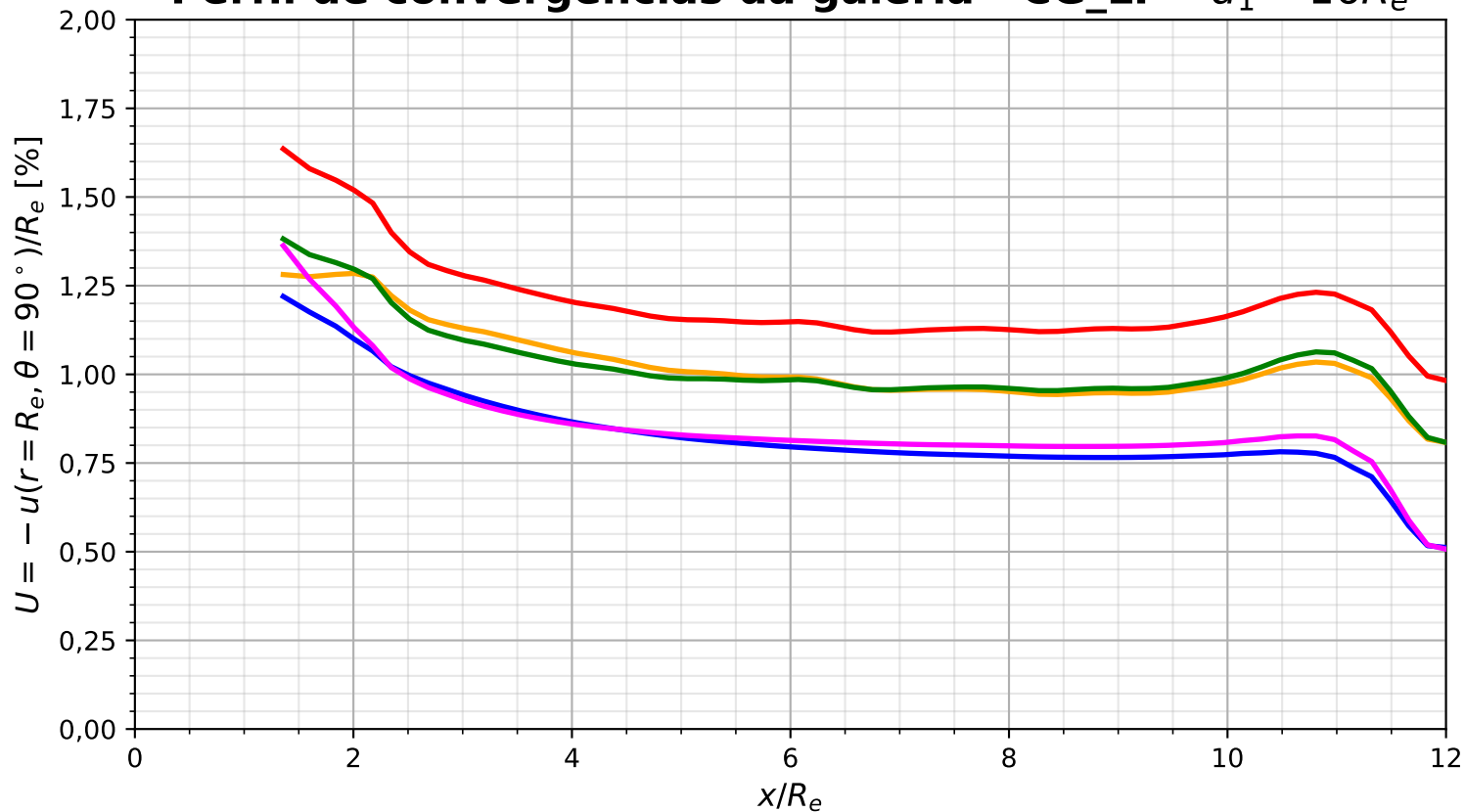


Perfil de convergências da galeria - CG_LP - $d_1 = 16R_e$



E_CRE EP_CRE VP_CRE EPVP_CRE EPVP_CRVE