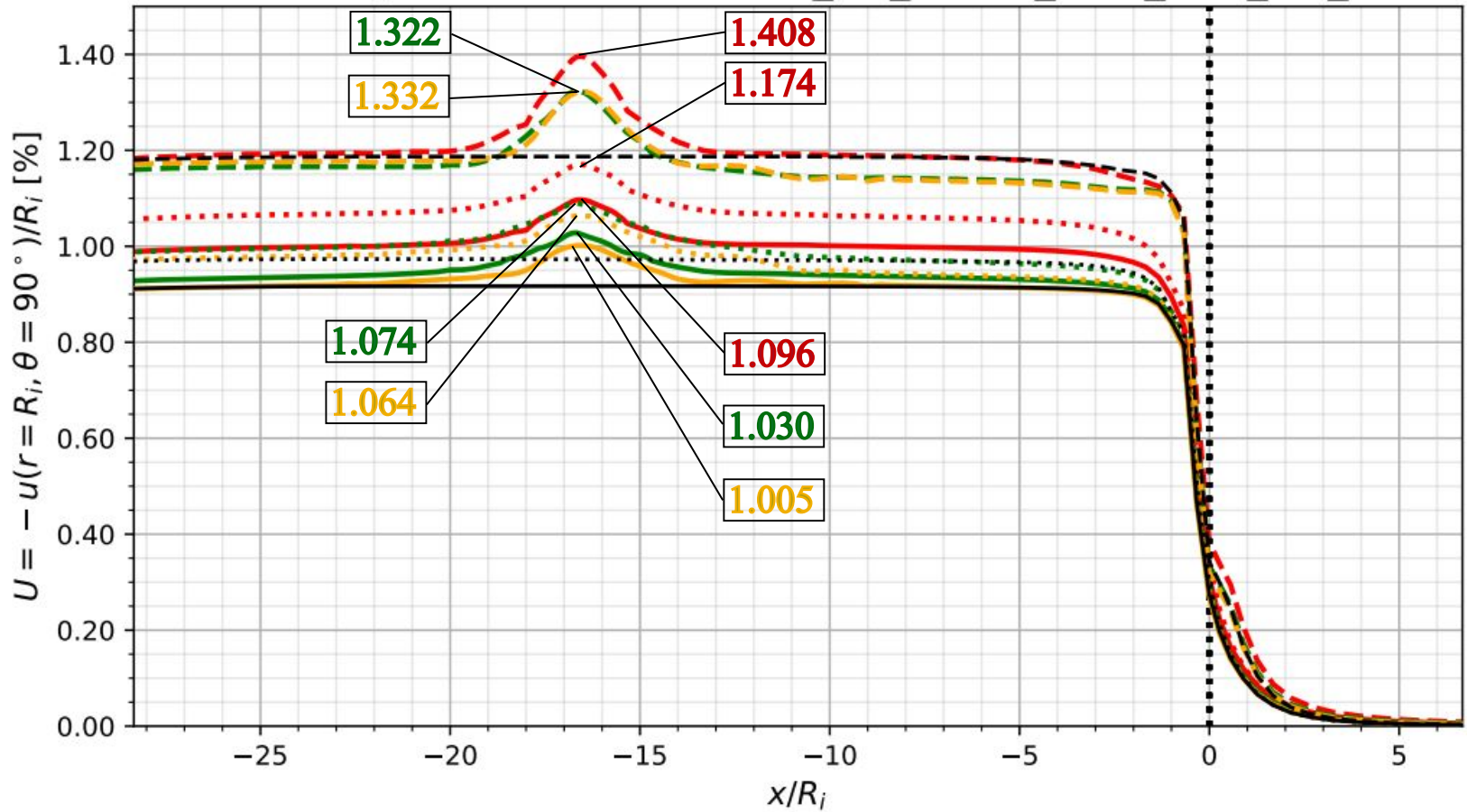


# Convergence Profiles - EP\_EL\_EPVP\_VEL\_WG\_ST\_LT



- |  |   |
|--|---|
| — EP_EL_single tunnel_Ueq=0.9148                   | — EP_EL_d1 = 8R <sub>i</sub> _Ueq=0.946           |
| ..... EPVP_VEL_ST_single tunnel_Ueq=0.969          | ..... EPVP_VEL_ST_d1 = 8R <sub>i</sub> _Ueq=0.992 |
| --- EPVP_VEL_LT_single tunnel_Ueq=1.183            | --- EPVP_VEL_LT_d1 = 8R <sub>i</sub> _Ueq=1.165   |
| — EP_EL_d1 = 16R <sub>i</sub> _Ueq=0.924           | — EP_EL_d1 = 4R <sub>i</sub> _Ueq=1.000           |
| ..... EPVP_VEL_ST_d1 = 16R <sub>i</sub> _Ueq=0.975 | ..... EPVP_VEL_ST_d1 = 4R <sub>i</sub> _Ueq=1.062 |
| --- EPVP_VEL_LT_d1 = 16R <sub>i</sub> _Ueq=1.178   | --- EPVP_VEL_LT_d1 = 4R <sub>i</sub> _Ueq=1.191   |