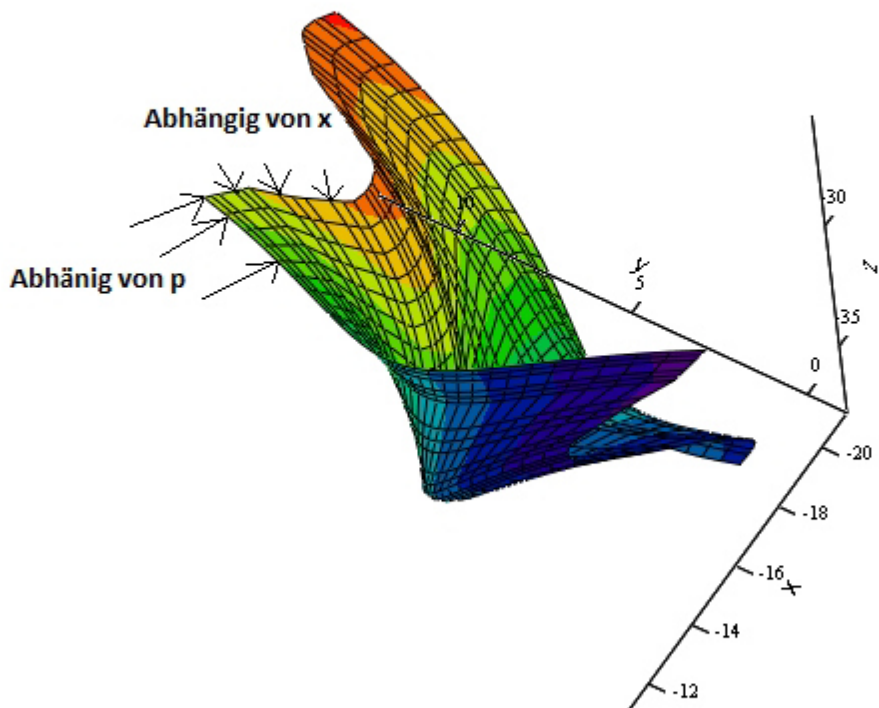


$M := \text{ErstellenGitter}(\text{Pn05}, 1, 40, 0, 35, 30, 30)$

$p_{\max},$
 p_{\min}

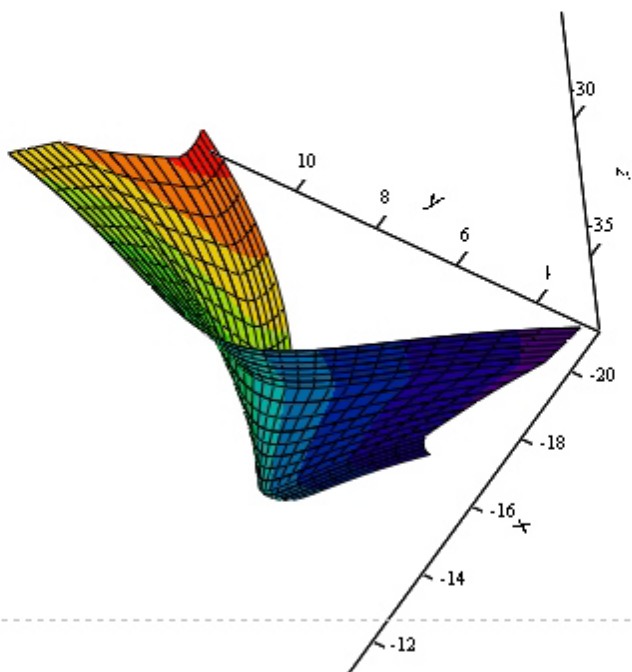
$x_{\max},$
 x_{\min}

$\text{ErstellenGitter}(\text{Funktion}[f(p,x)], p_{\min}, p_{\max}, x_{\min}, x_{\max}, \text{Gittergröße})$



M := ErstellenGitter(Pn05, 1, 20, 0, 35, 30, 30)

geändertes pmax



M := ErstellenGitter(Pn05, 1, 40, 0, 15, 30, 30)

geändertes x max

