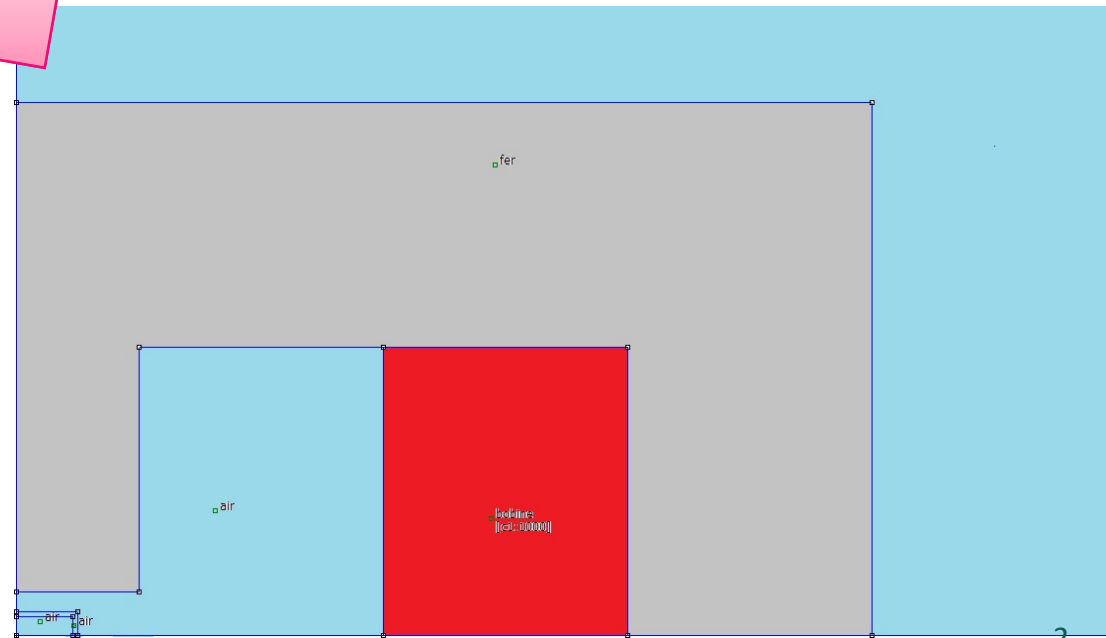
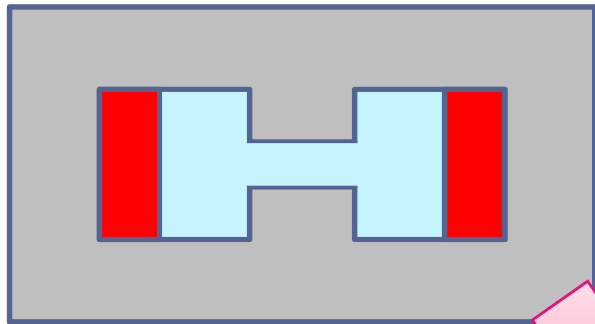




TE121
Blindagem eletromagnética

Blindagem



Sem blindagem, $f = 0$

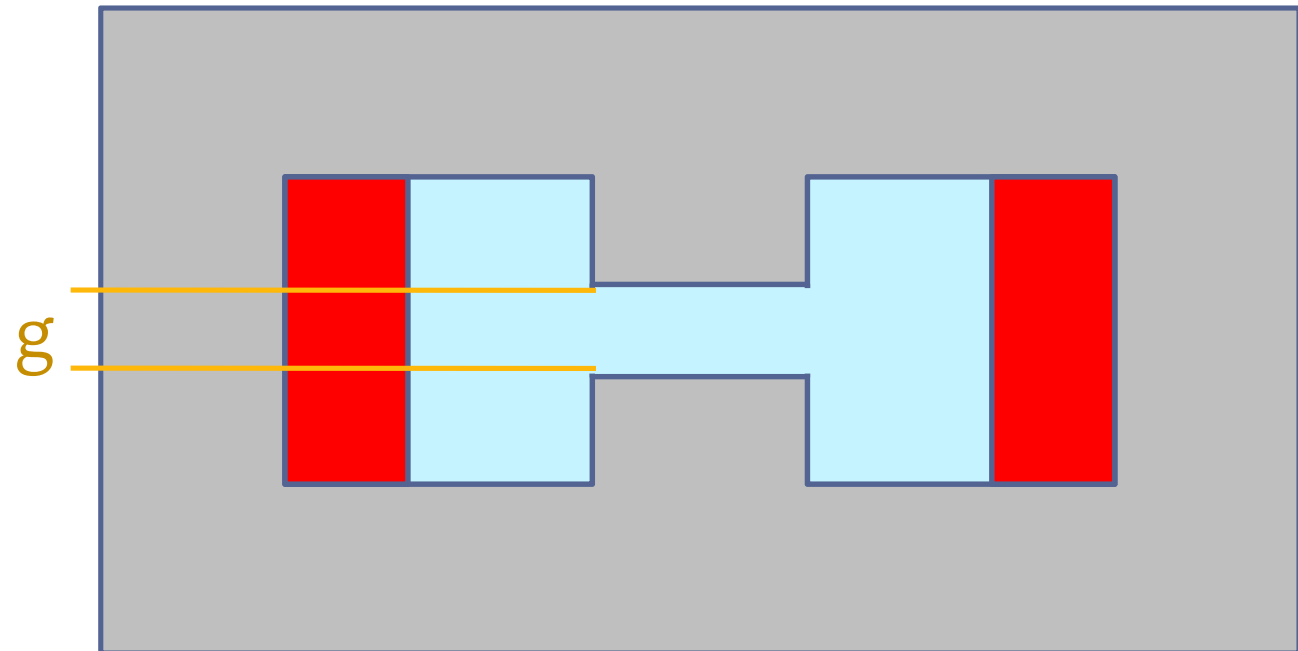
$$N = 2 \times 1000$$

$$I = 0,1 \text{ A}$$

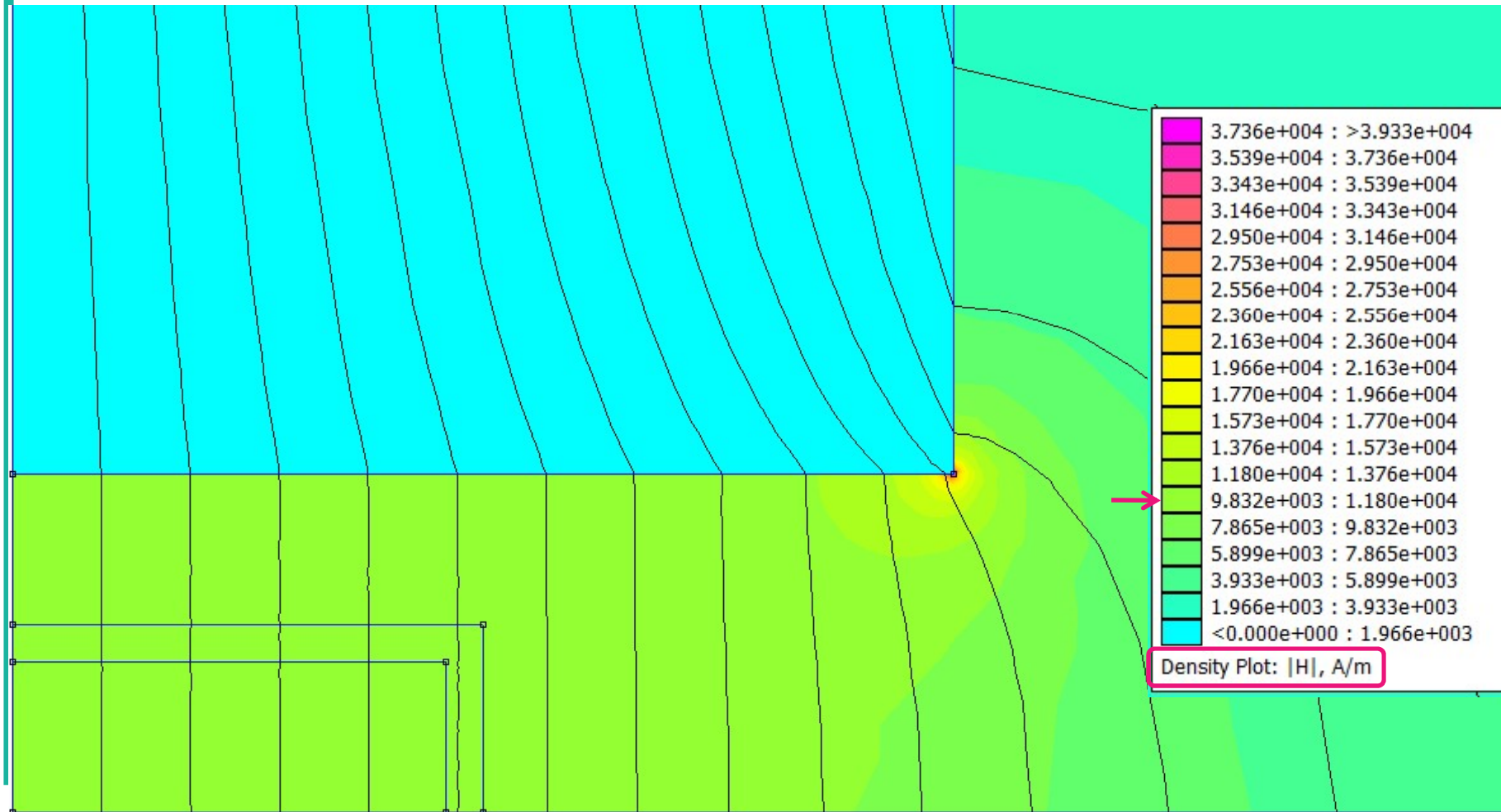
$$g = 18 \text{ mm}$$

$$H_{\sigma} = ?$$

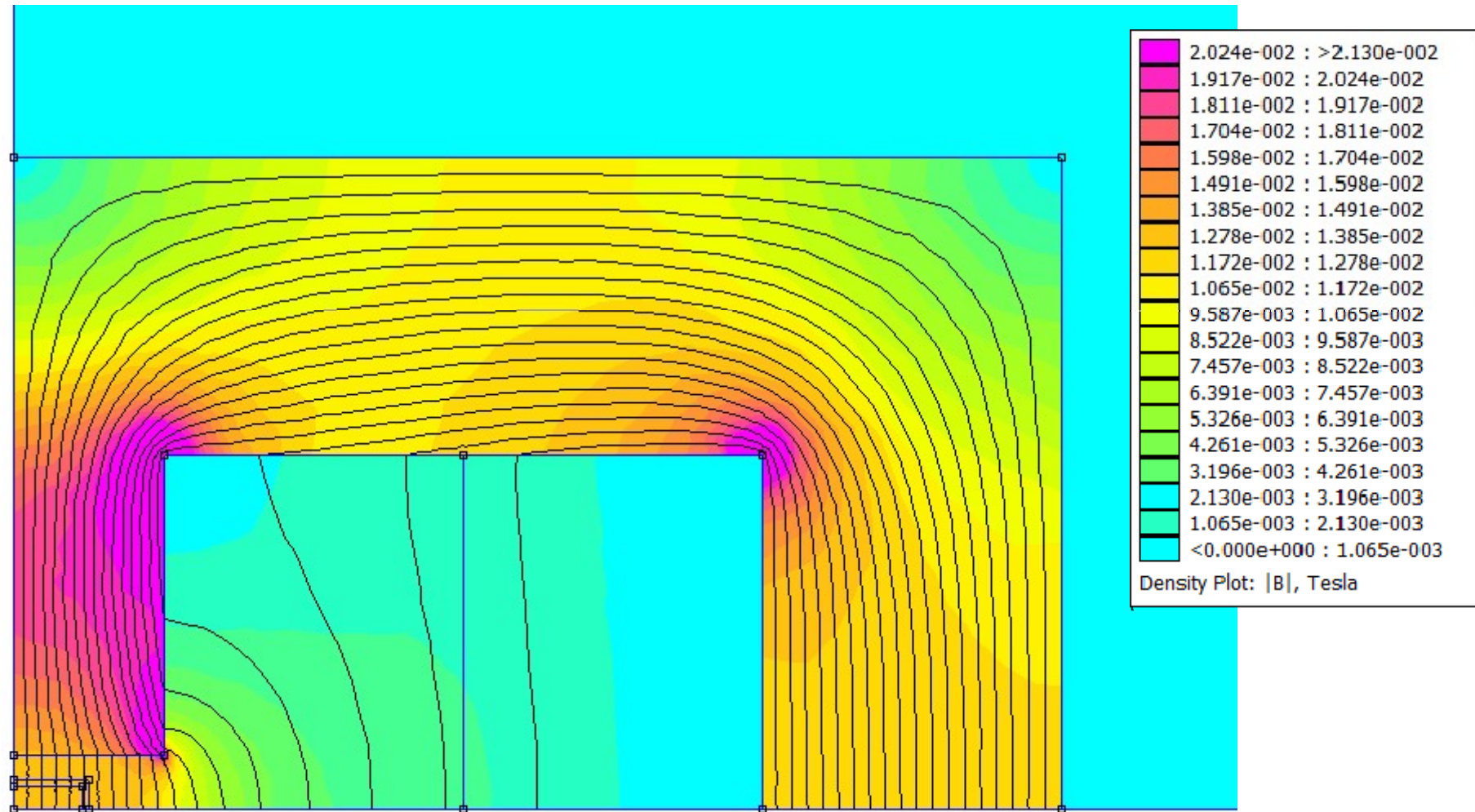
$$B_{\sigma} = ?$$



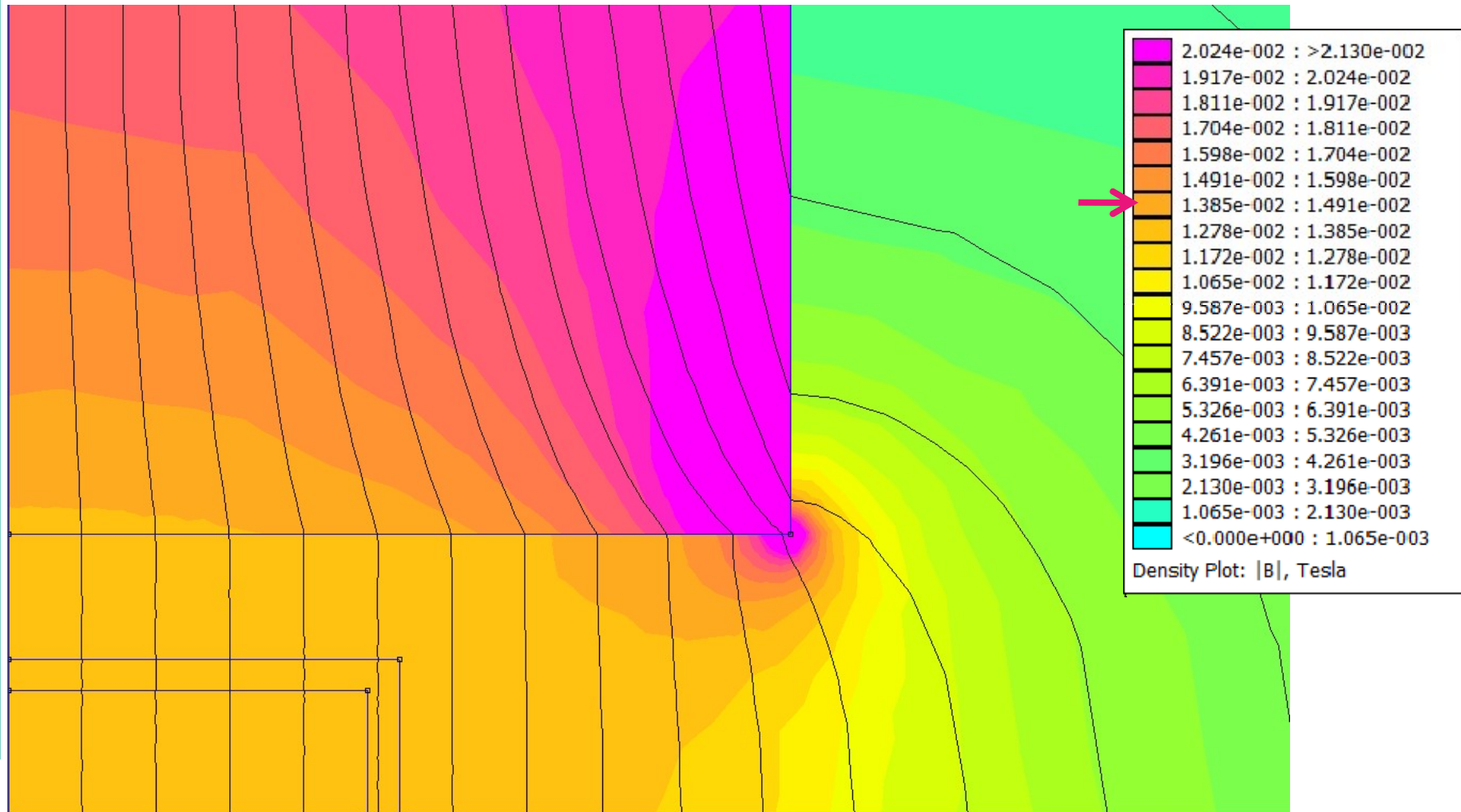
H: Sem blindagem, $f = 0$



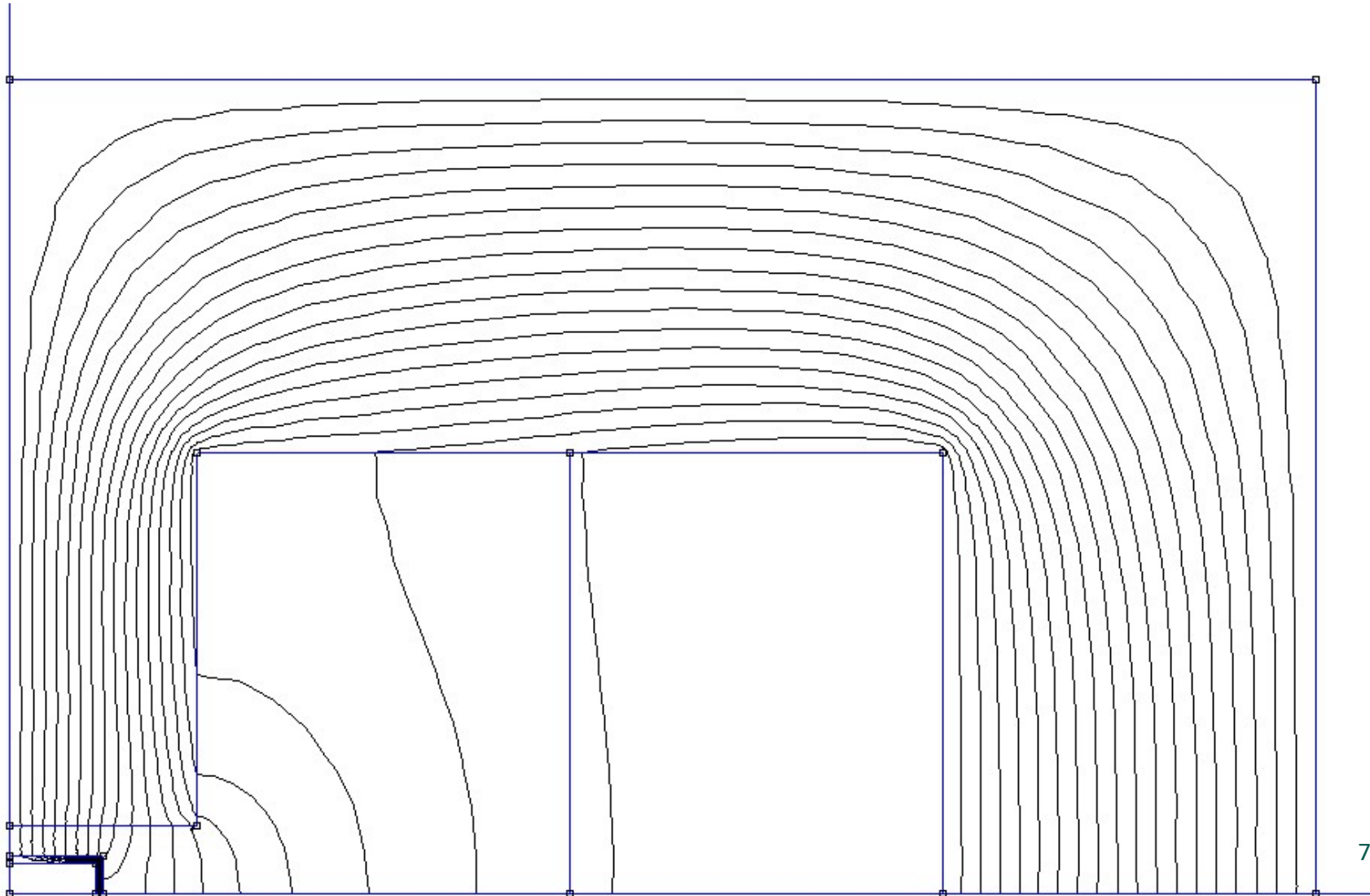
B: Sem blindagem, $f = 0$



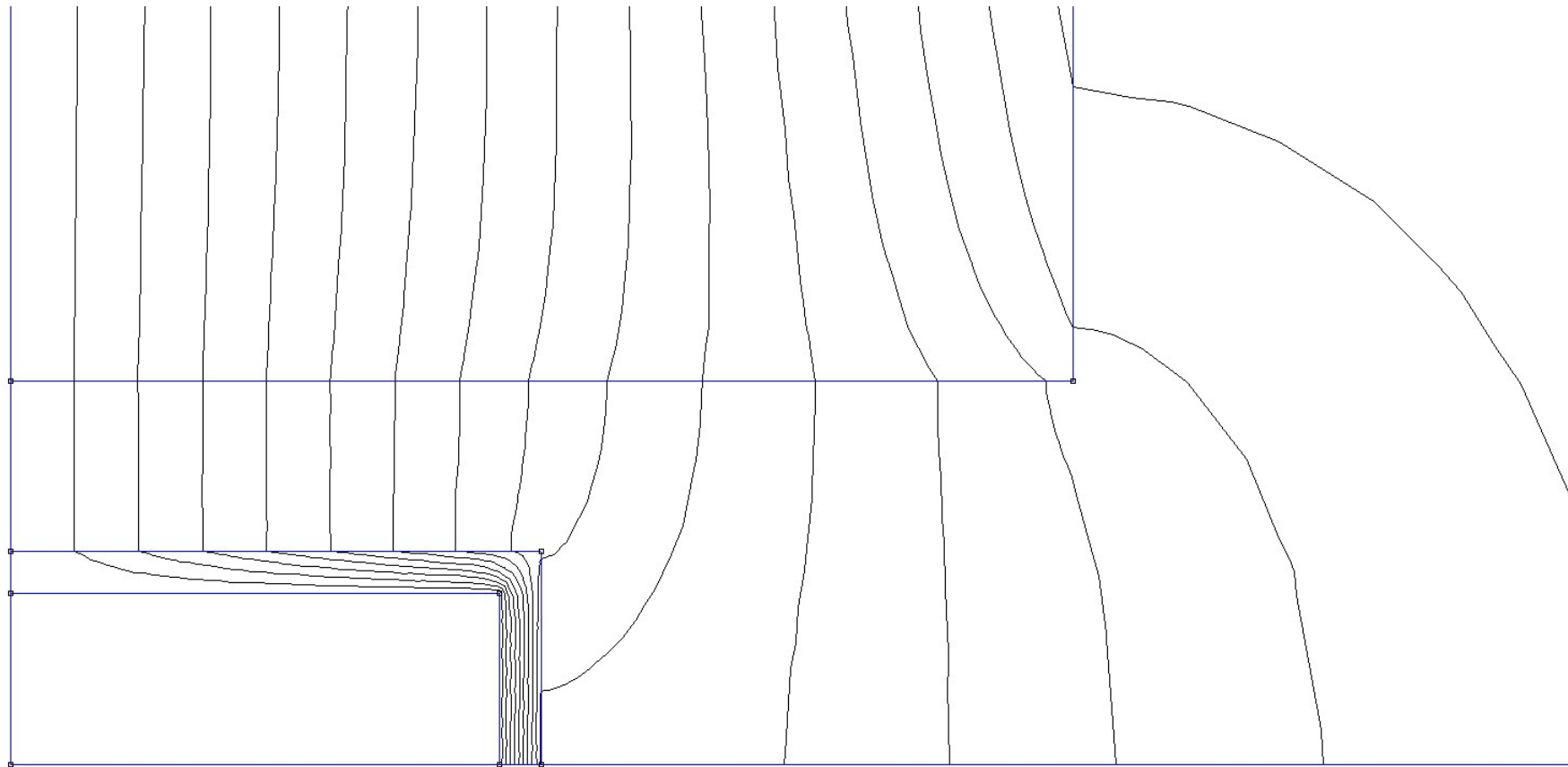
B: Sem blindagem, $f = 0$



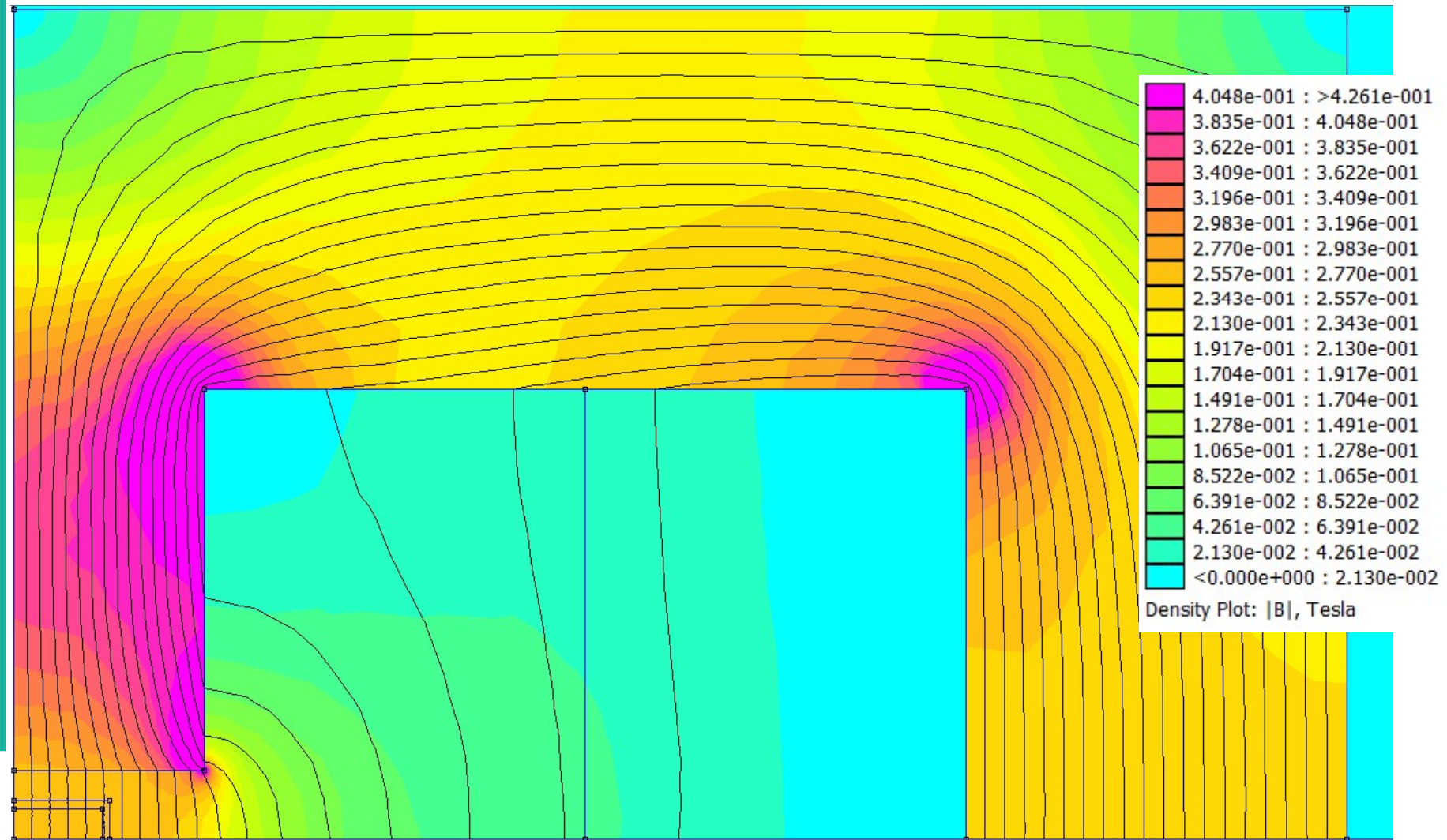
Blindagem: $f = 0\text{Hz}$, blindagem de material ferromagnético



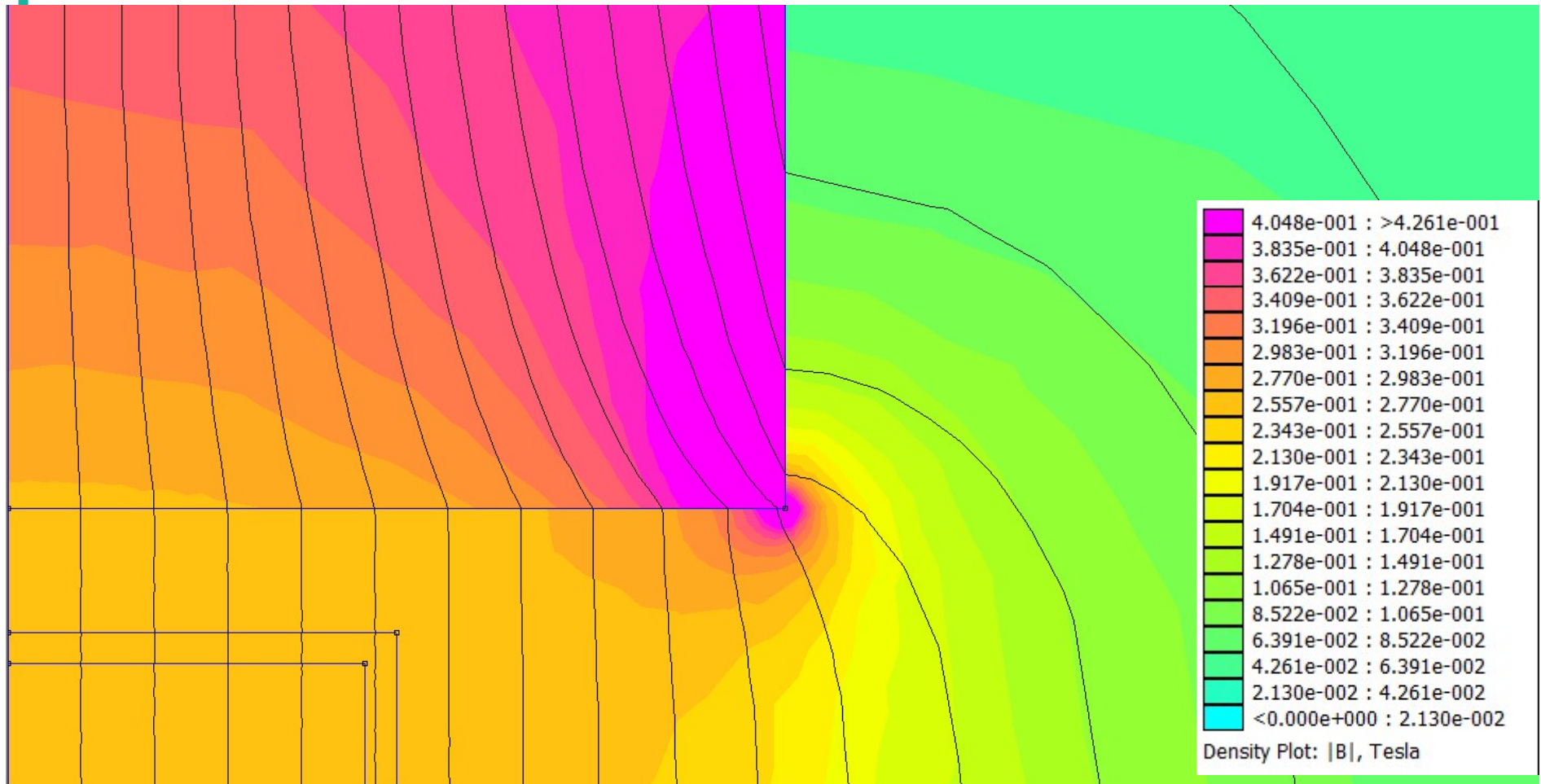
Blindagem: $f = 0\text{Hz}$, blindagem de material ferromagnético



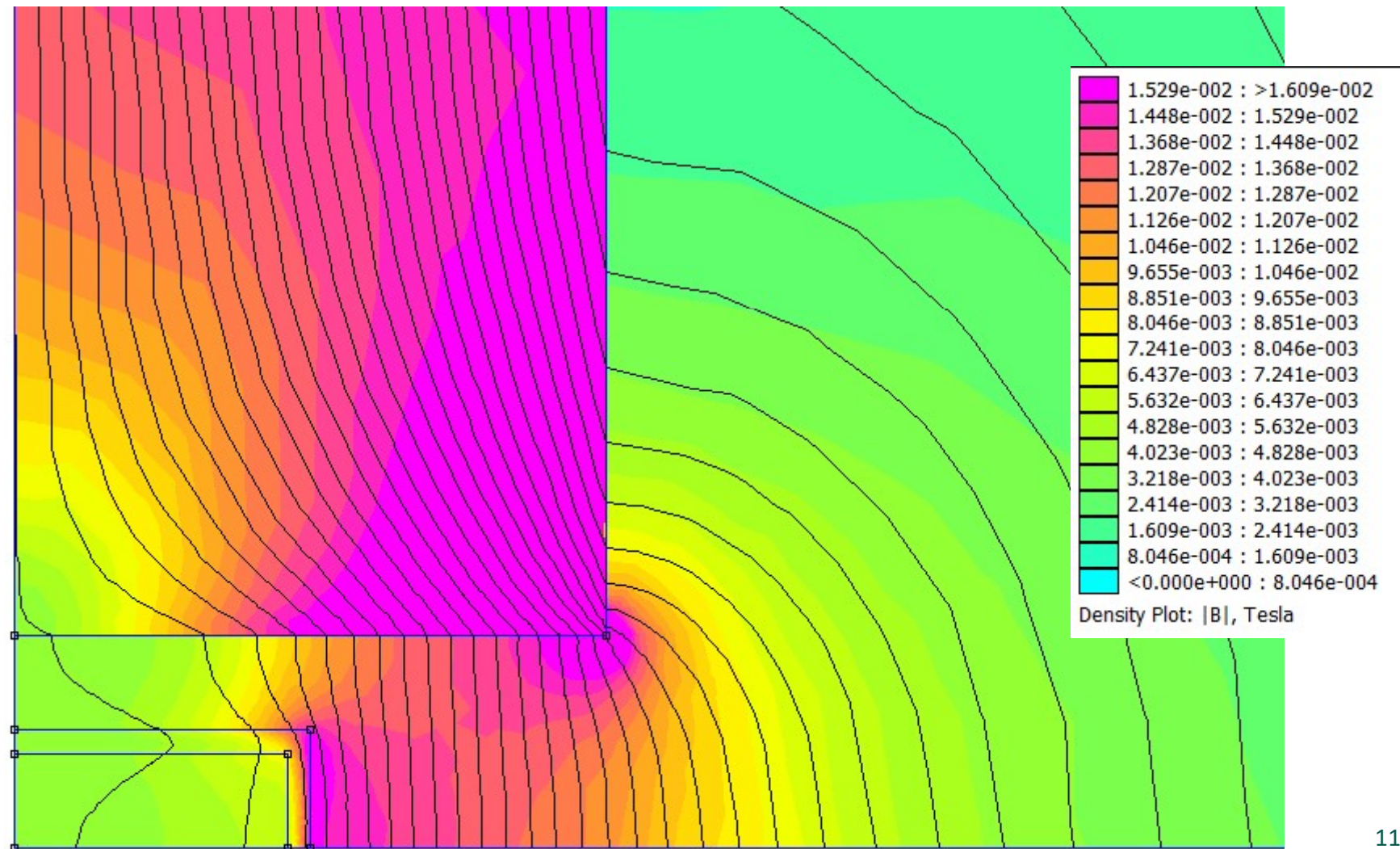
B: Sem blindagem, $f = 1500\text{Hz}$



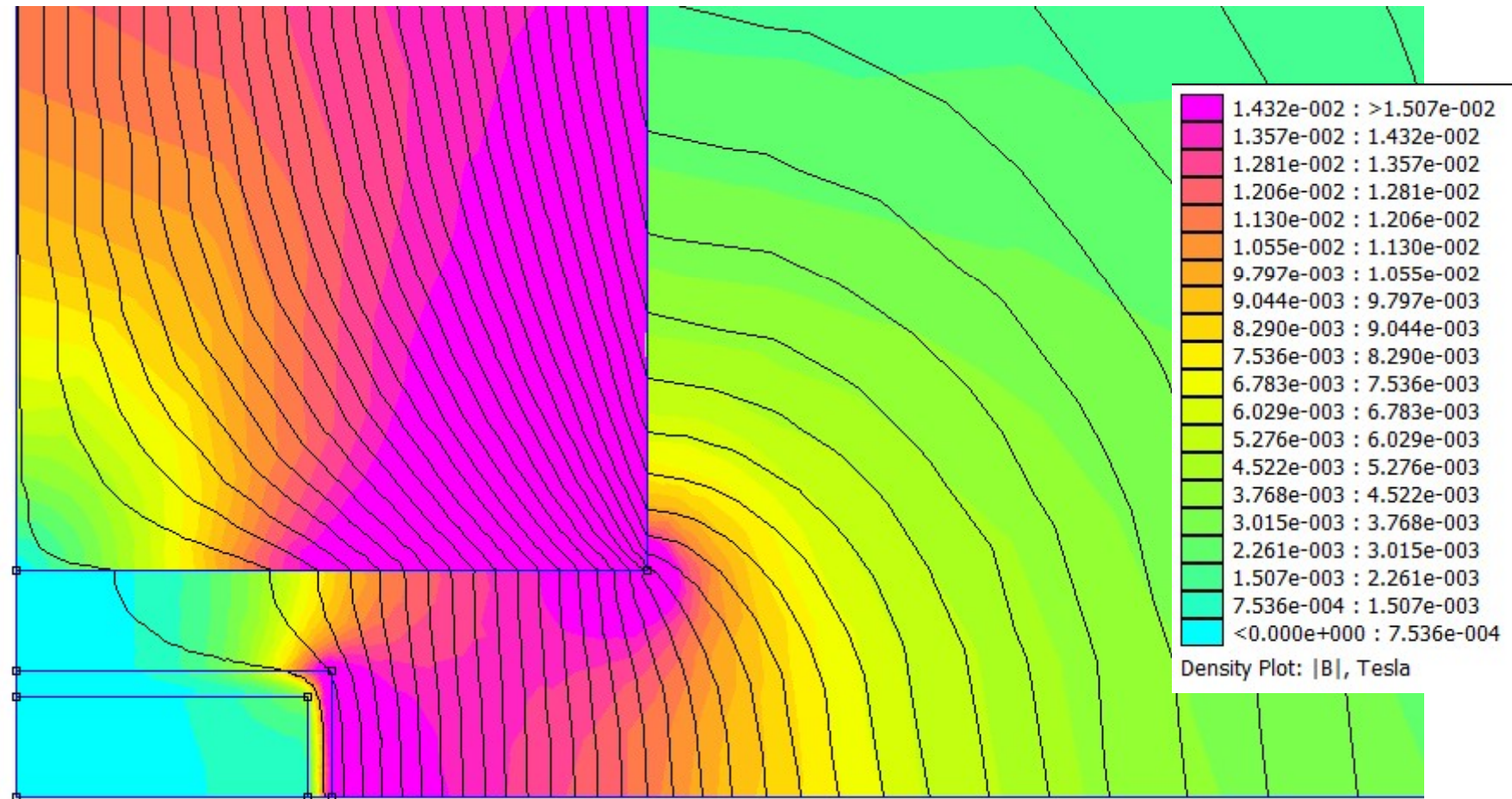
B: Sem blindagem, $f = 1500\text{Hz}$



B: com blindagem de 1 mm, 500 Hz



B: com blindagem de 1 mm, 5 kHz



B: com blindagem de 1 mm, 50 kHz

