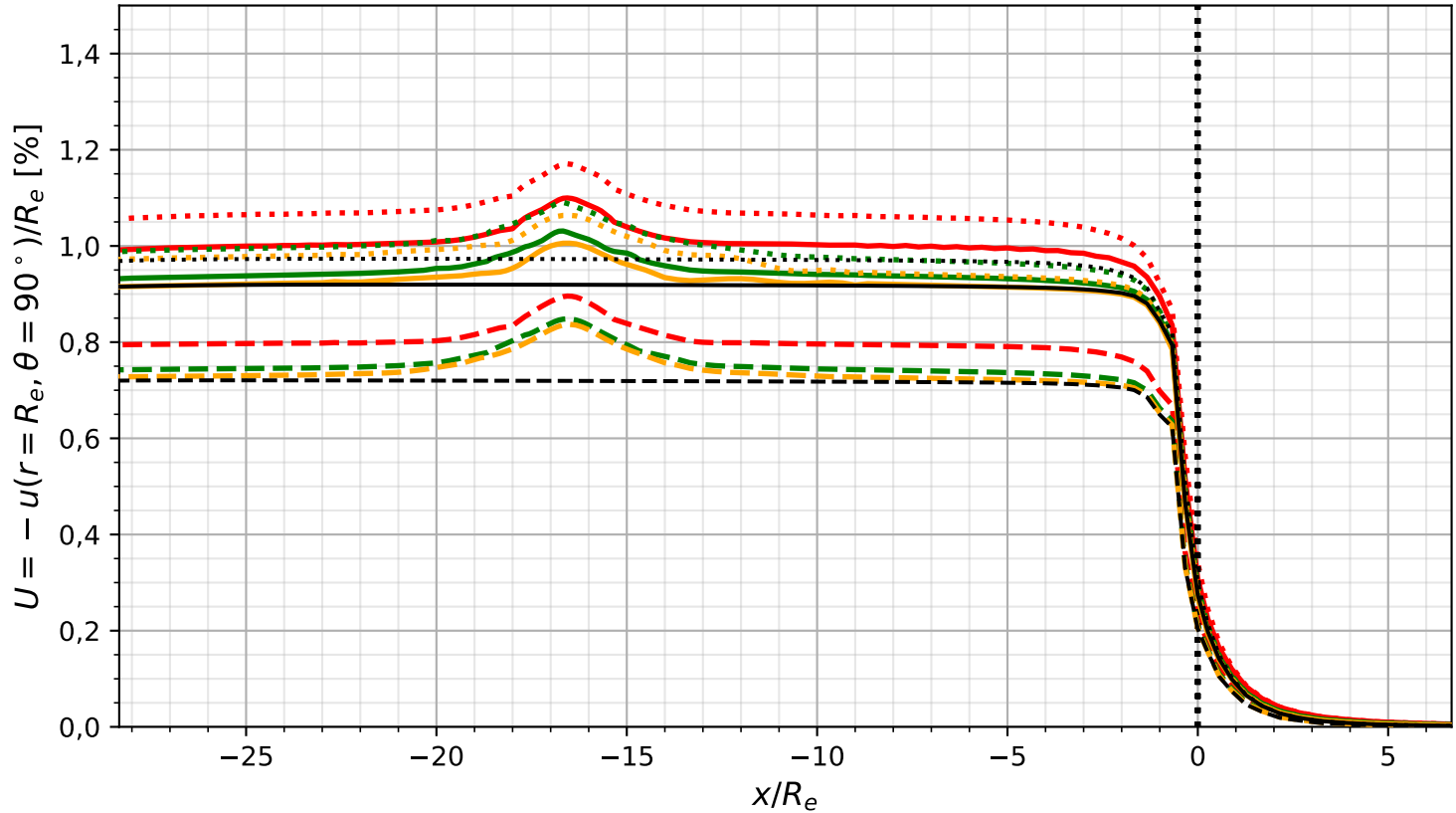


Perfil de convergências - VP_EPVP_CRE_CRVE_CG_CP



- | | |
|--|---|
| --- VP_CRE_túnel isolado_Ueq=0,719 | --- VP_CRE_d ₁ = 8R _e _Ueq=0,743 |
| — EPVP_CRE_túnel isolado_Ueq=0,914 | — EPVP_CRE_d ₁ = 8R _e _Ueq=0,937 |
| EPVP_CRVE_túnel isolado_Ueq=0,969 | EPVP_CRVE_d ₁ = 8R _e _Ueq=0,992 |
| --- VP_CRE_d ₁ = 16R _e _Ueq=0,729 | --- VP_CRE_d ₁ = 4R _e _Ueq=0,795 |
| — EPVP_CRE_d ₁ = 16R _e _Ueq=0,918 | — EPVP_CRE_d ₁ = 4R _e _Ueq=1,000 |
| EPVP_CRVE_d ₁ = 16R _e _Ueq=0,975 | EPVP_CRVE_d ₁ = 4R _e _Ueq=1,062 |