

ODCHYLKA ROVINY OD PRŮMĚTNY

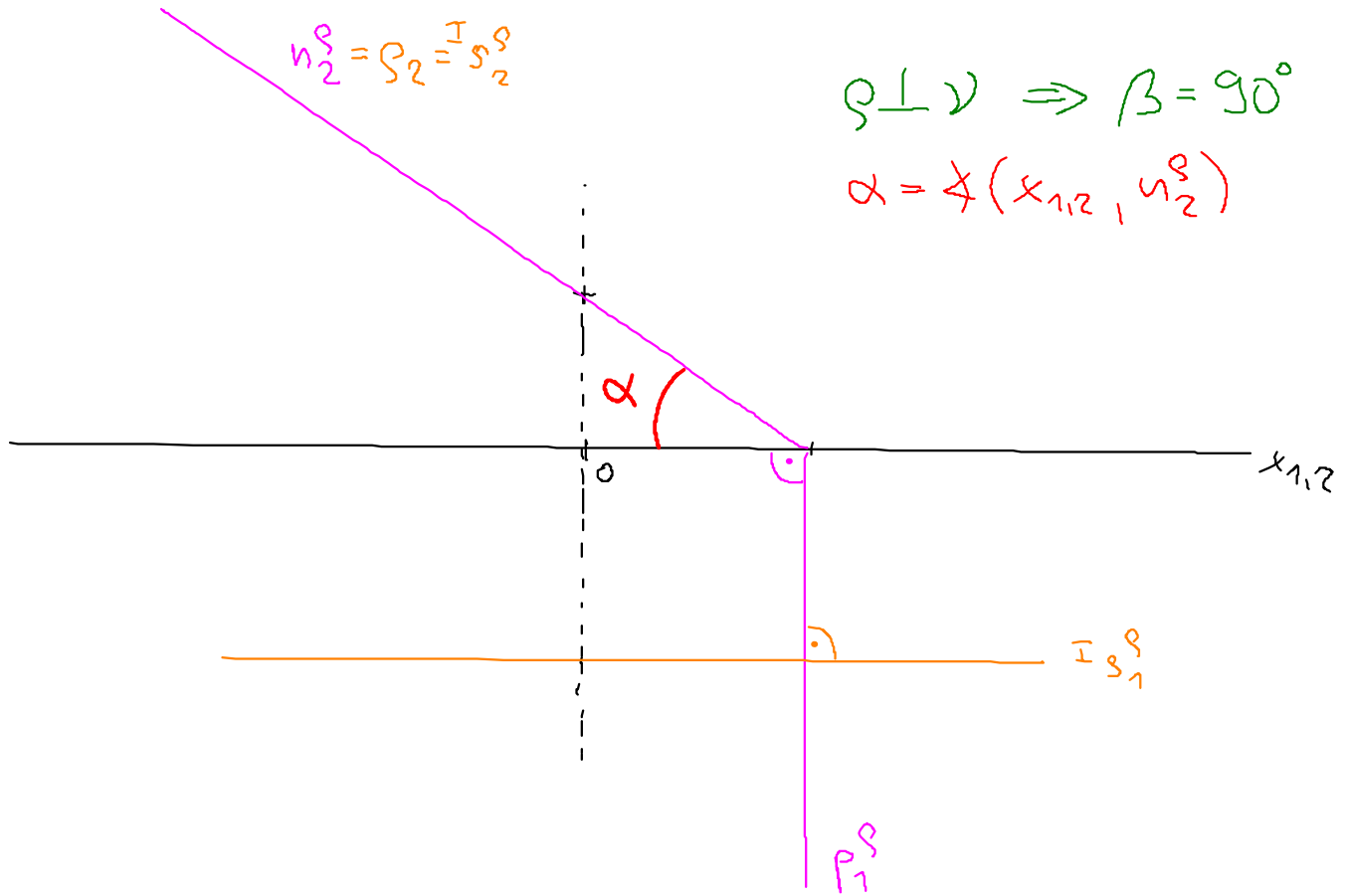
PŘ: SESTRADTE ODCHYLKY ROVINY ϱ

a) $\varrho = (3, \infty, 2)$

$n_2^{\varrho} = s_2^{\varrho} = \perp s_2^{\varrho}$

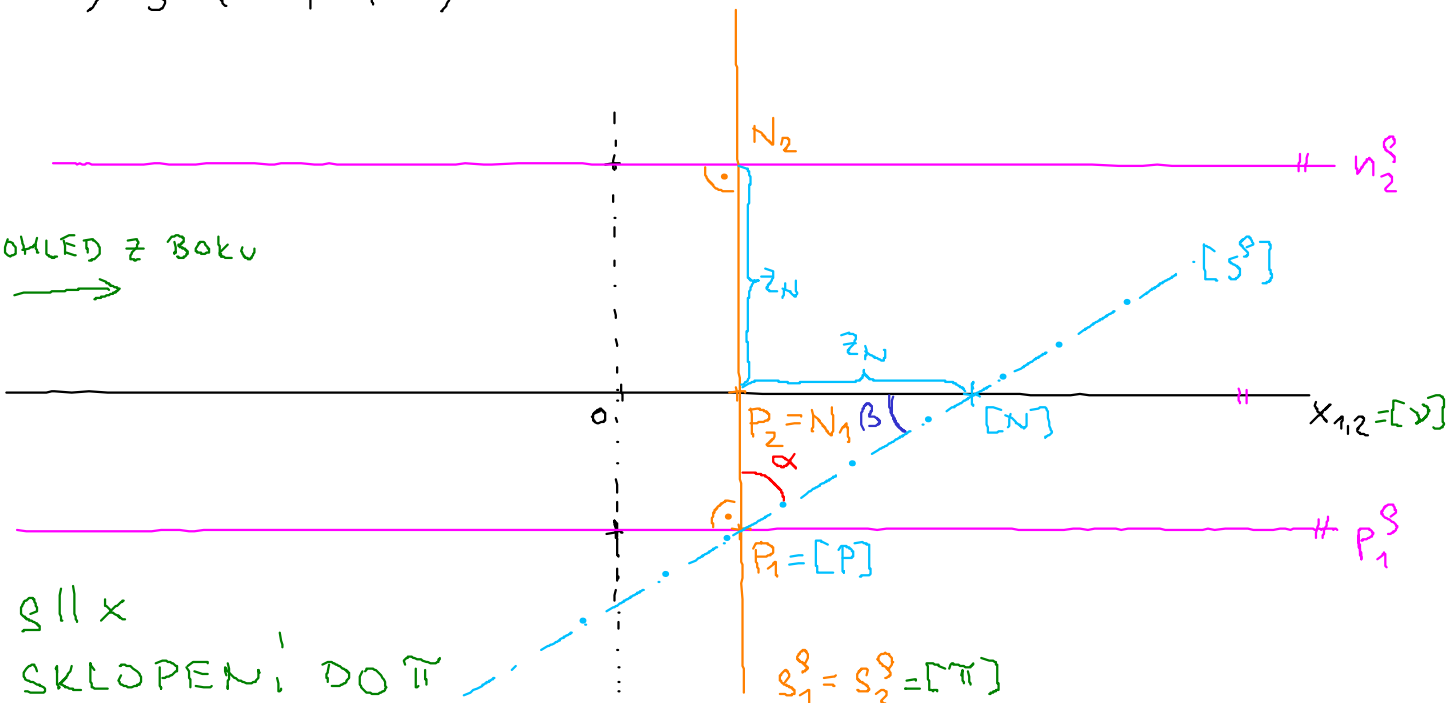
$\varrho \perp \nu \Rightarrow \beta = 90^\circ$

$\alpha = \angle(x_{1,2}, n_2^{\varrho})$



b) $\varrho = (\infty, 2, 3)$

POHLED Z BOKU



$\varrho \parallel x$

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$$c) \mathcal{S} = (-5, 3, \infty)$$

