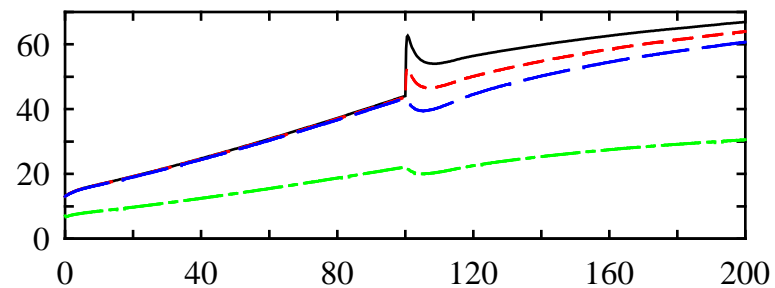
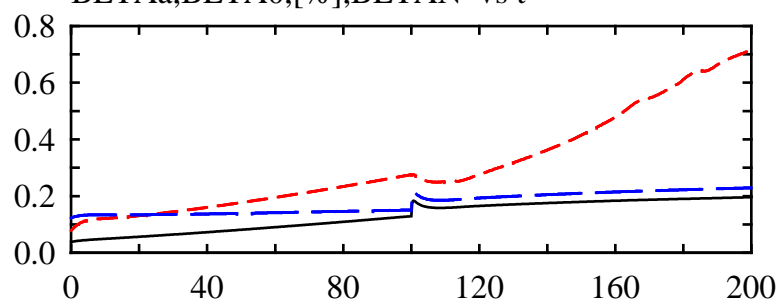


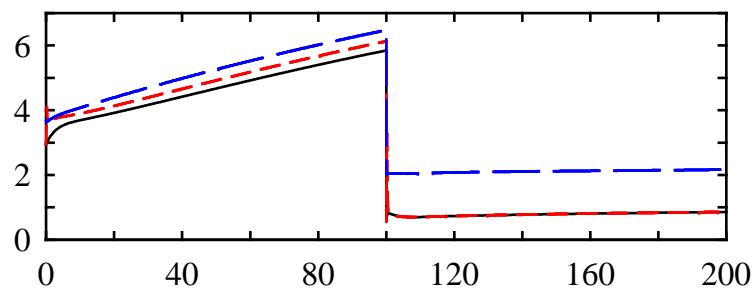
WF, WB, WI, WE [MJ] vs t



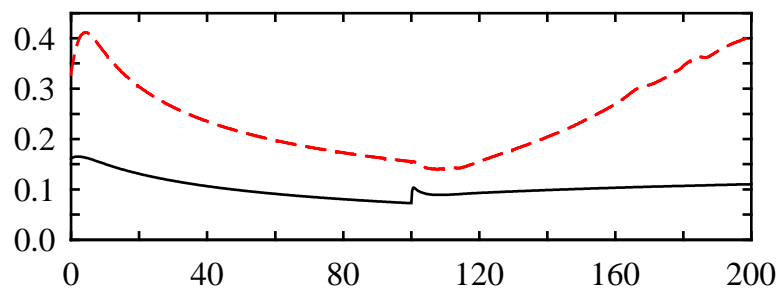
BETAa, BETA0, [%], BETAN vs t



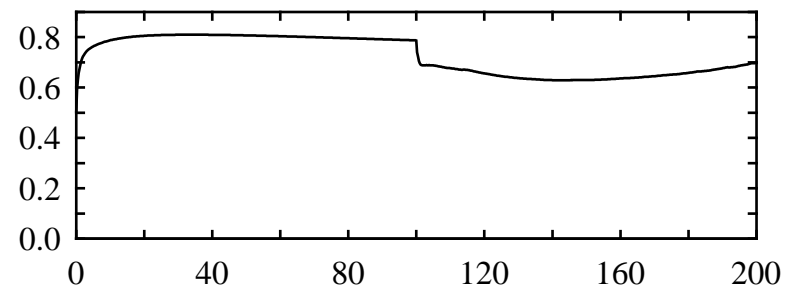
TAUE1, TAUE2, TAUE89 vs t



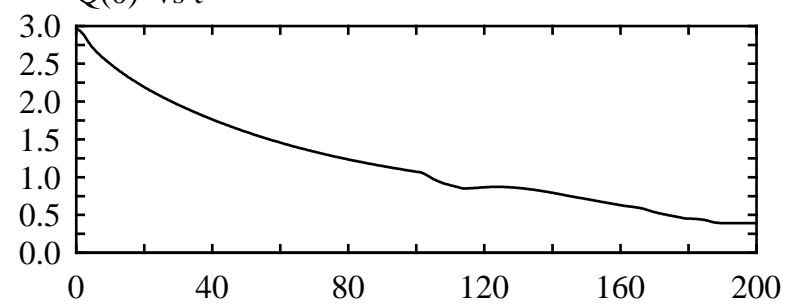
BETAPa, BETAP0 vs t



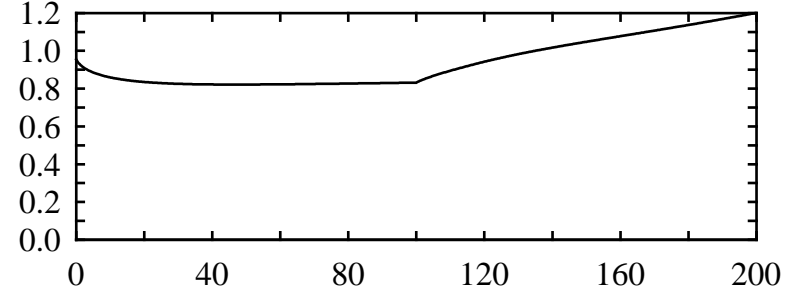
VLOOP [V] vs t



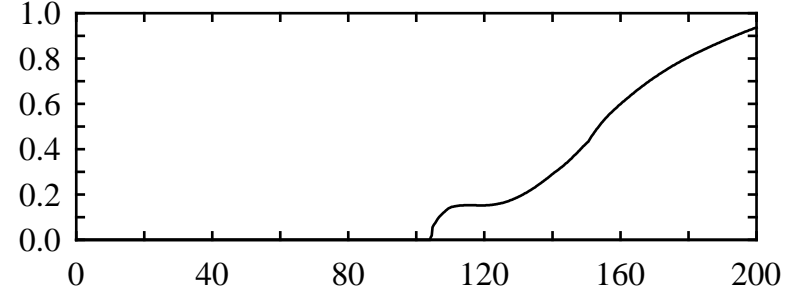
Q(0) vs t



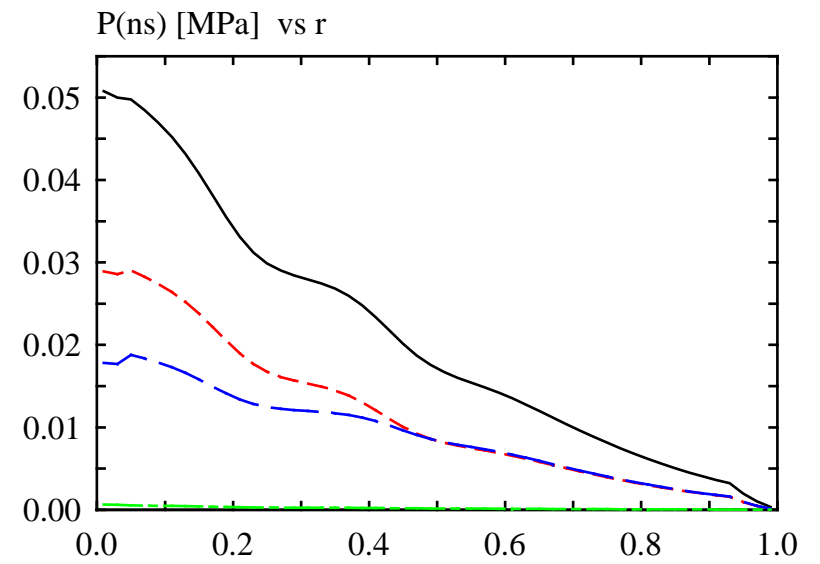
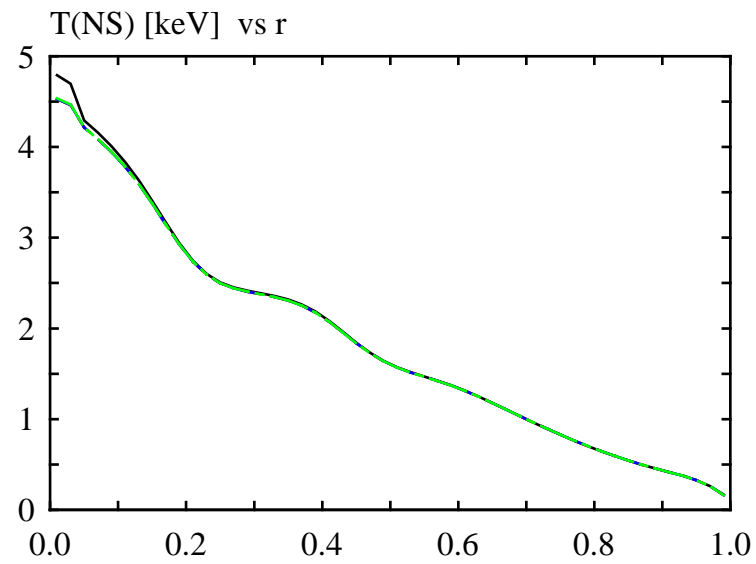
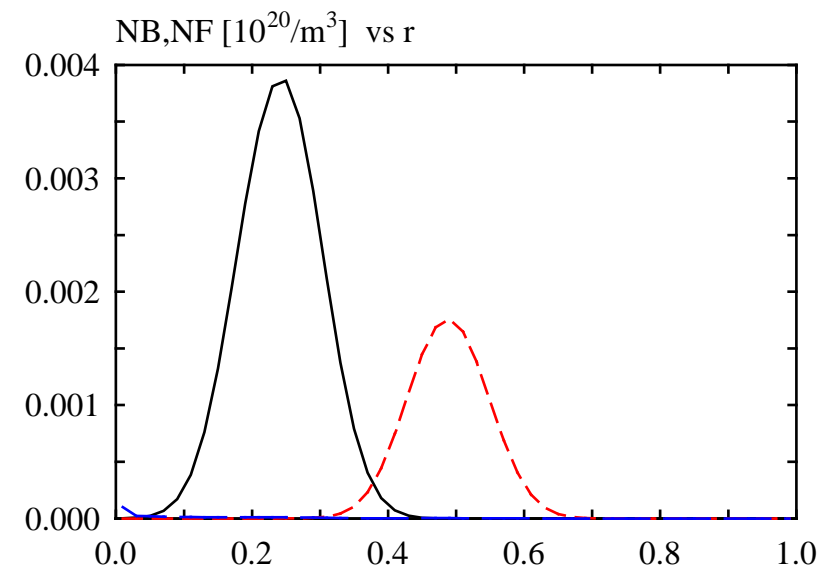
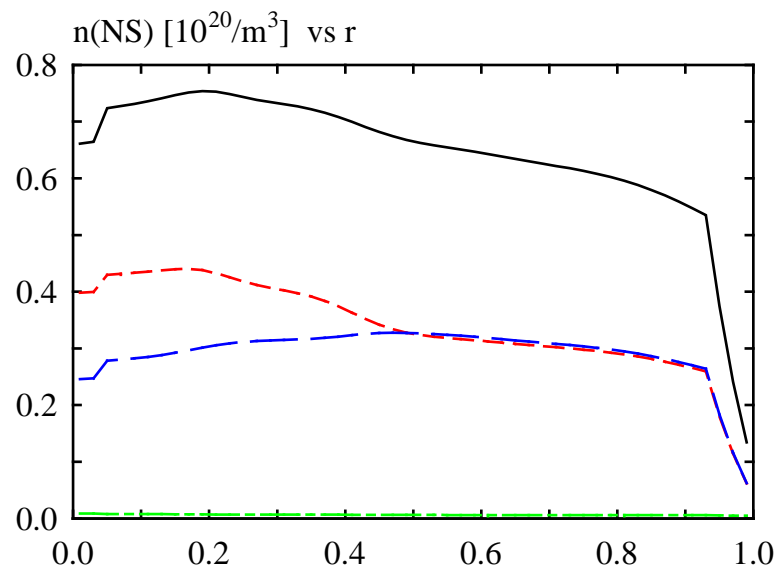
ALI vs t



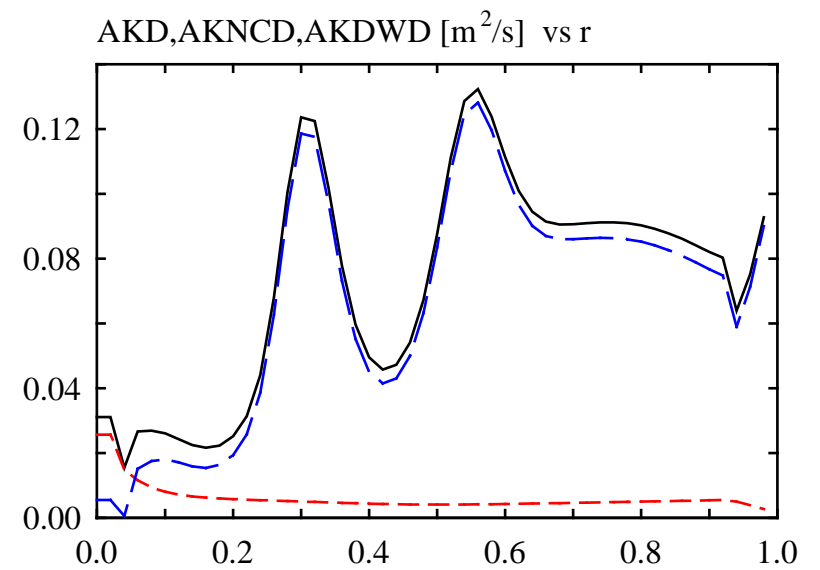
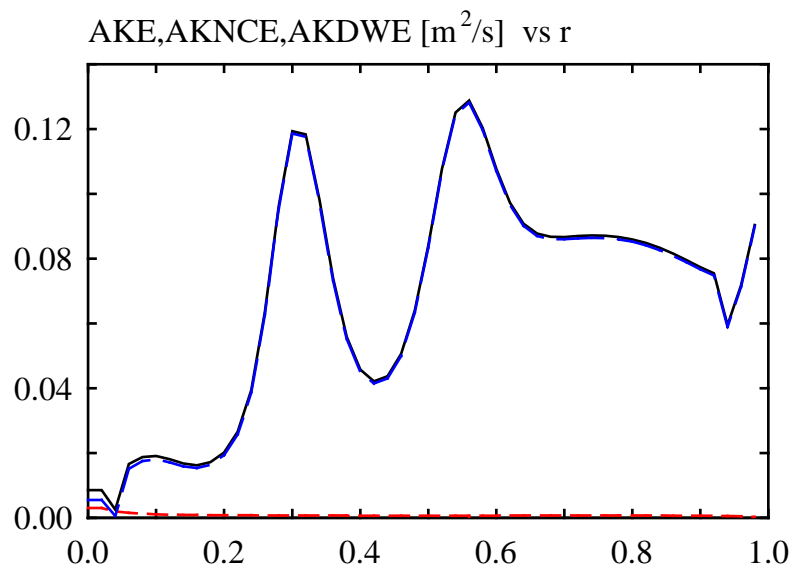
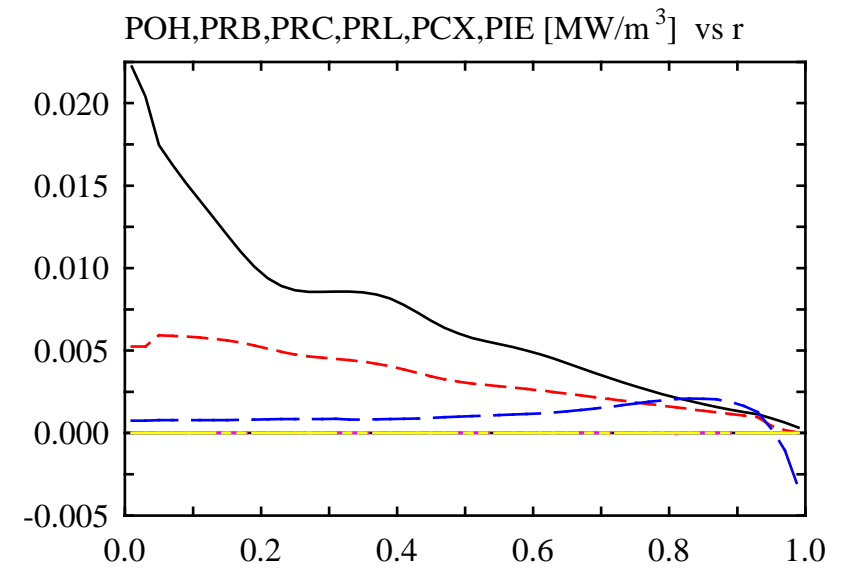
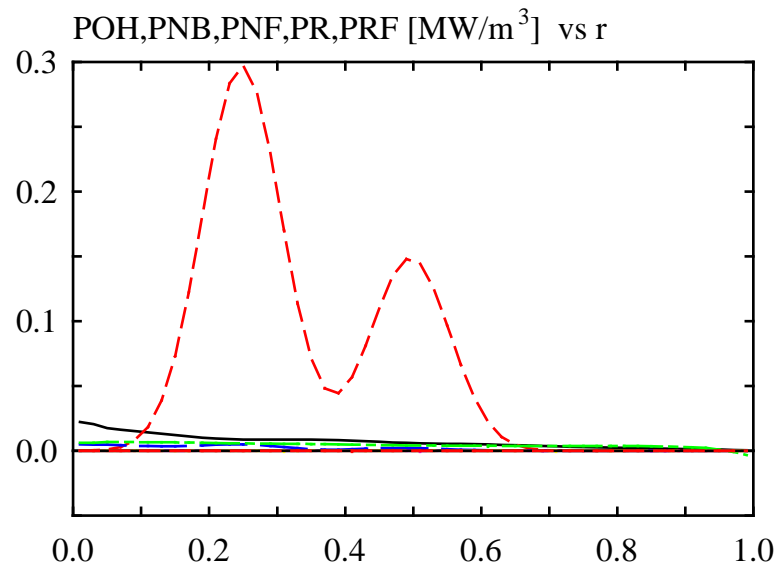
RQ1 [m] vs t



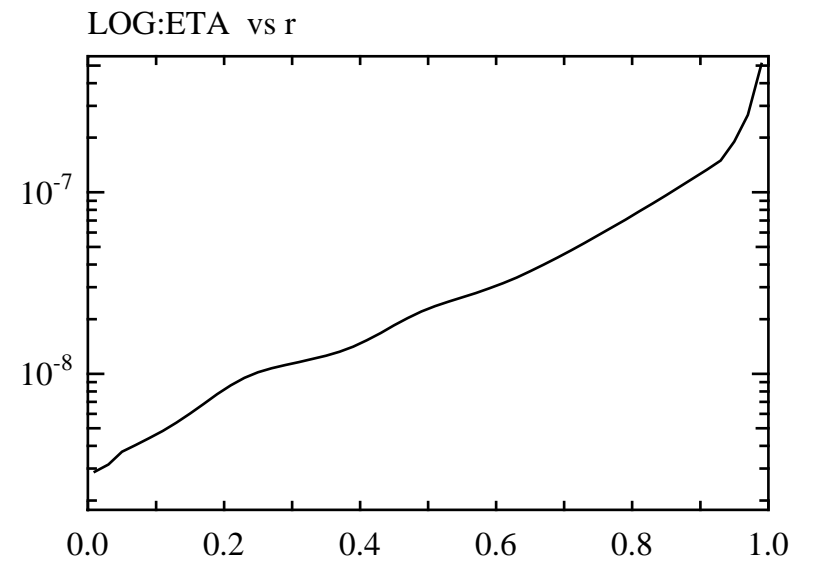
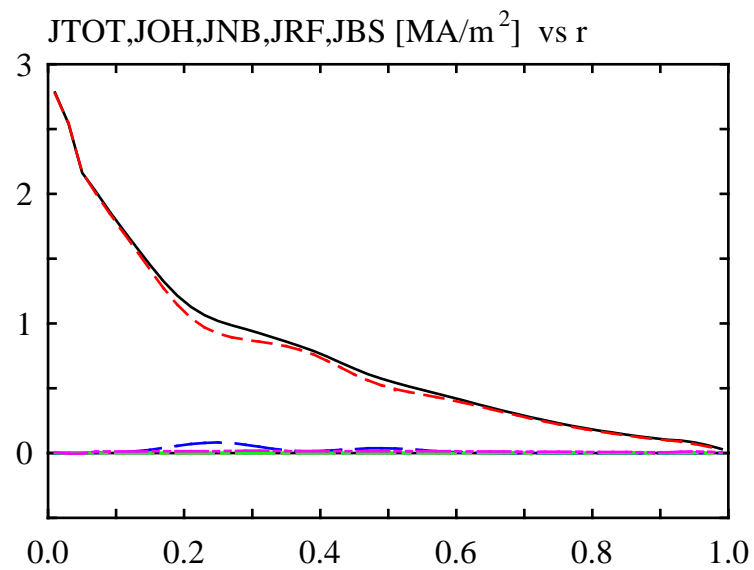
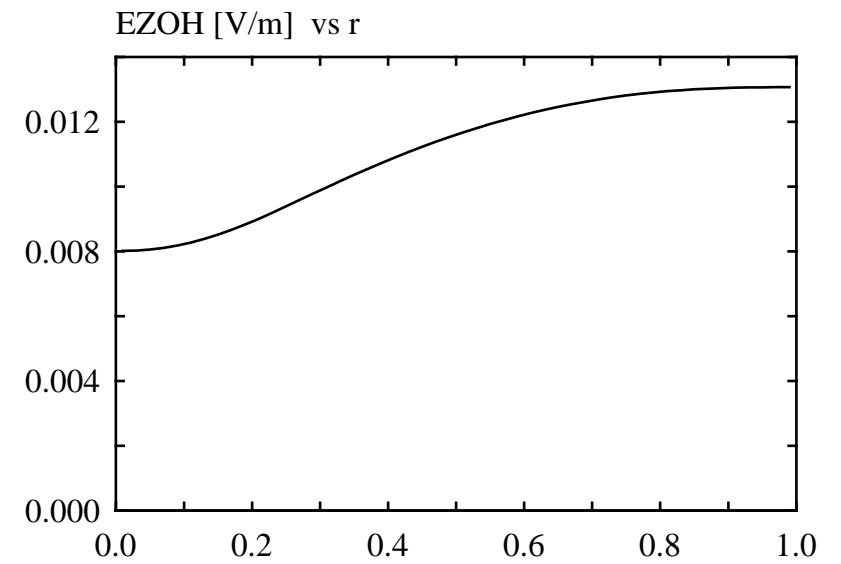
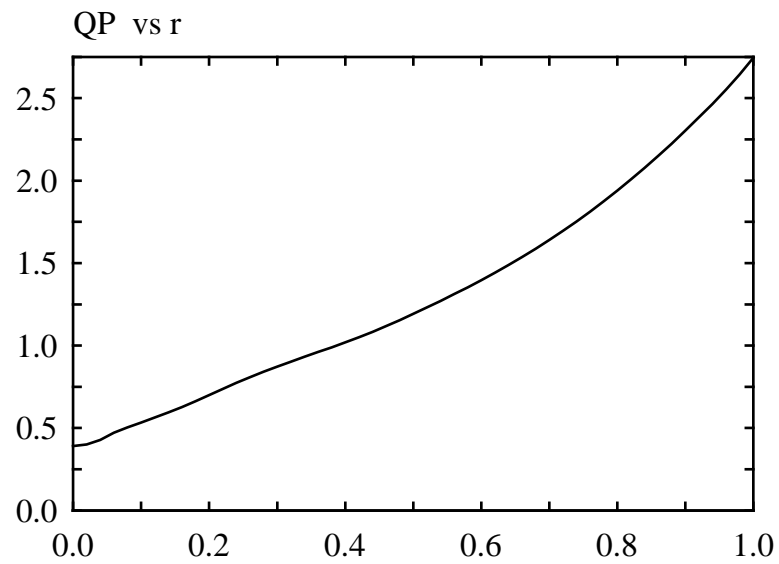
T= 200.000 SEC



T= 200.000 SEC

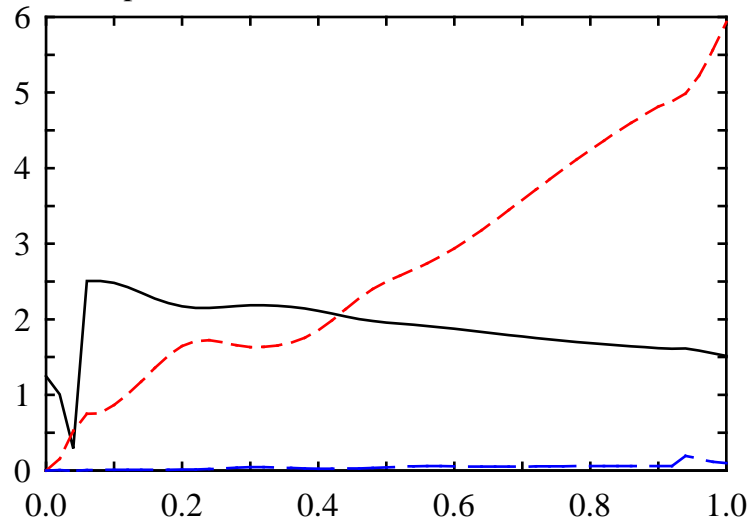


T= 200.000 SEC

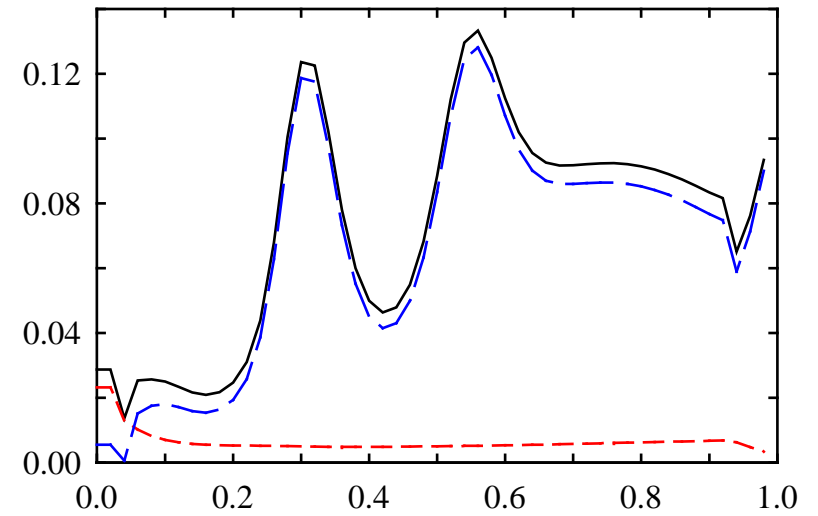


T= 200.000 SEC

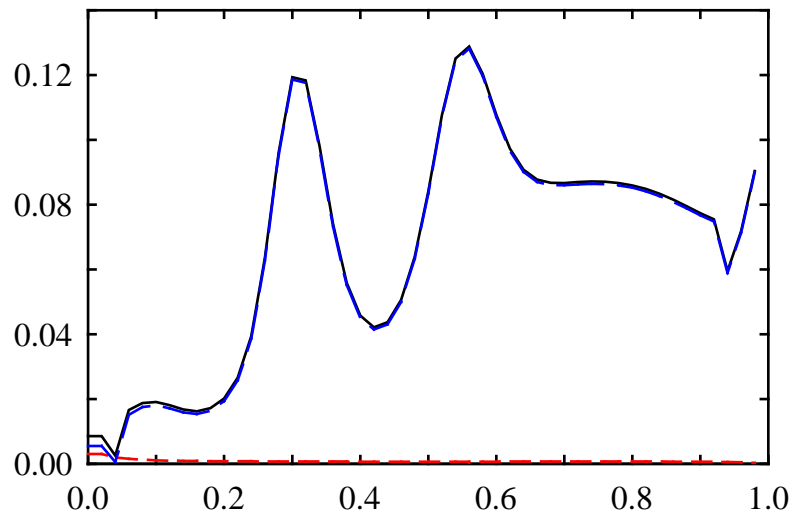
G,s,alpha vs r



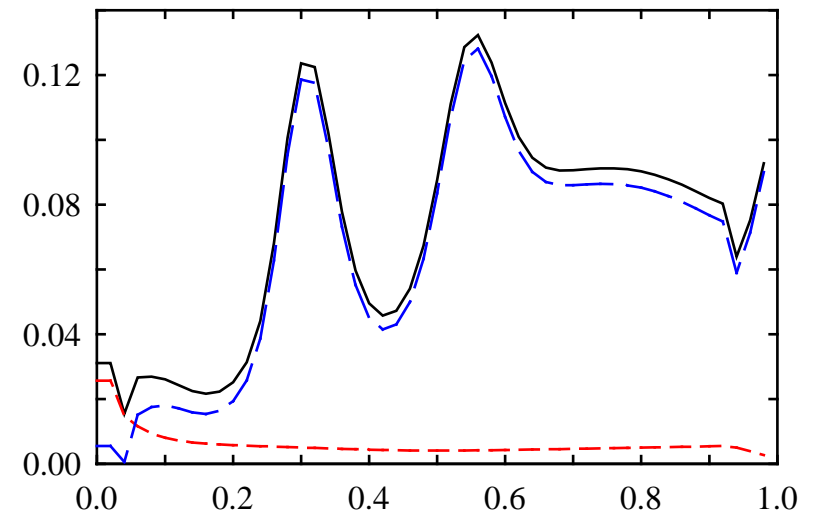
AKQ,AKNCQ,AKDWQ [m^2/s] vs r



AKE,AKNCE,AKDWE [m^2/s] vs r

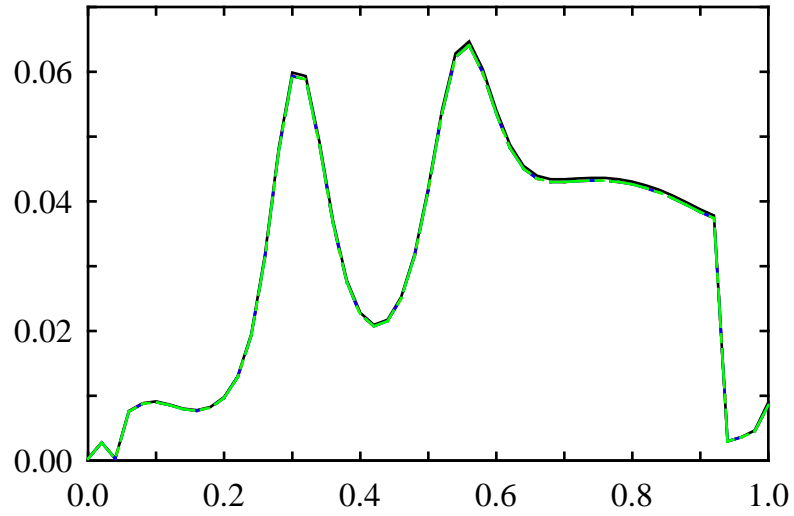


AKD,AKNCD,AKDWD [m^2/s] vs r

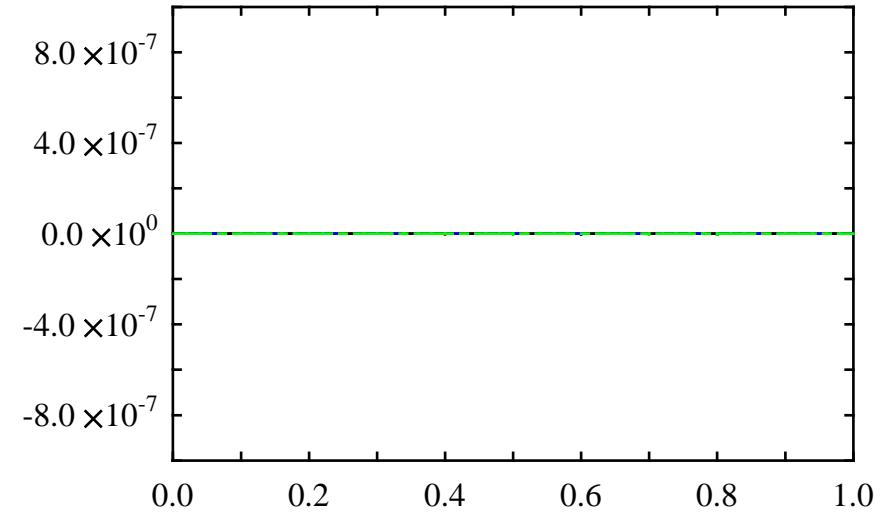


T= 200.000 SEC

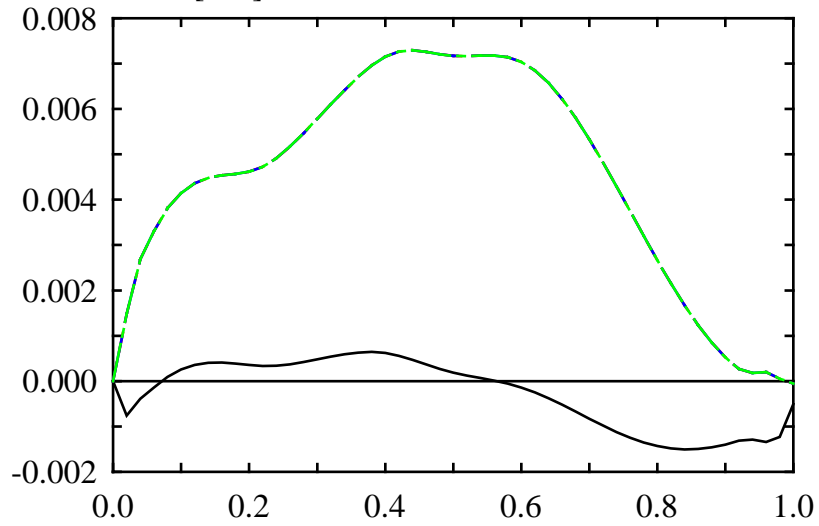
AD [m^2/s] vs r



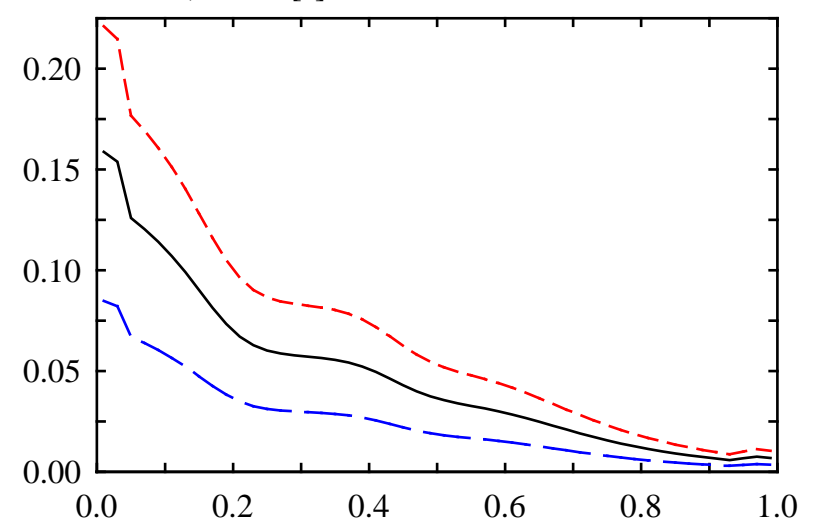
AV [m/s] vs r



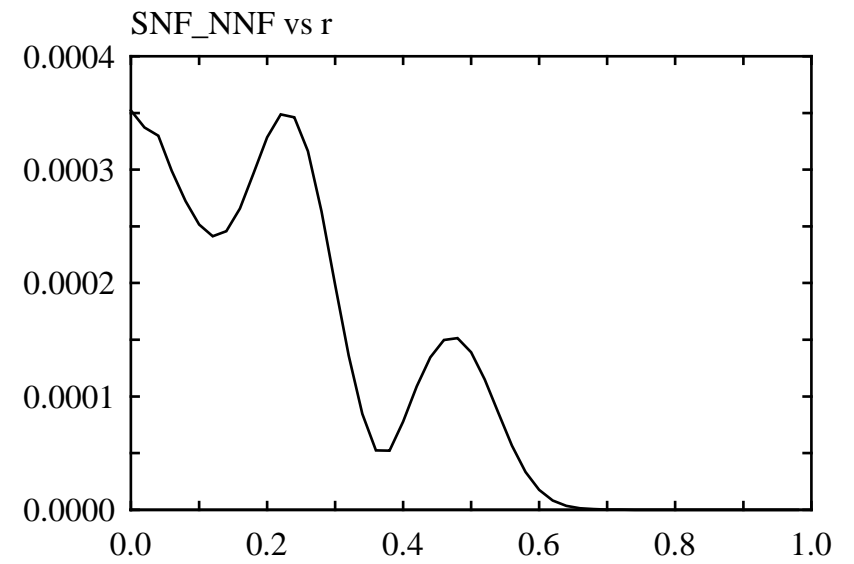
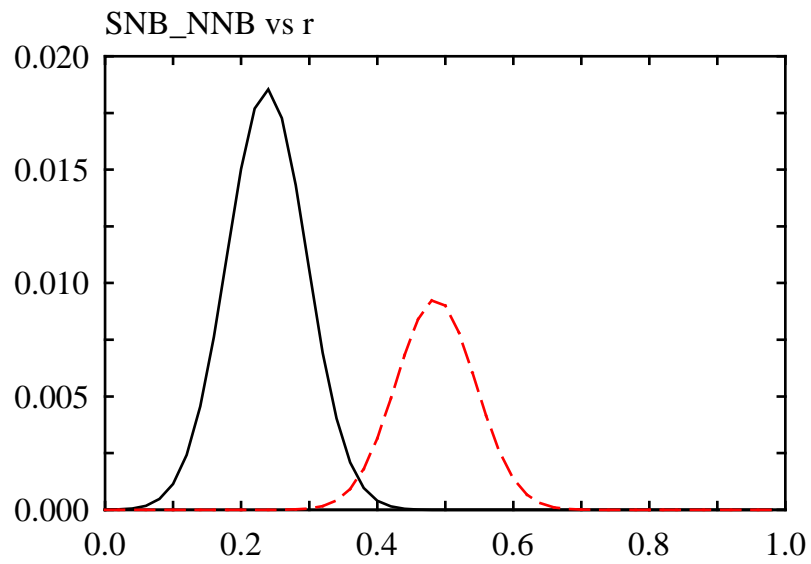
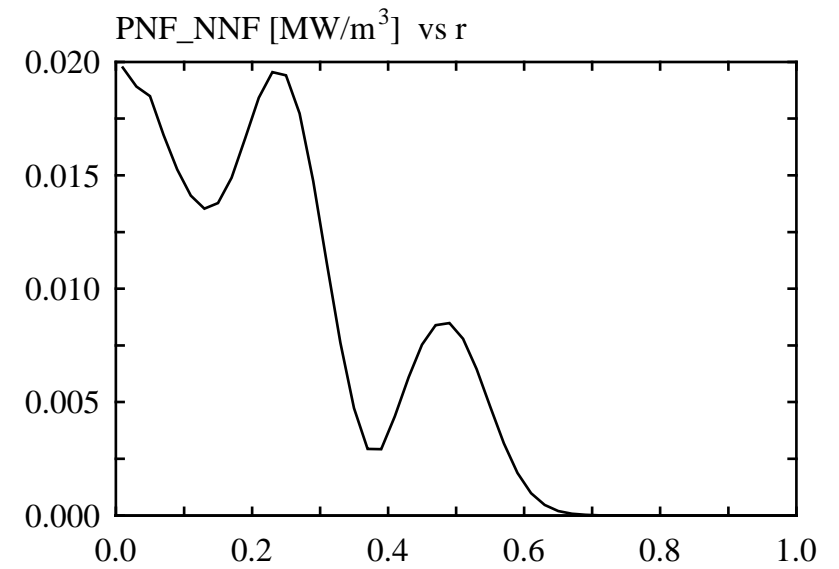
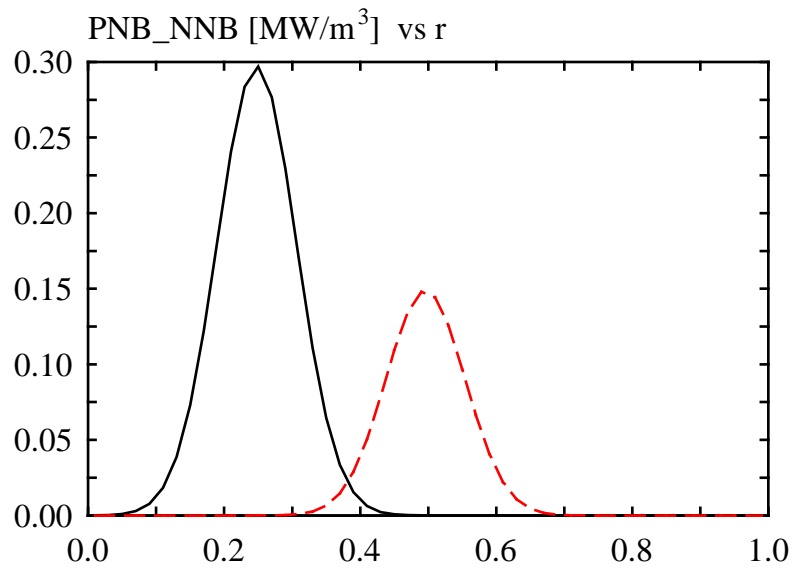
AVK [m/s] vs r

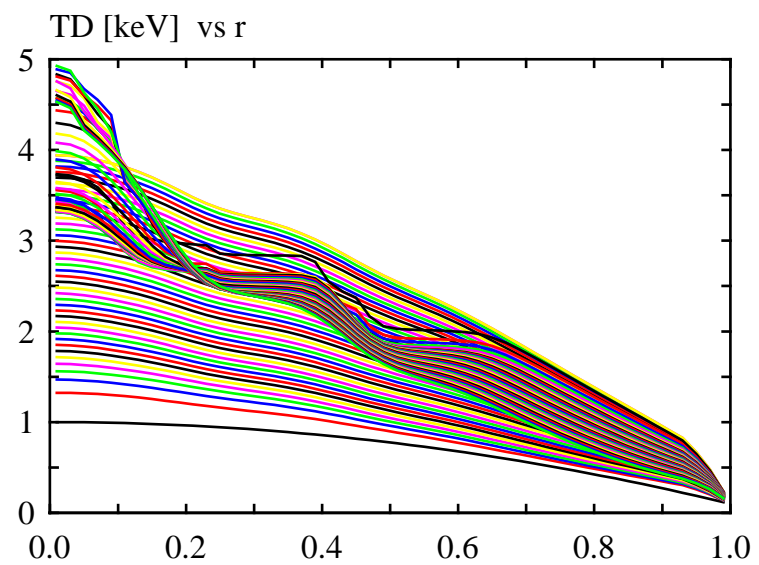
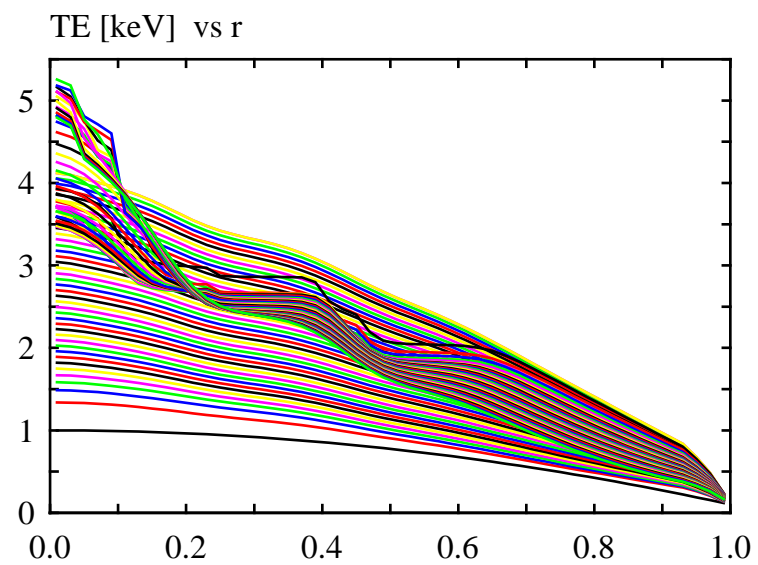
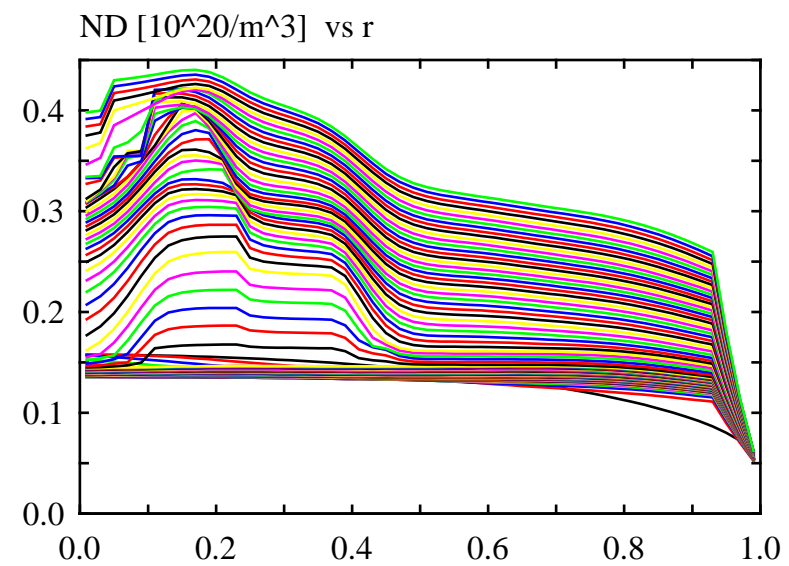
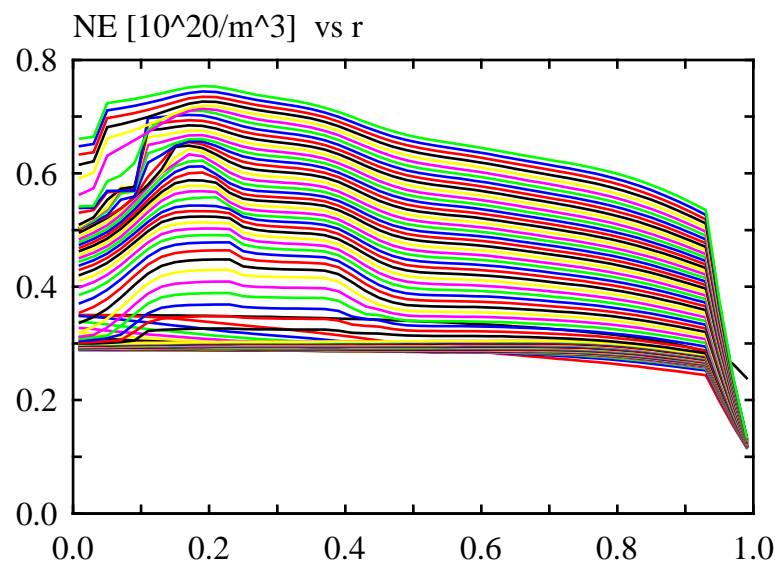


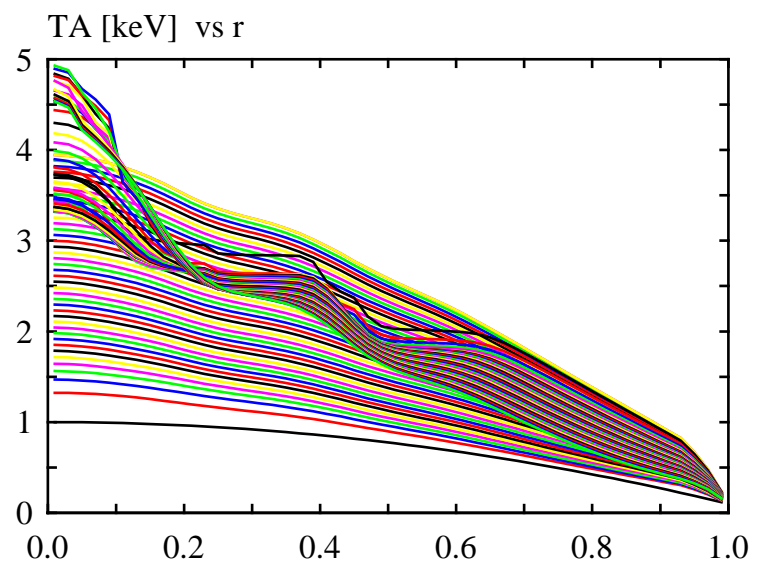
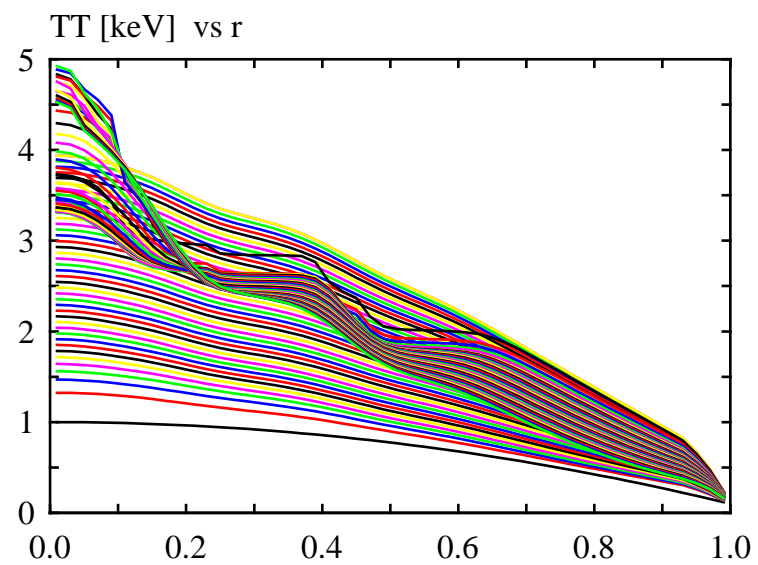
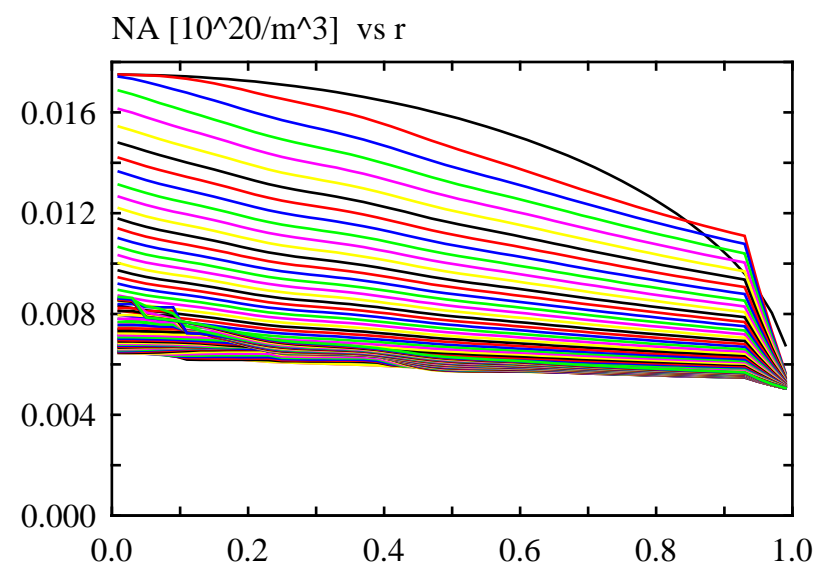
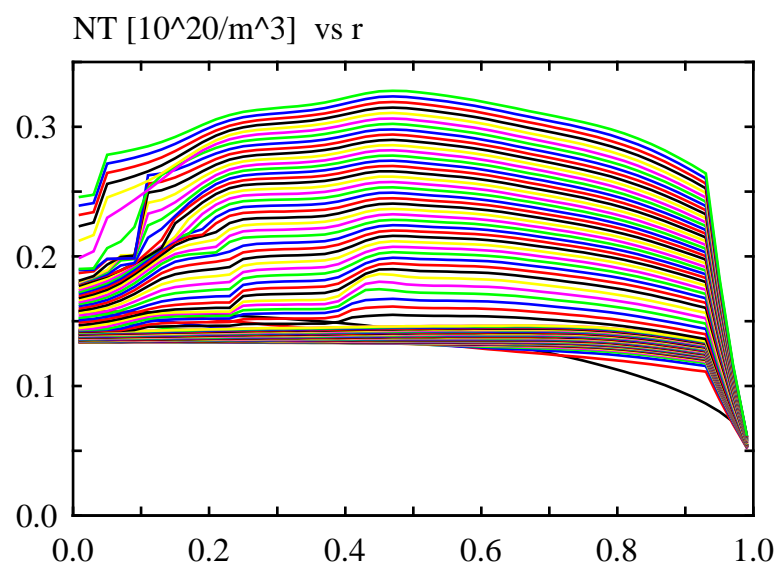
TAUB,TAUF [s] vs r

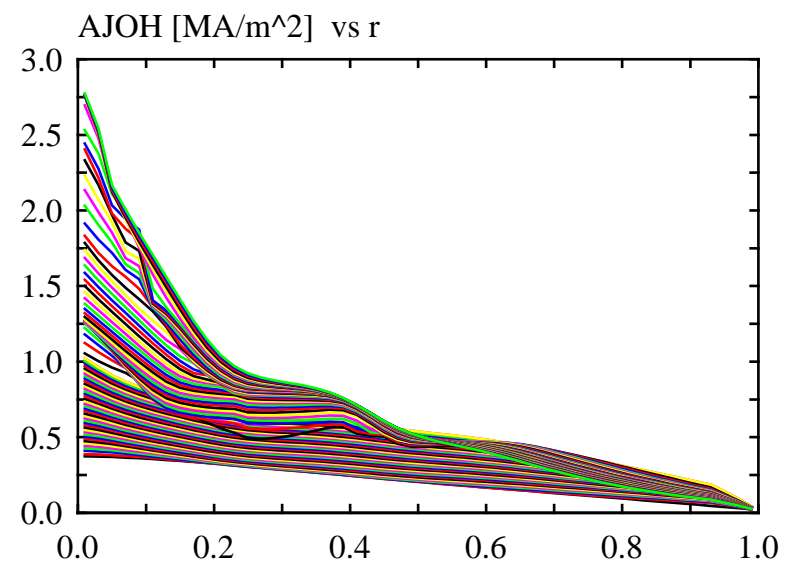
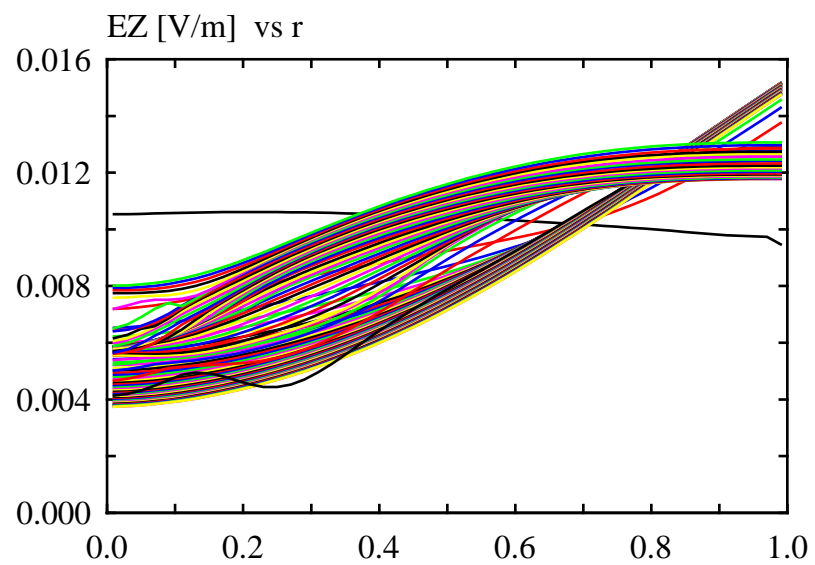
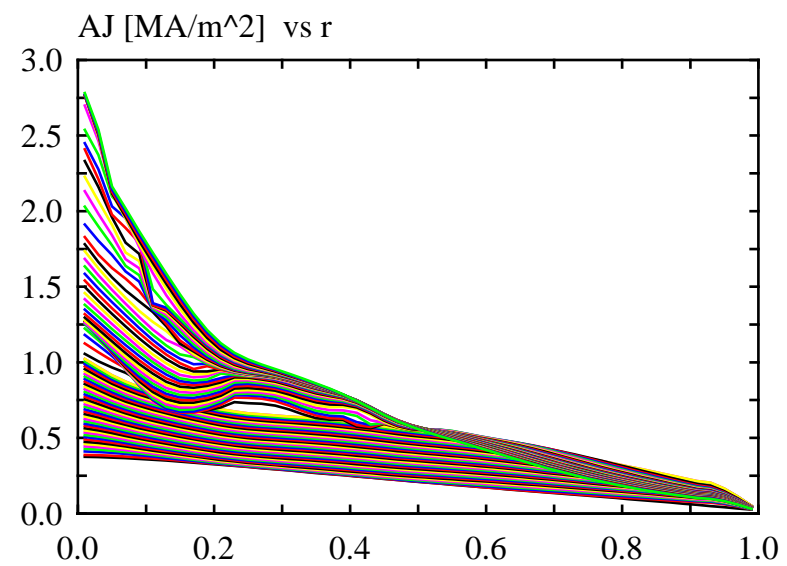
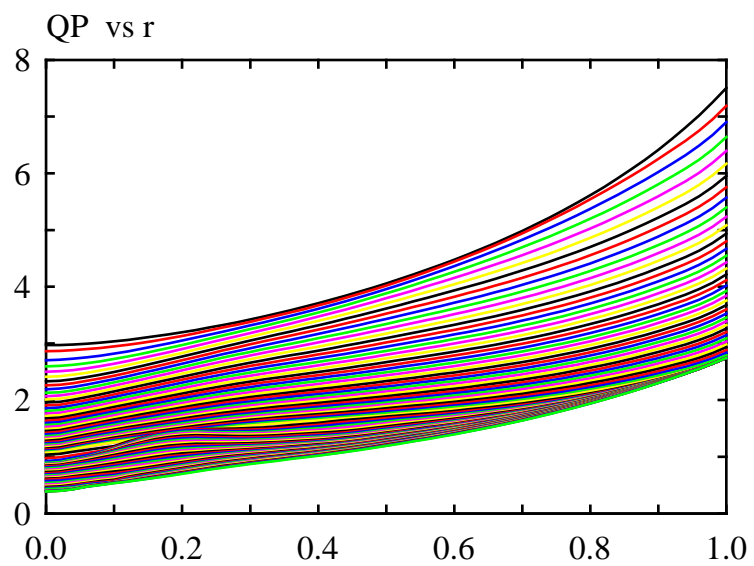


T= 200.000 SEC

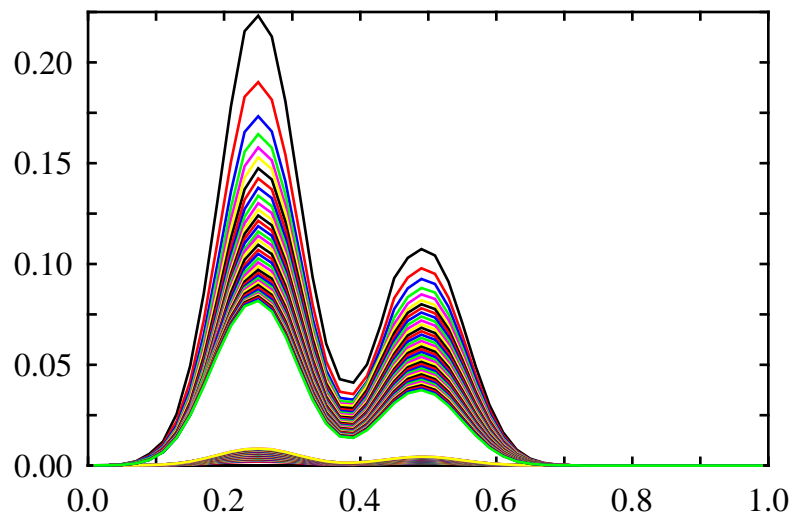




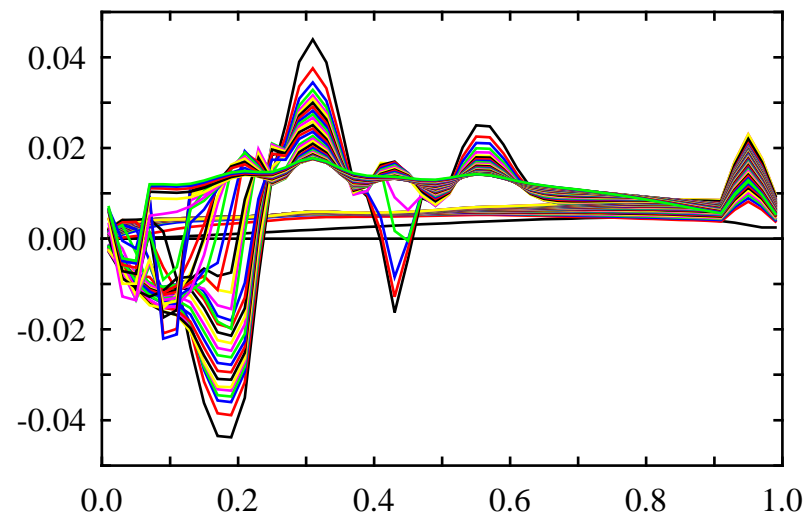




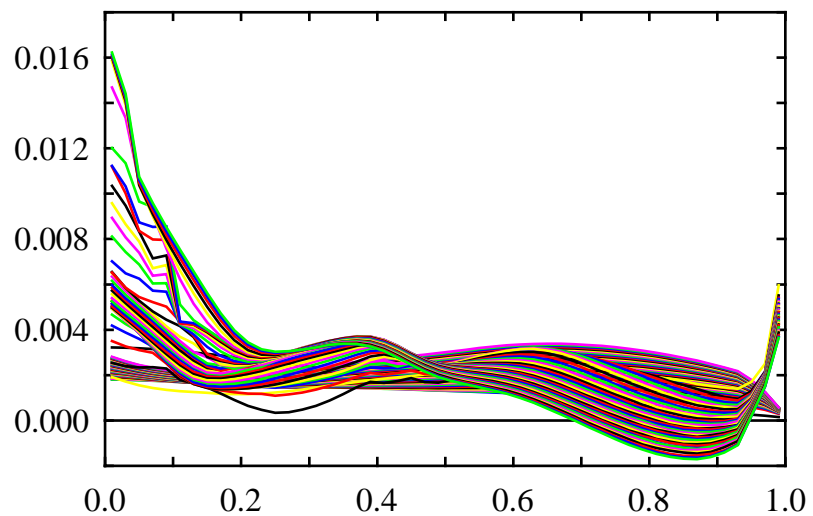
AJNB+AJRF [MA/m²] vs r



AJBS [MA/m²] vs r



PIN [MW/m³] vs r



POH [MW/m³] vs r

