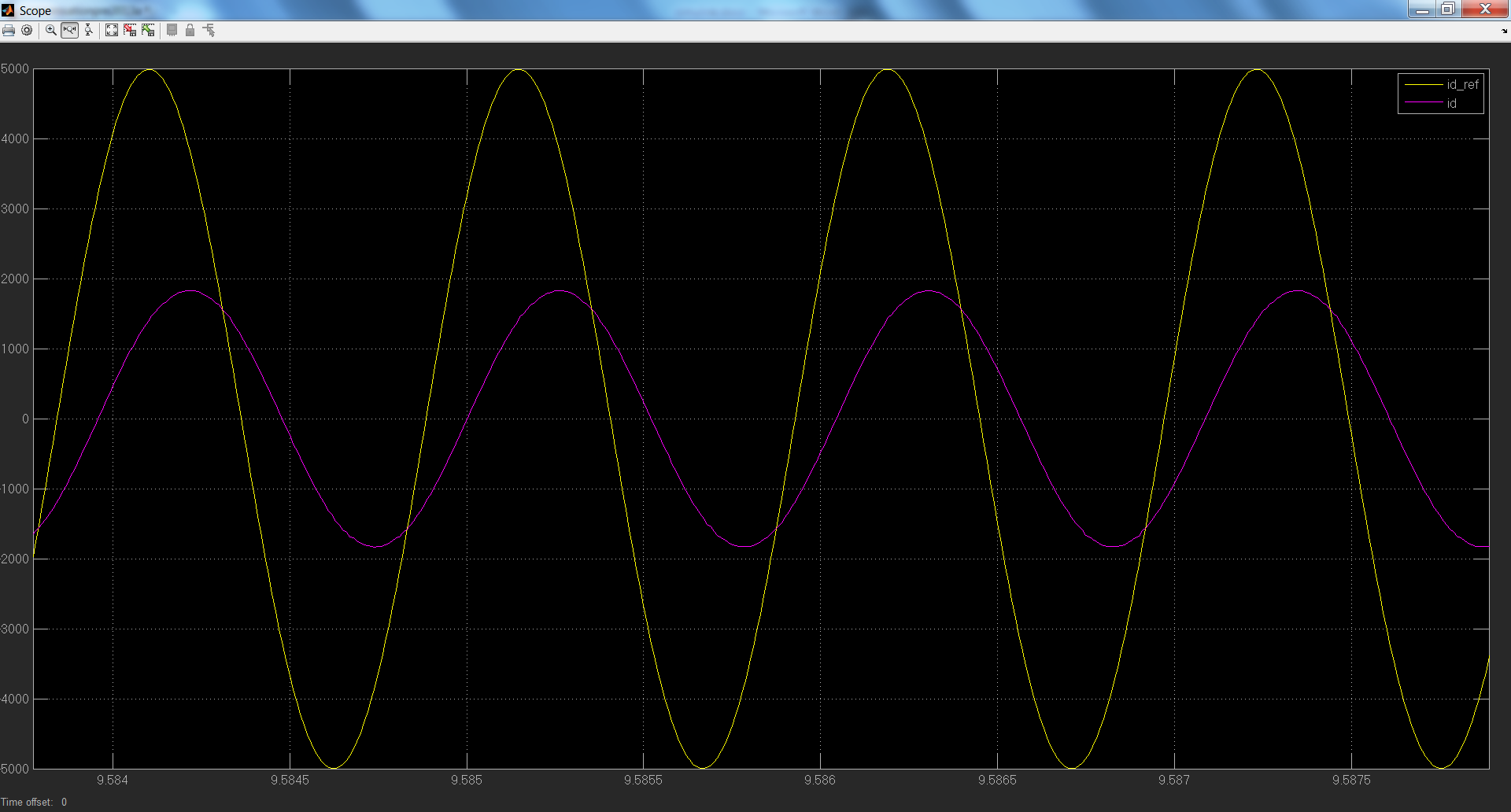












uncompensated

