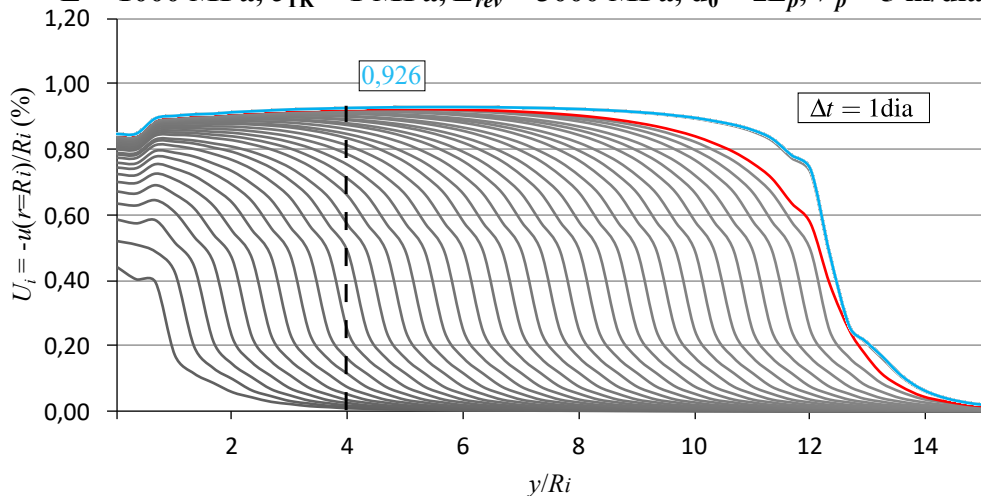


ANSYS - VISCOPLASTICIDADE - C/ REVESTIMENTO

$E = 1000 \text{ MPa}$, $c_{\text{TR}}^{\text{vp}} = 1 \text{ MPa}$, $E_{\text{rev}} = 3000 \text{ MPa}$, $d_0 = 2L_p$, $V_p = 5 \text{ m/dia}$



GEOMECC91 - VISCOPLASTICIDADE - C/ REVESTIMENTO

$E = 1000 \text{ MPa}$, $c_{\text{TR}}^{\text{vp}} = 1 \text{ MPa}$, $E_{\text{rev}} = 3000 \text{ MPa}$, $d_0 = 2L_p$, $V_p = 5 \text{ m/dia}$

